

By A. P. SHAH INSTITUTE OF TECHNOLOGY Survey No. 12,13 Opp. Hypercity Mall, Kasarvadavali, Ghodbundar Road, Thane (W) - 400615, Maharashtra

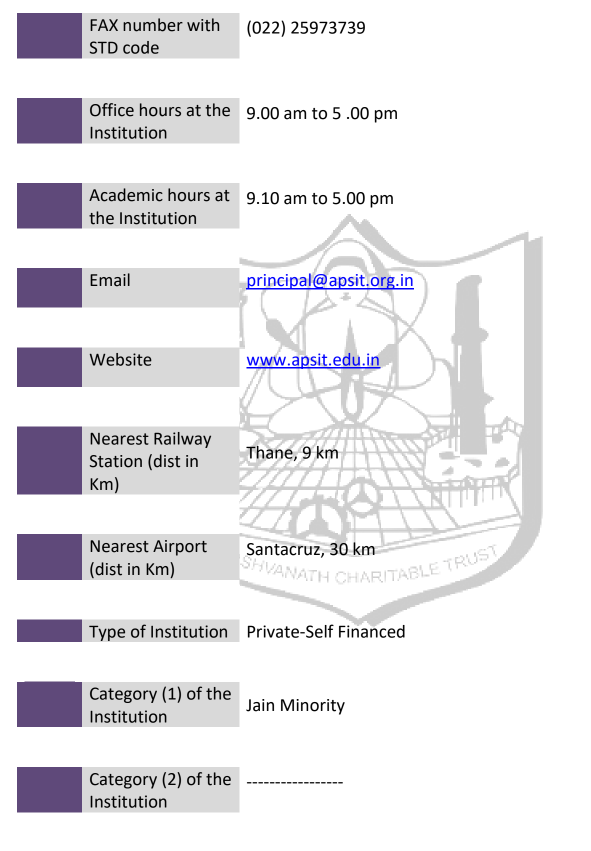
| | 4 | T | 21 | | |
|-----|-----------|-------------|------------|---|---|
| | N | A | 2 | | |
| | 2 | | The second | | |
| | CHH Pansa | MARATH CHAR | Harris | 7 | |
| > < | | MANTH CHAR | TIMBLE | - | < |

A. P. SHATH INSTMUTTE OF TECHNOLOGY

| | Mandatory Disclosure | Updated on February 2024 |
|-----|-------------------------------------|--|
| ŀ | A AICTE File No. | Western/1-36557927783/2023/EOA |
| E | B Date & Period of last approval | 10-June-2023 AY 2023-2024 |
| 10. | 1 Name of the Institution | A. P. SHAH INSTITUTE OF TECHNOLOGY |
| | Address of the Institution | Survey No. 12,13, Opp. Hypercity Mall, Kasarvadavali, Ghodbunder Road, Thane (W) – 400615 |
| | City & Pin Code | Thane (W) – 400615 |
| | | |
| | State / UT | Maharashtra SHIVANATH CHARITABL |
| | Longitude & Latitude | Latitude: 19, 16, 3 Longitude: 72, 58, 0 |
| | | |
| | Phone number with STD code | (022) 25973737/38 |
| | | |



A. P. SHAVE INSTMITUTE OF TECHNOLOGY



| | Parshvanath Charitable Trust's P. SHATI INSTITUTIO OF TIDCHNOLOGY oved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) |
|---|--|
| 10.2 Name of the organization running the Institution | Parshvanath Charitable Trust |
| Type of the organization | Trust |
| Registered with | Charity Commissioner, Greater Bombay Region. |
| Registration date | 22 nd November 1993 |
| Website of the organization | |
| 10.3Name of Principal / Director | Dr. U. D. Kolekar |
| Exact Designation | Principal H CHARITABLE TRUST |
| Phone number with STD code | (022) 25973737 |
| FAX number with STD code Email | (022) 25973739 principal@apsit.org.in |
| | 4 |



A. P. SHIAH INSHMMUMP OF THECHNOLOCHY

| A.P. SHANT | INSTITUTE OF TECHNOLOGY | |
|------------|--|---|
| | Highest Degree | Ph.D. (Electronics) |
| | Field of specialization | Wireless Communication |
| 10.4 | Name of the affiliating University / Board | University of Mumbai |
| | Address | University of Mumbai, Fort, Mumbai 400 032. |
| | Website | www.mu.ac.in |
| | Latest affiliation period | 2023-24 RSHVANATH CHARITABLE TRUST |
| | | |
| | | |



A. P. SHIAH INSTMUMP OF THECHNOLOCKY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

10.5 <u>Governance:</u>

| 10.5.1 | Governing Board | SHRI. CHIRAG A. SHAH | CHAIRMAN |
|--------|-----------------|-------------------------|-------------------------------------|
| | Members | | PARSHVANATH CHARITABLE TRUST |
| | | | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | SHRI. NIRANJAN P. SHAH | SECRETARY |
| | | | PARSHVANATH CHARITABLE TRUST |
| | | | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | SHRI.KUNTAL N. SHAH | TRUSTEE |
| | | | PARSHVANATH CHARITABLE TRUST |
| | | | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | SMT. POOJA C. SHAH | TRUSTEE |
| | | | PARSHVANATH CHARITABLE TRUST |
| | | ZZZZZDANIE Z | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | KZ7 MILLY | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | Dr. UTTAM D. KOLEKAR | PRINCIPAL |
| | | WAWATH CHARITABLE | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | PROF. ATUL M. DESHPANDE | (FACULTY – ASSO. PROFESSOR & DEAN |
| | | | ACADEMICS) |
| | | | A.P. SHAH INSTIUTE OF TECHNOLOGY |
| | | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | | THANE-400615 |
| | | Dr. S. S. NANIVADEKAR | (FACULTY – ASS0. PROFESSOR & |
| | | | |



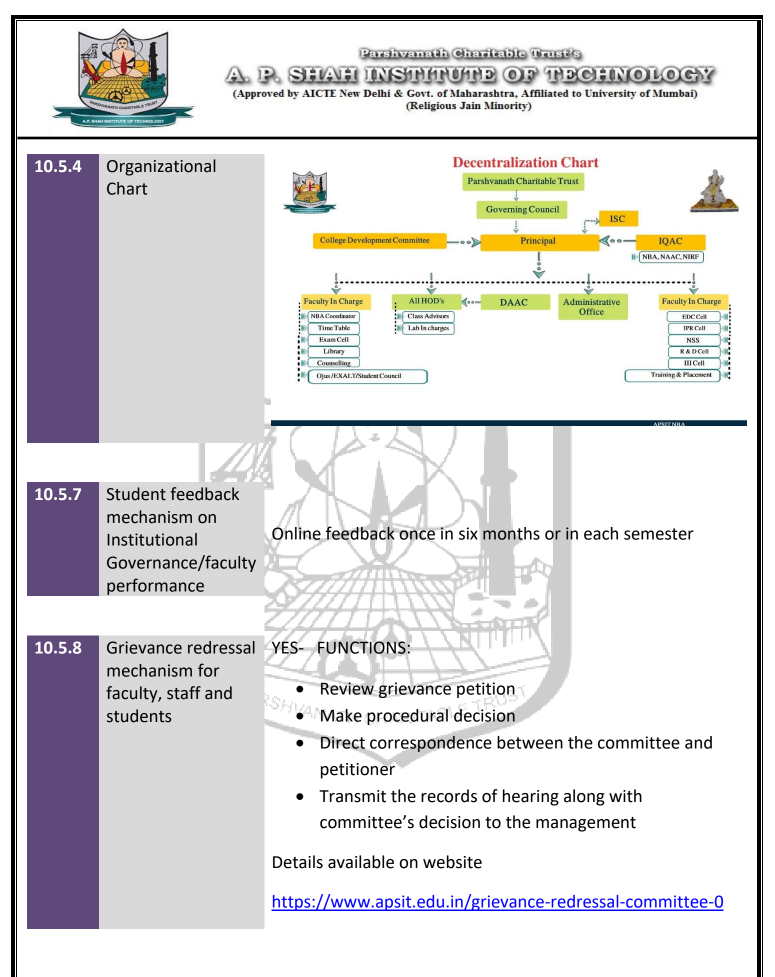
A. P. SHIAH INSIMMUM OF MECHNOLOCY

| | | A.P. SHAH INSTIUTE OF TECHNOLOGY |
|--|-----------------------------------|-------------------------------------|
| | | SURVEY NO. 12, OPP. HYPERCITY MALL, |
| | | KASARVADAVLI, GHODBUNDER ROAD, |
| | | THANE-400615 |
| | Mr. MAHESH DOSHI | (MEMBER-INDUSTRALIST) |
| | | NUTRA PLUS PRODUCT INDIA LTD. |
| | | TARAPUR |
| | Dr. DEEPAK DAGALI | (MEMBER- EDUCATIONALIST) |
| | | VICE PRINCIPAL. BHAVANS COLLEGE, |
| | | MUNSHI NAGAR, ANDHERI(WEST) |
| | EX- OFFICIO | AICTE REPRESENTATIVE |
| | | REGIONAL OFFICE |
| | 4001 | INDUSTRIAL ASSURANCE BUILDING |
| | | 2ND FLOOR, NARIMAN ROAD |
| | | MUMBAI - 400 020, MAHARASHTRA |
| | EX- OFFICIO | State Government Nominee |
| | AWAITED | UNIVERSITY NOMINEE |
| | | UNIVERSITY OF MUMBAI, FORT, MUMBAI |
| Frequency of meetings & date of last meeting | Once in a Year 11-October-2023 | |
| 124 | RSHVANATH CHARITABLE | TRUST |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



A. P. SHIAH INSIMMUM OF MECHNOLOCY

| 10.5.2 | Academic Advisory | Shri. Chirag Bhai Shah | Ex Officio Chairperson | |
|--------|------------------------------------|-----------------------------|------------------------|--|
| | Body (CDC) | Mrs. Pooja Shah | Trustee | |
| | | Dr. Uttam D. Kolekar | Member Secretary | |
| | | Prof. Atul M. Deshpande | Head of the Department | |
| | | Dr. Sameer S. Nanivadekar | Associate professor | |
| | | Prof. Upendra W. Mate | IQAC Coordinator | |
| | | Dr. Rahul K. Ambekar | Associate professor | |
| | | Dr. Mamta P. Kurvey | Assistant Professor | |
| | | Mr. Mahesh Doshi | Industrialist | |
| | | Dr. Deepak Dagli | Educationist | |
| | | Dr. Poonam Chaudhari | Social Worker | |
| | | Mrs. Snehal Therade | Non-Teaching staff | |
| | | Dr. C D Rawat | Research Person | |
| | | Mr. Anuj Shinde | Student President | |
| | | Mr. Anirudh Sawant | Student Secretary | |
| | | | 2.4 | |
| 10.5.3 | Frequency of | Twice in the semester | ATTRA D | |
| | meetings & date of last meeting | 06 th March 2023 | UST | |
| | | SHVANATH CHARITABLE TE | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |





A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 10.5.9 | Establishment of Anti Ragging Committee | YES (Details available on website) <u>https://www.apsit.edu.in/anti-ragging-squad</u> FUNCTION: Ensure compliance with the laws and regulations concerning ragging Create awareness among students about existence of anti-ragging committee |
|---------|---|--|
| 10.5.10 | Establishment of | YES Available |
| | Online Grievance Redressal Mechanism | Details available on website <u>https://www.apsit.edu.in/grievance-redressal-committee-0</u> |
| 10.5.11 | Establishment of Internal Complaint Committee (ICC) | YES Available https://www.apsit.edu.in/internal-complaint-committee |
| | PA | RSHVANATH CHARITABLE TRUST |
| 10.5.12 | Establishment of Committee for SC/ ST | YES Available https://www.apsit.edu.in/scst-committee |
| 10.5.13 | Internal Quality Assurance Cell | YES Available FUNCTION: |
| | | 10 |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

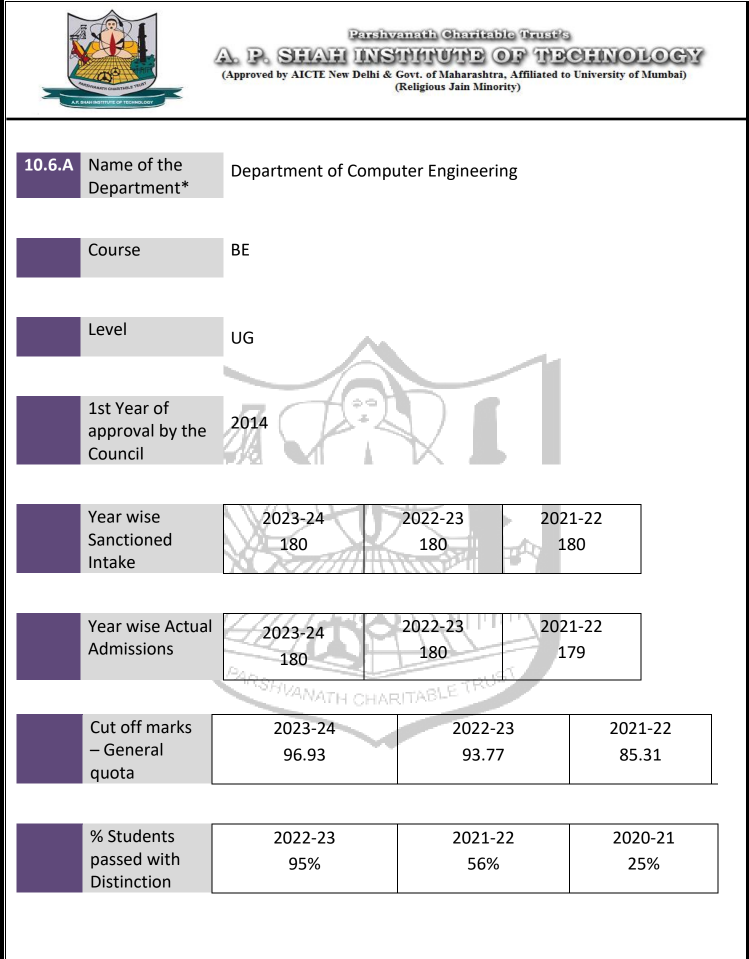
| participatory teaching and learning process Periodical conduct of Academic and Administrative Audit and its follow-up Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC. |
|---|
| Prof. Upendra W Mate Co-ordinator |
| Dr. Sameer S. Nanivadekar Member |
| Prof. Atul M. Deshpande Member |
| Prof. Sachin H Malave Member |
| Prof. Kiran B. Deshpande Member |
| Prof. Dilip V.Kunte Member |
| Dr. Shivshankar S Kore Member |
| Dr. Rahul K. Ambekar Member |
| Dr. Sadanand L Shelgaonkar Member |



A. P. SHIAH INSIMMUM OF THECHNOLOCH

| | Dr. Sangram S Savargave | Member |
|--|-------------------------|--------|
| | Dr. Mamta P Kurvey | Member |
| | Dr. Mugdha Agarwadkar | Member |

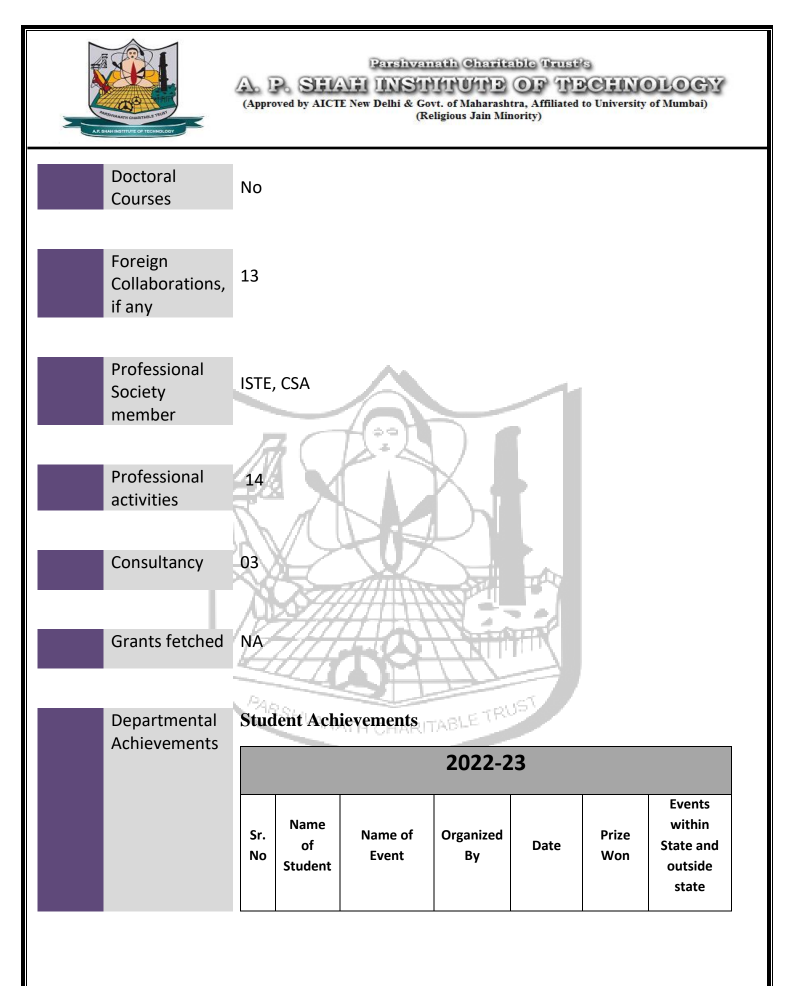






A. P. SHAHI INSTMUMP OF THECHNOLOGY

| % Students | 2022-23 | 2021-22 | 2020-21 |
|-----------------------------|---------------------|---------------------------------------|-----------------|
| passed with First Class | 5% | 34% | 66% |
| | | | |
| Students | 2022-23 | 2021-22 | 2020-21 |
| Placed | 31 | 44 | 45 |
| | | | 1 |
| Average Pay | 2022-23 | 2021-22 | 2020-21 |
| package, Rs./Year | 5.13 LPA | 5.1 p.a | 4.06 p.a |
| | R AL | | |
| Students | 2022-23 | 2021-22 | 2020-21 |
| opted for Higher Studies | 17 | 13 | 7 |
| | | | |
| Accreditation | Sr. No Accreditatio | | |
| Status of the | | NBA Accredited for | ring |
| course | PARSHVANATH CHA | Mechanical Enginee Electronics and | ning, |
| | | Telecommunication | |
| | 1 NBA | Computer Engineeri | |
| | | Information Techno | |
| | | Civil Engineering Co | |
| | | for 3 Years | |
| | 2 NAAC | Not Applied | |





A. P. SHANH INSIMMUMP OF TRECHNOLOGY

| | | - | | | | | |
|--|---|-------------------|--|--|-------------------------|-------------|--------------|
| | 1 | Aryan Kumar | IEEE TPAC IDEATHON | IEEE Bombay Section | 12/11/2022 | First Prize | Within State |
| | 2 | Janvi Mehta | IEEE TPAC IDEATHON | IEEE Bombay Section | 12/11/2022 | First Prize | Within State |
| | 3 | Anjali Divekar | Chess Intercollegiate & InterZonal | L.S.Raheja College | 27/8/2022- 28/8/2022 | | Within State |
| | 4 | Aryan Kumar | State level Ideathon | Terna college of Engineering | 24/9/2022- 26/9/2022 | First Prize | Within State |
| Number of the second se | 5 | Janvi Mehta | State level Ideathon | Terna college of Engineering | 24/9/2022- 26/9/2022 | First Prize | Within State |
| | | Sejal | AIVSC- All India Vayu Sainik Camp held at Jodhpur by IAF(Indian Air Force) for Air Wing NCC Cadets. A National Level competition Static | AIVSC- All India Vayu Sainik Camp held at Jodhpur by IAF(Indian Air Force) for Air Wing NCC | 自能 | Silver | Outside |
| | | Yadav | Aeromodelling. | Cadets | 4/10/2022 | Medal | State |

| Sr No. | Name of Faculty | STTP/FDP attended | Venue and Date | Duration |
|--------|--------------------|-----------------------------------|-------------------|----------|
| 1 | Prof Jaya Gupta | Digital Teaching Techniques | ICT Academy | 5 days |



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| Ĩ | 2 | Duch Vedensheri | Duraimana | NDTEL Inter | 0 |
|---|-----------------------------------|-----------------|--------------|-----------------------------|---------|
| | 2 | Prof Kadambari | Business | NPTEL , July- | 8 weeks |
| | | S Deherkar | Analytics | Sep 2022 | |
| | | | and Text | | |
| | | | Mining | | |
| | | | Modelling | | |
| | | | using Python | | |
| | 3 | Prof Pranali S | Data Base | NPTEL, Aug- | 8 weeks |
| | | Patil | Management | Oct 2022 | |
| | | | System | | |
| | 4 | Prof Shamika S | Big Data | NPTEL, Aug- | 8 weeks |
| | | Mule | Computing | Oct 2022 | |
| | | | | | |
| | 5 | Prof Vishakha | Building | Thakur College | 6 Days |
| | | K Chaudhari | Solutions | of Engineering | |
| | 177 | 11001 | Using No | and | |
| | //11 | 12-2 | Code AI and | Technology, 2 nd | |
| | ZIA I | | Machine | Jan- 7 th Jan | |
| | - di- | XI A | Learning | 2023 | |
| Ţ | 6 | Prof Varsha M | Building | Thakur College | 6 Days |
| | $\langle \langle \rangle \rangle$ | Wangikar | Solutions | of Engineering | 5 |
| b | $\sim \sim$ | | Using No | and | |
| | <u>}</u> | $\sim \sqrt{2}$ | Code AI and | Technology, 2 nd | |
| 2 | N0-5 | | Machine | Jan- 7 th Jan | |
| | MAG | Y#### | Learning | 2023 | |
| | 7 | Prof Rushikesh | Building | Thakur College | 6 Days |
| 1 | 14 | R Nikam | Solutions | of Engineering | 5 |
| | 644 | | Using No | and | |
| | | | Code AI and | Technology, 2 nd | |
| | D | | Machine | Jan- 7 th Jan | |
| | - ARSH | VANUE | Learning PU | 2023 | |
| | 8 | Prof Deepak S | Building | Thakur College | 6 Days |
| | | Khachane | Solutions | of Engineering | |
| | | | Using No | and | |
| | | | Code AI and | Technology, 2 nd | |
| | | | Machine | Jan- 7 th Jan | |
| | | | Learning | 2023 | |
| | 9 | Prof Archana J | Building | Thakur College | 6 Days |
| | | Kotangale | Solutions | of Engineering | - |
| | | U U | Using No | and | |
| | | | Code AI and | Technology, 2 nd | |
| | | | Machine | Jan- 7 th Jan | |
| | | | Learning | 2023 | |



A. P. SHANH INSIMMUMP OF TRECHNOLOGY

| | 10 | Prof Brinal | Building | Thakur College | 6 Days |
|--------|-------------|----------------|----------------------|-----------------------------|-----------------|
| | 10 | Colcao | Solutions | of Engineering | 0 D uj 8 |
| | | Coloud | Using No | and | |
| | | | Code AI and | Technology, 2 nd | |
| | | | Machine | Jan- 7 th Jan | |
| | | | Learning | 2023 | |
| | 11 | Prof S S Aloni | Building | Thakur College | 6 Days |
| | | | Solutions | of Engineering | 5 |
| | | | Using No | and | |
| | | | Code AI and | Technology, 2 nd | |
| | | | Machine | Jan- 7 th Jan | |
| | | | Learning | 2023 | |
| | 12 | Prof Ramya B | Building | Thakur College | 6 Days |
| | | | Solutions | of Engineering | |
| | 1 | Heen | Using No | and | |
| | 111 | 12-2 | Code AI and | Technology, 2 nd | |
| | ZIA - | | Machine | Jan- 7 th Jan | |
| | 15 | | Learning | 2023 | |
| | 13 | Dr Pravin | Building | Thakur College | 6 Days |
| | $\times //$ | Adivarekar | Solutions | of Engineering | |
|) N | ∇V | SAL | Using No | and | |
| | λ VÆ | | Code AI and | Technology, 2 nd | |
| | N75 | | Machine | Jan- 7 th Jan | |
| | | | Learning | 2023 | |
| / | 14 | Prof Harshali | Data Base | NPTEL, Aug- | 8 weeks |
| | 1777 | Buwad | Management | Oct 2022 | |
| 1 | $\leq / /$ | | System | | 1 1 |
| | 15 | Prof Harshali | Orientation | St John College | 1 day |
| | PADA. | Buwad | Program on | of Engineering | |
| | - SH | Ruwad | Virtual And | And | |
| | | - IT OTHER | Augmented Reality | management | |
| | | | Reality | Studies, 11 | |
| | 16 | Prof Harshali | Social | July, 2022 Vivekanand | 5 days |
| | 10 | Buwad | Media | Education | Juays |
| | | Duwau | Analytics | Societies' | |
| | | | 1 mary res | Institute Of | |
| | | | | technology, | |
| | | | | Mumbai 02-01- | |
| | | | | 2023 to 06-01- | |
| | | | | 2023 10 00 01 | |



A. P. SHAHI INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Ιſ | 17 | Prof Harshali | FDP on | Thakur College | 5 Days |
|----|----------|---------------|----------------------------|------------------------------|--------|
| | | Buwad | Cyber | of Engineering | 5 |
| | | | Security and | and | |
| | | | Artificial | Technology, 6 th | |
| | | | Intelligence | June, 2022 to | |
| | | | | 11june,2022 | |
| | 18 | Prof Ashvini | | Ramrao Adik | 7 Days |
| | | Gaikwad | | Institute of | |
| | | | STTP on | Technology, | |
| | | | Digital | Nerul, 18 th June | |
| | | | Forensic for | 22- 24 th June | |
| | | | Cyber | 2022 | |
| | | | Security | | |
| | 19 | Prof Tanvi | STTP on | Thakur College | 5 Days |
| | | Kapdi | Cyber | of Engineering | |
| | | 12=4 | Security and Artificial | and | |
| 1 | 7 YA - Y | | Intelligence | Technology, 6 th | |
| | 13 | | intelligence | June, 2022 to | |
| | - | | | 11june,2022 | |

Faculty Achievement: (2021-22)

| Sr No. | Name of Faculty | STTP/FDP attended | Venue and Date | Duration |
|-----------|------------------------------------|---|------------------------|----------|
| 1 | SHVANATI Prof. R. K. Ambekar | One-day online National Level Industry-Institute Symposium NPTEL- Accreditation and Outcome based Learning | TCET-10th July 2021 | |
| | | 2-days International Certified Career Coach (ICCC) Foundation | 25& 26 June2021. | 2 Days |



A. P. SHAHI INSIMMUM OF TRECHNOLOCKY

| | | workshop, Mindler, | | |
|---|----------------------------------|---|---|--------|
| | | STE approved six days handson online faculty developement program on Deep Learning and its applications " | Xavier Institute of engineering 05-07-2021 to 10- 07-2021 | 6 Days |
| 2 | Prof. P. P. Adivarekar | IIT Bombay Spoken tutorial FDP on Android app using Kotlin organized by | VASANTDADA PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING & VISUAL ARTS 2021-07-05 to 2021-07-10 | 6 Days |
| | | Palo Alto networks certified cyber security entry level technician certification | | |
| 3 | SHVANATI Prof. S. S. Aloni | ICHARITABLE T ISTE Approved STTP on 'Data Science with Python' organized | D.Y.Patil college of Engineering & Technology ,Kolhapur Maharashtra 10/05/2021 - 4/05/2021 | 5 Days |
| | | Online Faculty development Program on "AI & Data Science - | MCT's Rajiv Gandhi Institute of Technology, Mumbai 29th July to 31 July 2021 | 6 Days |



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| | | The Future Of Tomorrow!" | and 5th August to 7th August 2021 | |
|---|--------------------------|--|--|---------|
| | | FDP on Research tools for Data Science | Marathwada Mitra gaon Mandal's Institute of Technology, Lohgaon 29th- 31st march 2021 | 3 Days |
| | | Oracle Cloud Infrastructure Foundations I | | |
| 4 | Prof. A. J. Kotangale | One month Certification on Google Cloud Platform Foundation (GCPF) Course Oracle Cloud | 8-9-2021 to 6-10- 2021 | 1 month |
| | SHVANATI | Infrastructure Foundations I Certificate of appreciation "APSIT SKILLS MENTOR CERTIFICATION" | 2051 | |
| 5 | Prof. Merlin Priya | FDP on Research tools for Data Science | Marathwada Mitra gaon Mandal's Institute of Technology, Lohgaon 29th- 31st march 2021 | 3 Days |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| | | Learning Python for Data Analysis And Visualization | Udemy,11 April | 21 Days |
|------|-------------------|---|--|----------|
| | | FDP on Deep Learning and Parallel Architectures | EICT IIT Roorkee from 23/08/2021 to 03/09/2021 | 10 Days |
| 6 | Prof. | FDP on Research tools for Data Science | Marathwada Mitra gaon Mandal's Institute of Technology, Lohgaon 29th- 31st march 2021 | 3 Days |
| | Ramya RB | NVIDIA Deep Learning certification | | |
| | | NPTEL FDP on Python For Data Science | Jan-Feb 22 | 8 weeks |
| 1946 | | NPTEL FDP on Data Analytics with Python | Jan Apr-22 | 12 weeks |
| 7 | Prof. M.A Jain | AICTE Training and Learning (ATAL) Academy Online Elementary FDP IOT: A Journey from | A.P Shah Institute of Technology, Thane 4 Jan -8 Jan 22 | 5 Days |
| 8 | Prof. Sachin | Sensor to Server Participated and completed successfully AICTE | A P Shah Institute of Technology, | |
| | Takmare | Training and | Thane. | |



A. P. SHAHI INSIMMUM OF TRECHNOLOCKY

| | Learning (ATAL) Academy Online Elementary FDP on "Electric Vehicle: Design to Product Development" Participated and completed successfully AICTE Training and Learning(ATAL) Academy Online Elementary FDP on "Immersive Virtual Reality" ATAL Academy Online Elementary FDP on " | Kolhapur Institute of Technology, Kolhapur. | 5 Days |
|----|--|---|---------|
| 9 | Prof Bharati KhemaniATAL Academy Online Elementary FDP on "Exploring Machine Learning and Deep Learning Algorithms for Natural Language Processing (NLP) | 22/11/2021 to 26/11/2021 | 5 Days |
| 10 | Applications" NPTEL FDP on Data Mining | Feb-Apr 2022 | 8 weeks |



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| | Prof Kadambari Deherkar | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
|----|-------------------------------|---|--|--------|
| 11 | Prof Vishakha Chaudhari | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 12 | Prof Shraddha Shinde | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 13 | Prof Babita Gawate | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 14 | Prof Shamika Mule | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 45 | Prof Varsha Wangikar | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 16 | Prof Tanvi Kapdi | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| 17 | Prof Shamika Mule | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |



A. P. SHAHI INSTMUMP OF THECHNOLOGY

| | 18 | Prof Pranali Patil | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
|-------------------------|----------------|---|---|---|--------|
| | 19 | Prof Rushikesh Nikam | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| | 20 | Prof Deepak Khachane | FDP on Cybersecurity and Artificial Intelligence | Thakur College of Engineering and Technology, 6th June- 11th June | 6 Days |
| | 21 | Prof Harshali Buwad | Cyber Security and Artificial Intelligence | Thakur College of Engineering and Technology, 6 th June, 2022 to 11june,2022 | 5 Days |
| Pistinguished Ilumni | 1. 2. 3. | Ms. Rakshit Anmol Maji Amruta Des | nni: a Tantry (2021-22): 2 thia (20-21 passed of hpande (20-21 passe I CHARITABLE T | ut): 10 lpa d out): 9 lpa | |
| | | | | | |
| | | | | | |

| AP. BHAMMASTICUTE OF TECHNOLOGY | Parshvanath Charitable Trust A. P. SHAHI INSTITUTE OF THE (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated (Religious Jain Minority) | CHNOLOCY |
|--|--|------------------|
| 10.6.Name of theBDepartment* | Information Technology | |
| Course | BE | |
| Level | UG | |
| 1st Year of approval by the | 2014 | |
| Year wise Sanctioned Intake | 2023-24 2022-23 180 180 | 2021-22 120 |
| Year wise Actual Admissions | 2023-24 2022-23 180 180 | 2021-22 120 |
| | PARSHVANATH CHARITABLE TRUST | |
| Cut off marks – General quota | 2023-24 2022-23 87.02 76.48 | 2020-21 14.26 |
| | | |
| % Students passed with Distinction | 97.72% (considering 44 students result out of 72 stude students result yet not declared from Un | |
| | | |
| | | 26 |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| pass | udents ed with Class | 2.27% (coi | | s result out of 72 stud et not declared from U | |
|--------------------|----------------------------|--------------|---------------|---|---------------------------------|
| | | | | | |
| | | 2022-23 | | 2021-22 | 2020-21 |
| Students Placed | | | 39 | 42 | 30 |
| | | | | | |
| Aver | age Pay | 20 | 22-23 | 2021-22 | 2020-21 |
| - | package, Rs./Year | | BL/PA | 4.33/PA | 3.3 |
| | | Z_{A} | | \times L I | |
| | ents | 20 | 22-23 | 2021-22 | 2020-21 |
| | d for er Studies | \mathbb{N} | 13 | 16 | 9 |
| | > | | | | |
| | editation | Sr. No | Accreditation | Sta | atus |
| | Status of the course | 17777-10 | | . A MELLERA | for Mechanical |
| cour | | PARSHVA | NBA | | Electronics and ation, Computer |
| | | | | | , Information |
| | | "13H | ANATH CHARIT | | Civil Engineering |
| | | | | Courses for 3 Years | |
| | | | | | |
| | | 2 | NAAC | Not A | pplied |



No



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| activities Narkar, Co-Founder, Webvarad Solutions from 27/06/2022 to 2/07/ 2022 2. Expert talk on Designing cyber physical system for IOT application on 20/07/2022 by Dr. Sachin Parmane,CTO,TIH-IoT, IIT Bombay Dr. Ashwini Gajarushi, Senior Technical Officer,TIH-IoT, IIT Bombay. 3. Roadmap to BE Major project selection by Dr. Kiran Deshpande,HOD-IT, APSIT Prof. Sonal Jain, Assistant Professor, APSIT on 22/07/2022 4. Digital Transformation in Cloud Technologies by Nitin Sawant, Cloud leader, EY India on 08/08/2022 5. Session on Intellectual Property Right(IPR) by Dr. Shriganesh Yadav, Assistant Professor, APSIT on 10/08/2022 6. Webinar On Open Source ,RHEL, System Admin Courses, Certifications and | C | oreign Collaborations if any | Ural Federal University, Ekaterinburg, Russia. |
|--|---|------------------------------------|--|
| activities Narkar, Co-Founder, Webvarad Solutions from 27/06/2022 to 2/07/ 2022 2. Expert talk on Designing cyber physical system for IOT application on 20/07/2022 by Dr. Sachin Parmane,CTO,TIH-IoT, IIT Bombay Dr. Ashwini Gajarushi, Senior Technical Officer,TIH-IoT, IIT Bombay. 3. Roadmap to BE Major project selection by Dr. Kiran Deshpande,HOD-IT, APSIT Prof. Sonal Jain, Assistant Professor, APSIT on 22/07/2022 4. Digital Transformation in Cloud Technologies by Nitin Sawant, Cloud leader, EY India on 08/08/2022 5. Session on Intellectual Property Right(IPR) by Dr. Shriganesh Yadav, Assistant Professor, APSIT on 10/08/2022 6. Webinar On Open Source ,RHEL, System Admin Courses, Certifications and | S | Society | CSI, IEEE STUDENT CHAPTER |
| Career Opportunities by Monika Gugnani, Technical Account Manager, RedHat on 11/08/2022 7. Red Hat Enterprise Linux Automation with Ansible by Mr. Rajat Agrawal, Senior Training Consultant, RedHat on 19/08/2022 8. Session on Current Industry Adoption of AI- ML & DevOps by Sandeep | P | Professional | Expert talk on Designing cyber physical system for IOT application on 20/07/2022 by Dr. Sachin Parmane,CTO,TIH-IoT, IIT Bombay Dr. Ashwini Gajarushi, Senior Technical Officer,TIH-IoT, IIT Bombay. Roadmap to BE Major project selection by Dr. Kiran Deshpande,HOD-IT, APSIT Prof. Sonal Jain, Assistant Professor, APSIT on 22/07/2022 Digital Transformation in Cloud Technologies by Nitin Sawant, Cloud leader, EY India on 08/08/2022 Session on Intellectual Property Right(IPR) by Dr. Shriganesh Yadav, Assistant Professor, APSIT on 10/08/2022 Webinar On Open Source ,RHEL, System Admin Courses, Certifications and Career Opportunities by Monika Gugnani, Technical Account Manager, RedHat on 11/08/2022 Red Hat Enterprise Linux Automation with Ansible by Mr. Rajat Agrawal, Senior Training Consultant, RedHat on 19/08/2022 |



P. SHAHI INSTRUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

CEO, Khuperkar, Co-Founder and Data Science Wizards & Pritesh Tiwari, Founder and Chief Data Scientist, Data Science Wizards on 08/09/2022 9. Effective Use of NVIDIA DGX Workstation For AI Based Project: Hands on Training by Mr. Vatsal Moradiya, Solution Architect Micropoint Computer Pvt Limited on 21/09/2022 10. GATE Awareness Session by Mr. Rajesh Singh, Mr. Arun Kumar & Mr. Gopal Rabbewar, Trainer VisionGATE on 21/09/2022 11. Session on "Devops Engineer Career Path" by Ms. Kavita Sakharkar, Lead Analyst, BA Continuum India Pvt. Ltd.on 23/09/2022 12. ML LIBRARIES: NumPy, Pandas, Matplotlib by Mr. Jayesh Jain & Mr. Prathamesh Hambar on 24/09/2022 13. Use Of Git/Github in collaborative project development by Mr. Rahulkumar Yadav, Student, APSIT on 30/09/2022 14. Session on Live demonstration on social engineering attacks by Yash Umredkar, Student, APSIT on 03/10/2022. 15. Deep Dive into Supervised Learning by Mr. Athul Nair by Mr. Atharva Karekar, Mr.Shubhashish Mahapatra, Mr. Aniruddha Fale and Mr. Devanshu Mahapatra, Student, APSIT on 08/10/2022. 16. Expert talk on JDBC connectivity by Mr. Nilesh Saple, Senior Lead Software Engineer, John Deere on 09/10/2022

17. Introduction to open source and Hacktoberfest by Mr. Jay Parmar,Open Source Contributor, naas.ai on 09/11/2022.



P. SHATI INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

18. Roadmap for Higher Studies at Abroad by Sanjana Nalawade, Alumni, APSIT on 11/10/2022. 19. Open Source cybersecurity tool by Bhaktij Koli, Full Stack Developer on 12/10/2022. 20. Expert Talk on "Nodejs" by Dilesh Tanna, Full stack web developer, Headstrait on 13/10/2022. 21. Road Map to Masters in Abroad by Rutwik Gaikwad and Ms. Shreya Bhutada Alumni, APSIT on 23/10/2021 and 12/02/2022. 22. Road map for career planning by Rikesh Kamra, Alumni, APSIT on 14/10/2022. 23. Expert Talk on 'SSRF, XPATH Injection & LDAP Injection by Mr.Ashutosh Upadhyay, Junior Security Researcher, Raise Financial Services on 15/10/2022. 24. Mr.Ashutosh Upadhyay, Junior Security Researcher, Raise Financial Services by Prof.Anup Kunte, HOD Konkan Gyanpeeth college of engineering, Karja on 16/10/2022. 25. Webinar on "Red Hat OpenShift I: Containers & Kubernetes" by Dr. Vivek Yoganand, Openshift Specialist, Red Hat on 18/11/2022. 26. How Data Science and AI leveraging Open Source to fuel innovations by Mr. Sandeep Khuperkar (CEO, Co-Founder Data Science Wizards) & Mr. Pritesh Tiwari (Founder, Chief Data Scientist Data Science Wizards on 13/01/2023. 27. Roadmap for trending technical domains by Mr.Subhashish Mahapatra, Mr.Nishank Jain, Mr.Divyal Chedda Students of Third Year IT on 24/01/2023.



P. SHATI INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

28. Essential Business Plan Components by Mr.Harsh Mavadiya, Founder of

Byexpertise, Student - SE-IT APSIT on 17/02/2023.

29. Ways to Develop an Entrepreneurial Mindset by Dr. Sameer Nanivadekar, Innovation Ambassador, IIC President APSI on 09/03/2023.

30. Pitchfest by Information Technology Students Association on 10/03/2023.

31. Live Demonstration on Web PEN-Testing by Mr.Swapnil Bodekar (Product Security Associate at SAP Lab India) on 10/03/2023.

32. Getting Started with Docker and Containerization: Understanding the Basics & Benefits by Prof. Neha Deshmukh, Assistant Professor Certified Instructor, Red Hat Academy and Mr. Vinayak Somvanshi, TE-IT Student, APSIT on 11/03/2023.

33. Session on "What Makes you Standout" by Mr.Anand Morye, ITSA President, BE-IT Student, APSIT on 13/03/2023.

34. Roadmap on Blockchain & Web 3.0 by Mr.Pratik Dhumal, BE-IT Student, APSIT on 14/03/2023.

35. AWS Cloud & AWS Global Certification on 15/03/2023 by Mr.Suraj Singh, TE-IT Student, APSIT Building Confidence by Public Speaking by Ms. Shubhangi Tripathi, BE-IT Student, Apsit on 16/03/2023.

36. Navigating the network: Strategies for seamless connectivity by Prof. Neha

Deshmukh, Assistant Professor Certified Instructor, Red Hat Academy on 23/03/2023.

37. National IP Awareness Mission 2.0 by Shri K. Narayanamurthy Examiner of Patents & Designs, NIPAM Officer on 30/03/2023.

38. Expert talk on Time complexity on 14/09/2023



L P. SHATH INSTMUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

39. Expert talk on Data Science Wizard Hack Challenge on 1 Aug 2023

40. Expert talk on Data Science Wizard Hack Challenge on 1 Aug 2023

41. Expert talk on Disaster Recovery and Management in Aug 2023

42. Expert talk on Infrastructure Security Testing Tools on 29 Aug 2023

43. Expert talk on Cybersecurity Awareness Program 18 Aug 2023

44. Expert talk on Factor Influencing usability in Search Engine on 16 Oct 2023

45. Expert talk on Introduction to network Diagram and Critical Path on 01 Sep

2023

46. Expert talk on Unleashing the potential of test automation in software development on 09 Aug 2023

47. Expert talk on Exploring Database Operations through API" on 25 Aug

2023

48. Expert talk on Automation and Private Cloud using Red Hat Technologies by RHA Rajat Agarwal, Sr. Training Consultant, Redhat 10 Aug 2023

49. Expert talk on Linux Automation with Ansible on 11 Aug 2023

50. Expert talk on Containerized App Development by Dr. Vivek Yoganand,

Openshift Specialist, Redhat on 17 Aug 2023

51. Expert talk on Redhat Openshift skills by Saurav Galav on 25 Aug 2023

52. Expert talk on The alumni perspective : A Roadmap to Career Excellence" by Ms. Shubhangi Tripathi on 3 Oct 2023



P. SHIAH INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

53. Expert talk on LaTex Unleashed:mastering the Art of Elegent Project Report Creation by "Prof. Sonal Jain and Prof. Vishal Badgujar" on 12 Oct 2023

54. Expert talk on Roadmap to BE Major project selection by "Prof. Sonal Jain and Prof. Mandar Ganjapurkar" on 11 July 2023

Consultancy activities

Grants fetched

NIL

NIL

Departmental Achievements APSIT THANE student team Listen AI from Department of Information Technology, emerged victorious in the IBM Hack Challenge 2023 amongst 1500+ teams nationwide.

APSIT Thane teams from Department of Computer Engineering & Information Technology emerged victorious in Smart India Hackathon 2023 conducted by Ministry of Education, Gov of India & AICTE. Its an impressive feat considering the high level of competition with over 44,000 teams and 50,000+ ideas.

 Mr. Yash Umredkar and Mr. Atharva Sathe, BEIT students have successfully achieved prestigious global certification, EC Council's CEH (Certified Ethical Hacker)..



. P. SHATI INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Image: Mr. Manish Kumar, Mr. Amit Pandey and Mr. Rajan Khade have cracked GATE 2023 and Manish Kumar have secured AIR (all India rank) 352 in Computer Science Paper.

Internship statistics :

o 371 IT students successfully completed Cohort6 AICTE

Virtual Internship.

o 21 students successfully completed internship through

outside industries.

As a part of BE project, 19 project groups have published their

project work in Scopus indexed IEEE, Springer, Elsevier conferences.

Courses completion statistics through Industry collaborations:

o Cisco Networking Academy :615 students successfully completed

various courses through Cisco Networking Academy.

o Oracle academy : 172 students successfully completed various courses through Oracle Academy

o Red Hat Academy : 251 students successfully completed various courses through Red Hat Academy

IIT Spoken tutorial course completion statistics : 196



. P. SHAH INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Course completion through NPTEL : 14

2 20 of IT faculties have successfully completed IBM Build-AThon

2023 in diverse futuristic domains such as AI ML, Data Science & Analytics, Cloud App Development, and Cyber Security.

I Ms. Neha Deshmukh & Ms. Manjusha Kashilkar have completed

Certified Blockchain Expert & amp; AWS solution Architect global certification successfully.

Mr. Vishal Badgujar have completed Microsoft Azure AI fundamentals, Oracle Certified Foundations Associate & Oracle

Certified Associate global certification successfully. He was also

appointed as section editor of computer software and media

publication

19 faculties have published research papers in reputed ANATH CHARITABLE

International Journals/Conferences.

2 20 faculties have successfully attended and completed State level,

National level, University Level FDP/STTP programs.

Distinguished Alumni Miss. Shubhangi Tripathi, has been listed in the prestigious list of ET Campus Stars Class 2022-23

| Reservaneth Charitable Trust's A. P. SHAH INSTITUTE OF TECHNOLOGY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) | | | | | | | | |
|---|------------------------------------|------------------|------------------|--|--|--|--|--|
| 10.6.Name of theCDepartment* | Civil Engineering | | | | | | | |
| Course | BE | | | | | | | |
| Level | UG | | | | | | | |
| 1st Year of approval by the Council | 2014 | | | | | | | |
| Year wise Sanctioned Intake | 2023-24 60 | 2022-23 120 | 2021-22 120 | | | | | |
| | | | | | | | | |
| Year wise Actual Admissions | 2023-24 17 | 2022-23 11 | 2021-22 22 | | | | | |
| SHUMAN AND THE TRUST | | | | | | | | |
| Cut off marks – General quota | 2023-24 7.73 | 2022-23 20.36 | 2021-22 45.46 | | | | | |
| % Students passed with Distinction | SE 1.03% TE 11.11% BE 36.71% | | | | | | | |
| | | | | | | | | |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| A.P. BILINI INSTITUTE OF TECHNOLOGY | | | |
|---------------------------------------|------------------------|---------------------------|------------------------------------|
| % Students passed with First Class | | SE 5% TE 10% BE 26% | |
| | | | |
| Students Placed | 2022-23 | 2021-22 | 2020-21 |
| | 27 | 36 | 67 |
| | | | |
| Average Pay package, | 2022-23 | 2021-22 | 2020-21 |
| Rs./Year | 180000 = | 216000 | 285000 |
| | | ◣▮▮ | |
| Students opted for | 2022-23 | 2021-22 | 2020-21 |
| Higher Studies | 08 | 17 | 14 |
| | | | |
| Accreditation Status of the course | Sr. No Accreditatio | n St | atus |
| | | | d for Mechanical |
| | 1 NBA | | Electronics and ation, Computer |
| | HVANATH CHARI | Engineering, Infor | mation Technology, |
| | | & Civil Engineering | g Courses for 3 Years |
| | 2 NAAC | Not 2 | Applied |
| | - L | | |
| Doctoral Courses | No | | |
| | | | |
| | | | |
| Foreign Collaborations, if any | No | | |
| | | | 77 |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Professional Society | Professional society names | | |
|-------------------------|--|--|--|
| member | CESA: Civil Engineering Students Association | | |
| | IGBC: Indian Green Building Council | | |
| | AIC: Artificial Intelligence Club | | |
| | IAIC: Industry Academic Interaction Club | | |
| | | | |
| Professional activities | Plantation Activity at Yeour, Patona Pada, Thane West. | | |
| | World Green Building Week Celebration Though E Waste Collection and Awareness Campaign by IGBC students at college. | | |
| | Training at City Institute of Disaster Management, Parel, MCGM Mumbai. | | |
| | Expert lecture on Ambient Air Monitoring. | | |
| | | | |
| Consultancy activities | Training at City Institute of Disaster Management, Parel, MCGM | | |
| | Mumbai. | | |
| | Dr. Madhuri Mulay completed the consultancy work of Rs. 2,25,000/- | | |
| | | | |
| Grants fetched | Nil | | |
| | | | |
| Departmental | 2021-22 | | |
| Achievements | 1. Dr.M.Y. Agarwadkar was Secretary, IEEE WIE Bombay Chapter | | |
| | 2. Prof U.Y. Vazurkar Uploaded 26 Videos in You Tube Channel naming | | |
| | "Software Applications in Civil Engineering" | | |
| | | | |



A. P. SHAHI INSTMUMP OF THECHNOLOGY

| 3. Prof U.Y. Vazurkar was Resource Person for Orientation Program of |
|--|
| Subject "Building Services and Repairs" (Civil C-Scheme Syllabus) |
| 4. Prof Nithya.k was Resource Person in the Orientation programme on |
| "Geotechnical Engineering-I" (Rev-2019 'C' Scheme Syllabus) |
| 5. Prof. R.S.Khandare Organized workshop on " Opportunities in Civil |
| Engineering and selecting the right career path" |
| 6. Prof. R.S. Khandare Organized webinar series on "Exploring Civil |
| Engineering" |
| 7. Dr. M.R. Mulay completed NPTEL Course on urban Utilities |
| Planning: Water Supply, Sanitation & Drainage |
| 8. Prof. V.U. Misal was certified as Digital Teaching Techniques |
| organized by ICT Academy |
| 9. Prof.U.Y. Vazurkar did One-week Online certification course on |
| "Digital Teaching Techniques" organized by ICT Academy. |
| 10. Prof. K.B. Thombre was certified for Highway and Transportation |
| Infrastructure Design using Civil 3D |
| 2020-21 |
| 1. Prof U.W. Mate Worked as Convener in ISTE approved 5 days online |
| faculty development program on "Software Application and Research in |
| Civil Engg." organized by Dept. of Civil Engg., APSIT, Thane |
| 2. Dr M.R. Mulay was Invited as a Expert in Civil Engineering by AICTE |
| in the project of AICTE-Student Learning Assessment for setting MCQ |
| questions on the AICTE portal |
| 3. Prof. M.P Joshi participated in competition in University of Mumbai |
| for DEPARTMENT OF STUDENTS' DEVELOPMENT,15th Inter- |
| Collegiate/Institute/Department Avishkar Research Convention |
| 4. Dr.M.Y. Agarwadkar participated in National level quiz on basics of |
| civil engineering knowledge |
| |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

| | 5. Dr.M.Y. Agarwadkar participated in E-learning Skills enhancement |
|---|---|
| | Quiz |
| | 6. Dr.M.Y. Agarwadkar was Committee Member, IEEE WIE Bombay |
| | Chapter |
| | 7. Dr.M.Y. Agarwadkar participated in international poster presentation |
| | contest - 2020 R10 SYWL virtual congress, Thailand |
| | 8. Dr.M. Y. Agarwadkar was Syllabus committee member, Mumbai |
| | Univeristy, Applied Hydraulics |
| | 9. Dr.M.Y. Agarwadkar delivered Expert lecture on How to write a |
| | research paper |
| | 10. Dr.M.Y. Agarwadkar Established a research Centre "Centre for |
| | capacity building towards disaster resilience. |
| | 11. All faculties of the department participated in ISTE approved five |
| , | days FDP on Research in Engineering- a way forward, conducted at |
| | APSIT from July 6-10, 2020. |
| | 12. Dr. M. R. Mulay completed NPTEL Course on Water Supply |
| | Engineering |
| | 13. Dr. M. R. Mulay completed NPTEL Course on Integrated Waste |
| | Management for a Smart City |
| | 14. Dr. M. R. Mulay completed course in Bentley Institute Training, |
| | Introduction CONNECT Edition en Base Release, Update 2 Course |
| | 15. Dr. M. R. Mulay completed course in Bentley Institute Training, |
| | Minor Headless CONNECT Edition en Base Release, Update 2 Course |
| | 16. Dr. M. R. Mulay completed course in Bentley Institute Training, |
| | Demo: Modeling culverts CONNECT Edition en Base Release, Update |
| | 2 |
| | 17. Dr. M. R. Mulay completed course in Bentley Institute Training, |
| | Introduction to Water CAD and Water GEMS (metric) CONNECT |
| | Edition en Update 1 |
| | |



P. SHIAH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

> 18. Dr. M. R. Mulay completed course in Bentley Institute Training, ACCELERATE OpenFlow's: Build and Update a Water System Hydraulic Model

> 19. Dr. M. R. Mulay completed course in Bentley Institute Training, Geospatial Data CONNECT Edition | en | Base Release

> 20. Dr. M. R. Mulay completed course in Bentley Institute Training, Introduction to Stormwater Modeling with Storm CAD, Civil Storm and Sewer GEMS (Imperial) CONNECT Edition | en | Base Release, Update 1, Update 2

> 21. Dr. M. R. Mulay completed course in Bentley Institute Training, Water Quality Modeling CONNECT Edition | en | Base Release

> 22. Dr. M. R. Mulay completed course in Bentley Institute Training, Creating Pump Curves V8i | en | SELECT series 1, SELECT series 2, SELECT series 3, SELECT series 4, SELECT series 5, SELECT series 6

23. Prof. T.P. Vinchurkar completed course in Midas Civil

24. Prof P.S. Rao completed course in Tunnel (Numerical Modelling & Analysis) Short Course organized by MIDAS Research and Development Centre

25. Prof U.W. Mate certified in "An Online noncredit course authorized by University of Geneva and offered through Coursera - Children's Human Rights-An Interdisciplinary Introduction"

26. Prof. R.S. Khandare certified in "Autodesk Certified Professional: Civil 3D for Infrastructure Design Exam Prep"

27. Prof. R.S. Khandare certified in "Autodesk Certified Professional: Revit for Architectural Design Exam Prep"

28. Prof. R.S. Khandare certified in "Autodesk Certified Professional: Civil 3D for Infrastructure Design Exam Prep"

29. Prof. R.S. Khandare received couresera certification in "Introduction to Data Analysis Using Excel"



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

| 30. Prof. R.S. Khandare received couresera certification in "Linear |
|---|
| Regression for Business Statistics" |
| 31. Prof. R.S. Khandare received couresera certification in "Excel Skills |
| for Business: Essentials" |
| 32. Prof. R.S. Khandare received couresera certification in "Mastering |
| bitumen for better roads and innovative applications" |
| 33. Prof. R.S. Khandare received couresera certification in "Initaing and |
| Planning Projects" |
| 34. Prof. R.S. Khandare received couresera certification in "Air Pollution |
| - a Global Threat to our Health" |
| 35. Prof. T.P. Vinchurkar received couresera certification in "Positive |
| Psychology" |
| 36. Prof. T.P. Vinchurkar received couresera certification in "Mastering |
| bitumen for better roads and innovative applications" |
| 37. Prof. T.P. Vinchurkar received couresera certification in "Budgeting |
| and Scheduling Projects" |
| 38. Prof. T.P. Vinchurkar received couresera certification in "Excel Skills |
| for Business: Essentials" |
| 39. Prof. T.P. Vinchurkar received couresera certification in "Successful |
| Negotiation: Essential Strategies and Skills" |
| 40. Prof. T.P. Vinchurkar received couresera certification in "Moral |
| Foundations of Politics" |
| 41. Prof. T.P. Vinchurkar received couresera certification in "Managing |
| Project Risks and Changes" |
| 42. Prof. K.P. Thool received couresera certification in |
| "Entrepreneurship, The chinease university of Hong Kong, Oct 2020." |
| 43. Prof. V.U. Misal is Certified Auto CAD Instructor |
| 44. Prof U.Y. Vazurkar is Certified Auto CAD Instructor |
| 45. Prof.K.B. Thombre is certified in Autodesk Essential AutoCAD |
| |



A. P. SHAH INSIMMUM OF TRECHNOLOCKY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | 46. Prof P.S.Jagtap is Autodesk Certified Professional: AutoCAD for | | | |
|----------------------|--|--|--|--|
| | Design and Drafting Exam Prep | | | |
| | 47. Prof. K.B.Thombre is Autodesk Certified Professional Autocad | | | |
| | 48. Prof.P.A.Patil is certified in Civil 3D | | | |
| | 49. Prof Snehalata is certified in Training certificate on Autodesk Civil | | | |
| | 3D-Essential | | | |
| | 50. Dr.M.R.Mulay received certificate in CIVIL 3D_ESSENTIAL | | | |
| | 51. Prof. P.S.Jagtap is certified in Autodesk: CIVIL 3D Essential | | | |
| | 52. Prof. R.S.Khandare is certified in Auto desk certified course on " | | | |
| | Civil 3 D : Essentials" | | | |
| Distinguished Alumni | Ms. Gauri Thakur: Msc. Transportation Infrastructure (University of Leeds. Mr. Srujan Nawar: MSc. Construction Management (SVNIT, Surat) Jayesh Chaudhari: MSc. Construction Management (Texas) | | | |
| ľ Nu | | | | |

PARSHVANATH CHARITABLE TRUST

| Reservanath Charitable Trust's A. P. SHAH INSTITUTE OF TELECORY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) | | | | | |
|---|---|----------------------------|------------------|--|--|
| 10.6.DName of the Department* | Computer Science & Eng Machine Learning) | ineering (Artificial Intel | ligence and | | |
| Course | BE | | | | |
| Level | UG | | | | |
| 1st Year of approval by the Council | 2021 | | | | |
| Year wise Sanctioned Intake | 2023-24 120 | 2022-23 120 | 2021-22 60 | | |
| 14 | | - ALLINIA | | | |
| Year wise Actual Admissions | 2023-24 ARSHVAN 120 H CHARITA | 2022-23 BLE TRUS 120 | 2021-22 60 | | |
| | | | | | |
| Cut off marks – General quota | 2023-24 87.21 | 2022-23 83.31 | 2021-22 79.25 | | |
| % Students passed with Distinction | | 24% | | | |
| | | | 44 | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| pa | Students assed with rst Class | | 28% | | |
|----|-------------------------------------|--------------------|------------|-------|----------|
| | | | | | |
| | udents aced | NA | | | |
| | | | | | |
| ра | verage Pay ackage, s./Year | NA | | | |
| | | | | | |
| op | udents oted for gher Studies | NA | | | |
| | | | | | |
| | ccreditation atus of the | Sr. Accredita | tion | St | atus |
| CC | ourse | 1 NBA | | Not | Eligible |
| | | R SZ WANATH CHNAAC | ABLE TRUST | Not A | Applied |
| | | | | | |
| | octoral ourses | No | | | |
| Co | oreign ollaborations, any | No | | | |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Professional Society member

| Professional activities | S.no | Date of the Event | Title of the Event | Speaker Details |
|-------------------------|-----------|----------------------|---|---|
| | | | | Mr. Athul Nair. |
| | | | Foundations of | Ms. Shravya |
| | 1 (| 29.07.2023 | Machine Learning: Unveiling the power of | Shetty. |
| | | | NumPy, Pandas, Matplotlib | Mr. Aditya |
| | \square | | | Bhosale. Mr. Soham Kulkarni. |
| | | | | Ms. Pooja |
| | E9 | 7777711 | | Tumma |
| | 2 | 12.08.2023 | Hello ML! | Ms. Anwesha |
| | 4 | | | Pani |
| | RSH | | ABLETRUST | Mr. Atharva Karekar |
| | 3 | 15.09.2023 | Engineer's Day - Demystifying the Mini Project | Mr. Abhishek Bapat (T.E Student) |
| | 4 | 15.09.2023 | Engineer's Day – Technical Quiz | Mr. Mihir Manjrekar (T.E Student) |
| | 5 | 27.09.2.23 | Demystifying the Mini Project - Part 1: MySQL Database Connectivity through Node.js | Mr. Chirag Sawant (T.E Student) |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | 6 | 3.10.2023 | Careers in Data Analytics Process GATE-JAM 2024 | Mr. Dhaval Joshi, Asst. Vice President, JP Morgan Chase & Co. Prof.Aslam, IIT |
|------------------------------|---|------------|---|--|
| | 7 | 12.10.2023 | Awareness Program | Bombay. |
| | 8 | 13.10.2023 | Expert Talk on "Mastering the Path: Aptitude Test and Technical Interview Success for Engineering Graduates" | Mr. Vinay Raikar, Founder of Campus Credentials. |
| | | | | |
| Consultancy activities | NA | | | |
| Grants fetched | Nil | | | |
| | NX- | | | |
| ~ | X DX | | | |
| Departmental Achievements | For Year 2021-22 Dr. Jaya Gupta awarded with doctorate. Dr. Jaya Gupta successfully completed following courses: "Alteryx foundation micro-credential" "Fundamentals of Deep Learning for Computer Vision" by NVIDIA DLI, "Fundamentals of Deep Learning" by NVIDIA DLI, "Building Transformer-based Natural Language Processing Applications" by NVIDIA DLI. IBM "Faculty Build-A-Thon" in "Artificial Intelligence" from July 2022 to August 2022 completed by following faculties: Prof. Jaya Gupta Prof. Shraddha Shinde Prof. Odilia Gonsalves Prof. Mahesh Pawaskar completed NPTEL certification in "Introduction to Machine Learning" | | | |

| Parshvanath Charitable Trust's A. P. SHIAHI INSTRIMUTED OF TECHNOLOGY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) |
|--|
| STTP on "Building Solutions Using No Code AI and Machine Learning" completed by following faculties: Dr. Jaya Gupta Prof. Mahesh Pawaskar Prof. Shraddha Shinde Prof. Odilia Gonsalves |
| Distinguished NA Alumni |
| ARSHVANATH CHARITABLE TRUST |

| Parshvanath Charitable Trust's A. P. SHAHI INSTITUTE OF TRECLINOLOGY (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) | | | | | | |
|--|---|------------------------|-------------------------|--|--|--|
| 10.6. E Name of the Department* | Computer Science & Engineering (Data Science) | | | | | |
| Course | BE | | | | | |
| Level | UG | | | | | |
| 1st Year of approval by the Council | 2021 | R | | | | |
| Year wise Sanctioned Intake | 2023-24 120 | 2022-23 60 +(3TFWS) | 2021-22 60+(3TFWS) | | | |
| Year wise Actual Admissions | 2023-24 120 | 2022-23 60 +(3TFWS) | 2021-22 60+(3TFWS) | | | |
| | ARSHVANATH CHA | DITABLE TRUST | | | | |
| Cut off marks – General quota | 2023-24 83.34 | 2022-23 82.40 | 2021-22 76.22 | | | |
| % Students passed with Distinction | | NA | | | | |
| | 1 | | | | | |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| % Students passed with First Class | NA | |
|--|-------------------------------------|------------------------|
| Students Placed | NA | |
| Average Pay package, Rs./Year | NA | |
| Students opted for Higher Studies | NA | |
| Accreditation Status of the course | Sr. Accreditation No NBA | Status Not Eligible |
| | 2 NAAC RSHUMATH CHARITABLE TRUST | Not Applied |
| Doctoral Courses | No | |
| Foreign Collaborations, if any | No | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Professional Society member | | EEE, Data So tics Club. | cience Students Association | n, Data Science and |
|-----------------------------------|------------|----------------------------|--|---|
| Professional activities | Sr. No. | Date of the Event | Title of the Event | Speaker Name |
| | | 09/08/2023 | Webinar Topic: - Educational Transformation Series- 25: "Awareness Program on Zscaler Zero Trust Cloud Security Virtual Internship, Future Career Opportunities & Scope " | Mr. Abhir Naik |
| | 2 | 11/08/2023 | webinar on "Accelerate Your Career in Data Analytics" | Ms. Preeti Muley Mr. Mohsin Ali Jaffery |
| | 3 RSHI | 19/08/2023 | AI for Students: Build Your Own Generative AI Model | Mr. Trivikrama Kothinti |
| | 4 | 21/08/2023 | Inauguration of Google Developer Student Club | Mr. Bhavesh B. Mr. Ali Mustufa |
| | 5 | 22/08/2023 | Hack The Semester | Mr. Varad Joshi Mr. Rohan Waghode |
| | 6 | 25/08/2023 | Red Hat OpenShift | Mr. Saurabh Galav |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 7 | 15/09/2023 | Matrix of Deception 2.0 | DSA Committee |
|------------|------------|---|--------------------------|
| 8 | 05/10/2023 | Career in Data Analytics | Mr. Dhaval Doshi |
| 9 | 12/10/2023 | An Outreach Programme By IIT Bombay: An Awareness About GATE-JAM 2024 Exam | IIT Bombay |
| | 12/10/2023 | "Mastering The Path: Aptitude Test and Technical Interview Success for Engineering Graduates" | Mr. Vinay Raikar |
| 11 | 16/10/2023 | Spoken Tutorial for Php , MySQL and Java | IIT Bombay |
| 12 RSHI | 11/01/2024 | Webinar on College Student Orientation for ISC-WSC'24 | Skill India |
| 13 | 23/01/2024 | Essentials for GRE Preparation | Mr. Ameya Phadke |
| 14 | 24/01/2024 | GATE Foundations: A Comprehensive Session for Aspiring Engineers | Mr. Rajesh Singh Vats |

Consultancy NA activities



A. P. SHATH INSTMUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Grants fetched Nil

| Departmental | 1.5 students of CSE-DS have successfully completed IEEE Fall Internship |
|--------------|--|
| Achievements | in association with IEEE Bombay Section and Alhansat Solutions and |
| | received letter of recommendation from Mr. Hannan Satopay, Chief |
| | Executive Officer |
| | 2.All faculties of CSE Data Science have successfully completed Faculty |
| | Build-A-Thon 2023 from IBM. |
| | 3.Prof. Sheetal Jadhav has successfully completed ATAL FDP on |
| | CloudOps Unleashed: Scaling Applications through DevOps and Cloud |
| | 4. Four students of the department have represented the institute in the final |
| | round of 18th Avishkar: Inter-Collegiate/Institute/Department Research |
| | Convention. |
| | 5. 81 students have completed AICTE Cohort-5 Virtual Internship |
| | Program |
| | 6. 97 students have completed AICTE Cohort-6 Virtual Internship |
| | Program |
| | ARSHVANATH CHARITABLE TRUST |
| | - WANATH CHARITABLE " |

Distinguished NA Alumni

| | (Approved by AICTE New Delhi & | vanath Charitable Trust's INTRUTID OF TID Govt. of Maharashtra, Affiliated to (Religious Jain Minority) | CHNOLOCY |
|---|--|--|--------------------|
| 10.6.Name ofFtheDepartment* | Mechanical Engineering | | |
| Course | BE | | |
| Level | UG | | |
| 1st Year of approval by the Council | 2014 | | |
| Year wise Sanctioned Intake | 2023-24 60 | 2022-23 60 | 2021-22 120 |
| | | | |
| Year wise Actual Admissions | PARSH 31 PARSH 31 ANATH CHAP | 2022-23 | 2021-22 10 |
| | | | |
| Cut off marks – General quota | 2023-24 62.48 | 2022-23 66.81 | 2021-22 37.67 |
| % Students passed with Distinction | 2022-23 5% | 2021-22 10.17% | 2020-21 38.25 % |
| | | | 54 |



A. P. SHIAH INSIMMUM OF TRECHNOLOGY

| % Students | 2022-23 | 2021-22 | 2020-21 |
|----------------------------|----------------------|--------------------------------------|-------------|
| passed with First Class | 72% | 74.82% | 59.06 % |
| | | | |
| Students | 2022-23 | 2021-22 | 2020-21 |
| Placed | 42 | 40 | 58 |
| | | | |
| Average | 2022-23 | 2021-22 | 2020-21 |
| Pay package, | 2.1 LPA | 3.5L/Year | 2.96 L/Year |
| Rs./Year | | | |
| | RA | | |
| Students | 2022-23 | 2021-22 | 2020-21 |
| opted for Higher | 03 | 09 | 08 |
| Studies | | | |
| | | | |
| Accreditati | Sr. No Accreditation | Status | |
| on Status | PARSUN | NBA Accredited for | |
| of the | PARSHVANATH CH | Mechanical Engineeri | ng, |
| course | | Electronics and Telecommunication | |
| | 1 NBA | Computer Engineerir | |
| | | Information Technolo | - |
| | | & Civil Engineering | |
| | | Courses for 3 Years | |
| | 2 NAAC | Not Applied | |

| As SIMUMISTITUTE OF TECHNOLOGY | Parshvanath Charitable Trust's A. P. SHATI INSTATUTE OF TECH (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to Un (Religious Jain Minority) | ALIENT ALIENT ALIENT AL |
|------------------------------------|---|--|
| Doctoral Courses | No | |
| Foreign Collaborati ons | No | |
| Professiona I Society member | LMISTE, ISHRAE, SAE | |
| Professiona I activities | Sr. No.Name of Event1Online Technical Talk on 'Career guidance for budding Mechanical Engineers' by Mr. Hemant Khadse2ISHRAE APSIT Chapter Installation Program3Job Fair4Technical talk on 'How to run a successful startup' by Mr. Sandeep Shenoy5Engineer's day Celebration6ISHRAE Students Premier League7K12 at Trimurti English High School8aQuest: Quiz Competition9Industrial Visit at Belimo Automation India Pvt. Ltd10K12 at SHED11K12 at GEI's Blossom English School12K12 at Trimurti English High School13K12 at Trimurti English High School14K12 at Azad English High School15K12 at Schools of Ambernath and Badlapur16K12 at GEI's Blossom English School | Date of Event 27 th Jun 2023 15 th Jul 2023 15 th Jul 2023 15 th Jul 2023 21 st Aug 2023 15 th Sept 2023 02 nd Oct 2023 11 th Oct 2023 18 th Dec 2023 15 th Jan 2024 16 th Jan 2024 17 th Jan 2024 19 th Jan 2024 20 th Jan 2024 20 th Jan 2024 20 th Jan 2024 |
| | 17 Project Expo: BE Projects on HVAC SAE Events 2021-22 | 21 st Mar 2024 |



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| Sr N o | NAME OF EVENT | Date | Expert/Resou rce Person/Event Head | LEVEL (Institute/State/Nati onal/ International | No. of Studen ts |
|--------------|--|---------------------------|---|---|------------------------|
| 1 | APSILON_S AE Induction Ceremony | 06/08/20 21 | Mr. R. K. Agarwal | Institute | 20 |
| 2 | Au to Qu iz | 13/10/20 21 | Pankaj Jadhav | Institute | 12 |
| 3 | Solar Circuit Design | 14/10/20 21 | Pankaj Jadhav | Institute | 10 |
| 4 | Modeling and Animation | 14/10/20 21 | Pankaj Jadhav | Institute | 10 |
| 5 | GD&T | 18/10/20 21 | Pankaj Jadhav | Institute | 8 |
| 6 | Business Plan Presentati on | MATH CF 27/10/20 21 | Pankaj 1 AR Jadhav | Institute | 6 |
| 7 | Technical Paper Presentati on | 26/10/20 21 | Pankaj Jadhav | Institute | 4 |
| 8 | CFD | 25/10/20 21 | Pankaj Jadhav | Institute | 9 |



A. P. SHIAH INSIMMUM OF TRECHNOLOGY

| | Sympsium on nternation al Automotiv e Tech. SAIT2021) | 29/09/20 21 | ARAI Convenor | Nation | al | 4 |
|--------|---|----------------------------|------------------|--|-----------------|-----------------|
| | | ISHRAE | -APSIT Even | t Details for | | |
| | | Aca | demic Year | 2021-22 | | |
| Sr. No | | NAME OF EV | VENT | Date | Expert/F Per | Resource son |
| T | Technica HVAC Sy | al Talk on Sus /stem | tainable | 30/07/2021 | Mr. Ash | u Gupta |
| 2 | ISHRAE APSIT- Webinar series- Design of Air conditioning system | | | 10th,11th,17 th April 2021 | Prof. V | .S.Rao |
| 3 | ISHRAE | QUIZ COMPIT | ITION | 26/06/2021 | ISHRAE CHA | |
| 4 | Interviev | w Training ses | ssion | 13/04/2021 | ISHRAE CHA | |
| 5 | | stem design t culations | training- Heat | 23/10/2021 | Mr. Teja | s Gawde |
| 6 | Virtual K | 2-12 activity | | 04/02/2022 | ISHRAE CHA | |
| 7 | Virtual II Beko Inc | ndustrial Visit lia | at Voltas | 18/02/2022 | ISHRAE CHA | |
| 8 | Offline k | -12 activity | 25/02/2022 | ISHRAE CHA | E APSIT PTER | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 9 | Offline Industrial v Air System Pvt. Lto | | k 04/03/2022 | ISHRAE APSIT CHAPTER |
|-------------|---|---------------------------|-------------------------------|-------------------------|
| 10 | Offline Industrial v Projects | visit at Vector | 18/04/2022 | ISHRAE APSIT CHAPTER |
| 11 | Offline Industrial Science Centre | visit at Nehru | 20/04/2022 | ISHRAE APSIT CHAPTER |
| | | | | |
| 12 | Offline Seminar or Opportunities for Graduates in HVA | Fresher | 21/04/2022 | ISHRAE APSIT CHAPTER |
| 13 | Offline Industrial Hospitals | visit at MRR | 22/04/2022 | ISHRAE APSIT CHAPTER |
| | //// | A-APSIT Eve cademic Ye | ent Details for ar 2022-23 | |
| Sr. I No | NAME OF EVENT | Date CHARITABI | Expert/Resource Person | Organizing Committee |
| 1 | How to Read Manufacturing Drawing | 08/08/2022 | N. G. Nagothkar | MESA (2022-23) |
| | Expert talk on " How to apply for | 08/09/ 2022 | Mr. Atharva Ghadinglajkar | MESA (2022-23) |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | 3 | निर्माण 2022 Log Design Competi | tion | 2022 N. D. Des | | ESA 022-23) |
|----------------------------|------------|---|--|--|---|------------------------|
| | 4 | निर्माण 2022 Soli Modelling Competition | d 14/09/ | 22 N. G. Nag | | ESA 022-23) |
| Consultanc y activities | No | | | | | |
| Grants fetched | * | | | RI | | |
| Departmen | i. | Patent Public | cations: | | | |
| tal Achieveme nts | SI. No. | Patent Application No. | Status of Patent Published / Granted) | Inventor/s | Name | Title of the Patent |
| | K | PARSHVANA | 59 | Umais Mukhtar A Momin Jigesh Ashok Pan Dharmit Jayesh P Umang Anilkuma | chal anchal | LO-COS |
| | 1 | | TH CHARI Granted | Rushabh Lakeshk Nandakumar Nag | umar Panchal | Cold Storage |
| | | 391836-001 C | | Rushabh Lakeshk | umar Panchal othkar hmad ji Doshi ohai Darji vali hmad | |



P. SHAVE INSTMUTED OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | | | Umais Mukhtar Ahmad | |
|--------------|-------------------------------|-----------|----------------------------|-----------------|
| | | | Momin | |
| | | | Mohammad Aatif Riyaz | |
| | | | Ahmad Momin | REBAR |
| | | | Abuzar Abu Bakar Khan | HYBRID |
| 4 | 396224-001 | Granted | | LINK |
| | | | Umais Mukhtar Ahmad | |
| | | | Momin | |
| | | | Sangram Savargave | |
| | | | Manal Sateesh Andhere | |
| | | | Tushar Vikram Bhasad | |
| | | | Sahil Suresh Bhalsing | AQUA¬- |
| | | _ | Rishikesh Rohidas | AIR |
| 5 | 393951-001 | | Chabukswar | COOLER. |
| | | | Amol Shinde Dr.Sameer | |
| | | | Nanivadekar Dr. Raju Kumar | т ·1· |
| | | | Swami Bhushan Chavan | Trailing |
| 6 | | Published | Atharva Linge | Arm |
| | 1111 | 12*4 | Raj Sudam Phadatare | |
| | | | Durvesh Mahesh Ponkshe | |
| 1 | | 1 A - | Rutwik Sanjay Rajigare | |
| | | | Idris Yunus Saify | 0 7 |
| | | | Saket Sharad Sapre | Gen Z |
| 7 | 386307-001 | Published | Samanwita D Bagg | Bottle Cap |
| - b1 | $\langle w \rangle \subseteq$ | | Samanwita D Bagg | |
| 14 | | | Prasad S Sukapure | |
| \mathbb{D} | | | Omkar Walekar | X 7'1 (* |
| | XI ATT | 77771111 | Nikhil Tandel | Vibration |
| 8 | 401316-001 | Granted | Het Shah | Test Rig |

2. SRPG Winners: Team ISHRAE APSIT secured 1st rank in the National SRPG competition and bagged the highest prize amount nation-wide, Rs. 71000

Team - Manal Andhere, Rishikesh Chabukswar, Sahil Bhalsingh, Tushar Bhasad,

Faculty: Mr. U.M. Momin

- 3. aQuest 2nd Runners-up at Thane Chapter Level Team ISHRAE APSIT secured 3rd place in the aQuest competition conducted by ISHRAE Thane Chapter Team - Manthan Patel, Harshil Darji
- 4. Successfully conducted Codes & Standards Summit and Satsang Synergy
- 5. Successfully conducted 7Day 7K12 Challenge
- 6. Successfully conducted ISHRAE Students Premiere League



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| FACULTY ACHIEVEMENTS (Mechanical) | | | | |
|-----------------------------------|---|---|------------------|--|
| Sr. No | Organizatio n | Achievement | Faculty | |
| 1 | APSIT | Design patent Published of "single flap split notched" | B.R.Chavan | |
| 2 | APSIT | Design patent Published of "single flap split notched" | A.S.Shinde | |
| 3 | ISHRAE | Elected as a Students Activity Chair for ISHRAE Thane Chapter | Mr. U. M. Momin | |
| 4 | ISHRAE | ISHRAE Thane Chapter Star of the Month- August 2021 | Mr. U. M. Momin | |
| | Dassault | Project was selected among Top 100 in India in competetion organized by La Foundation Dssault Systemes] | Dr. T. Y. Shaikh | |
| 6 | ENACTUS Manipal University, Jaipur | Awarded by Certificate of Appreciation for being as an Outstanding Judge for the event EUNOIA'21 | Dr. T. Y. Shaikh | |
| 7 | ⁹ ARSAWANATI Yuva IncubatED in association with K.I.T.E.S Education | Awarded by Certificate of Appreciation for having served as "Guest Speaker" at National Webinar on ' Aatmanirbahar Bharat with Innovative Educators & Entrepreneures' | Dr. T. Y. Shaikh | |
| 8 | Yuva IncubatED in association with K.I.T.E.S Education | Awarded by Certificate of Appreciation for having served as "Panelist" at National Webinar on | Dr. T. Y. Shaikh | |



A. P. SHIAH INSIMMUMP OF TRECHNOLOGY

| 1 | AICTE sponsered FD | P Expert Lecture delivered on | Dr. J.A. Goyal | |
|-----------|-----------------------|--|-------------------------|--|
| Sr. No | 0 | D Achievement | Faculty | |
| FA | CULTY ACHI | EVEMENTS A.Y. 20 |)20-21 (Mechanical | |
| | Scheme | Coordinator | | |
| 14 | under ATAL | Development, FDP | Dr. S. B. Sawargave | |
| | Sponsored FDP | Design to Product | | |
| | AICTE | Electric Vehicles: | | |
| | PARSHVANATH | funding for a project" | | |
| N | ARSHUM | improve report writing skills and How to get | | |
| 13 | ISHRAE | project topic and | Mr. U. M. Momin | |
| 4 | -41 T | "How to choose a | | |
| / | ////. | A key note speaker on | | |
| | PZIIII | funding for a project" | -2 | |
| | 100///// | skills and How to get | | |
| 12 | ISTIKAE | improve report writing | DI. I. I. SHAIKH | |
| 12 | ISHRAE | project topic and | Dr. T. Y. Shaikh | |
| 20 | $\wedge \vee > \neg$ | "How to choose a | | |
| | | A key note speaker on | | |
| 7 | Mumbai | Manufacturing | | |
| 11 | Engineering, | in Additive | Dr. J. A. Goyal | |
| | College of | delivered on Softwares | | |
| | K J Somaiya | Expert Lecture | | |
| | n A | 45001:2018) | | |
| | | 14001:2015 , ISO | | |
| 10 | Programme | (ISO 9001:2015, ISO | IVII. S. IVI. Fatalikal | |
| -10 | IMS Auditor | TRAINING PROGRAMME ON | Mr. S. M. Patankar | |
| | | AUDITIOR | | |
| | | IMS INTERNAL | | |
| | | paper" | | |
| | 2021 | presenting reasearch | | |
| 9 | Conference | september for | Mr. B. R. Chavan | |
| 0 | MSC User | Hexagon, 01 and 02 | | |
| | | "2 nd Runner- up at | | |
| | | | | |
| | | of the Country' | | |
| | | 'Entrepreneures: Future | | |



A. P. SHIAH INSTMUMP OF THECHNOLOCKY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | Coll Amra | - | Energy Management | |
|----|---|---|--|--------------------|
| 2 | AllC sponsere organiz Govern Coll Amra | TE ed FDP zed by nment ege | Expert Lecture delivered on Emerging Trends in Energy Management | Dr. J.A. Goyal |
| 3 | ISHF | RAE | Organises a Quiz Competition on the occasion of World Refrigeration Day | Mr. U. M. Momin |
| 4 | Advan Scier Technolo Engine Systems | nce, ogy and eering | Paper Reviewer in Advances in Science, Technology and Engineering Systems Journal (ASTESJ) | Ms. S. T. Bagg |
| 5 | FCRIT, | Vashi | Paper Reviewer in Advances for ICNTE, 2021 FCRIT, Vashi | Ms. Arti Vishwanth |
| 6 | MSC A | DAMS | FDP program co- ordinator | Mr. S. M. Kondawar |
| 4 | APSIT S | and the second se | Conducted five days hands on session on Autodesk Inventor essential (4 sessions) | Mr. S. M. Kondawar |
| 8 | APSIT S | | Conducted five days hands on session on Solidworks essential (4 sessions) | Mr. B.R. Chavan |
| 9 | DELI | MIA | Program co- ordinator for STTP | Mr. B.R. Chavan |
| 10 | MSC A | DAMS | Program co- ordinator for STTP | Mr. B.R. Chavan |

Student Achievement



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| | ACADEMIC YEAR - 2021-22 | | | | | | |
|-----------|------------------------------------|---|-----------------|------------|------------------------|--|--|
| Sr. No | NAME OF STUDENT AND CLASS | NAME OF EVENT | ORGANISED BY | DATE | Prize Won YES/NO | Events within State and outside state | |
| 1 | Atharva Linge | Auto Quiz Compitition SAE Convention 2021 Tier 1 | SAE | 13/10/2021 | Yes | Within State | |
| 2 | Jaydeep Sutar | Auto Quiz Compitition SAE Convention 2021 Tier 1 | SAE | 13/10/2021 | Yes | Within State | |
| 3 | Ashwin Borude | Auto Quiz Compitition SAE Convention 2021 Tier 1 | SAE | 13/10/2021 | Yes | Within State | |
| 4 | Omkar Narkar | Business Plan Compitition SAE Convention 2021 Tier 1 | SAE | 27/10/2021 | Yes | Within State | |
| \$ | Sharvil Jogalekar | Business Plan Compitition SAE Convention 2021 Tier 1 | SAE | 27/10/2021 | Yes | Within State | |
| 6 | Vedant Bhirud | Business Plan Compitition SAE Convention 2021 Tier 1 | SAE | 27/10/2021 | Yes | Within State | |
| 7 | Vinayak Mane | GD & T Compitition SAE Convention 2021 Tier 1 | SAE | 18/10/2021 | Yes | Within State | |
| 8 | Shubham Gole | GD & T Compitition SAE Convention 2021 Tier 1 | SAE | 18/10/2021 | Yes | Within State | |
| 9 | Jaydeep Sutar | Technical Paper Presentation Compitition SAE Convention 2021 Tier 1 | SAE | 26/10/2021 | Yes | Within State | |
| 10 | Ashwin Borude | Technical Paper Presentation Compitition SAE Convention 2021 Tier 1 | SAE | 26/10/2021 | Yes | Within State | |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

| | 1 | l | Solar Circuit | | [| | י ר |
|--------------------------|----|----------------------|---|----------|------------|-----|-----------------|
| | 11 | Vedant Bhirud | Design Compitition SAE Convention 2021 Tier 1 | SAE | 14/10/2021 | Yes | Within State |
| | 12 | Sharvil Jogalekar | Solar Circuit Design Compitition SAE Convention 2021 Tier 1 | SAE | 14/10/2021 | Yes | Within State |
| | 13 | Omkar Narkar | Computational Fluid Dynamics Compitition SAE Convention 2021 Tier 1 | SAE | 25/10/2021 | Yes | Within State |
| | 14 | Vedant Bhirud | Computational Fluid Dynamics Compitition SAE Convention 2021 Tier 1 | SAE | 25/10/2021 | Yes | Within State |
| | 15 | Aniket Kulkarni | Modeling and Animation Compitition SAE Convention 2021 Tier 1 | SAE | 14/10/2021 | Yes | Within State |
| | 16 | Sharvil Jogalekar | Modeling and Animation Compitition SAE Convention 2021 Tier 1 | SAE | 14/10/2021 | Yes | Within State |
| | 17 | 1777 | | | HT I | | |
| Distinguish ed Alumni | NA | PARSHV | | ABLETRUS | T | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



A. P. SHIAH INSHMMUMPD OF THECHNOLOCHY

| 10.7 | Faculty Teaching: | Branch | Permanent Faculty |
|------|----------------------------------|--|---|
| | | Civil | 14 |
| | | Computer | 13 |
| | | IT | 10 |
| | | Mech | 14 |
| | | Computer-AIML | 03 |
| | | Computer-DS | 02 |
| | | FE | 08 |
| | | EXTC | 03 |
| 10.8 | Profile of Principal /Faculty | Given in ANNEXURE A | |
| 10.9 | Fee | Fee of the Institute is approved by Fe | ee Regulating Authority |
| 10.5 | | as per MAHARASHTRA ACT No. XXVI | |
| | | Details available on website https:// | |
| | | structure-2020-21 | www.apsit.edu.in/ree_ |
| | | | |
| | | SEE ANNEXURE B | |
| | | Time schedule for payment of Fee for the ent | tire Programme=1 st 5 months |
| | | No. of Fee waivers granted with amount and | name of students=27 |
| | | Number of scholarship offered by the Institut | |
| | | Criteria for Fee waivers/scholarship (As per D | TE/CET Cell) |



A. P. SHAH INSTMENTED OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | The policy of refund of the Fee, in case of withdrawal, shall be clearly notified | Refund as per norms laid Technical Education, Gov University of Mumbai app academic year | ernment of | Maharasht | ra / |
|---------|--|---|----------------|---------------------|-------------|
| 10.10.1 | Number of seats sanctioned with the year of approval | Details available on well https://www.apsit.edu. | | <u>ses</u> | |
| 10.10.2 | Admission | CAP, Jain Minority, MG | MT TEWS | 1&K | |
| & | Categories | | | | |
| 10.10.3 | & | ADMISSION | 2023-24 | 2022-23 | 2021-22 |
| | Number of Students admitted | CAP | 200 | 148 | 125 |
| | under various categories each | MINORITY | 311 | 232 | 172 |
| | year in the last three years | MGMT-APPLICATION RECEIVED/ADMITTED | 419/133 | 962/195 | 159/429 |
| | | TFWS | 27 | 27 | 21 |
| | | YVANATH J&KARITABLE | nust 0 | 0 | 0 |
| 10.11 | Admission Procedure | SEE ANNEXURE C https://fe2023.mahacet.org/ 3 | StaticPages/fi | <u>mImportant</u> E | Dates?tms=3 |
| | | | | | |
| 10.11.1 | Entrance test / | MH-CET | | | |

Entrance test / MH-CET admission criteria <u>https://fe2</u>

https://fe2023.mahacet.org/StaticPages/HomePage?tms=27

| | A. P. (Approved | Parshvemath Charitable Trust's SITIATTI INISTIMUTION OF TIDCLENOLOCY I by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority) |
|--------------|---|--|
| | | Admission Criteria Available on the website <u>https://www.apsit.edu.in/admission-criteria</u> |
| 10.11.2 | Calendar for admission against Management/vaca nt seats: | SEE ANNEXURE D |
| | | |
| 10.12.1 | Criteria and | Available on the website |
| & 10.12.2 | Weightages for Admission | https://www.apsit.edu.in/admission-criteria |
| | | 2023-24 |
| 10.12.3 | Cut off / last candidate admitted | CET score of last student admitted (FE)= 75.14 |
| 10 12 / | Marks scored in | Ac nor Moritlict |
| 10.12.4 & | Test | As per Merit List |
| 10.12.5 | (Eligibility List) | |
| | | YVANATH CHARITABLE TRUST |
| 10.13.1 | List of Applicants | As per Merit list |
| | | |
| 10.14.1 | Results of Admission Under Management seats/Vacant seats | As per Merit List |
| | | |
| | | 69 |





A. P. SHAHI INSIMMUM OF TRECHNOLOCY







A. P. SHAH INSTMITUTE OF TECHNOLOGY





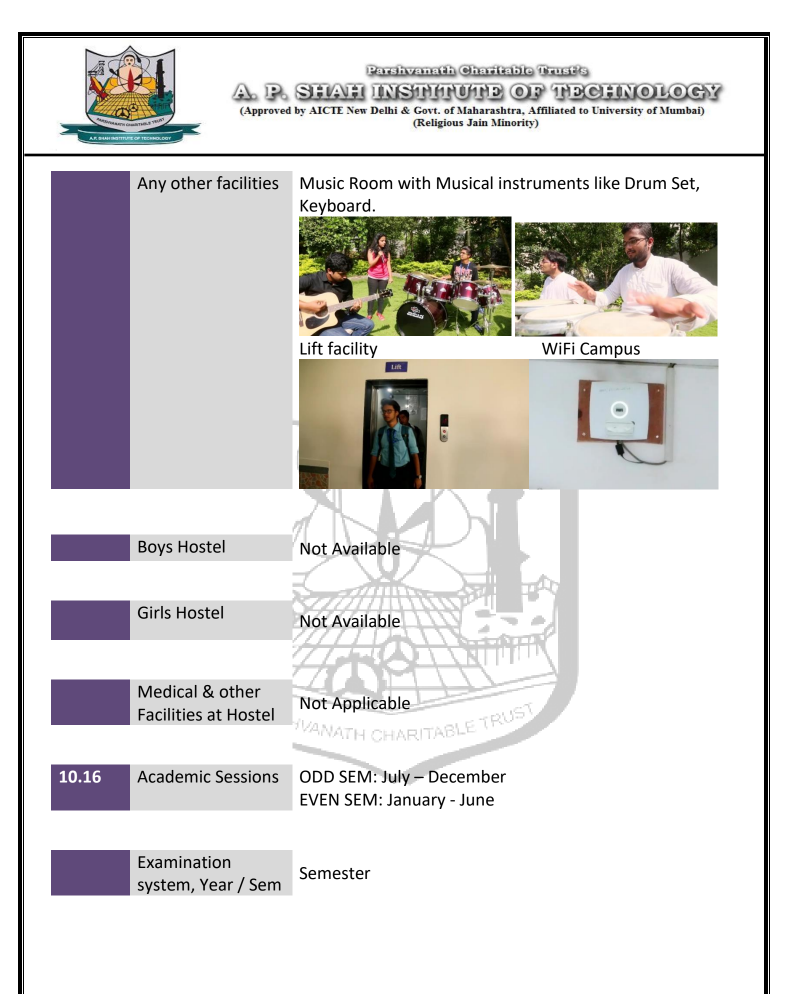
A. P. SHIAH INSTMITUTE OF TECHNOLOGY





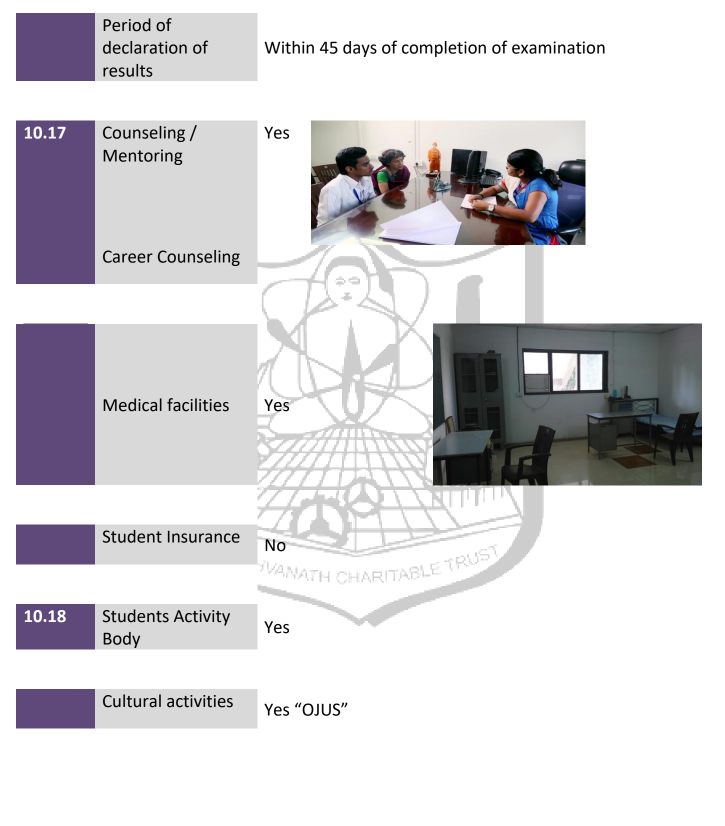
A. P. SHAVH INSTMITUTED OF TECHNOLOGY





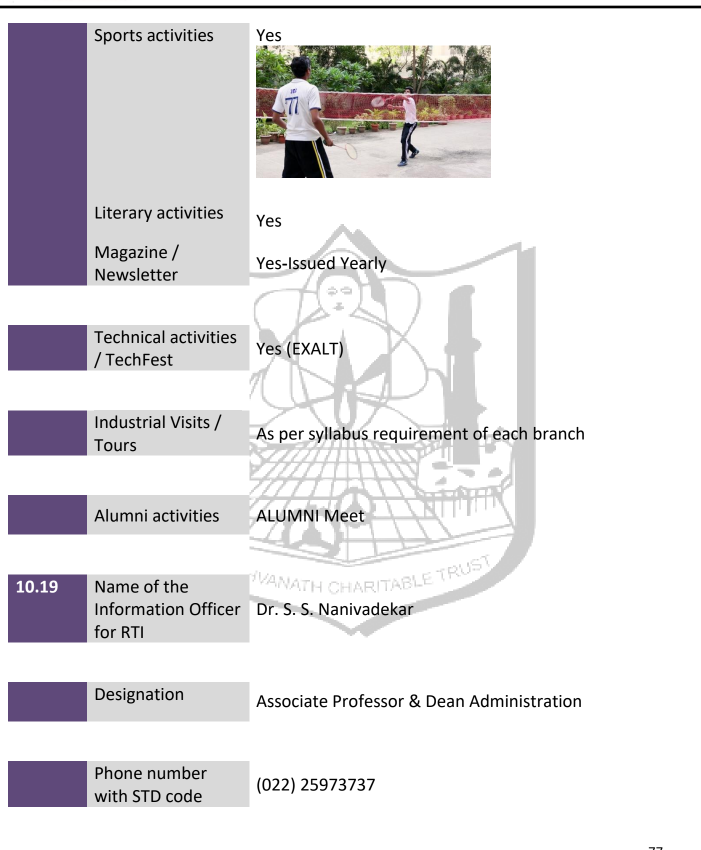


A. P. SHAVH INSTMUTTE OF TECHNOLOGY



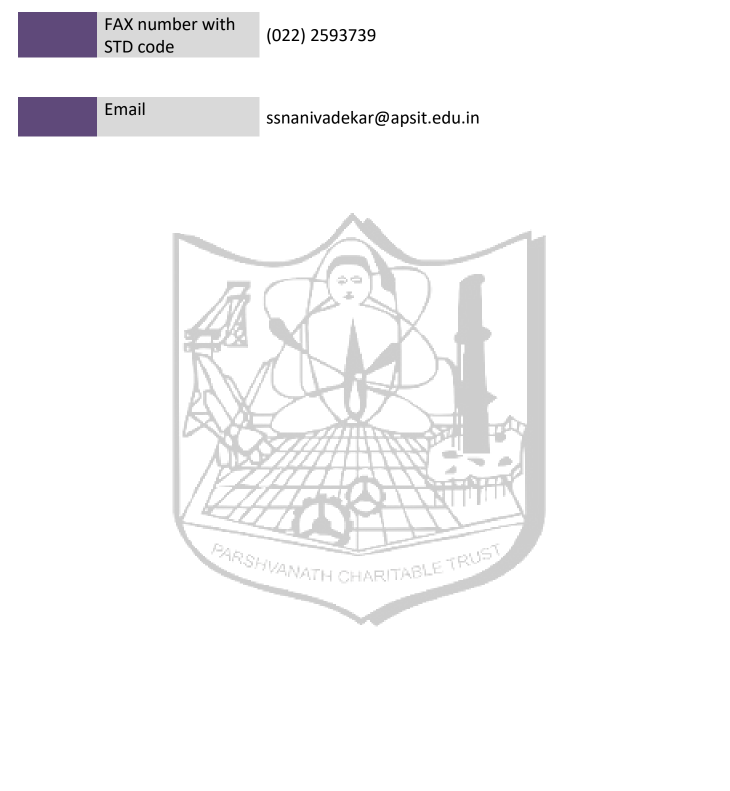


. P. SHIAVH INSTMUTTE OF TECHNOLOGY





A. P. SHATH INSTMITUTED OF TECHNOLOGY





A. P. SHATH INSTMUTTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Annexure A

| 1 | Name of Teaching Staff | Dr. U. D. Kolekar | | | | |
|----|---|----------------------------|---------------------------------|---------------------------------------|--|--|
| 2 | Designation | Principal | | | | |
| 3 | Department | IT | | | | |
| 4 | Date of Joining the Institution | 22/08/2014 | | | | |
| 5 | Qualifications with Class/Grade | | E. ectronics) at Division | Ph.D (Electronics Engg) Awarded | | |
| 6 | Total Experience in Years | Teaching : 30 Ind | ustry : 01 | Research : 08 | | |
| 7 | Papers Published | National : 19 | Internation | al : 47 | | |
| 8 | Papers Presented in Conferences | National : 10 | al : 08 | | | |
| 9 | PhD Guide? Give field & University | Electronics Engineering | University | of Mumbai | | |
| 10 | PhDs / Projects Guided | PhDs – | Projects at | Masters level 13 | | |
| 11 | Books Published / IPRs/ Patents | 01 | PUST | | | |
| 12 | Professional Memberships | FIETE, MISTE, INST | Γ, IACSIT | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | I.I.T., V.J.T.I, T.C.S. | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mr. A. M. Deshr | | | |
|----|---|--|----------|------------|------------------|
| 2 | Designation | Associate Professor & Dean Academics | | | ael |
| 3 | Department | EXTC | | | |
| 4 | Date of Joining the Institution | 01/04/2014 | | | |
| 5 | Qualifications with Class/Grade | B.E (EXTC)M.E (Instru)1st Class1st Class | | | |
| 6 | Total Experience in Years | Teaching: 28 | Indust | ry : 1.5 | Research : |
| 7 | Papers Published | National : 08 | 7 | Internatio | onal : 02 |
| 8 | Papers Presented in Conferences | National : 07 Internation | | | onal : 02 |
| 9 | PhD Guide? Give field & University | Rield | \leq | Universit | ty |
| 10 | PhDs / Projects Guided | PhDs | | Projects : | at Masters level |
| 11 | Books Published / IPRs/ Patents | | <u>Z</u> | | |
| 12 | Professional Memberships | LMISTE, AMIE | , FIETE | , LMISI | |
| 13 | Consultancy Activities | MITH CHARTIN | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Dr. S. S. Nanivado | | | |
|----|---|--|----------|------------|--|
| 2 | Designation | Associate Professor & Dean Administration | | | |
| 3 | Department | IT | | | |
| 4 | Date of Joining the Institution | 01/04/2014 | | | |
| 5 | Qualifications with Class/Grade | B.E.(EXTC) M.E.(EXTC) Distinction First Class | | | PhD(Electronics & Communication) |
| 6 | Total Experience in Years | Teaching: 21 yrs | Indus | stry: 00 | Research : |
| 7 | Papers Published | National : 01 | | Internatio | onal : 03 |
| 8 | Papers Presented in Conferences | National : 01 | Я | Internatio | onal : 04 |
| 9 | PhD Guide? Give field & University | Field |) Sel | Universit | ty |
| 10 | PhDs / Projects Guided | PhDs | | Projects | at Masters level |
| 11 | Books Published / IPRs/ Patents | | 7 | | |
| 12 | Professional Memberships | IETE VATH CHARITAB | LETF | UST | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Samant manisha | Samant manisha mangal | | |
|---|-----------------------|-----------------------|------------|------------------|
| Designation | Assistant professor | | | E |
| Department | EXTC | EXTC | | |
| Date of Joining the Institution | 01/07/15 | 01/07/15 | | |
| Qualifications with Class/Grade | ME Electronics | Distine | ction | |
| Total Experience in Years | Teaching: 10 | Indust | ry:1 | Research : |
| Papers Published | National : | - | Internatio | onal : |
| Papers Presented in Conferences | National : 02 | 2 | Internatio | onal : 01 |
| PhD Guide? Give field & University | Field | Ж | Universit | ty |
| PhDs / Projects Guided | PhDs | | Projects : | at Masters level |
| Books Published / IPRs/ Patents | <i>411</i> | See 1 | | |
| Professional Memberships | ISTE, LMIETE | रेत्री | | |
| Consultancy Activities | | P | - | |
| Awards | WATH CHARITABLE TRUST | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mrs. Sonia Aneesh | l | | |
|---|--|---------------------------------------|-----------|------------------|
| Designation | Assistant Professo | r | | |
| Department | Electronics & Telecommunication | | | |
| Date of Joining the Institution | 1-07-2015 | | | |
| Qualifications with Class/Grade | M.E-EXTC | M.E-EXTC First class with Distinction | | 73.89% |
| Total Experience in Years | Teaching : 11 | eaching : 11 Industry : | | Research : |
| Papers Published | National : | \times | Internati | onal : 1 |
| Papers Presented in Conferences | National : 1 | National : 1 Internation | | onal : |
| PhD Guide? Give field & University | Field | | Universi | ty |
| PhDs / Projects Guided | PhDs | | Projects | at Masters level |
| Books Published / IPRs/ Patents | Dr. Asim Kumar S Electronics Engine Ltd., ISBAN 9789 | ering, V | ikas Publ | |
| Professional Memberships | LMIETE | | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | Yes (MOOCS) | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Selvin Furtado | | | | |
|---|--|----------|---------------|---------------|--|
| Designation | Asst. Prof. | | | A CONTROL | |
| Department | COMPS | | | | |
| Date of Joining the Institution | 01/07/2016 | | | | |
| Qualifications with Class/Grade | M. Tech. Telecommunication Systems Engineering (IIT Kgp) / First Class with Distinction | | | | |
| Total Experience in Years | Teaching : 7 | Industry | | Research : 1 | |
| Papers Published | National : - | | International | :- | |
| Papers Presented in Conferences | National : - | | International | :- | |
| PhD Guide? Give field & University | Field | H. | University | | |
| PhDs / Projects Guided | PhDs A | | Projects at N | lasters level | |
| Books Published / IPRs/ Patents | | | PUST | | |
| Professional Memberships | LMIETE | LMIETE | | | |
| Consultancy Activities | A Knowledge Engine | tions | | | |
| Awards | SCHOLARSHIP OF MHRD | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Adesh C Hardas | | | | |
|---------------------------------------|---------------------|------------|--------------|------------------|--|
| Designation | Assistant Professor | | | 00 | |
| Department | COMPS | | | P | |
| Date of Joining the Institution | 01-07-2016 | | | · | |
| Qualifications with Class/Grade | ME EXTC | 7.88 | | | |
| Total Experience in Years | Teaching : 7 | Industry : | 8 | Research : | |
| Papers Published | National : | In | ternatio | onal : 1 | |
| Papers Presented in Conferences | National : | In | ternatio | onal : 2 | |
| PhD Guide? Give field & University | Rield | | iversit - | У | |
| PhDs / Projects Guided | PhDs | P | ojects a | at Masters level | |
| Books Published / IPRs/ Patents | AT SH | NILL | 3 | | |
| Professional Memberships | | BLETRUS | ¥ / | F | |
| Consultancy Activities | MI H CHARIDA | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | VEENA GAWDE | |
|--|------------------------------|------------------------------------|
| Designation | ASSISTANT PROFES | SOR |
| Department | HUMANITIES AND A SCIENCES | APPLIED |
| Date of Joining the Institution | 4 TH JULY 2017 | |
| Qualifications with Class/Grade | ME EXTC | Qualifications with Class/Grade |
| Total Experience in Years | Teaching : 07 YRS | Total Experience in Years |
| Papers Published | National : | INTERNATIONAL:03 |
| Papers Presented in Conferences | National : | INTERNATIONAL:01 |
| PhD Guide? Give field & University | Field | |
| PhDs / Projects Guided | PhDs | TTTK |
| Books Published / IPRs/ | | |
| Patents PARSHVA | NATH OWNERS ET | RUST |
| Professional Memberships Consultancy Activities | VATH CHARITABLE V | |
| Consultancy Activities | ** | |
| Awards | | |
| Grants fetched | | |
| Interaction with Professional Institutions | | |



A. P. SHAVE INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: Mechanical Engineering

| Name of Teaching Staff | Dilip V. Kunte | | | | |
|---|------------------------|-------------------|-------------------|-----------------------|--|
| Designation | Assistant Professo | r, HOD | | ALTER THE | |
| Department | Mechanical Engine | eering | | G | |
| Date of Joining the Institution | 01/07/2015 | | | | |
| Qualifications with Class/Grade | ME (Mech) Ist Class | BE (Me 2nd Cla | - | | |
| Total Experience in Years | Teaching : 19 | Indust | ry : 2.5 | Research : | |
| Papers Published | National : 0 | | Internati | onal : 0 | |
| Papers Presented in Conferences | National : 0 | | International : 0 | | |
| PhD Guide? Give field & University | Field | | University | | |
| PhDs / Projects Guided | PhDs | | Projects | ects at Masters level | |
| Books Published / IPRs/ Patents | | | I | | |
| Professional Memberships | Life Member IS | STE | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSTANDUM OF TARCHNOLOGY

| 1 | Name of Teaching Staff | Rajesh Behra | | | | |
|----|---|---------------------------|-----------------|--------------------|--|--|
| 2 | Designation | Assistant profess | 25 | | | |
| 3 | Department | Mechanical | | | | |
| 4 | Date of Joining the Institution | 02/01/2017 | | | | |
| 5 | Qualifications with Class/Grade | B.E (Mech.) 1st Class | PhD Pursuing | | | |
| 6 | Total Experience in Years | Teaching : 18 months:0 | Industry : 04 | Research : | | |
| 7 | Papers Published | National : 0 | tional : 1 | | | |
| 8 | Papers Presented in Conferences | National : 0 | tional : 3 | | | |
| 9 | PhD Guide? Give field & University | Field | Univers | sity | | |
| 10 | PhDs / Projects Guided | PhDs | Project | s at Masters level | | |
| 11 | Books Published / IPRs/ Patents | | | | | |
| 12 | Professional Memberships | LMISTE, LMIII | ELETRO | ~ | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | Minor Research | Grant from M U | ſ | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Venkatesh S. Ra | 0 | | | |
|----|---|-----------------------------------|------------|------------|------------------|--|
| 2 | Designation | Assistant professor | | | 100 | |
| 3 | Department | Mechanical | Mechanical | | | |
| 4 | Date of Joining the Institution | 12/10/2017 | | | | |
| 5 | Qualifications with Class/Grade | B.E (Mech.)ME1st Class(1st Class) | | | | |
| 6 | Total Experience in Years | Teaching: 35 | Indust | ry : 0 | Research : 0 | |
| 7 | Papers Published | National : 0 Internatio | | | onal : 0 | |
| 8 | Papers Presented in Conferences | National : 0 | | Internatio | onal : 0 | |
| 9 | PhD Guide? Give field & University | Field | 시 | Universit | ty | |
| 10 | PhDs / Projects Guided | PbDs/// | SP1 | Projects a | at Masters level | |
| 11 | Books Published / IPRs/ Patents | | X | THE A | | |
| 12 | Professional Memberships | LMISTE | | 1 | | |
| 13 | Consultancy Activities | NATH CHARITA | BLETP | USI | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1. | Name of Teaching Staff | Dr. S. B. Savar | gave | | |
|----|---|--------------------------------------|-----------------------------------|--------------------------|-------------|
| | Designation | Assitant Professor | | | |
| | Department | Mechanical Engineering | | | |
| | Date of Joining the Institution | 17/07/2014 | | | |
| | Qualifications with Class/Grade | B.E (Inst) 1st Class with dist | M.E (Ins Control) 1st Class | PhD (Electrical engg) | |
| | Total Experience in Years | Teaching : 15 | Industry | : | Research : |
| | Papers Published | National : 02 | \sim | Interna | tional : 03 |
| | Papers Presented in Conferences | National : 02 | \leq | Interna | tional : 03 |
| | PhD Guide? Give field & University | 4 | | | Ĩ |
| | PhDs / Projects Guided | | - NI | | |
| | Books Published / IPRs/ Patents | NATH CHARIT | ABLETR | UST | |
| | Professional Memberships | ISTE | | | |
| | Consultancy Activities | | · | | |
| | Awards | | | | |
| | Grants fetched | | | | |
| | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Dr. S.L. Shelgao | nkar | | |
|----|---|---|------------------|------------|------------------|
| 2 | Designation | Assistant Profess | sor | | |
| 3 | Department | EXTC | | | |
| 4 | Date of Joining the Institution | 01/04/2014 | | | |
| 5 | Qualifications with Class/Grade | B.E (INSTRU) 1st Class | M.E (H 2ndCla | , | PhD |
| 6 | Total Experience in Years | Teaching: 18 | Indust | ry:11 | Research : |
| 7 | Papers Published | National : 00 | | Internatio | onal : 03 |
| 8 | Papers Presented in Conferences | National : 02 | $\langle $ | Internatio | onal : 02 |
| 9 | PhD Guide? Give field & University | Field | 2 | Universit | y |
| 10 | PhDs / Projects Guided | PhDs | | Projects a | at Masters level |
| 11 | Books Published / IPRs/ Patents | | NT. | | |
| 12 | Professional Memberships | IETE, ISA | 1 | | |
| 13 | Consultancy Activities | NATH CHARITA | BLETP | USI | |
| 14 | Awards | Significant performance award received for changing Bottle packM/C part. In Baxter(india)ltd. Company. | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Swapnil Suresh | Jayawant | | |
|---|----------------------------|---------------------|-----------------------|--|
| Designation | Assistant profes | Assistant professor | | |
| Department | Mechanical Eng | | | |
| Date of Joining the Institution | 04/07/2017 | | | |
| Qualifications with Class/Grade | M.E. Mechanical | | | |
| | B.E. Mechanical | 1st class | | |
| Total Experience in Years | Teaching : 19 | Industry : 2 | Research : | |
| Papers Published | National : | Inte | ernational : | |
| Papers Presented in Conferences | National : | Inte | ernational : | |
| PhD Guide? Give field & University | Fj6)ð/ /- /- | | versity | |
| PhDs / Projects Guided | PhDs | Pro | jects at Masters leve | |
| Books Published / IPRs/ /// Patents | VATH CHARITA | BLE TRUS | | |
| Professional Memberships | ISTE | | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |
| i ioressionar mistitutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Swapnil Kondaw | /ar | | | |
|---|---|----------------------|-------------|---------------|--|
| Designation | Assistant Professor Mechanical Engineering | | | 96 | |
| Department | | | | | |
| Date of Joining the Institution | 01-July-2015 | | | | |
| Qualifications with Class/Grade | B.E (Mech.) 1st Class | MTech(Heat Power) | | Pursuing PhD | |
| Total Experience in Years: 10 yrs | Teaching : 10yrs | Indust | ry : 03 yrs | Research : 00 | |
| Papers Published | National : 01 | $\langle $ | Internation | nal : 01 | |
| Papers Presented in Conferences | National : 00 | X | Internation | nal : 03 | |
| PhD Guide? Give field & University | Field | | University | | |
| PhDs / Projects Guided | PhDs | No. | Projects at | Masters level | |
| Books Published / IPRs/ Patents | | | 151 | | |
| Professional Memberships | ISTE LIFE MEM | IBER | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |
| Grants fetched | MINOR RESEA OF MUMBAI | RCH G | RANT FRC | OM UNIVERS | |
| Interaction with Professional Institutions | E-yantra Team M | /Iember, | , IIT Bomba | N | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Manishkumar G | ovindrao Gadle | - |
|---------------------------------------|------------------|---------------------------|------------------|
| Designation | Assistant Profes | (B) | |
| Department | Mechanical Eng | | |
| Date of Joining the Institution | 18/01/2016 | | |
| Qualifications with Class/Grade | M. Tech | Thermal and Fluids Engg. | Pursuing PhD |
| B | B.E. ⇔⇔ | Mechanical Engineering | Distinction |
| Total Experience in Years | Teaching : 12 | Industry : -01 | Research : |
| Papers Published | National : | Internatio | onal : |
| Papers Presented in Conferences | National : 03 | Internatio | onal :01 |
| PhD Guide? Give field & University | Field | Universi | ty |
| PhDs / Projects Guided | PhDs | Projects | at Masters level |
| Books Published / IPRs/ Patents | 2 | BLETRUST | |
| Professional Memberships | LMISTE | | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| Interaction with | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Nikhil Vasant Kha | tekar | | |
|---------------------------------------|---------------------|------------------------|------------|------------------|
| Designation | Assistant Professor | | | |
| Department | Mechanical Engine | Mechanical Engineering | | |
| Date of Joining the Institution | 01/July/2015 | | | |
| Qualifications with Class/Grade | M. Tech | | | Pursuing PhD |
| 7.0 | B.E. == | | e | |
| Total Experience in Years | Teaching :5 | Indust | ry : 0.5 | Research : |
| Papers Published | National : | | Internatio | onal : |
| Papers Presented in Conferences | National : | 21 | Internatio | onal :03 |
| PhD Guide? Give field & University | Field | | Universit | y |
| PhDs / Projects Guided | PhDs | 1 J | Projects a | at Masters level |
| Books Published / IPRs/ | | | | |
| Patents ARSHUA | | BLE TP | USI | |
| Professional Memberships | TALE CHARLES | | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Croats fatabad | | | | |
| Grants fetched | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Samanwita Deba | shish B | agg | | |
|---|---|------------------------------------|------------|------------------|--|
| Designation | Assistant Professor Mechanical 01/07/2016 | | | | |
| Department | | | | | |
| Date of Joining the Institution | | | | | |
| Qualifications with Class/Grade | M.E. Mechanical (CAD/CAM /ROBOTICS) | FIRST CLASS WITH DISTINCTION | | Pursuing PhD | |
| Total Experience in Years | Teaching : 8 | Indust | ry : | Research : | |
| Papers Published | National : | \leq | Internatio | onal : 03 | |
| Papers Presented in Conferences | National : | 21 | Internatio | onal : | |
| PhD Guide? Give field & University | Field | | Universit | У | |
| PhDs / Projects Guided | PhDs | 1 J | Projects a | at Masters level | |
| Books Published / IPRs/ Patents | 01 | BLE TE | UST | | |
| Professional Memberships | MATH CHARITIA | BLE U | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mr. A. S. Shinde | | | |
|----|---|--------------------------|--------------------|------------|------------------|
| 2 | Designation | Assistant Profess | 66 | | |
| 3 | Department | Mechanical | | | |
| 4 | Date of Joining the Institution | 28/07/2014 | | | |
| 5 | Qualifications with Class/Grade | B.E (Mech.) 1st Class | M.E (N Ist clas | | |
| 6 | Total Experience in Years | Teaching : 5 | Indust | ry : 0 | Research : |
| 7 | Papers Published | National : 0 | Л | Internatio | onal : 1 |
| 8 | Papers Presented in Conferences | National : 0 | \mathcal{M} | Internatio | onal :1 |
| 9 | PhD Guide? Give field & University | Rield | \leq | Universit | У |
| 10 | PhDs / Projects Guided | PhDs | | Projects a | at Masters level |
| 11 | Books Published / IPRs/ Patents | | <u>Z</u> | | |
| 12 | Professional Memberships | LM ISTE | BLE TP | USI | |
| 13 | Consultancy Activities | MITH CHARITA | BL | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Umais Mukhtar Momin | Ahmad | | |
|---|---|--|----------|--------------------|
| Designation | Asst. Professor | | | |
| Department | Mechanical Engineering | | | VI |
| Date of Joining the Institution | 5 th July 2017 | | | |
| Qualifications with Class/Grade | M.E. Thermal Engineering (6.72 CPI) | B.E. Mechan Enginee (First Cl | ring | Pursuing PhD |
| Total Experience in Years | Teaching :7 | Industry year | r: 1 | Research : |
| Papers Published | National : | | Interna | tional : |
| Papers Presented in Conferences | National : | 기 | Interna | tional : |
| PhD Guide? Give field & University | Pield | | Univers | sity |
| PhDs / Projects Guided | PhDs | THE | Project: | s at Masters level |
| Books Published / IPRs/ Patents | | | = | |
| Professional Memberships | ISTE H CHARITABL | ETRUS | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mr. NIKHIL DEF | EPAK DESAI | m | |
|---|-------------------------------|--------------|-----------------|--|
| Designation | Assistant Professo | or | 00 | |
| Department | Mechanical Engir | | | |
| Date of Joining the Institution | 23/07/18 | | | |
| Qualifications with Class/Grade | ME (CAD/CAM & ROBOTICS) | 8.67 (CGPA) | Distinction | |
| | B.E. | 67.68 | First Clas | |
| Total Experience in Years | Teaching : 04 | Industry: 01 | Research : | |
| Papers Published | National : | Internatio | nal : 01 | |
| Papers Presented in Conferences | National : | Internatio | nal : 01 | |
| PhD Guide? Give field & University | Field | Universit | У | |
| PhDs / Projects Guided | PhDs | Projects a | t Masters level | |
| Books Published / IPRs/ Patents | MATH CHARITA | BLE TRUST | | |
| Professional Memberships | SAEINDIA, ISHREA | | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHAHI INSTMUTTE OF TECHNOLOCY

| Name of Teaching Staff | RAHUL KUM | RAHUL KUMAR SINGH | | | |
|---|--------------------|---------------------------|------------|--|--|
| Designation | Assistant Profe | Assistant Professor | | | |
| Department | Mechanical En | | | | |
| Date of Joining the Institution | 26/06/2018 | | Å | | |
| Qualifications with | M.Tech | | - | | |
| Class/Grade | 8.36 CGPA | | | | |
| Total Experience in Years | Teaching :2 YRS | Industry : | Research : | | |
| Papers Published | National : - | Internation | nal : - | | |
| Papers Presented in Conferences | National : - | National : - Internationa | | | |
| PhD Guide? Give field & | Field | University | 7 | | |
| University | NA | NA | | | |
| PhDs / Projects Guided | | NA | | | |
| Books Published / IPRs/ Patents | | NA | | | |
| Professional Memberships | | TRUISTE | | | |
| Consultancy Activities | WH CHARINA | NA | | | |
| Awards | | NA | | | |
| Grants fetched | | NA | | | |
| Interaction with Professional Institutions | | NA | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | AMIT JAYWAN | T DAL | .VI | |
|---|--------------------------|---------|--------------|---------------|
| Designation | ASSISTANT PR | | | |
| | | | | |
| Department | MECHANICAL | ENGIN | IEERING | |
| Date of Joining the Institution | 01/07/2019 | | | |
| Qualifications with Class/Grade | M. TECH. | | NCTION | 1 |
| Total Experience in Years | Teaching: 03 | Indust | ry : 03 | Research : 0 |
| Papers Published | National : 0 | \int | Internation | nal : 1 |
| Papers Presented in Conferences | National : 0 Internation | | | nal : 1 |
| PhD Guide? Give field & University | | \leq | University | |
| PhDs / Projects Guided | PhDs | | | |
| Books Published / IPRs/ Patents | - N S | - CM | | |
| Professional Memberships | IAENG (Internat | ional A | ssociation o | of Engineers) |
| Consultancy Activities | TATH CHARD | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | PANKAJ KRISH JADHAV | INATH | | - | |
|---|--------------------------|--------|--------------------|------------------|--|
| Designation | ASSISTANT PR | OFESS | OR | | |
| Department | MECHANICAL 17/06/2019 | | | | |
| Date of Joining the Institution | | | | | |
| Qualifications with Class/Grade | M.E. | FIRST | • | Pursuing PhD | |
| Total Experience in Years | Teaching : 8 | Indust | ry : NIL | Research : 2 | |
| Papers Published | National : 1 | 1 | Internatio | onal : 2 | |
| Papers Presented in Conferences | National : 1 | 7 | Internatio | onal : 3 | |
| PhD Guide? Give field & University | Field NIL | X | Universit | У | |
| PhDs / Projects Guided | PhDs NA | 文 | Projects a -NIL | at Masters level | |
| Books Published / IPRs/ Patents | -NIL | TI | | | |
| Professional Memberships | LIFE TIME N | MEMBE | ERSHIP O | F ISRD | |
| Consultancy Activities | -NIL | BLETF | UST | , | |
| Awards | EXCELLENCE AWARD FROM | | | 1 IITB | |
| Grants fetched | NIL | | | | |
| Interaction with Professional Institutions | -NIL | | | | |



A. P. SHAHI INSTMUTTE OF TECHNOLOCY

| Name of Teaching Staff | Prof.Kedar Prakash Yeo | le | | |
|---|-----------------------------------|-------------|------------------|--|
| Designation | Asisstant Professor | | | |
| Department | Mechanical | | | |
| Date of Joining the Institution | 17/06/2019 | | | |
| Qualifications with Class/Grade | M.Tech 9.13 | | 1 | |
| Total Experience in Years | Teaching : 03 Indust | ry:00 | Research : 00 | |
| Papers Published | National : 00 | Internatio | onal : 02 | |
| Papers Presented in Conferences | National : 00 | Internatio | nal : 01 | |
| PhD Guide? Give field & University | FIEL | University | y | |
| PhDs / Projects Guided | PhD97/ | Prejects a | t Masters level | |
| Books Published / IPRs/ Patents | | ATT C | | |
| Professional Memberships | ISTE | 1 | | |
| Consultancy Activities | WATH CHARITABLE TRUST | | | |
| Awards | Gold medal for excellen Nagpur | t academics | s in Mtech VNIT, | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | SUSHRUT MADHAV PATANKAR ASSISTANT PROFESSOR MECHANICAL ENGINEERING 01 st AUGEST 2019 | | | |
|---|--|----------|-----------------|------------------|
| Designation | | | | 36 |
| Department | | | | Ê |
| Date of Joining the Institution | | | | |
| Qualifications with Class/Grade | M.E. | FIRST | | Pursuing PhD |
| Total Experience in Years | Teaching : 00 | Indust | ry : 5 | Research : 00 |
| Papers Published | National : NIL | / | Internatio | onal : 02 |
| Papers Presented in Conferences | National : NIL Internatio | | | onal : 01 |
| PhD Guide? Give field & University | Field NA | | Universit NA | У |
| PhDs / Projects Guided | PhDs NIL | | Projects a | at Masters level |
| Books Published / IPRs/ Patents | NIL | N | | |
| Professional Memberships | SAE India | BLE TE | USI | |
| Consultancy Activities | NIL CHARITA | BLEIG | | |
| Awards | NIL | | | |
| Grants fetched | NIL | | | |
| Interaction with Professional Institutions | Attending Semin | ar and ` | Workshops | 5 |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | Name of Teaching Staff | CHAVAN BH RAVINDRA | USHAN | |
|----------|---|-------------------------------|--|------------------------------|
| | Designation | TEACHING A | SSISTANT | |
| | Department | MECHANICA | L | |
| | Date of Joining the Institution | 17/06/2019 | | |
| | Qualifications with Class/Grade | ME (MECHANIC AL DESIGN) | FIRST | Pursuing PhD |
| | Total Experience in Years | Teaching : 2 | Industry : 1 | Research : |
| | Papers Published | National : 1 | International : 4 | |
| | Papers Presented in Conferences | National : 1 | International : | |
| | PhD Guide? Give field & University | Field | University | |
| | PhDs / Projects Guided | PhDs | Projects at Master DESIGN AND DI OF OIL SEED PR HUMAN POWEF | EVELOPMENT ESSER BY USING |
| | Books Published / IPRs/ 1/4 Patents | VATH CHARIT | ABLE TRUSS | |
| | Professional Memberships | | | |
| | Consultancy Activities | | | |
| | Awards | | | |
| | Grants fetched | | | |
| | Interaction with Professional Institutions | | | |
| <u> </u> | | | | 105 |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Mr. Kiran Ashokrao Chaudhari |
|----|---|---|
| 2 | Designation | Assistant Professor |
| 3 | Department | Mechanical Engineering |
| 4 | Date of Joining the | 11/01/2022 |
| 5 | Qualifications with Class/Grade | B.E.(Mechanic al Engineering) Division: First Class with |
| 6 | Total Experience in Years | Teaching: 22 Industry: Nil Research: |
| 7 | Papers Published | National : 0 International : 0 |
| 8 | Papers Presented in Conferences | National : 0 International : 3 |
| 9 | PhD Guide? Give field & University | Field |
| 10 | PhDs / Projects Guided | PhDs MATH CHARITABLE TRUPFOJECts at Masters level |
| 11 | Books Published / IPRs/ Patents | |
| 12 | Professional Memberships | LMISTE, LMTSI |
| 13 | Consultancy Activities | |
| 14 | Awards | |
| 15 | Grants fetched | |
| 16 | Interaction with Professional Institutions | |



A. P. SHAHI INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: Computer Engineering

| 1 | Name of Teaching Staff | Dr. S. H. Malave | | | |
|----|---|----------------------------|-----------------------------|-------------|-------------------|
| 2 | Designation | Associate Professor, HOD | | | |
| 3 | Department | Computer | | | |
| 4 | Date of Joining the Institution | 21/07/2014 | | | s. to Line of |
| 5 | Qualifications with Class/Grade | B.E.(CE) First Division | M.Tech (CSE) Distinction | | PhD |
| 6 | Total Experience in Years | Teaching: 19yrs | Indus | try: 00 | Research : |
| 7 | Papers Published | National : 1 Internation | | nal : 3 | |
| 8 | Papers Presented in Conferences | National : 3 Internation | | nal : 6 | |
| 9 | PhD Guide? Give field & University | Field | 河に | University | |
| 10 | PhDs / Projects Guided | /PhDs | | Projects at | Masters level: 03 |
| 11 | Books Published / IPRs/ Patents | MATH CHARITAB | LETP | UST | |
| 12 | Professional Memberships | LMISTE | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Dr. Rahul k Ambekar | | | |
|---|---------------------------|------------------------|---|-----------------|
| Designation | Assistant Professor | | | â |
| Department | Information Technology | | | |
| Date of Joining the Institution | 01/07/2015 | | | |
| Qualifications with Class/Grade | M E (Comp) First class | PhD Compu engine | and the second se | |
| Total Experience in Years | Teaching : 16 | Indust | | Research : - |
| Papers Published | National : | | Internatio | onal : 12 |
| Papers Presented in Conferences | National : 2 | Ж | Internatio | onal : 6 |
| PhD Guide? Give field & University | Field | | Universit | ty |
| PhDs / Projects Guided | PhDs | 201 | Projects a | at Masters leve |
| Books Published / IPRs/ Patents | | THI I | THE | |
| Professional Memberships | | | - | |
| Consultancy Activities | VATH CHARITA | BLETF | 05. | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHAHI INSTMUTTE OF TECHNOLOCY

| Name of Teaching Staff | Dr.Mamta Prav | rvey | A | |
|---|---|--------|----------------|------------------|
| Designation | Assistant Profes | | 00 | |
| Department | EXTC | | | |
| Date of Joining the Institution | 01/07/15 | | | |
| Qualifications with Class/Grade | ME-EXTC First (Ph. D Class(68%) pursuing) | | | PhD |
| Total Experience in Years | Teaching :22 | Indust | ry : | Research : |
| Papers Published | National : 00 | 7 | Internati | onal : 00 |
| Papers Presented in Conferences | National : 15 | М | Internati | onal : 02 |
| PhD Guide? Give field & University | Field | | Universi | ty |
| PhDs / Projects Guided | PhDs | | Projects 03 | at Masters level |
| Books Published / IPRs/ Patents | 446 | V.KII | | |
| Professional Memberships | ISTE | BLETR | UST | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Sukhada S. Alor | ni | | | |
|---|---------------------------------------|--|------------|------------------|--|
| Designation | Assistant Professor | | | | |
| Department | Computer Engir | neering | | | |
| Date of Joining the Institution | 1st July 2015 | | | | |
| Qualifications with Class/Grade | B.TECH in I.T. with First Class | M. E. in Co Engineerin First Class | g with | | |
| Total Experience in Years | Teaching :13 | Industry : - | - | Research : - | |
| Papers Published | National : 2 | | Internatio | onal : 2 | |
| Papers Presented in Conferences | National : 2 Internati | | Internatio | ional : 2 | |
| PhD Guide? Give field & University | Field | | Universit | ty | |
| PhDs / Projects Guided | PhDs | | Projects | at Masters level | |
| Books Published / IPRs/ Patents | | | I | | |
| Professional Memberships | ISTE Life Mem | bership | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Dr. PRAVIN P. ADIV | AREKAR | |
|---------------------------------------|--------------------|-------------------|-----------------|
| Designation | ASSISTANT PROFE | SSOR | 1000 |
| Department | COMPUTER ENGIN | Ĩ | |
| Date of Joining the Institution | 08/07/2016 | | |
| Qualifications with Class/Grade | | nputer neering | |
| Total Experience in Years | | stry : - | Research : - |
| Papers Published | National : | Internatio | nal : 5 |
| Papers Presented in Conferences | National : - | Internatio | nal : |
| PhD Guide? Give field & University | | Universit | У |
| PhDs / Projects Guided | PhDs | Projects a | t Masters level |
| Books Published / IPRs/ Patents | | | |
| Professional Memberships | ISTE CHARITABLE | RUST | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Archana Kotangale |
|--|---|
| Designation | Assistant Professor |
| Department | Computer Engineering |
| Date of Joining the Institution | 1 July 2015 |
| Qualifications with Class/Grade | M.Tech First Class |
| Total Experience in Years | Teaching : 6 yearsIndustry :Research : |
| Papers Published | National : Nil International : Nil |
| Papers Presented in Conferences | National : Nil International : Nil |
| PhD Guide? Give field & University | Field University |
| PhDs / Projects Guided | PhDs Projects at Masters level |
| Books Published / IPRs/ Patents | |
| Professional Memberships | Lifetime membership of IETE RUST |
| Consultancy Activities | |
| Awards | |
| Grants fetched | |
| Interaction with Professional Institutions | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mr. Sachin B. Ta | ıkmare | | |
|---|---------------------|-------------|------------|---------------|
| Designation | Assistant Professor | | | GE |
| Department | Computer Engine | eering | | |
| Date of Joining the Institution | 04-10-2017 | | | < A |
| Qualifications with Class/Grade | M.Tech CSE | First C | lass | 70.00% |
| Total Experience in Years | Teaching: 15 | Industr | y:00 | Research : 00 |
| Papers Published | National : 14 | / | Internatio | onal : 10 |
| Papers Presented in Conferences | National : 04 | Z | Internatio | onal : 00 |
| PhD Guide? Give field & University | | $\langle $ | NA | |
| PhDs / Projects Guided | **// | S. | NA | |
| Books Published / IPRs/ Patents | NA | NT N | THE C | |
| Professional Memberships | ISTE | | | |
| Consultancy Activities | NA MTH CHARITA | BLETR | 051 | |
| Awards | NA | | | |
| Grants fetched | NA | | | |
| Interaction with Professional Institutions | NA | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | RAMYA RB | | | |
|---|--------------------------|-----------------|--|------------------|
| Designation | ASSISTANT PROFESSOR | | | 00 |
| Department | COMPUTER EN | NGINE | ERING | Ē |
| Date of Joining the Institution | 10.07.2017 | | | |
| Qualifications with Class/Grade | ME CSE/First | B.Tecl CSE/F | and the second | |
| Total Experience in Years | Teaching :6 | Indust | ry : NIL | Research : NII |
| Papers Published | National : NIL | 7 | Internatio | onal : 1 |
| Papers Presented in Conferences | National : 1 | \mathcal{A} | Internatio | onal : 1 |
| PhD Guide? Give field & University | Field NIL | | Universit NIL | су |
| PhDs / Projects Guided | PhDs NIL | | Projects : NIL | at Masters level |
| Books Published / IPRs/ Patents | NIL | TT. | | |
| Professional Memberships | ISTE,IEEE | BLETE | USI | |
| Consultancy Activities | NIL ^{H CHARITA} | CUL | | |
| Awards | NIL | | | |
| Grants fetched | NIL | | | |
| Interaction with Professional Institutions | NIL | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Merlin Priya Jac | | | |
|---------------------------------------|------------------------------|---------------------|------------|-----------------|
| Designation | Assistant Professor | | | |
| Department | Computer Engineering | | | |
| Date of Joining the Institution | 9 th January 2018 | } | | a, |
| Qualifications with Class/Grade | ME(IT) | 1 st Cla | SS | 7.5 CGPA |
| Total Experience in Years | Teaching : 10 | Indust | ry : | Research : |
| Papers Published | National : | 7 | Internatio | onal : 2 |
| Papers Presented in Conferences | National : | \mathcal{A} | Internatio | onal : 1 |
| PhD Guide? Give field & University | Rield | \leq | | У |
| PhDs / Projects Guided | PhDs | | Projects : | at Masters leve |
| Books Published / IPRs/ Patents | | X | | |
| Professional Memberships | | BLE TP | UST | Ĩ |
| Consultancy Activities | TMTH CHARLD | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Preet Monty Jag | | | |
|--|-------------------|---------------|------------|------------------|
| Designation | Assistant Profess | | | |
| Department | computers | | | |
| Date of Joining the Institution | 02/02/2021 | | | |
| Qualifications with Class/Grade | M.E, MMS | Disting | ction | |
| Total Experience in Years | Teaching : 10 | Indust | ry : NIL | Research : NIL |
| Papers Published | National : NIL | | Internatio | onal : 8 |
| Papers Presented in Conferences | National : NIL | \mathcal{A} | Internatio | onal : 4 |
| Approved PhD Guide? Give field & University | Field | | Universit | ty |
| PhDs / Projects Guided | PhDs | X | Projects : | at Masters level |
| Books Published / IPRs/ Patents | | 2 | UST | |
| Professional Memberships | MATH CHARITA | BLETH | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | 1 | [| | | 1 | |
|----|---|--|---------------|--------|--------------------|--|
| 1 | Name of Teaching Staff | Mr. Rushikesh R | ajendra | | | |
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Computer Engine | eering | | | |
| 4 | Date of Joining the Institution | 11 th January 2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(First M.E.(First Class) Class) Division Division | | | - | |
| 6 | Total Experience in Years | Teaching : 5.8 | Industry : 00 | | Research : | |
| 7 | Papers Published | National : 0 | | | itional : 08 | |
| 8 | Papers Presented in Conferences | National : 0 Internat | | | tional : 01 | |
| 9 | PhD Guide? Give field & University | Field Univers | | | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Projec | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | 77 | | | |
| 12 | Professional Memberships | CSI MEMBERSHIP | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | Awarded as "Yuva Chetana Puraskar" District Level award in education category by Ekka Foundation, Thane | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Mrs. Harshali Sa | Mrs. Harshali Sachin Bhuwad | | | |
|----|---|---|-----------------------------|----------|--------------------|--|
| 2 | Designation | Assistant Profess | | | | |
| 3 | Department | Computer Engineering | | | | |
| 4 | Date of Joining the Institution | 11/01/2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(Comp) First Class with Distinction M.E.(IT) First Class | | | 1 | |
| 6 | Total Experience in Years | Teaching : 11 | Indust | ry:00 | Research : | |
| 7 | Papers Published | National : 5 | [| Internat | tional : 5 | |
| 8 | Papers Presented in Conferences | National : 0 | Ж | Internat | tional : 2 | |
| 9 | PhD Guide? Give field & University | Eielu | | Univers | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Project: | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | 2 | | | |
| 12 | Professional Memberships | ACM, ISTE | BLE TP | USI | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mr. Deepak S. K | hachan | e | | |
|----|---|---------------------------------------|------------------------------------|-------------|-------------|--|
| 2 | Designation | Assistant Professor | | | (IF) | |
| 3 | Department | Computer | | | | |
| 4 | Date of Joining the Institution | 12 January, 2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(Computer) Division- First | M.E.(C ter) Divisio First | Compu on | - | |
| 6 | Total Experience in Years | Teaching : 10 Years 6 Months | Industry : 00 | | Research : | |
| 7 | Papers Published | National : 0 | | Interna | tional : 4 | |
| 8 | Papers Presented in Conferences | National : 0 Internat | | | tional : 01 | |
| 9 | PhD Guide? Give field & University | Field | T | Univer | sity | |
| 10 | PhDs / Projects Guided | PRDs MITH CHARITAR | s at Masters level | | | |
| 11 | Books Published / IPRs/ Patents | | | | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | Lifetime Membe | rship of | ISTE | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Shamika S | achin Mu | le | | |
|----|---|---|---|----------|------------------|--|
| 2 | Designation | Asst. Prof. | | | | |
| 3 | Department | COMPUTER | | | AB | |
| 4 | Date of Joining the Institution | 17/01/2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(Computer Engg.) Division (Second class) | M.E.(Computer Engg.) Division (First class with Distinction) | | | |
| 6 | Total Experience in Years | Teaching : 12 | | | Research : | |
| 7 | Papers Published | National : 0 Internati | | | ional : 3 | |
| 8 | Papers Presented in Conferences | National : 0 Internati | | | ional : 1 | |
| 9 | PhD Guide? Give field & University | Pield/ | | | ity | |
| 10 | PhDs / Projects Guided | /PhDs | T | Projects | at Masters level | |
| 11 | Books Published / IPRs/ | NII ^{ATH} CHARI | TABLET | ROD | | |
| 12 | Professional Memberships | ISTE | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| 1 | Name of Teaching Staff | Ms. Deepali Kayande | | | 0 |
|----|---------------------------------------|--|---|----------------|---------------------|
| 2 | Designation | Assistant Profes | sor | | 20 |
| 3 | Department | Computer Engir | neering | | |
| 4 | Date of Joining the Institution | 5th January 202 | 2 | ~ | IN AR |
| 5 | Qualifications with Class/Grade | B.E.(68%) Division: First Class | M.E.(9.49/10 CGPA) Division: Distinction | | |
| 6 | Total Experience in Years | Teaching : 8.5yrs | Indust 3mon | 1 | Research : |
| 7 | Papers Published | National : 0 | A PAR | Interna | ational : 1 |
| 8 | Papers Presented in Conferences | National : 2 | N. | Interna | ational : 12 |
| 9 | PhD Guide? Give field & University | ANATH CHARD | ABLE | Univer RUST | rsity |
| 10 | PhDs / Projects Guided | PhDs | | Projec | ts at Masters level |
| 11 | Books Published / IPRs/ Patents | | | L. | |
| 12 | Professional Memberships | ISTE [LM121846] | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | Silver Medal for 2nd Topper in M. Tech | | | |
| 15 | Grants fetched | 8 000 | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | | Mr. Kadambari | Sameer | | | |
|----|---|---|---------|---------|--------------------|--|
| 1 | Name of Teaching Staff | Deherkar | | | | |
| 2 | Designation | Assistant Profes | | | | |
| 3 | Department | Department Of C Engineering | Compute | r | | |
| 4 | Date of Joining the Institution | 12 th January, 202 | 22 | | | |
| 5 | Qualifications with Class/Grade | B.E.(2001)M.E.(2006)DivisionDivisionSecondFirst | | | | |
| 6 | Total Experience in Years | Teaching: 12 | Indust | ry:00 | Research : | |
| 7 | Papers Published | National : 1 | / | Interna | tional : 3 | |
| 8 | Papers Presented in Conferences | National : 1 | Ж | Interna | tional : 0 | |
| 9 | PhD Guide? Give field & University | Field | | | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | 77 | | | |
| 12 | Professional Memberships | | BLE TR | USI | | |
| 13 | Consultancy Activities | ISTE WATH CHARITABLE TRUST | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | [| | | | |
|----|---|-------------------------------|--------------------------------|------------|--------------------|
| 1 | Name of Teaching Staff | Ms. Tanvi Kapdi | | | |
| 2 | Designation | Assistant Professor | | | 35 |
| 3 | Department | Computer Engin | eering | | |
| 4 | Date of Joining the Institution | 24/01/2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.(II) Division | M.E.(I Divisio | | 1 |
| 6 | Total Experience in Years | Teaching : 5 years 7months | Industry : 1year 9months | | Research : |
| 7 | Papers Published | National : 0 Internat | | tional : 7 | |
| 8 | Papers Presented in Conferences | National : 0 Internat | | tional : 9 | |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | PhDs. | ZRU | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | BLE TF | UST | |
| 12 | Professional Memberships | ISTE | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Vishakha K Chaudhari | | |
|----|---|--|--------------|---------------------|
| 2 | Designation | Assistant Profess | | |
| 3 | Department | Computer Engin | eering | |
| 4 | Date of Joining the Institution | 24/01/2022 | | |
| 5 | Qualifications with Class/Grade | B.E.(Computer Engg) Division 61% | 1 | |
| 6 | Total Experience in Years | Teaching : 9+ | Industry: 00 | Research : |
| 7 | Papers Published | National : 1 | ational :3 | |
| 8 | Papers Presented in Conferences | National : 1 | ational : | |
| 9 | PhD Guide? Give field & University | Field | Unive | rsity |
| 10 | PhDs / Projects Guided | PhDs | Projec | ts at Masters level |
| 11 | Books Published / IPRs/ Patents | | TRUST | |
| 12 | Professional Memberships | VATH CHARITA | BLEIT | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Mrs. Varsha Wangikar | | | |
|----|---|---|--------------------|-----------|--------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | Computer Engin | eering | | |
| 4 | Date of Joining the Institution | 24-Jan-2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.(CSE)M.E.(CE)Division:Division:DistinctionFirst Class | | - | |
| 6 | Total Experience in Years | Teaching: 20 years | Industry: Ayear | | Research : |
| 7 | Papers Published | National: 0 Internat | | | tional: 19 |
| 8 | Papers Presented in Conferences | National: 05 Internat | | tional: 7 | |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | PhDs | 1 T | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | BLE IP | UST | |
| 12 | Professional Memberships | ISTE: LM60667 | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Babita Subl | | | |
|----|---|---------------------------------|---------------------------------------|------------|--------------------|
| 2 | Designation | Assistance Profe | Assistance Professor | | |
| 3 | Department | Computer Engin | eering | | |
| 4 | Date of Joining the Institution | 12-01-22 | | | |
| 5 | Qualifications with Class/Grade | B.E.(First- 70%) Division | M.E.(distinct ion-77%) Division | | - |
| 6 | Total Experience in Years | Teaching : 12 | Indust | ry : 00 | Research : 00 |
| 7 | Papers Published | National : 2 | [] | Interna | tional : 2 |
| 8 | Papers Presented in Conferences | National : 2 Internat | | tional : 0 | |
| 9 | PhD Guide? Give field & University | Eielo | | Univer | sity |
| 10 | PhDs / Projects Guided | PhDs | | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | 7 | | |
| 12 | Professional Memberships | NATH CHARITA | BLETF | 1151 | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Ashvini Ab | hijit Ga | ikwad | |
|----|---|---|----------|---------|-------------------------|
| 2 | Designation | Asst.Professor | | | |
| 3 | Department | Computer Engin | eering | | |
| 4 | Date of Joining the Institution | 27/01/2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.M.E.(60.06%(8.76 CGPAFirst Class)Distinction)DivisionDivision | | | |
| 6 | Total Experience in Years | Teaching : 01 | Indust | ry : 00 | Research : |
| 7 | Papers Published | National : 0 | | Interna | tional : 0 |
| 8 | Papers Presented in Conferences | National : 0 | 27 | Interna | tional : 2 |
| 9 | PhD Guide? Give field & University | Field Internet of Things(IoT)- | | Univer | sity mbai University |
| 10 | PhDs / Projects Guided | PhDs 0- | 77 | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | MATH CHARITA | BLETF | USI | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | _ | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | _ | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Arathi Kambl | e | | |
|----|---|--|---------|-----------|------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | Computer Engineering | | | |
| 4 | Date of Joining the Institution | 5/01/2023 | | | |
| 5 | Qualifications with Class/Grade | B.E.(Computer)M.E.(I.T.)Division: FirstDivision: FirstClassClass | | - | |
| 6 | Total Experience in Years | Teaching : 09 | Industr | y:00 | Research : |
| 7 | Papers Published | National : 0 | / | Internati | ional : 8 |
| 8 | Papers Presented in Conferences | National : 0 Internati | | ional : 2 | |
| 9 | PhD Guide? Give field & University | Field | | Universi | ity |
| 10 | PhDs / Projects Guided | PhD//////////////////////////////////// | See 1 | Projects | at Masters level |
| 11 | Books Published / IPRs/ Patents | | J. | THE | |
| 12 | Professional Memberships | | | - | |
| 13 | Consultancy Activities | MATH CHARITA | BLETP | 100 | - |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Krishnapriya | | | |
|----|---|------------------------------------|---|---------------|--------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | Computer Engine | ering | | |
| 4 | Date of Joining the Institution | 04/01/2023 | | | 5 10 |
| 5 | Qualifications with Class/Grade | B.E.(First Class) Division- CSE | s) M.E.(First Class) Division CSE | | 1 |
| 6 | Total Experience in Years | Teaching : 1.9 | | ry:2.4 | Research : |
| 7 | Papers Published | National : 0 | 2 | Interna | tional : 2 |
| 8 | Papers Presented in Conferences | National : 0 | Ж | Interna | tional : 0 |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | PhDs | | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | 7 | \rightarrow | |
| 12 | Professional PARSHU Memberships | MATH CHARITA | BLE TF | USI | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Suchita Dan | ge | | |
|----|---|-----------------------------|--------------|---------------------|--|
| 2 | Designation | Assistant profess | | | |
| 3 | Department | Computer | | | |
| 4 | Date of Joining the Institution | 1 st August 2023 | | | |
| 5 | Qualifications with Class/Grade | B.E.(computer) Division | 1. | | |
| 6 | Total Experience in Years | Teaching : 3 years | Industry: 00 | | |
| 7 | Papers Published | National : 0 | Intern | ational :1 | |
| 8 | Papers Presented in Conferences | National : | ational : 3 | | |
| 9 | PhD Guide? Give field & University | Field | Unive | rsity | |
| 10 | PhDs / Projects Guided | PhDs | Pioje | ts at Masters level | |
| 11 | Books Published / IPRs/ Patents | | TETRUST | | |
| 12 | Professional Memberships | MATH CHARITA | BLE | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Vandana Vir | rbhadre | | |
|----|---|---|------------|---------|--------------------|
| 2 | Designation | Asst. Professor | | | 0.0 |
| 3 | Department | Computer Engine | eering | | A SA |
| 4 | Date of Joining the Institution | 2/01/2023 | | | |
| 5 | Qualifications with Class/Grade | B.E.(CSE)M.E.(CSE)DivisionDivision:DistinctionDistinction | | | |
| 6 | Total Experience in Years | Teaching : 3yrs | Industry · | | Research : |
| 7 | Papers Published | National : 0 Internat | | | tional : 2 |
| 8 | Papers Presented in Conferences | National : 0 | | Interna | tional : 1 |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | PhDs | 1 | | s at Masters level |
| 11 | Books Published / IPRs/ | MATH CHARITA | BLETF | USV | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | | | <u> </u> | | |
|----|---|---|-----------|------------|------------------|
| 1 | Name of Teaching Staff | Harshada Kaluram Sonkamble | | | |
| 2 | Designation | Asst. Professor | | | |
| 3 | Department | Computer Engined | ering | | |
| 4 | Date of Joining the Institution | 03/07/2023 | | | |
| 5 | Qualifications with Class/Grade | B.E. InformationM.E.ComputerTechnologyEngineeringFirst ClassDistinction | | | |
| 6 | Total Experience in Years | Teaching : 11yrs | | | Research : |
| 7 | Papers Published | National : 0 | | Internati | onal : 10 |
| 8 | Papers Presented in Conferences | National : 2 | | Internati | onal : 10 |
| 9 | PhD Guide? Give field & University | Field | | Universi | ty |
| 10 | PhDs / Projects Guided | PhDs | 77 | Projects | at Masters level |
| 11 | Books Published / IPRs/ Patents | VRML2.0, Lampe | ebert Pul | blications | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Manasi Cho | uk | | 0 | |
|----|---|---------------------------------------|-----------------------|---------|--------------------|--|
| 2 | Designation | Asst. Professor | | | | |
| 3 | Department | Computer Engineering | | | A STATE OF A | |
| 4 | Date of Joining the Institution | 3/07/2023 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(CSE) Division :Distinction | Division | | | |
| 6 | Total Experience in Years | Teaching : 2yrs | Indust | | Research : | |
| 7 | Papers Published | National : 0 | 21 | Interna | tional : 2 | |
| 8 | Papers Presented in Conferences | National : 0 | National : 0 Internat | | | |
| 9 | PhD Guide? Give field & University | /Field | | Univer | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Project | s at Masters level | |
| 11 | Books Published / IPRs/ | NATH CHARITA | BLEW | | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Priyanka Loh | | | | |
|----|---|---|------------------------|-----------|------------------|--|
| 2 | Designation | Asst. Professor | | | | |
| 3 | Department | Computer Engine | | | | |
| 4 | Date of Joining the Institution | 26/06/2023 | | | | |
| 5 | Qualifications with Class/Grade | B.E. ComputerM.E.ComputerEngineeringEngineeringFirst ClassDistinction | | | - | |
| 6 | Total Experience in Years | Teaching : 4yrs | Industry : 6 Months | | Research : | |
| 7 | Papers Published | National : 0 | ~ 1 | Internati | onal : 1 | |
| 8 | Papers Presented in Conferences | National : 2 | onal : 3 | | | |
| 9 | PhD Guide? Give field & University | Field /- - | | Universi | ty | |
| 10 | PhDs / Projects Guided | PhiDs/ | NT. | Projects | at Masters level | |
| 11 | Books Published / IPRs/ Patents | | TT. | 1 | | |
| 12 | Professional Memberships | AMATH CHARITA | BLETR | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | Won First prize in VISION 2012, National Level Conference on Emerging Trends and Research Bharati Vidyapeeth Institute of Technology, Kharghar. Mumbai sponsored By Maharashtra State Board Technical Education, Mumbai. Held On 7th MARCH 2011 | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |
| | • | | | | 134 | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Reshma Roh | an Koli | | | |
|----|---|--|---------|------------|--------------------|--|
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Computer Engineering | | | 21 | |
| 4 | Date of Joining the Institution | 26/06/2023 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(IT)M.E.(I.T.)Division: FirstDivision:ClassDistinction | | | | |
| 6 | Total Experience in Years | Teaching : 14Industry : 02 | | Research : | | |
| 7 | Papers Published | National : 0 Internati | | | ional : 8 | |
| 8 | Papers Presented in Conferences | National : 0 Internation | | ional : 1 | | |
| 9 | PhD Guide? Give field & University | Field Universi | | | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Projects | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | | | | |
| 12 | Professional Memberships | | LETRI | 5T | | |
| 13 | Consultancy Activities | ATH CHARITABLE | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHAHI INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: Information Technology

| 1 | Name of Teaching Staff | Dr. Kiran B Deshpande | | ~ | |
|----|---|---|------------|------------------|--|
| 2 | Designation | Associate Professor, HO | | | |
| 3 | Department | Information Technology | , | | |
| 4 | Date of Joining the Institution | 21/07/2014 | | | |
| 5 | Qualifications with Class/Grade | B.TECHM.TECH(COMUTER)(COMPTUER)DISTINCTIONDISTINCTION | | PhD | |
| 6 | Total Experience in Years | Teaching : 15 Indust | ry : 0 | Research : | |
| 7 | Papers Published | National : 04 | Internatio | onal : 05 | |
| 8 | Papers Presented in Conferences | National : 04 Internation | | onal : 05 | |
| 9 | PhD Guide? Give field & University | | Universit | У | |
| 10 | PhDs / Projects Guided | PhDs | Projects a | at Masters level | |
| 11 | Books Published / IPRs/ Patents | MATH CHARITABLE TE | 1151 | | |
| 12 | Professional Memberships | LMISTE, | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Ganesh D Gours | hete | | 0 | |
|---|--------------------------------------|-----------------------|----------------|-----------------|--|
| Designation | Assistant Professor | | | | |
| Department | Information Technology 01/07/2016 | | | | |
| Date of Joining the Institution | | | | | |
| Qualifications with Class/Grade | M.E(I.T) -63.78 | B.E(C.S.E) - 65.93 | | H.S.C-64.17 | |
| Total Experience in Years | Teaching : 16 | Industr | y : | Research : | |
| Papers Published | National : 4 | | Internati | onal : 4 | |
| Papers Presented in Conferences | National : Interna | | Internati | tional : 2 | |
| PhD Guide? Give field & University | Field | | University | | |
| PhDs / Projects Guided | PhDs | | Projects | at Masters leve | |
| Books Published / IPRs/ Patents | | | | | |
| Professional Memberships | ISTE | | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Prof. Apeksha T | ushar Mohite | |
|---------------------------------------|--------------------------------------|---|-----------------|
| Designation | Assistant Prof. | | |
| Department | Information Technology 01/07/2016 | | A A A |
| Date of Joining the Institution | | | |
| Qualifications with Class/Grade | B.E (Computer Sci. &Engg)/ I | M.E (computer Sci. &Engg)/ 8.26 pointer | 1 |
| Total Experience in Years | Teaching : 7yr. | Industry : 3 yr | Research : |
| Papers Published | National : | Internati | onal : 02 |
| Papers Presented in Conferences | National : | Internati | onal : 02 |
| PhD Guide? Give field & University | Field | Universi | ty |
| PhDs / Projects Guided | PhDs | Projects | at Masters leve |
| Books Published / IPRs/ Patents | | | |
| Professional Memberships | MATH CHARITA | BLETRUS | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| Chantes recented | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Neha Deshmuk | h | | -0- | |
|--|------------------|------------------------------------|------------------|-----------------|--|
| Designation | Assistant Profes | Assistant Professor | | | |
| Department | Information Tec | Information Technology | | | |
| Date of Joining the Institution | 1st July 2015 | | | | |
| Qualifications with Class/Grade | M. E. | M. E. First class with distinction | | | |
| Total Experience in Years | Teaching :4 | Industry | : | Research : | |
| Papers Published | National : 1 | Ir | nternatio | onal : | |
| Papers Presented in Conferences | National : In | | nternational : | | |
| PhD Guide? Give field & University | Field NA | | University NA | | |
| PhDs / Projects Guided | PhDs NA | | rojects a IA | t Masters level | |
| Books Published / IPRs/ Patents | NA | | | | |
| Professional Memberships | NA | | | | |
| Consultancy Activities | NA | | | | |
| Awards | NA | | | | |
| Grants fetched | NA | | | | |
| Interaction with Professiona Institutions | l NA | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Ms. RUJATA H. C | HAUDHARI | |
|--|---|---------------------|------------------|
| Designation | Assistant Professor | 00 | |
| Department | Information Technol | | |
| Date of Joining the Institution | 07/07/2017 | | |
| Qualifications with Class/Grade | M.E. First class with Distinction | B.E. First Class | |
| Total Experience in Years | Teaching : 07 yrs | Industry : - | Research : - |
| Papers Published | National : 01 | Internatio | onal: 06 |
| Papers Presented in Conferences | National : 01 | Internatio | onal: 03 |
| PhD Guide? Give field & University | Field | Universi | ty |
| PhDs / Projects Guided | PhDs | Projects | at Masters level |
| Books Published / IPRs/ Patents | | TRUST | |
| Professional Memberships | VATH CHARITAB | | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| Interaction with ProfessionalInstitutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Sonal Jain | | | | |
|---|---|---------|------------|------------------|--|
| Designation | Assistant Profess | sor | | 20 | |
| Department | Information Technology | | | A | |
| Date of Joining the Institution | 10/07/2017 | | | | |
| Qualifications with Class/Grade | M.Tech | 8.93 | | | |
| Total Experience in Years | Teaching : 2.5 | Indust | ry : | Research : | |
| Papers Published | National : | \leq | Internatio | onal : | |
| Papers Presented in Conferences | National : | 2 | Internatio | onal : 05 | |
| PhD Guide? Give field & University | Field | | Universi | ty | |
| PhDs / Projects Guided | APHD& | N. | Projects | at Masters level | |
| Books Published / IPRs/ | | | | | |
| Patents Professional Memberships | NATH CHARIT. | ABLET | RUSI | | |
| Consultancy Activities | Key member of marine project during my M.Tech under Center of Excellence(CoE-CNDS) as an academic consultant for Larsen & Toubro(L&T) | | | | |
| Awards | | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | VJTI, Mumbai a | nd IIT, | Mumbai | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Geetanjali Roha | n Kalme | | |
|---|--|------------------------|-------------------------|--|
| Designation | Assistant Proffes | sor | 20 | |
| Department | Information Tec | Information Technology | | |
| Date of Joining the Institution | 03/07/2017 | 03/07/2017 | | |
| Qualifications with Class/Grade | Diploma in Industrial Electronics 69% | BE(IT) 68% | ME(Computer)8 (CGPI) | |
| Total Experience in Years | Teaching : 5 | Industry : | Research : | |
| Papers Published | National : | Internati | ional : 2 | |
| Papers Presented in Conferences | National : | Internati | ional : 2 | |
| PhD Guide? Give field & University | Field | [Univers | ity 2 | |
| PhDs / Projects Guided | 7PhDs | Projects | at Masters level | |
| Books Published / IPRs/ | WHATH CHARIT | ABLETRUST | | |
| Professional Memberships | | | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |
| | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Sonal Ashok Bal | pande | | - |
|--|---------------------------|---|------------|------------------|
| Designation | Assistant Profess | sor | | (25) |
| Department | Information Technology | | | |
| Date of Joining the Institution | 2 February 2021 | | | |
| Qualifications with Class/Grade | B.E.(Comp) First Class | M.E.(Comp) First Class with distinction | | 1 |
| Total Experience in Years | Teaching : 10 | Indust | | Research : |
| Papers Published | National : 1 | 7 | Internatio | onal : 10 |
| Papers Presented in Conferences | National : | Ж | Internatio | onal : |
| Approved PhD Guide? Give field & University | Field | | Universit | У |
| PhDs / Projects Guided | PhDs | | Projects a | nt Masters level |
| Books Published / IPRs/ Patents | | 77 | | |
| Professional Memberships | VATTISTE CHARITA | BLETF | NSI. | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Yaminee Pa | | | | |
|----|---|--|------------|---------|--------------------|--|
| 2 | Designation | Asst. Professor | | | 00 | |
| 3 | Department | Information Technology Engineering | | | | |
| 4 | Date of Joining the Institution | 13/01/2020 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(CSE)M.E.(CSE)Division: FirstDivision:ClassFirst Class | | | - | |
| 6 | Total Experience in Years | Teaching : 10yrs | Industry : | | Research : | |
| 7 | Papers Published | National : 0 Internat | | | tional : 06 | |
| 8 | Papers Presented in Conferences | National : 0 Internat | | | tional : 0 | |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity | |
| 10 | PhDs / Projects Guided | Philosof Contraction | X | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | BLE TP | UST | | |
| 12 | Professional Memberships | WATH CHARITABLE Y | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSIMMUM OF TRECHNOLOGY

| 1 | Name of Teaching Staff | Miss Charul. R. | | | |
|----|---|--------------------------------------|-----------------------|-------------|--------------------|
| 2 | Designation | Assistant Professor | | | 63 |
| 3 | Department | Information Technology | | | |
| 4 | Date of Joining the Institution | 10-Jan-2022 | | | Deste 1 |
| 5 | Qualifications with Class/Grade | B.E.(Computer) Division:First | er) Division:First | | |
| 6 | Total Experience in Years | Teaching: 00 | Industry : 3months | | Research : |
| 7 | Papers Published | National : 0 Internat | | | tional : 1 |
| 8 | Papers Presented in Conferences | National : 0 Internat | | ational : 1 | |
| 9 | PhD Guide? Give field & University | Field Unive | | Univer | sity |
| 10 | PhDs / Projects Guided | Part of the second | 14 | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | BLETT | 2057 | 7 |
| 12 | Professional Memberships | CHARD I | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | I | ſ | | | | |
|----|---|-----------------------------------|----------------------------|--------|----------------------|--|
| 1 | Name of Teaching Staff | Mrs.Shital Agrawa | 1 | | | |
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Information Technology | | | | |
| 4 | Date of Joining the Institution | 13/01/2022 | | | 1 Aug | |
| 5 | Qualifications with Class/Grade | B.E.(computer) Division: First | M.E.(Comp) Division:1st | | 1 | |
| 6 | Total Experience in Years | Teaching : 04 | Industry : | 00 | Research : | |
| 7 | Papers Published | | | | ational : 0 | |
| 8 | Papers Presented in Conferences | National : 0 Intern | | Intern | ational : 0 | |
| 9 | PhD Guide? Give field & Universit | NA | Ж | Unive | rsity | |
| 10 | PhDs / Projects Guided | | | Projec | ets at Masters level | |
| 11 | Books Published / IPRs/ Patents | NA | | | | |
| 12 | Professional Memberships | NA | <u>VIII</u> | THIN (| | |
| 13 | Consultancy Activities | NA | | | | |
| 14 | Awards | NA | | | | |
| 15 | Grants fetched | NATH CHARITABLE TRO | | | | |
| 16 | Interaction with Professional Institutions | NA | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Jayshree Jha | | | | |
|----|---|---|--------------------|--|--|--|
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Information Technology | | | | |
| 4 | Date of Joining the Institution | 11 th Jan, 2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(Comp) First class First class with distinction | - | | | |
| 6 | Total Experience in Years | Teaching : 9yrs Industry : 2 yrs | Research : | | | |
| 7 | Papers Published | National : 0 Interna | tional : 8 | | | |
| 8 | Papers Presented in Conferences | National : 0 Interna | ntional : 4 | | | |
| 9 | PhD Guide? Give field & University | Field Univer | sity | | | |
| 10 | PhDs / Projects Guided | PhDs Project | s at Masters level | | | |
| 11 | Books Published / IPRs/ Patents | WITH CHARITABLE TRUST | | | | |
| 12 | Professional Memberships | ISTE | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | As research guide got funding from IEDC for project "Object Finder Find-me:The Object Finder". | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Rucha D. K | ulkarni | | | |
|----|---|-------------------------------|---------------------------------|-----------|------------------|--|
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Information Technology | | | | |
| 4 | Date of Joining the Institution | 24/01/2022 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(I.T.) Division: First | M.E.(Co Division Distinct | n:1stwith | | |
| 6 | Total Experience in Years | Teaching : 2 | Industry | : 00 | Research : | |
| 7 | Papers Published | National : 00 Internation | | | onal : 02 | |
| 8 | Papers Presented in Conferences | National : 0 | | onal : 0 | | |
| 9 | PhD Guide? Give field & University | Field | | Universi | ty | |
| 10 | PhDs / Projects Guided | 2001 A | NG. | Projects | at Masters level | |
| 11 | Books Published / IPRs/ Patents | | TU | | | |
| 12 | Professional Memberships | AWATH CHAR! | TABLE T | RUST | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCHY

| 1 | Name of Teaching Staff | Ms. Sneha Vinc | | | |
|----|---|------------------------|--------------------|-------------|---------------------|
| 2 | Designation | Assit.Professor | | | |
| 3 | Department | Information Technology | | | |
| 4 | Date of Joining the Institution | 01/02/2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.() Division | M.E.() Division | | 12.54 |
| 6 | Total Experience in Years | Teaching : 01 | Industry | :00 | Research : 00 |
| 7 | Papers Published | National : 0 Internat | | ational : 3 | |
| 8 | Papers Presented in Conferences | National : 0 Ir | | Interna | ational : 0 |
| 9 | PhD Guide? Give field & University | Field | | University | |
| 10 | PhDs / Projects Guided | PhDs | 1 | Projec | ts at Masters level |
| 11 | Books Published / IPRs/ Patents | | <u> </u> | | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | 2000 2000 | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Roshna Visł | Ms. Roshna Vishwanath sangle | | | |
|----|---|-------------------------|------------------------------|---------|--------------------|--|
| 2 | Designation | Assistant Profess | | | | |
| 3 | Department | Information Technology | | | | |
| 4 | Date of Joining the Institution | 01/02/2022 | | | STREET BOOK | |
| 5 | Qualifications with Class/Grade | B.E.(first) Division | M.E.(I ion) Divisio | 1 | | |
| 6 | Total Experience in Years | Teaching : 15 | Industry : 00 | | Research : | |
| 7 | Papers Published | National : 0 | nal : 0 Interna | | tional : 2 | |
| 8 | Papers Presented in Conferences | National : 0 | Ж | Interna | tional : 1 | |
| 9 | PhD Guide? Give field & University | Piela | | Univers | sity | |
| 10 | PhDs / Projects Guided | PhO | | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | | 77 | | | |
| 12 | Professional Memberships | WATH CHARITA | BLETP | USI | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs.Manjusha N | inad Ka | shilkar | |
|----|---|--|---------|---------|--------------------|
| 2 | Designation | Asst.Prof. | 60 | | |
| 3 | Department | IT | | | |
| 4 | Date of Joining the Institution | 1 Feb 2022 | | | 1000 |
| 5 | Qualifications with Class/Grade | B.E.(First) M.E.(First) Division Division | | | 1-1 |
| 6 | Total Experience in Years | Teaching : 10 | Indust | ry:01 | Research : |
| 7 | Papers Published | National : nil | 7 | Interna | tional : 8 |
| 8 | Papers Presented in Conferences | National : 1 | | Interna | tional : nil |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | P6Ds/ | | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | X | | |
| 12 | Professional Memberships | ISTE | 100 716 | UST | |
| 13 | Consultancy Activities | MATH CHARITA | BLE | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mandar Anantrac | o Ganjaj | purkar | | |
|---|--|---------------------|------------|----------------------|--|
| Designation | Assistant Profess | Assistant Professor | | | |
| Department | Information Technology | | | | |
| Date of Joining the Institution | 13 January 2023 | | | | |
| Qualifications with Class/Grade | M.E. Computer | Ist Cla | ss | 7.74 CGPA | |
| Total Experience in Years | Teaching: 13.5 | Indust | ry : 01 | Research : NA | |
| Papers Published | National : NA | X | Internatio | onal : 15 | |
| Papers Presented in Conferences | National : NA | D | Internatio | onal : 05 | |
| PhD Guide? Give field & University | Field | | Universit | У | |
| PhDs / Projects Guided | PhDs | R | Projects a | at Masters level | |
| Books Published / IPRs/ Patents | 40.2 | 77 | | | |
| Professional Memberships | ANATH CHARI | TABLE | TRUST | | |
| Consultancy Activities | | | | | |
| Awards | Mentored Silver Medalist Team in Avishkar 2023 | | | | |
| Grants fetched | Received 25000/ | - Minor | Research | Project Grant in 201 | |
| Interaction with Professional Institutions | | | | | |



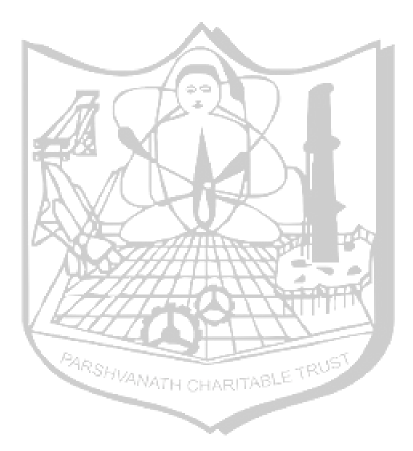
A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Shafaque Fatma | | |
|--|---|---|------------------|
| Designation | Assistant Profess | | |
| Department | Information Tech | | |
| Date of Joining the Institution | 02-02-2021 | | |
| Qualifications with Class/Grade | M.E. Computer Engineering | 8.3 CGPA / First Class with Distinction | |
| Total Experience in Years | Teaching : 7 | Industry : 0 | Research : 0 |
| Papers Published | National : 0 | Internatio | onal : 11 |
| Papers Presented in Conferences | National : 0 | Internatio | onal : 3 |
| Approved PhD Guide? Give field & University | Field | Universi | ty |
| PhDs / Projects Guided | PhDs | Projects | at Masters level |
| Books Published / IPRs/ Patents | | PUST | |
| Professional Memberships | | BER OF INDIAN S UCATION (ISTE) (| |
| Consultancy Activities | | | |
| Awards | authored Paper "En Tor Network Using IAS Technically Co Conference on Naso | | |



A. P. SHAH INSTMETUTE OF TECHNOLOCY

| Grants fetched | Received Minor Research Grant of Rs. 40,000 from the University of Mumbai for Research Project "Chili Plant Disease Detection using Thermal Imaging Techniques" in Academic Year 2017-18 |
|---|---|
| Interaction with Professional Institutions | |





A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Shweta Dilip Mahajan | | | | |
|---|------------------------|----------|------------|------------------|--|
| Designation | Assistant Professor | | | | |
| Department | Information Technology | | | | |
| Date of Joining the | 01/09/2022 | | | | |
| Qualifications with Class/Grade | M.E. Computer | Ist Clas | SS | 8.89 CGPA | |
| Total Experience in Years | Teaching : 1 | Industr | ry: 3.5 | Research : NA | |
| Papers Published | National : NA | | Internatio | onal: 02 | |
| Papers Presented in Conferences | National : NA | 2 | Internatio | onal: 01 | |
| PhD Guide? Give field & University | Field | Ж | Universit | У | |
| PhDs / Projects Guided | PhDs | | Projects a | at Masters level | |
| Books Published / IPRs/ Patents | 4/14 | | | | |
| Professional Memberships | | XXIII | | | |
| Consultancy Activities | | BLETR | UST | | |
| Awards | CHARLENA | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Ms. Urjashree Pa | | | |
|----|---|------------------------------------|---------------------------|--------------|--------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | Information Technology | | | |
| 4 | Date of Joining the Institution | 26 June 2023 | | | |
| 5 | Qualifications with Class/Grade | B. E. (Computer) Distinction | M. E. (Comp Distine | | 1-1- |
| 6 | Total Experience in Years | Teaching: 11 | Industry : | | Research : |
| 7 | Papers Published | National : NIL | Interna | | tional : 06 |
| 8 | Papers Presented in Conferences | National : NIL | Ж | tional : NIL | |
| 9 | PhD Guide? Give field & University | Field Univers | | | sity |
| 10 | PhDs / Projects Guided | PhDs | | Project: | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | 77 | | |
| 12 | Professional Memberships | MATH CHARITA | BLE TF | USI | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Shradha San | jay Bir | je | | |
|----|---|--|---------|---------|--------------------|--|
| 2 | Designation | Assistant Professor | | | | |
| 3 | Department | Information Technology | | | | |
| 4 | Date of Joining the Institution | 26 June 2023 | | | | |
| 5 | Qualifications with Class/Grade | B.E.(Informati on Technology) 1st. Class M.E. (Computer Engineering) 1st. Class | | | | |
| 6 | Total Experience in Years | Teaching : 6 Industry : | | | Research : | |
| 7 | Papers Published | National : NIL Internat | | | tional : NIL | |
| 8 | Papers Presented in Conferences | National : NIL | | Interna | tional : 01 | |
| 9 | PhD Guide? Give field & University | Field/// | | Univer | sity | |
| 10 | PhDs / Projects Guided | PhDs | | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | NATH CHARITAR | SLE TR | UST | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| r | | |
|----|---|--|
| 1 | Name of Teaching Staff | Ms. Randeep Kaur Kahlon |
| 2 | Designation | Asst. Professor |
| 3 | Department | Information Technology Engineering |
| | Date of Joining the Institution | 05/07/2023 |
| 5 | Qualifications with Class/Grade | B.E.(CSE)M.E.(CSE)Division: FirstDivision:ClassDistinction |
| 6 | Total Experience in Years | Teaching : 16yrsIndustry :Research : |
| 7 | Papers Published | National : 0 International : 14 |
| 8 | Papers Presented in Conferences | National : 0 International : 0 |
| 9 | PhD Guide? Give field & University | Field University |
| 10 | PhDs / Projects Guided | PhDs Projects at Masters level |
| 11 | Books Published / IPRs/ Patents | MTH CHARITABLE TRUST |
| 12 | Professional Memberships | ISTE Membership |
| 13 | Consultancy Activities | |
| 14 | Awards | |
| 15 | Grants fetched | |
| 16 | Interaction with Professional Institutions | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Vishal Badgujar | Vishal Badgujar | | | |
|---|----------------------------------|-----------------------|-----------------|------------------|--|
| Designation | Assistant Professor | | | -511 | |
| Department | Information Tech | hnology | | | |
| Date of Joining the Institution | 18 June 2023 | | | | |
| Qualifications with Class/Grade | M. E. | First cla distinct | ass with ion | | |
| Total Experience in Years | Teaching :2.5 | Industr | y : | Research : | |
| Papers Published | National : | | Internatio | onal : 02 | |
| Papers Presented in Conferences | National : | National : Internatio | | onal : 01 | |
| PhD Guide? Give field & University | Field | | Universit | versity | |
| PhDs / Projects Guided | PhDs | | Projects a | at Masters level | |
| Books Published / IPRs/ Patents | 1 | | | | |
| Professional Memberships | IAENG Member | rship | | | |
| Consultancy Activities | | | | | |
| Awards | GATE Fellowship, ISTQB Certified | | | d | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Ms. Randeep Kau | Ms. Randeep Kaur Kahlon | | | |
|----|---|---|-------------------------|------------|--------------------|--|
| 2 | Designation | Asst. Professor | | | | |
| 3 | Department | Information Technology Engineering | | | | |
| 4 | Date of Joining the Institution | 09/07/2023 | | | | |
| 5 | Qualifications with Class/Grade | B.Tech.(CSE)M.Tech.(CS)Division: FirstDivision:ClassDistinction | | | | |
| 6 | Total Experience in Years | Teaching : 10Industry : 1yearsYear | | Research : | | |
| 7 | Papers Published | National : 1 Interna | | | tional : 1 | |
| 8 | Papers Presented in Conferences | National : 0 | | Interna | tional : 0 | |
| 9 | PhD Guide? Give field & University | Field | | | sity | |
| 10 | PhDs / Projects Guided | /PhDs | N. | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | VATH CHARITAB | SLE TR | UST | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHAHI INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: Civil Engineering

| Name of Teaching Staff | UPENDRA WAMANRAO MATE |
|---|---|
| Designation | Assistant Professor, HOD |
| Department | Civil Engineering |
| Date of Joining the Institution | 01/03/2018 |
| Qualifications with Class/Grade | M.E. Pursuing PhD First Class |
| Total Experience in Years | Teaching :Industry :29YRS01YRResearch : |
| Papers Published | National : -NIL International : -NIL |
| Papers Presented in Conferences | National : -NIL International : -01 |
| PhD Guide? Give field & University | Field University NA NA |
| PhDs / Projects Guided | NA |
| Books Published / IPRs/ Patents | ATH CHARITABLE TRUST |
| Professional Memberships | MISTE, MIE, MIBE, MISH, IWWA |
| Consultancy Activities | NA |
| Awards | NA |
| Grants fetched | NA |
| Interaction with Professional Institutions | NA |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Dr. MADHURI RAHUL MULAY | | | | | |
|------------------------------------|--|--|-------------------------------|-------------------|--|--|
| Designation | ASSIOCIATE PRO | FESSO | R | | | |
| Department | CIVIL ENGINEER | ING | | | | |
| Date of Joining the Institution | 17th January 2018 | | | 3 | | |
| Qualifications with Class/Grade | Ph.D | | - | | | |
| Total Experience in Years | Teaching: 6 | Indust | ry: 23 | Research: 0 | | |
| Papers Published | National: 05 | | Internatio | onal: 5 | | |
| Papers Presented in Conferences | National: 06 |)]] | Internatio | onal: 04 | | |
| PhD Guide? Give field | Field | \sim | University | | | |
| & University | NA | \sim N | NA | | | |
| PhDs / Projects Guided | PhDs NIL | \leq | Projects at Masters level NIL | | | |
| Books Published / IPRs/ Patents | (a) Wrote one Chapte book titled "Water Bentley Systems, (b) 1 Patent Published | ", published by | | | | |
| Professional Memberships | IWWA, Institution | of Engir | neers | | | |
| Consultancy Activities | NIL | RLETT | 3020 | | | |
| Awards | Best Lecture Awar Brijnandan Sharn Paryawaran Mitri Bank, Thane in 200 BE Inspired Awa Systems in 2009 at Vyankatesh Daha Best Oral Present 23rd January2019. | A in Feb 2007. ine Janata Sahakari award of Bentley f IWWA in 2010. | | | | |
| Grants fetched | NIL | | | | | |
| Interaction with | Delivered expert lectu | are on D | esign of wa | tter distribution | | |
| Professional Institutions | network in MIT WPU | J Pune. | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Dr. Pooja Srikant Ra | 90 | | | |
|---|--|-----------------------------|------------|----------------------------|--|
| Designation | Assistant Professor Civil Engineering | | | | |
| Department | | | | 1ºA | |
| Date of Joining the Institution | 1st July 2016 | | | (ha | |
| Qualifications with Class/Grade | PhD | M.E. (FI | RST) | B.E. (FIRST) | |
| Total Experience in Years | Teaching : 21.5 years | 1.5 Industry : 0.5 years | | Research : 04ye | |
| Papers Published | National : 02 | | Internati | ernational : 01 | |
| Papers Presented in Conferences | National : 06 | | Internati | tional : 01 | |
| PhD Guide? Give field & University | Field | | University | | |
| PhDs / Projects Guided | PhDs | | Projec | ects at Masters leve 04 | |
| Books Published / IPRs/ Patents | | | | | |
| Professional Memberships | ISTE & IGS | | | | |
| Consultancy Activities | | | | | |
| Awards | 10,000/- Coordinator of 5 Day ISTE approved Programme on "Design and Develops models for Beginners", 17th July to 2 | | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | oment of AI-ML | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Pravinkumar S | S.Jagtap | | | |
|---|--------------------------------|---|------------------|----------------|--|
| Designation | Assistant Prof | essor | | | |
| Department | Civil Engineering | | | | |
| Date of Joining the Institution | 01/07/2015 | | | | |
| Qualifications with Class/Grade | B.E.Civil, I-Class | M.E.Civi (Const.M 8.94 CPI | l [anagement] | PhD (Pursuing) | |
| Total Experience in Years | Teaching : 21 | Industry | : 02 | Research : 00 | |
| Papers Published | National : 00 | | International | 1:02 | |
| Papers Presented in Conferences | National : 05 | X | Internationa | al : 07 | |
| PhD Guide? Give field & University | | | 7 | | |
| PhDs / Projects Guided | | | | | |
| Books Published / IPRs/ Patents | <i>44</i> 44 | 112 | | | |
| Professional Membership | Life time Memb (IET) Member | ering & Technology | | | |
| Consultancy Activities | | | | | |
| Awards | 그는 것 같은 것 같아. 같아. 이 나는 것을 했다. | <i>14",</i> honored by the ip Society (IIFS) | | | |
| Grants fetched | | | | | |
| Interaction with Professional Institutions | | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Mrs. Raksha S. Kh | | | |
|--|---|---|---------------------------------------|--|
| Designation | Assistant Professor | | 66 | |
| Department | Civil Engineering | | | |
| Date of Joining the Institution | 1 July 2015 | | | |
| Qualifications with Class/Grade | B.E (Civil) /First Class | M.E (First Class with Distinction) | Ph.D Pursuing | |
| Total Experience in Years | Teaching : 15.5 Years | Industry : Nil | Research : Nil | |
| Papers Published | National: 00 | International : 06 | | |
| Papers Presented in Conferences | National : 03 | International : 06 | | |
| PhD Guide? Give field & University | Field | University | | |
| PhDs / Projects Guided | PhDs | Projects at Masters | level | |
| Books Published / IPRs/ Patents | | | | |
| Professional Memberships | ISTE,IEI, IFERP, IS | SE | | |
| Consultancy Activities | SA-WANATH CHAR | - | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | Structural ,Mater Engineering"(ASMN National Institute of | ACE-2018) held at Dr. Technology, Jalandha | dology in Civil Babasaheb Ambedkar | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Progra the ex | culty Developmen ffectively narrowing nd Design at | | | | |
|---|--|-------------------|------------|------------------|--|
| Name of Teaching Staff | Prof. Pallavi A. I | Patil | | | |
| Designation | Asst. Professor | | | (a) | |
| Department | Civil Engineerin | g | | | |
| Date of Joining the Institution | 01/08/2016 | | | | |
| Qualifications with Class/Grade | BE CIVIL (Distinction) | M-TEO (First O | - | | |
| Total Experience in Years | Teaching : 9 Yr | Indust | ry : 0 | Research : 0 | |
| Papers Published | National : | | Internatio | onal : 2 | |
| Papers Presented in Conferences | National : 4 | | Internatio | onal : 3 | |
| PhD Guide? Give field & University | /Field (| K | Nil | | |
| PhDs / Projects Guided | PhDs VATINI HARITAN | 3LE TR | Projects a | at Masters level | |
| Books Published / IPRs/ Patents | nil | | | | |
| Professional Memberships | ISTE | | | | |
| Consultancy Activities | nil | | | | |
| Awards | nil | | | | |
| Grants fetched | nil | | | | |
| Interaction with Professional Institutions | nil | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Priyanka Anil Ja | dhav | | |
|---------------------------------------|--|--------|-------------------------------|------------------|
| Designation | Assistant Professor | | | |
| Department | Civil Department | | | AND DE ROMAN |
| Date of Joining the Institution | 3/7/2017 | | | |
| Qualifications with Class/Grade | ME (CM) First Class with Distinction | | vil Engg- ss with ction | |
| Total Experience in Years | Teaching: 8.5 | Indust | ry : 0 | Research : 0 |
| Papers Published | National : 0 | | Internatio | onal : 4 |
| Papers Presented in Conferences | National : 0 | Ж | Internatio | onal : 0 |
| PhD Guide? Give field & University | Field | | Universit | .y |
| PhDs / Projects Guided | PhDs | | Projects : | at Masters level |
| Books Published / IPRs/ Patents | | 77 | | |
| Professional Memberships | WITH CHARITA | BLETP | NSI. | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Komal B. Gujar | | | |
|---|-------------------------------------|-------------------|-----------|------------------|
| Designation | Assistant profes | | | |
| Department | CIVIL Engineering Department | | | |
| Date of Joining the Institution | July1, 2016 to M January 1, 2018 | 1ay 31,20 | 17 | |
| Qualifications with Class/Grade | M.E (WRM) (CPI of 8.16) | B.E (CI (CGPA | | |
| Total Experience in Years | Teaching : 6 | Industry | :00 | Research : 00 |
| Papers Published | National : 01 | | Internati | onal : 01 |
| Papers Presented in Conferences | National : Internatio | | | onal : 01 |
| PhD Guide? Give field & University | Field | | Universi | ty |
| PhDs / Projects Guided | PhDs | 65 | Projects | at Masters level |
| Books Published / IPRs/ Patents | # 21 | NILL | | |
| Professional Memberships | | ETRUS | 5 | |
| Consultancy Activities | TH CHARITAB | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Nithya K | | | |
|--|--|---------------------|--------------------|------------------|
| Designation | Assistant Profess | sor | | 6.0 |
| Department | Civil Engineerin | g | | |
| Date of Joining the Institution | 03/07/2017 | | | |
| Qualifications with Class/Grade | M. Tech Geotechnical Engineering | First cl Distine | lass with ction | |
| Total Experience in Years | Teaching : 5 | Indust | ry : | Research : |
| Papers Published | National : 1 | | Internatio | onal : |
| Papers Presented in Conferences | National : 1 | Ж | Internatio | onal : 1 |
| PhD Guide? Give field & University | -Field | | Universit | У |
| PhDs / Projects Guided | PhDs | | Projects : | at Masters level |
| Books Published / IPRs/ Patents | | 77 | | |
| Professional Memberships | WITH CHARITA | BLETP | NSV. | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with ProfessionalInstitutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mrs. Vrushali K Suryawanshi | ushal | | |
|---|--------------------------------|----------|------------|------------------|
| Designation | Assistant profess | or | | 00 |
| Department | Civil engineering | | | N |
| Date of Joining the Institution | 04/07/2017 | | | |
| Qualifications with Class/Grade | M.E (Structure) | distinc | ction | 8.34 CGPA |
| Total Experience in Years | Teaching : 11 | Indust | ry : | Research : |
| Papers Published | National : 01 | / | Internatio | onal : |
| Papers Presented in Conferences | National : 01 | M | Internatio | onal : 03 |
| PhD Guide? Give field & University | Field | | Universit | У |
| PhDs / Projects Guided | PhDs | | Projects a | at Masters level |
| Books Published / IPRs/ Patents | Apply for one pate | ent (202 | 3) | |
| Professional Memberships | ISTE | BLETF | UST | |
| Consultancy Activities | MTH CHARITA | BLE D | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Dr. Mrunal Prash | nant Jos | hi | |
|---|--------------------------------------|-------------------|-----------------|---------------------|
| Designation | Assistant Profess | sor | | 66 |
| Department | Civil Engineering | g | | |
| Date of Joining the Institution | 03/07/2017 | | | |
| Qualifications with Class/Grade | M.E (Civil) | First c Distin | lass with ction | 1 |
| Total Experience in Years | Teaching : 15 | Indust | ry:3.5 | Research : - |
| Papers Published | National : - | | Internatio | onal : 07 |
| Papers Presented in Conferences | National : 04 | | Internatio | onal : 14 |
| PhD Guide? Give field & University | Field | | Universit | У |
| PhDs / Projects Guided | PhDs | | Projects a | at Masters level |
| Books Published / IPRs/ Patents | | N. | | |
| Professional Memberships | ISTE, IWWA, IS | CMS | UST | / |
| Consultancy Activities | VATH CHARITA | BLET | 02 | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | Resource person f Hazardous Waste | | | Subject - Solid and |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | DR. MUGDHA A | GARWA | ADKAR | |
|---|---|-----------|-------------------------------------|------------------|
| Designation | Associate Professor | | | 6 |
| Department | Civil Engineerin | b | | 20 |
| Date of Joining the Institution | 06/07/17 | | | 12/1 |
| Qualifications with Class/Grade | Ph D | | B.E. (First Class with Distinction) | |
| Total Experience in Years | Teaching : 14.5 | Industr | y:- | Research : 09 |
| Papers Published | National : Nil | | Internatio | onal : 06 |
| Papers Presented in Conferences | National : 04 | M | Internatio | onal : 08 |
| PhD Guide? Give field & University | Field | | Universit | У |
| PhDs / Projects Guided | PhDs | 65 | Projects a | at Masters level |
| Books Published / IPRs/ Patents | 主心中 | NILLI | | |
| Professional Memberships | ISTE, ISRS, REA | , IEEE, C | GRSS, WIE | 2 |
| Consultancy Activities | YesCHARITAB | E (ite | | |
| Awards and Certifications | Lean Six Sigma | Green B | elt Certifi | cation |
| Grants fetched | | | | |
| Interaction with Professional Institutions | Secretary – GRSS Guest Speaker for Judge for Mumbai | ATAL F | FDP 2024 a | t SCOE, Kharghar |



A. P. SHANH INSTANDARD OF TECHNOLOGY

| | Invited speaker for inaugural session of Workshop on |
|----------|--|
| | Remote Sensing for the Cryosphere (WRSC), IIT |
| | Bombay 2023 |
| | Session chair, student project competition, WRSC, IIT |
| | Bombay 2023 |
| | Member of the International FisherCoast project for EU- |
| | India EQUIP |
| | Secretary – GRSS, IEEE Bombay Section 2023 |
| | Advisor – WIE, IEEE Bombay Section 2023 |
| | Vice Chair – WIE, IEEE Bombay Section 2022 |
| | Secretary – WIE, IEEE Bombay Section 2021 |
| | Guest lectures delivered on various topics at VIT, TCOE, |
| | SCOE etc |
| <u> </u> | |

| Name of Teaching Staff | VISHAL UTTA | M MISAL | |
|--|---------------------|---------------------|------------------|
| Designation | Assistant Profess | or | 6.6 |
| Department | Civil Engineerin | g | Y |
| Date of Joining the Institution | 06/07/2017 | Hum | |
| Qualifications with RSHVA Class/Grade | M.E 65.81 % | BLE TRUST | |
| Total Experience in Years | Teaching : 12YRS | Industry : 02YRS | Research : 00 |
| Papers Published | National : - | Internatio | onal : -07 |
| Papers Presented in Conferences | National : - | Internatio | onal : -01 |
| PhD Guide? Give field & | Field | Universit | ty |
| University | | | |
| PhDs / Projects Guided | PhDs | Projects | at Masters level |



A. P. SHATH INSTMUTTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Books Published / IPRs/ Patents | |
|---|------|
| Professional Memberships | ISTE |
| Consultancy Activities | |
| Awards | |
| Grants fetched | |
| Interaction with Professional Institutions | |
| | |

PARSHVANATH CHARITABLE TRUST



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Umesh Y. Vazurka | r | |
|---|-----------------------|-----------------|------------|
| Designation | Asst. Prof. | | |
| Department | Civil Engineering | | |
| Date of Joining the Institution | 03/07/17 | | |
| Qualifications with Class/Grade | M. Tech Structures | | |
| Total Experience in Years | Teaching : 7 Y | Industry : | Research : |
| Papers Published | National : 02 | International : | 02 |
| Papers Presented in Conferences | National : | International : | 03 |
| PhD Guide? Give field & University | | | |
| PhDs / Projects Guided | | | |
| Books Published / IPRs/ Patents | TELL | | |
| Professional Memberships | | TRUST | |
| Consultancy Activities | UN CHARIDADE | | |
| Awards | | | |
| Grants fetched | | | |
| Interaction with Professional Institutions | | | |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| Name of Teaching Staff | KUSHAL PRABI | HAKAR THOOL | |
|---------------------------------------|---------------|--------------|-----------------------------|
| Designation | ASSISTANT PRO | DFESSOR | |
| Department | CIVIL ENGINEE | RING | |
| Date of Joining the Institution | 01/07/19 | | |
| Qualifications with Class/Grade | МТЕСН | DISTINCTION | |
| Total Experience in Years | Teaching : 5 | Industry : 2 | Research : 0 |
| Papers Published | National : 1 | | International : 3 |
| Papers Presented in Conferences | National : 0 | | International : 0 |
| PhD Guide? Give field & University | | | University |
| PhDs / Projects Guided | PKDs | | Projects at Master level |
| Books Published / IPRs/ Patents | | TRUST | |
| Professional Memberships | ATH CHARITABL | | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mrs. Sana Ashir | Mulla | | |
|---|--------------------------|----------------------|------------|------------------|
| Designation | Assistant profess | or | | |
| Department | Civil | | | |
| Date of Joining the Institution | 05/07/2019 | | | |
| Qualifications with Class/Grade | ME structures | 1 st clas | SS | 8.23 |
| Total Experience in Years | Teaching : 3 | Indust | ry:1 | Research : nil |
| Papers Published | National : nil | / | Internatio | onal : 2 |
| Papers Presented in Conferences | National : nil | \mathcal{M} | Internatio | onal : 1 |
| PhD Guide? Give field & University | Field Nil | | Universit | .y |
| PhDs / Projects Guided | PhDs Nil | | Projects a | at Masters level |
| Books Published / IPRs/ Patents | Nil | N. | | |
| Professional Memberships | Life time membe | ership o | f ISTE | F |
| Consultancy Activities | Nil ^H CHARITÀ | BLF () | | |
| Awards | Nil | | | |
| Grants fetched | Nil | | | |
| Interaction with Professional Institutions | Nil | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | SNEHLATA | | | |
|---|---------------------|--------------------|--------------|-----------------|
| Designation | ASSISTANT PROFESSOR | | | |
| Department | CIVIL ENGINEERING | | | |
| Date of Joining the Institution | 19 June , 2019 | | | |
| Qualifications with Class/Grade | M.TECH | 1 ST CI | ASS | 7.613 |
| Total Experience in Years | Teaching : 07 | Indust | ry : | Research : |
| Papers Published | National : 01 | Л | Internatio | onal : nil |
| Papers Presented in Conferences | National : 01 | \mathcal{M} | Internatio | onal : nil |
| PhD Guide? Give field & University | Field | | Universit | У |
| PhDs / Projects Guided | Phills | | Projects a | at Masters leve |
| Books Published / IPRs/ Patents | | <u>N</u> | | |
| Professional Memberships | Journal Members | ship, Ins | stitute of E | ingineers |
| Consultancy Activities | MITH CHARITA | BUCK | | |
| Awards | Gold Medalist in | B.Tech | l | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | Institute of Engin | neers | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | GAURI JAYANTRA | O PANDE | |
|---|----------------------------|-----------------|------------------|
| Designation | ASSISTANT PROFE | 10 m | |
| Department | CIVIL ENGINEERIN | IG | |
| Date of Joining the Institution | 21 st JUNE 2019 | | |
| Qualifications with Class/Grade | M.Tech FIR | ST | |
| Total Experience in Years | Teaching : 2.5 Indu | ustry : 0 | Research : 0 |
| Papers Published | National : NIL | Internat | ional : NIL |
| Papers Presented in Conferences | National : 01 | Internat | ional : NIL |
| PhD Guide? Give field & University | Field NA | Univers NA | ity |
| PhDs / Projects Guided | PhDs NIL | Projects NII | at Masters level |
| Books Published / IPRs/ | 0 | UST | |
| Professional Memberships | IWWAARITABLE II | | |
| Consultancy Activities | NIL | - | |
| Awards | NIL | | |
| Grants fetched | NIL | | |
| Interaction with Professional Institutions | NIL | | |



A. P. SHIAH INSHMMUMPD OF THECHNOLOGY

| 1 | Name of Teaching Staff | Mr. Nitin Gorakh Mane | | | |
|----|---|--|---|------------------|------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | Civil Engineering | | | |
| 4 | Date of Joining the Institution | 02 March 2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.(First with Distinction) Division | M.E.(First with Distinction) Division | | |
| 6 | Total Experience in Years | Teaching: 7 | Industry: 00 | | Research : |
| 7 | Papers Published | National: 02 | Internatio | | onal: 1 |
| 8 | Papers Presented in Conferences | National : 1 Internation | | onal : nil | |
| 9 | PhD Guide? Give field & University | Bield Universit | | ty | |
| 10 | PhDs / Projects Guided | PhDs Projects | | at Masters level | |
| 11 | Books Published / IPRs/ Patents | | | | |
| 12 | Professional Memberships | AIME, IE WITH CHARITABLE TRUST | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | 1 St Rank in M.Tech (Gold Medilist) | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Vijayalaxmi V. Nalawade | | |
|----|---|---|--|--|
| - | | | | |
| 2 | Designation | Assistant Professor | | |
| 3 | Department | CIVIL | | |
| 4 | Date of Joining the Institution | 2nd March 2022 | | |
| 5 | Qualifications with Class/Grade | B.E. (Civil Engineering)PGPPM (NICMAR) DistinctionM.Tech (Construction Management) Second Class | | |
| 6 | Total Experience in Years | Teaching : 21 Industry :7 Research : | | |
| 7 | Papers Published | National : NIL International : NIL | | |
| 8 | Papers Presented in Conferences | National : NIL International : NIL | | |
| 9 | PhD Guide? Give field & University | Field University | | |
| 10 | PhDs / Projects Guided | PhDs | | |
| 11 | Books Published / IPRs/ Patents | | | |
| 12 | Professional Memberships | Life member of BPWA | | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | NIL | | |
| 16 | Interaction with Professional Institutions | | | |
| | | 181 | | |



A. P. SHAH INSTMINUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)

| Name of Teaching Staff | Dr. Jaya Gupta | | |
|--|---------------------------|---------------------------|------------------------|
| Designation | HEAD OF DEPT | ARA | |
| Department | Computer Enginee | Computer Engineering-AIML | |
| Date of Joining the Institution | 26/12/2018 | | |
| Qualifications with Class/Grade | B.Tech (First – Class) | M.Tech (First Class) | PhD |
| Total Experience in Years | Teaching : 10 | Industry : 10 months | Research : - |
| Papers Published | National : | | onal : 12 |
| Papers Presented in Conferences | National : | Internatio | onal : 9 |
| PhD Guide? Give field & University | Fjeld | Universit Amity U | y niversity ,Jaipur |
| PhDs / Projects Guided | PhDs | | nt Masters level |
| Books Published / Part IPRs/ Patents | NVANATH CHAF | ITABLE TRUST | |
| Professional Memberships | | | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| Interaction with Professional Institutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Mr. Mahesh C. Pawaskar |
|---|--|
| Designation | Assistant Professor |
| Department | Electronics & Telecommunication |
| Date of Joining the Institution | 25-06-2018 |
| Qualifications with Class/Grade | ME (Electronics) First Class |
| Total Experience in Years | Teaching : 15 Industry: Nil Research : Nil |
| Papers Published | National : International : 8 |
| Papers Presented in Conferences | National : 2 International : 7 |
| PhD Guide? Give field & University | Nil |
| PhDs / Projects Guided | Nil |
| Books Published / IPRs/ Patents | NUT |
| Professional Memberships | ISTE (Life time) |
| Consultancy Activities | NITH CHARITABLE TRUST |
| Awards | Nil |
| Grants fetched | Nil |
| Interaction with Professional Institutions | Nil |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mice Chreddhe Cl | ainda | | |
|----|---|---|----------------|----------|--|
| 1 | Name of Teaching Staff | Miss. Shraddha Sh | mue | | |
| 2 | Designation | Asst. Prof. | | | |
| 3 | Department | COMP | COMP | | |
| 4 | Date of Joining the | 17/01/2022 | | | |
| 5 | Qualifications with Class/Grade | B.E.(InformationM.E.(ComputerB.E.(InformationScience &Technology.)Engg.)Division (FirstDivisionclass with(First classDistinction)withDistinction)Distinction) | | - | |
| 6 | Total Experience in Years | Teaching : 8 | Industry | | Research : |
| 7 | Papers Published | National : 0 | \mathbf{X} | Internat | ional : 2 |
| 8 | Papers Presented in Conferences | National : 1 | | Internat | ional : 1 |
| 9 | PhD Guide? Give field & University | Field | | Univers | ity |
| 10 | PhDs / Projects Guided | PhDs | PhDs Artificia | | at Masters level al Intelligence/ e Learning |
| 11 | Books Published / IPRs/ Patents | Nil WATH CHARIT | ABLETE | UST | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Ranjita Akash Asati | | ^ |
|----|--|--|-------------|----------------------------|
| 2 | Designation | ASSISTANT PROFESSOR | | |
| 3 | Department | CSE - AIML | | |
| 4 | Date of Joining the Institution | 03/07/2023 | | |
| 5 | Qualifications with Class/Grade | B.E.(I.T.) M.TECH. 66.03% Distinction | | |
| 6 | Total Experience in Years | Teaching : 7 Industry : | 02 | Research : PhD Pursuing |
| 7 | Papers Published | National : 0 | Internation | al :13 |
| 8 | Papers Presented in Conferences | National : 4 | Internation | al : |
| 9 | PhD Guide? Give field & University | Nil | 4 | Nil |
| 10 | PhDs / Projects Guided | Nil | ALL ALL | Nil |
| 11 | Books Published / IPRs/ Patents | Nil | | |
| 12 | Professional Page Memberships | SISTE | RUST | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Prof. Monali Rol | nit Korde | | |
|----|--|---------------------|------------|-------------|---------------|
| 2 | Designation | Assistant Professor | | 100 | |
| 3 | Department | CSE-AIML | | | |
| 4 | Date of Joining the Institution | 03/07/2023 | | | |
| 5 | Qualifications with Class/Grade | M.E. | 8.18 CGP | Ч | 1 |
| 6 | Total Experience in Years | Teaching : 10 | Industry : | 0 | Research : - |
| 7 | Papers Published | National : | X | Internation | nal : |
| 8 | Papers Presented in Conferences | National : 1 | | Internation | nal : 2 |
| 9 | PhD Guide? Give field & University | (Field | | University | , 7 |
| 10 | PhDs / Projects Guided | PhDs/ | | Projects at | Masters level |
| 11 | Books Published / IPRs/ Patents | | 11 | | |
| 12 | Professional Memberships | SHVANATH CH | ARITABLE | TRUS | |
| 13 | Consultancy Activities | - | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | VIKI TUKARAM PAT | ΊL | |
|----|--|-----------------------------|-------------|---|
| 2 | Designation | ASSISTANT PROFESSOR | | () () () () () () () () () () |
| 3 | Department | CSE - AIML | | |
| 4 | Date of Joining the Institution | 26/06/2023 | | |
| 5 | Qualifications with Class/Grade | B.E. M.TH | ECH | 1 |
| 6 | Total Experience in Years | Teaching : 6 Indus | stry : 5 | Research : - |
| 7 | Papers Published | National : 2 | Internation | al : 5 |
| 8 | Papers Presented in Conferences | National : | Internation | al : |
| 9 | PhD Guide? Give field & University | Field | University | |
| 10 | PhDs / Projects Guided | PhDs | Projects at | Masters level |
| 11 | Books Published / IPRs/ Patents | | | |
| 12 | Professional Memberships | ISTE, IEIE CHARITABLE TRUSS | | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Vijaya Bharathi Jagan | | |
|----|--|---------------------------------|-------------|---------------|
| 2 | Designation | Assistant Professor | | |
| 3 | Department | CSE(AI & ML) | | |
| 4 | Date of Joining the Institution | 17/07/2023 | | |
| 5 | Qualifications with Class/Grade | M.Tech Computer 9.19 CGPI | _ | 1 |
| 6 | Total Experience in Years | Teaching : 9 Industry : | | Research : - |
| 7 | Papers Published | National : | Internation | al : 2 |
| 8 | Papers Presented in Conferences | National : | Internation | al : 1 |
| 9 | PhD Guide? Give field & University | Field | University | |
| 10 | PhDs / Projects Guided | Ph 68 | Projects at | Masters level |
| 11 | Books Published / IPRs/ Patents | | RUST | |
| 12 | Professional Memberships | ISTE | | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |
| | | | | 188 |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Taruna Sharma | | | |
|----|--|---------------------|------------|-------------|--------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | AI & ML | | | |
| 4 | Date of Joining the Institution | 4/7/23 | | | Party Areaster Law |
| 5 | Qualifications with Class/Grade | M.E | Computers | | |
| 6 | Total Experience in Years | Teaching : 20 | Industry : | | Research : - |
| 7 | Papers Published | National : | X | Internation | al : |
| 8 | Papers Presented in Conferences | National : | | Internation | al : 01 |
| 9 | PhD Guide? Give field & University | Field | | University | |
| 10 | PhDs / Projects Guided | PhDs | HH | Projects at | Masters level |
| 11 | Books Published / | | PP. | 1 | |
| 12 | Professional Memberships | SHVANATH CHA | RITABLET | RUS | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Sayali Pradip Badhan |
|----|--|---|
| 2 | Designation | Assistant Professor |
| 3 | Department | CSE(AI&ML) |
| 4 | Date of Joining the Institution | 05/07/2023 |
| 5 | Qualifications with Class/Grade | M.E.(Computer Engineering/1 st Class) B.E. (Computer Engineering/) 1st. Class |
| 6 | Total Experience in Years | Teaching : 8 yrs Industry : Nil Research : - |
| 7 | Papers Published | National : NIL International : 03 |
| 8 | Papers Presented in Conferences | National : 01 International : NIL |
| 9 | PhD Guide? Give field & University | Field |
| 10 | PhDs / Projects Guided | PhDs Projects at Masters level |
| 11 | Books Published / IPRs/ Patents | SHUANA CHANNELE TRUST |
| 12 | Professional Memberships | ISTE |
| 13 | Consultancy Activities | |
| 14 | Awards | |
| 15 | Grants fetched | |
| 16 | Interaction with Professional Institutions | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Vijesh Mundokalam |
|--|--|
| Designation | Assistant Professor |
| Department | Computer Science & Engineering (Artificial Intelligence & Machine Learning) |
| Date of Joining the Institution | 17/08/2023 |
| Qualifications with Class/Grade | B.Tech (First Class with Distinction) M.Tech (First Class with Distinction) |
| Total Experience in Years | Teaching : 13 Industry : Research : - |
| Papers Published | National : International : 4 |
| Papers Presented in Conferences | National : |
| PhD Guide? Give field & University | Field |
| PhDs / Projects Guided | PhDs Projects at Masters level |
| Books Published / IPRs/ Patents | FARSHVANATH CHARITABLE TRUST |
| Professional Memberships | |
| Consultancy Activities | |
| Awards | ISTE Certification Mission 10 X – Expert Phase |
| Grants fetched | Rs.20,000 (University of Mumbai Minor Research Proposal) |
| Interaction with Professional Institutions | |



A. P. SHAHI INSTANDARD OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)

| Name of Teaching Staff | Mrs. Anagha N. Aher |
|---|--|
| Designation | Assistant Professor |
| Department | Computer Science and Engineering Data Science |
| Date of Joining the Institution | 01/07/2016 |
| Qualifications with Class/Grade | M.E. Computer First class with Distinction |
| Total Experience in Yea | rs Teaching : 11 Industry : Research : |
| Papers Published | National : 1 International : 2 |
| Papers Presented in Conferences | National : 1 International : 1 |
| PhD Guide? Give field University | Field University |
| PhDs / Projects Guided | PhDs Projects at Masters level |
| Books Published / IPRs. Patents | VVANATH CHARITABLE TRUST |
| Professional Membersh | |
| Consultancy Activities | |
| Awards | |
| Grants fetched | |
| Interaction with Professional Institutions | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Poonam M. | Ms. Poonam M. Pangarkar | | | | |
|----|---|--|-------------------------|------------|-----------------|--|--|
| 2 | Designation | Assistant Profess | | | | | |
| 3 | Department | Computer Science and Engineering Data Science | | | | | |
| 4 | Date of Joining the Institution | 7 th March 2022 | | | | | |
| 5 | Qualifications with Class/Grade | B.E.Computers First Class Distinction | | | | | |
| 6 | Total Experience in Years | Teaching : 10 | Indust | ry:01 | Research : | | |
| 7 | Papers Published | National : 0 | / | Internatio | onal : 0 | | |
| 8 | Papers Presented in Conferences | National : 1 | | Internatio | onal : 3 | | |
| 9 | PhD Guide? Give field & University | Field | | Universit | У | | |
| 10 | PhDs / Projects Guided | P6Ds | | Projects a | t Masters level | | |
| 11 | Books Published / IPRs/ Patents | | XII | | | | |
| 12 | Professional Memberships | | 1 7 7 5 | UST | | | |
| 13 | Consultancy Activities | MATH CHARITA | BLE | | | | |
| 14 | Awards | | | | | | |
| 15 | Grants fetched | | | | | | |
| 16 | Interaction with Professional Institutions | | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOGY

| Name of Teaching Staff | Vaibhav S. Yaval | kar | | |
|---------------------------------------|----------------------------------|--|-------------------------|--|
| Designation | Assistant Profess | sor | | 20 |
| Department | Computer Science Data Science | Computer Science and Engineering Data Science | | |
| Date of Joining the Institution | 10/6/2019 | | | |
| Qualifications with Class/Grade | ME (EXTC) - First Class | | | |
| Total Experience in Years | Teaching : 4.5 Months | Indust | ry : NIL | Research : NI |
| Papers Published | National : NIL | / | Internati | onal : 3 |
| Papers Presented in Conferences | National : NIL | Ж | Internati | onal : 1 |
| PhD Guide? Give field & University | Pield NA | | Universi NA | ty |
| PhDs / Projects Guided | PhDs NIL | | Projects NIL | at Masters leve |
| Books Published / IPRs/ Patents | NIL | 77 | - | |
| Professional Memberships | 2. American | Mumba Geophy | ai (ISDR) ysical Uni | velopment and on(AGU), IF-2380864) |
| Consultancy Activities | NIL | | | |
| Awards | NIL | | | |
| Grants fetched | NIL | | | |
| Interaction with | + | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs. Rajashri Ra | ahul Cha | udhari | | |
|----|--|--|------------------------------|---|-----------------|--|
| 2 | Designation | Assistant Profes | sor | | | |
| 3 | Department | Computer Science and Engineering Data Science | | | | |
| 4 | Date of Joining the Institution | 10/01/2022 | | | 8 1/2 | |
| 5 | Qualifications with Class/Grade | Engineering) Science and | | PhD Pursuing (Computer Engineering) | | |
| 6 | Total Experience in Years | Teaching : 4.5 Years | Teaching : 4.5 Industry : 00 | | Research : | |
| 7 | Papers Published | National : 0 | < | Internatio | nal : 3 | |
| 8 | Papers Presented in Conferences | National : 0 | | Internatio | nal : 1 | |
| 9 | PhD Guide? Give field & University | Field | | University | y | |
| 10 | PhDs / Projects Guided | PhDs | 77 | Projects a | t Masters level | |
| 11 | Books Published / IPRs/ 1/4 Patents | NATH CHARIT? | BLE TP | 10-2 | | |
| 12 | Professional Memberships | Institute for Sustainable Develo Research, Mumbai (ISDR) American Geophysical Union(A D. C., USA (MF-2380864) | | | 1 | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |



A. P. SHIAH INSTMUTTE OF TECHNOLOCY

| 16 | Interaction with | | | | |
|----|---------------------------------------|---|--|--|--|
| 10 | Professional Institutions | | | | |
| | | | | | |
| 1 | Name of Teaching Staff | Ms. Sheetal Jadhav | | | |
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | CSE-Data Science | | | |
| 4 | Date of Joining the Institution | 4 th July 2023 | | | |
| 5 | Qualifications with Class/Grade | B.E.Computer Science and Engineering Grade: First Class | | | |
| 6 | Total Experience in Years | Teaching : 10 Industry : 00 Research : | | | |
| 7 | Papers Published | National : 0 International : 4 | | | |
| 8 | Papers Presented in Conferences | National : 0 International : 0 | | | |
| 9 | PhD Guide? Give field & University | ATH CHARITABLE TRUS PhDs | | | |
| 10 | PhDs / Projects Guided | PhDs Projects at Masters level | | | |
| 11 | Books Published / IPRs/ Patents | | | | |
| 12 | Professional Memberships | Indian Society for Technical Education (ISTE) | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |



A. P. SHATH INSTMUTTE OF TECHNOLOCY

| 16 | Interaction with Professional | |
|----|-------------------------------|--|
| 10 | Institutions | |

| 1 | Name of Teaching Staff | Ms. Sarala Mary | | |
|----|---|-----------------------------------|-------------|---------------|
| 2 | Designation | Assistant Professor | 60 | |
| 3 | Department | CSE-Data Science | | |
| 4 | Date of Joining the Institution | 4 th July 2023 | | |
| 5 | Qualifications with Class/Grade | B.E.Computers M First Class Di | | |
| 6 | Total Experience in Years | Teaching : 10 In | dustry:00 | Research : |
| 7 | Papers Published | National : 0 | Internation | nal : 2 |
| 8 | Papers Presented in Conferences | National : 2 | Internation | nal : |
| 9 | PhD Guide? Give field & University | | University | |
| 10 | PhDs / Projects Guided | PhDs | Projects at | Masters level |
| 11 | Books Published / IPRs/ | VATH CHARITABL | Efficie | |
| 12 | Professional Memberships | | | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs.Aavani N | | | |
|----|---|--|---------|-------------|-----------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | CSE-Data Science | | | |
| 4 | Date of Joining the Institution | 3rd August 2023 | | | |
| 5 | Qualifications with Class/Grade | B.Tech.M.E.ComputersComputersFirst ClassDistinction | | | Pursuing PhD |
| 6 | Total Experience in Years | Teaching : 1 | Industr | y:1.5 | Research : |
| 7 | Papers Published | National : 1 | 7 | Internation | nal : 2 |
| 8 | Papers Presented in Conferences | National : 1 | М | Internation | nal : 0 |
| 9 | PhD Guide? Give field & University | Field | | University | / |
| 10 | PhDs / Projects Guided | 2606/ | | Projects a | t Masters level |
| 11 | Books Published / IPRs/ Patents | | N. | | |
| 12 | Professional Memberships | | | UST | |
| 13 | Consultancy Activities | MATH CHARITA | BLE W | | |
| 14 | Awards | BEST PAPER for an article in the Conference of Computer Engineering conducted by Savitribai Phule Pune University. | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHAVE INSTMETUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Department: Humanities and Applied Science

| 1 | Name of Teaching Staff | Dr. S. S. Kore | | |
|----|---|--|-----------|------------------|
| 2 | Designation | Assistant Professor | | |
| 3 | Department | H& AS (APPLIED PHY | | |
| 4 | Date of Joining the Institution | 21-7-2014 | | |
| 5 | Qualifications with Class/Grade | BSc (P 1 st Class 1 ^s | PhD | |
| 6 | Total Experience in Years | Teaching: 17 Indust | try : | Research : |
| 7 | Papers Published | National : | Internati | onal : |
| 8 | Papers Presented in Conferences | National : | Internati | onal : |
| 9 | PhD Guide? Give field & University | Field | Universi | ty |
| 10 | PhDs / Projects Guided | PhDs | Projects | at Masters level |
| 11 | Books Published / IPRs/ | WITH CHARITABLE T | 2051 | |
| 12 | Professional Memberships | LMISTE | | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Dr. Suma Sreedl | nar | | |
|---|---------------------------------|-----------------|-------------------|-----------------|
| Designation | Asst. Professor | Asst. Professor | | |
| Department | Humanities and Applied Sciences | | | |
| Date of Joining the Institution | 1/07/2016 | 1/07/2016 | | |
| Qualifications with | Phd | | | |
| Class/Grade | (ENGLISH) | | . | |
| Total Experience in Years | Teaching: 18 | Industr | y : | Research : |
| Papers Published | National : 2 | < 1 | Internatio | onal : 1 |
| Papers Presented in Conferences | National : 2 | Л | Internatio | onal : 1 |
| PhD Guide? Give field & University | PhD YES | | Universit JJTU | ty |
| PhDs / Projects Guided | PhDs 02 | <u>ZM</u> | Projects | at Masters leve |
| Books Published / IPRs/ Patents | | 1 | ST. | |
| Professional Memberships | VATH CHARITA | BLEIN | | |
| Consultancy Activities | | | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Udaykumar Arur | n Nikam | | |
|---|-------------------------------|---------|------------|------------------|
| Designation | Assistant Profess | sor | | |
| Department | Humanities & Applied Sciences | | | 10, |
| Date of Joining the Institution | 04 th January,2010 | б | | (1)th martin |
| Qualifications with Class/Grade | M.A. English, SET | | | |
| Total Experience in Years | Teaching : 11 Yrs. | Industr | ry : 00 | Research : 00 |
| Papers Published | National: | \leq | Internatio | onal: |
| Papers Presented in Conferences | National : | | Internatio | onal : |
| PhD Guide? Give field & University | Field | | Universit | |
| PhDs / Projects Guided | PhDs | NT. | Projects a | at Masters level |
| Books Published / IPRs/ Patents | | | | |
| Professional Memberships | MATH CHARITA | BLE IN | | |
| Consultancy Activities | | | | |
| Awards | | | | - |
| Grants fetched | | | | |
| Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Shweta B. S | | | |
|----|---|--|-----------|------------|------------------|
| 2 | Designation | Assistant Profes | 29 | | |
| 3 | Department | H.& A.S. | | | |
| 4 | Date of Joining the Institution | 01/08/2014 | . | | |
| 5 | Qualifications with Class/Grade | B.Sc. Mathematics Distinction M.Sc. Mathematics Distinction | | | Pursuing PhD |
| 6 | Total Experience in Years | Teaching : 11 | Industr | y: | Research : |
| 7 | Papers Published | National : 00 | Ж | Internatio | onal : 00 |
| 8 | Papers Presented in Conferences | National : 00 | | Internatio | onal : 00 |
| 9 | PhD Guide? Give field & University | Field | | Universi | ty |
| 10 | PhDs / Projects Guided | PhDs | 77 | Projects | at Masters level |
| 11 | Books Published / IPRs/ | WATH CHARITA | BLETR | USÍ | |
| 12 | Professional Memberships | ISTE | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs.Vijitha Rajesh Nair | | | |
|----|---|--|--------|------------|---|
| 2 | Designation | Assistant Professor | | | 0.0 |
| 3 | Department | H& AS (APPLIED CHEMISTRY) | | | 1º6 |
| 4 | Date of Joining the Institution | 28-7-2014 | | | |
| 5 | Qualifications with Class/Grade | Indext(chemistry)(Chemistry)1st Class with1st Classdistinction | | | M.Phil. (Chemistry) 1 st class |
| 6 | Total Experience in Years | Teaching: 13 | Indust | ry : | Research :2 |
| 7 | Papers Published | National : 0 | \sum | Internatio | onal : 01 |
| 8 | Papers Presented in Conferences | National : 04 | 27 | Internatio | onal : 01 |
| 9 | PhD Guide? Give field & University | Field | | Universit | У |
| 10 | PhDs / Projects Guided | PhDs | Z.EU | Projects a | t Masters level |
| 11 | Books Published / IPRs/ Patents | | BLE IF | UST | |
| 12 | Professional Memberships | WATH CHARITA | DLE | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Dr. N. R. Chinda | arkar | | |
|----|---|---|-----------------------------------|--------------|--|
| 2 | Designation | Assistant Profess | sor | | 25 |
| 3 | Department | H & AS | | | |
| 4 | Date of Joining the Institution | 31/07/2014 | | | a the second |
| 5 | Qualifications with Class/Grade | B.Sc. (Chemistry) 1st Class with Distinction | M.S (Orgar Chemi 1st Cla | nic stry) | Qualified SET, Ph.D. |
| 6 | Total Experience in Years | Teaching : 9 | 7 | ry : 1.0 | Research : 7 months |
| 7 | Papers Published | National : 00 | Ж | Internatio | onal : 04 |
| 8 | Papers Presented in Conferences | National : 00 | | Internatio | onal : 01 |
| 9 | PhD Guide? Give field & University | Field | | Universit | У |
| 10 | PhDs / Projects Guided | PhDs | 77 | Projects a | at Masters level |
| 11 | Books Published / IPRs/ | WATH CHARITA | BLETP | UST | |
| 12 | Professional Memberships | | | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. N. I. Shaikh | | | - |
|----|---|------------------------------|------------------|------------------|------------------|
| 2 | Designation | Assistant Professor | | | 100 100 T |
| 3 | Department | H & AS | | | |
| 4 | Date of Joining the Institution | 15/07/2014 | | | |
| 5 | Qualifications with Class/Grade | B.Sc. (Maths) Distinction | M.Sc. Distine | (Maths) ction | Qualified SET |
| 6 | Total Experience in Years | Teaching : 9 | Indust | ry:0.7 | Research : |
| 7 | Papers Published | National : | Л | Internatio | onal : |
| 8 | Papers Presented in Conferences | National : | M | Internatio | onal : |
| 9 | PhD Guide? Give field & University | Rield | \leq | Universit | y |
| 10 | PhDs / Projects Guided | PhDs | | Projects a | at Masters level |
| 11 | Books Published / IPRs/ Patents | | Z | | |
| 12 | Professional Memberships | | BLE TE | UST | |
| 13 | Consultancy Activities | MI H CHARIDA | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Shriganesh Rame | esh Yada | ıv | States 1 |
|--|---------------------|----------|------------|------------------|
| Designation | Assistant Professor | | | alode |
| Department | H & AS | | | SOL |
| Date of Joining the Institution | 13 Sep 2016 | | | No. |
| Qualifications with Class/Grade | M.Sc. | First C | ass | А |
| Total Experience in Years | Teaching : 6 | Industr | y : | Research : |
| Papers Published | National :Nil | / | Internatio | onal : Nil |
| Papers Presented in Conferences | National : Nil | M | Internatio | onal : Nil |
| PhD Guide? Give field & University | Rield | | Universit | У |
| PhDs / Projects Guided | PhDs -+- | | Projects a | nt Masters level |
| Books Published / IPRs/ Patents | Nil | Z | | |
| Professional Memberships | | BLETR | UST / | |
| Consultancy Activities | MTH CHARITA | BLEIN | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with ProfessionalInstitutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Puja Swapnil Ch | avan | |
|---------------------------------------|----------------------|------------|-----------------------|
| Designation | Assistant Profess | sor | 20 |
| Department | H & AS | | |
| Date of Joining the Institution | August 03, 2017 | 7 | 7.1 |
| Qualifications with Class/Grade | Msc (Mathematics) | Grade A | 1 |
| Total Experience in Years | Teaching : 3year | Industry : | Research : |
| Papers Published | National : | Inte | ernational : |
| Papers Presented in Conferences | National : | Inte | rnational : |
| PhD Guide? Give field & University | Field | | versity |
| PhDs / Projects Guided | PhDs | Pro | jects at Masters leve |
| Books Published / IPRs/ Patents | | | 7 |
| Professional Memberships | NATH CHARITA | BLETRO | |
| Consultancy Activities | | | |
| Awards | | | |
| Grants fetched | | | |
| Grands received | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Name of Teaching Staff | Dr. Megha Arya V | arshneya |
|--|----------------------|--|
| Designation | Assistant Professor | |
| Department | Humanities and Ap | oplied Science |
| Date of Joining the Institution | 5 .02. 2021 | |
| Qualifications with Class/Grade | Ph.D(Chemistry) | I |
| Total Experience in Years | Teaching: 6 | Industry: 1.5 Research: 3.5 |
| Papers Published | National: 1 | International: 3 |
| Papers Presented in Conferences | National: 2 | International: 2(oral) 2 (poster) |
| Approved PhD Guide? Give field & University | Rield No | University |
| PhDs / Projects Guided | PhDs No | Projects at Masters leve Guided two dissertation post-graduation |
| Books Published / IPRs/ Patents | No Mith charitabl | ETRUST |
| Professional Memberships | No | |
| Consultancy Activities | No | |
| Awards | No | |
| Grants fetched | No | |
| Interaction with | | |



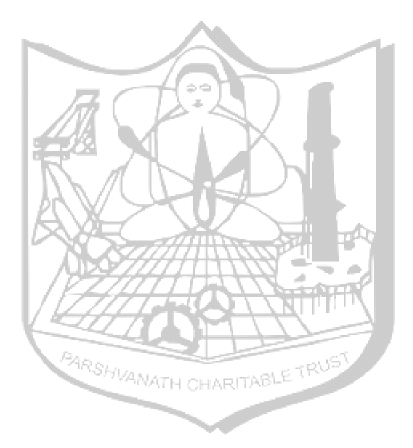
A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Jisha K R | | | | |
|------------------------------------|--|--------------------------------|--|--|--|
| Designation | Assistant Professor | | | 3 | |
| Department | H&AS | | | | |
| Date of Joining the Institution | 03-02-2021 | | | | |
| Qualifications with Class/Grade | Post-graduation in English Language and Literature, B grade | UG | C NET | Maharashtra SET | |
| Total Experience in Years | Teaching : 3 | Ind | ustry : | Research : | |
| Papers Published | National : | Nat Fre Fov 227 Mu | rration: A Postn nch Lieutenant wles" published 77-5730 An Inte | Ietamorphosis of nodern reading of 's Woman by John in AJANTA ISSN- ernational Quarterly Research | |
| Papers Presented in Conferences | National : | Z | International : | | |
| Approved PhD Guide? | Field | BLE | University | | |
| PhDs / Projects Guided | PhDs | _ | Projects at Ma | sters level | |
| Books Published / IPRs/ Patents | | | | | |
| Professional Memberships | | | | | |
| Consultancy Activities | | | | | |
| Awards | | | | | |



A. P. SHATH INSTMUTTE OF TECHNOLOCY

| Grants fetched | |
|---|--|
| Interaction with Professional Institutions | |





A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | Ashish Ashok Ko | oli | | |
|--|--------------------------|---------------|------------|----------------|
| Designation | Assistant professor | | | |
| Department | H & As | | | E |
| Date of Joining the Institution | 3 rd Feb 2021 | | | |
| Qualifications with Class/Grade | MSc (II class) | NET qu | alified | 1 |
| Total Experience in Years | Teaching : 8 | Industry | .:0 | Research : 0 |
| Papers Published | National : | / 1 | Internatio | onal : 1 |
| Papers Presented in Conferences | National : | \mathcal{M} | Internatio | onal : 2 |
| Approved PhD Guide? Give field & University | Rield | | Universit | У |
| PhDs / Projects Guided | PhDs | | Projects a | t Masters leve |
| Books Published / IPRs/ Patents | AT SH | Z.MIL | | |
| Professional Memberships | | BLETRI | sī | |
| Consultancy Activities | MIN CHARUA | U.S. | | |
| Awards | | | | |
| Grants fetched | | | | |
| Interaction with | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mr. M. A. PANI | DEY | |
|----|---|-------------------------|--------------------|------------------|
| 2 | Designation | Asst. Professor | 60 | |
| 3 | Department | EXTC | | |
| 4 | Date of Joining the Institution | 17/07/2014 | | |
| 5 | Qualifications with Class/Grade | B.E (EXTC) 1st Class | M.E. (Pursuing) | l |
| 6 | Total Experience in Years | Teaching : 2 | Industry : | Research : |
| 7 | Papers Published | PA | / | |
| 8 | Papers Presented in Conferences | | | |
| 9 | PhD Guide? Give field & University | Rield | | ty |
| 10 | PhDs / Projects Guided | PhDs | Projects | at Masters level |
| 11 | Books Published / IPRs/ Patents | | Hum | |
| 12 | Professional Memberships | | BLETRUST | |
| 13 | Consultancy Activities | | | |
| 14 | Awards | | | |
| 15 | Grants fetched | | | |
| 16 | Interaction with Professional Institutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Name of Teaching Staff | DARSHANA K. JAIN | | |
|---|---|------------------|------------------|
| Designation | COUNSELOR | | |
| Department | HUMANITIES AND AI SCIENCES | (75) | |
| Date of Joining the Institution | 01/08/2015 | | |
| Qualifications with Class/Grade | M.A (APLLIED PSYCHOLOGY) WITH B GRADE | | |
| Total Experience in Years | Teaching : 01 | Industr y : - | Research : - |
| Papers Published | National : | Internatio | onal : |
| Papers Presented in Conferences | National : - | Internatio | onal : |
| PhD Guide? Give field & University | Field | Universit | У |
| PhDs / Projects Guided | | Projects a | at Masters level |
| Books Published / IPRs/ Patents | | | |
| Professional Memberships | VATH CHADITABLE 1P | UST | |
| Consultancy Activities | MATH CHARITABLE | | |
| Awards | | | |
| Grants fetched | | | |
| Interaction with Professional Institutions | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Mrs.Naresh Wag | Mrs.Naresh Wagh | | |
|----|---|---|-----------------|---------|--------------------|
| 2 | Designation | Assistant Professor | | | CIE) |
| 3 | Department | H & AS | | | .0. |
| 4 | Date of Joining the Institution | 03 oct 2022 | | | |
| 5 | Qualifications with Class/Grade | B.Sc.(mathema tics) Distinction M.Sc. (pure. Mathematics) 1st. Class | | NET SET | |
| 6 | Total Experience in Years | Teaching : 1 | Indust | ry : | Research : |
| 7 | Papers Published | National : NIL Internat | | | tional : NIL |
| 8 | Papers Presented in Conferences | National : NIL Internat | | | tional : NIL |
| 9 | PhD Guide? Give field & University | Field | | Univer: | sity |
| 10 | PhDs / Projects Guided | PhDs | 101 | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | | UST | |
| 12 | Professional Memberships | VATH CHARITA | BLEI | | |
| 13 | Consultancy Activities | | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | MS. Manasi Pati | 1. | | cc.15.12 |
|----|---|--------------------------------|------------------|---------|--------------------|
| 2 | Designation | Assistant Professor | | | 63 |
| 3 | Department | Humanity and ap | oplied so | ciences | -Voo |
| 4 | Date of Joining the Institution | 04/04/2022 | | | |
| 5 | Qualifications with Class/Grade | B.Sc. 2 nd class | M.Sc. First C | Class | 1- |
| 6 | Total Experience in Years | Teaching : 1 yr | Indust | ry : 00 | Research : |
| 7 | Papers Published | National : 0 | 7 | Interna | tional : 0 |
| 8 | Papers Presented in Conferences | National : 0 | | Interna | tional : 0 |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | P6Ds/ | | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | Z.RU | | |
| 12 | Professional Memberships | | 10.78 | UST | |
| 13 | Consultancy Activities | VATH CHARITA | BLE . | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| 1 | Name of Teaching Staff | Ranjeet Singh | | | |
|----|---|---------------------|-------------|---------|-----------------------|
| 2 | Designation | Assistant Professor | | | |
| 3 | Department | H & AS | | | - AA |
| 4 | Date of Joining the Institution | 01 November 2022 | | | |
| 5 | Qualifications with Class/Grade | Msc Mathematics | First class | | SET,GATE QUALIFIED |
| 6 | Total Experience in Years | Teaching : 3 | Indust | ry : -0 | Research :0 |
| 7 | Papers Published | National : NIL | 7 | Interna | itional : NIL |
| 8 | Papers Presented in Conferences | National : NIL | | Interna | tional : NIL |
| 9 | PhD Guide? Give field & University | Field | | Univer | sity |
| 10 | PhDs / Projects Guided | P6Ds/ | | Project | s at Masters level |
| 11 | Books Published / IPRs/ Patents | | | | |
| 12 | Professional Memberships | TRUST | | | |
| 13 | Consultancy Activities | VATH CHARITABLE | | | |
| 14 | Awards | | | | |
| 15 | Grants fetched | | | | |
| 16 | Interaction with Professional Institutions | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 1 | Name of Teaching Staff | Ms. Nirmala S. V | /arnekai | | | |
|----|---|---|----------|-----------|--------------------|--|
| 2 | Designation | Asst. Professor | | 0 | | |
| 3 | Department | H & AS | | | | |
| 4 | Date of Joining the Institution | 18/01/2024 | | | | |
| 5 | Qualifications with Class/Grade | B.Sc. (Maths)M.Sc. (Maths)Division: First(Maths)Class withDivision: HigherDistinctionsecond class | | SET | | |
| 6 | Total Experience in Years | Teaching:13yrs | | Research: | | |
| 7 | Papers Published | National: 0 | | Interna | tional: 0 | |
| 8 | Papers Presented in Conferences | National: 0 | | Interna | ational: 0 | |
| 9 | PhD Guide? Give field & University | Field | | Univers | sity | |
| 10 | PhDs / Projects Guided | PhDs | 77 | Project | s at Masters level | |
| 11 | Books Published / IPRs/ Patents | WITH CHARITA | BLETR | USI | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | Name of Teaching Staff | Mrs. Parvathy | CS Warr | | | |
|----|---|---|---------|-------------|---------------------|--|
| 2 | Designation | Assistant Professor | | | - | |
| 3 | Department | H & AS | | | | |
| 4 | Date of Joining the Institution | 25 July 2022 | | | | |
| 5 | Qualifications with Class/Grade | B A English Language and Literature | | | SET | |
| 6 | Total Experience in Years | Teaching : 8 | | | Research : | |
| 7 | Papers Published | National : 3 | | Interna | ational : 1 | |
| 8 | Papers Presented in Conferences | National : 3 Interna | | ational : 1 | | |
| 9 | PhD Guide? Give field & University | Field | | Univer | rsity | |
| 10 | PhDs / Projects Guided | PhDs | | Projec 5 | ts at Masters level | |
| 11 | Books Published / IPRs/ Patents | | | | | |
| 12 | Professional Memberships | | | | | |
| 13 | Consultancy Activities | | | | | |
| 14 | Awards | | | | | |
| 15 | Grants fetched | | | | | |
| 16 | Interaction with Professional Institutions | | | | | |



A. P. SHAH INSTMENTED OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

ANNEXURE B

Following is the Fee Structure for Academic Year 2023-24:

| ADMISSION 2023-24 | CATEGORY | TOTAL FEES |
|---------------------------------|------------------------------------|---------------|
| FE (HSC FROM MAHARASHTRA BOARD) | OPEN & MINORITY | 118406 |
| FE (HSC FROM OTHER BOARD) | THROUGH CAP and INSTITUTE LEVEL | 118706 |
| FE (HSC FROM MAHARASHTRA BOARD) | OBC THROUGH CAP | 66968 |
| FE (HSC FROM OTHER BOARD) | ODC THROUGH CAP | 67268 |
| FE (HSC FROM MAHARASHTRA BOARD) | SC/ST THROUGH CAP | 406 |
| FE (HSC FROM OTHER BOARD) | SC/ST THROUGH CAP | 706 |
| FE (HSC FROM MAHARASHTRA BOARD) | TEMIC | 15530 |
| FE (HSC FROM OTHER BOARD) | TFWS | 15830 |
| FE (HSC FROM MAHARASHTRA BOARD) | NT/DT/SBC THROUGH | 15530 |
| FE (HSC FROM OTHER BOARD) | CAP | 15830 |
| FE (HSC FROM MAHARASHTRA BOARD) | FDC | 66968 |
| FE (HSC FROM OTHER BOARD) | EBC | 67268 |





A. P. SHAH INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

ANNEXURE C







GOVERNMENT OF MAHARASHTRA

STATE COMMON ENTRANCE TEST CELL, MAHARASHTRA STATE, MUMBAI

8th Floor, New Excelsior Building, A.K. Nayak Road, Fort, Mumbai 400 001

Tele. No. - 022-22016157/53/59 Website -www.mahacet.org E-Mail-cetcell@mahacet.org

No. TED 1223/C.R. 07/CAP/FE-Admission Notice/2023/1331

Date:23/06/2023

ADMISSIONNOTICE FOR B.E./B. TECH. (4 YEARS) & MASTER OF ENGINEERING AND TECHNOLOGY (INTEGRETED-5YEARS) FORACADEMICYEAR2023-24

This notice is being issued for Online Registration, Scanning & uploading of documents, Documents E- Verification or Physical Verification depend on the document verification mode selected by candidate and Online Application Form Confirmation, Filling & Confirmation of Option Form, Selfconfirmation before seat acceptance, Paying seat acceptance fees in online mode for confirmation of admission, reporting to Institutes by candidates aspiring for admissions to First Year of Four Year duration Full Time Engineering and Technology program (B.E./ B. Tech.) in the Government, Government Aided, University Managed Institutes, University Managed Departments and Unaided private professional educational institutes for the Academic Year 2023-24 in the Maharashtra State.

For the purpose of document verification, the concept of E-Scrutiny of the documents and Physical Scrutiny of the documents is introduced by the Competent Authority. The candidate shall choose any one mode for document verification during online form filling.

Process of application: The Candidate shall register online, fill & submit online application form and upload the required documents from anywhere through the computer connected to internet and he/she need not have to visit personally for verification and confirmation of the application form in case of E-Scrutiny mode selected, his/her application & documents shall be verified and confirmed by the designated E-Scrutiny Center through online mode or if candidate selected Physical Scrutiny, he/she need to visit nearest Physical Scrutiny Centre.

| Eligibility Criteria for various types of candidature for Admission: | | | | | | | |
|--|--------------------------------|------------------------------|--|--|--|--|--|
| | All India Candidates (AI), | NRI/OCI/PIO, Children of | | | | | |
| | Union Territory of Jammu and | Indian workers in Gulf | | | | | |
| | Kashmir and Union Territory | Countries (CIWGC), Foreign | | | | | |
| Maharashtra State Candidates | of Ladakh Migrant | National (FN) | | | | | |
| | Candidates | Candidates | | | | | |
| | Eligibility for Admission | | | | | | |
| The candidate should be an | (i) The Candidate should be an | (i) The candidate should | | | | | |
| Indian National; | Indian National; | have passed the HSC or its | | | | | |
| (ii) Passed HSC or its equivalent | Passed HSC or its | equivalent examination with | | | | | |
| examination with Physics and | equivalent examination with | Physics and Mathematics as | | | | | |
| Mathematics as compulsory | Physics and Mathematics as | compulsory subjects along | | | | | |
| subjects along with one of the | compulsory subjects along | with one of the Chemistry or | | | | | |
| Chemistry or Biotechnology or | with one of the Chemistry | Biotechnology or Biology or | | | | | |
| Biology or Technical | or Biotechnology or | Technical Vocational Subject | | | | | |
| Vocational subjects, or | Biology or Technical | or Computer Science or | | | | | |
| Computer Science or | Vocational subject or | Information Technology or | | | | | |
| Information Technology or | Computer Science or | Informatics Practices or | | | | | |
| Informatics Practices | Information Technology or | Agriculture or Engineering | | | | | |
| or Agriculture or Engineering | Informatics Practices | Graphics or Business Studies | | | | | |
| Graphics or Business Studies | or Agriculture or | or Electronics or | | | | | |
| or Electronics or | Engineering Graphics or | Entrepreneurship subjects, | | | | | |
| Entrepreneurship and obtained | Business Studies or | and obtained at least 45% | | | | | |
| at least 45 % marks (at least 40 | Electronics or | marks in the above subjects | | | | | |
| % marks, in case of Backward | Entrepreneurship and | taken together; | | | | | |

1/5



A. P. SHATH INSTMITUTE OF TECHNOLOCY

| Eligibility Criteria for various types of candidature for Admission: | | | | | | | |
|--|--|----------------------------|--|--|--|--|--|
| Eligibility Criteria for various types o | All India Candidates (AI), | NRI/OCI/PIO, Children of | | | | | |
| | Union Territory of Jammu and | Indian workers in Gulf | | | | | |
| | Kashmir and Union Territory | Countries (CIWGC), Foreign | | | | | |
| Maharashtra State Candidates | of Ladakh Migrant | National (FN) | | | | | |
| | Candidates | Candidates | | | | | |
| | Eligibility for Admission | | | | | | |
| class categories, Economically | obtained at least 45% marks | (ii) Any other criterion | | | | | |
| Weaker Section and Persons | (at least 40% marks, in case | declared | | | | | |
| with Disability candidates | of Backward class | From time to time by the | | | | | |
| belonging to Maharashtra | categories, Economically | appropriate authority as | | | | | |
| State only) in the above | Weaker Section and Persons | defined under the Act. | | | | | |
| subjects taken together; and | with Disability candidates | | | | | | |
| The Candidate should have | belonging to Maharashtra | | | | | | |
| appeared in all the subjects in | State only) in the above | | | | | | |
| MHT-CET 2023 and should | subjects taken together and | | | | | | |
| obtain non zero score in MHT- | should obtain non zero | | | | | | |
| CET 2023 conducted by the | positive score in JEE Main | | | | | | |
| Competent Authority | (B.E/B.Tech) or the | | | | | | |
| Or | candidate should have | | | | | | |
| (ii) Passed minimum 3 years | appeared in all the Subjects | | | | | | |
| Diploma in Engineering and | in MHT-CET 2023 and | | | | | | |
| Technology and obtained at | should obtain non zero | | | | | | |
| least 45 % marks (at least 40 | score in MHT-CET 2023. | | | | | | |
| % marks, in case of Backward alacs estagarian | However, preference shall be given to the candidate | | | | | | |
| Backward class categories Economically Weaker | obtaining non zero positive | | | | | | |
| Section (EWS) and Persons | score in JEE Main | | | | | | |
| with Disability candidates | (B.E/B.Tech) over the | | | | | | |
| belonging to Maharashtra | candidates who obtained non | | | | | | |
| State only) | zero score in MHT-CET | | | | | | |
| Or | 2023. Or | | | | | | |
| (ii) Passed three years D. Voc. | (ii) Passed minimum 3 years | | | | | | |
| Stream in the same or allied | Diploma in Engineering and | | | | | | |
| sector. | Technology and obtained at | | | | | | |
| | least 45% marks (at least | | | | | | |
| | 40% marks, in case of | | | | | | |
| | Backward class categories, | | | | | | |
| | economically Weaker | | | | | | |
| | Section and Persons with | | | | | | |
| | Disability candidates | | | | | | |
| | belonging to Maharashtra | | | | | | |
| | State only) | | | | | | |
| | Or | | | | | | |
| | (ii) Passed three years D. | | | | | | |
| | Voc. Stream in the same or | | | | | | |
| | allied sector. | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |



A. P. SHAH INSTRUMP OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

> Online Registration for Admission:

- 1.1 The candidates should apply online on www.mahacet.org as per schedule.
- 1.2 Candidates who have registered for MHT-CET 2023 are not required to pay any fee for registration for admission. However other candidates who have obtained score which is valid for admission in academic year 2023-24 in JEE (Main) and have not registered for MHT-CET 2023 are required to pay fee as given below only by Credit Card/Debit Card/Net Banking etc. through Online mode. Feespaid is non-refundable. (No other mode of payment shall be permitted.)

General Category Candidates from Maharashtra State, Outside Maharashtra State (OMS), Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant candidates & children of Indian workers in Gulf countries (CIWGC).

Reserved Category Candidates of Backward Class Categories [SC, ST, VJ/DT- NT(A), NT(B), NT(C), NT(D), OBC, SBC, EWS] & Persons with Disability Candidates belonging to Maharashtra State only.

NRI/OCI/PIO/FN Candidates

₹5,000/-

The activities and scheduled dates for Maharashtra State/All India/NRI/OCI/PIO/CIWGC/FN candidates are as follows.

| Sr. No. | Activity | Schedule FirstDate LastDate | | |
|------------|---|--------------------------------|------------------------------------|--|
| 1. | Online registration of application and uploading of required documents by the Candidate for admission on website (For Maharashtra State/All India/ NRI/OCI/PIO/CIWGC/FN candidates). <i>Registration for</i> . Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidate. | 24-06-2023 | 03*-07-2023 up to 05.00 p.m. | |
| | Note:- Candidates opting for Maharashtra plus AI Candidature as well as NRI/PIO/OCI/CIWGC , shall apply separately for each type. | | | |
| 2. | Documents verification and confirmation of Application Form for Admission by online mode. a) By Maharashtra State/All India Candidates shall fill online application form and upload the required documents from any computer connected to internet from anywhere. | 24-06-2023 | 04*-07-2023 up to 05.00 p.m. | |
| | Process for E-Scrutiny Mode selected candidates: 1. Such candidate shall fill online application form and scan original document and upload the required documents from any computer/smartphone connected to internet from anywhere. | | | |
| | 2. Such candidate need not have to visit to E- Scrutiny Center for verification and confirmation of the application form. His/her application & documents shall be verified and confirmed by the E Scrutiny Center through e- Scrutiny Mode. | | | |
| | 3. During e-Scrutiny of Application Form of such candidate: If no error is found: the status of verification & confirmation of the application form shall be available in candidates Login along with receipt cum Acknowledgement. If error is found: the details of errors shall | | | |



A. P. SHATH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | be intimated to candidates by reverting back his/her Application for its rectification through candidates Login. Candidate shall edit the reverted Application form and re-submit the application for e-Scrutiny through his/her login. Candidate shall edit the reverted Application in given schedule e-Scrutiny through his/her login. | |
|---------------|--|--|
| | | |
| | Such candidate shall visit the Physical Scrutiny Center online selected by himself/herself, along with the required documents as per the allotted time slot for online filling, scanning & uploading of required documents, verification and confirmation of application form. | |
| • b) Union | After verification & Confirmation of application form, Physical Scrutiny Center shall issue the receipt cum Acknowledgement. Territory of Jammu and Kashmir and Union | |
| | ory of Ladakh Migrant/NRI/PIO/OCI/ | |
| | C/FN candidates should send the print of | |
| 1 1 | filled & submitted application form & copy of | |
| 1 1 | led documents by hand/speed post/courier for | |
| verific | ation & confirmation to "Director, Sardar | |
| Patel | College of Engineering (SPCE), Versova Road, | |
| Munch | Nagar, Andheri (West), Mumbai-400058". | |

Admission to Seats other than CAP Seats shall be continued till Cut-off Date for all type of admissions for the Academic Year 2023-24, up to 5.00 PM at online E- Verification by Scrutiny Center or Physical Verification at Physical Scrutiny Center.

- Applications registered after 03rd July 2023 shall be considered only for Non CAP Seats.
- Applications confirmed by E-Scrutiny Center/ Physical Scrutiny Center after 04th July 2023 shall be considered only for Non CAP Seats.

Important Note: -

- All types of candidates aspiring for admission under CAP seats shall register himself/herself
 online, Scan and upload Documents, solve grievances (Depends on document verification
 mode selected by candidate) raised by Physical Scrutiny Center (PSC) in person or raised by EScrutiny Center during E- Verification verified documents & Application Form confirmed by
 E-Scrutiny Center. Such eligible registered candidates shall be considered for CAP Merit and
 admission through CAP
- 2. In case of NRL/OCI/PIO, CIWGC, FN Candidates, and Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant Candidates after registration & confirmation of their application at "Director, Sardar Patel College of Engineering (SPCE), Versova Road, Munshi Nagar, Andheri (West), Mumbai-400058" shall approach directly to the Institute for admission where such quota is granted by the appropriate authority. However, CET Cell may publish the list of such registered & eligible candidates separately on website.
- 3. The candidates aspiring for admission for Institutional Quota, seats remaining vacant after CAP, it is Mandatory to get registered, documents verified and confirmation of application by E-Scrutiny center or Physical Scrutiny Center Such candidates must apply separately to Institutes for admissions to seats other than CAP Seats. Merit of such candidates shall be prepared by the Institute at the institute level.



A. P. SHAHI INSTRUMPD OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Important Instructions for Candidates:

- If candidates fail to confirm online filled application by E-Scrutiny center and Physical Scrutiny Center then such applications will be rejected and name of such candidates will not appear in the merit list(s) prepared for the purpose of Admission for both CAP as well as Non-CAP process.
- 2. The candidates belonging to SC, VJ/DT (NT (A), NT (B), NT(C), NT (D), OBC, SBC and EWS categories shall produce "Caste Validity Certificate" and ST category shall submit "Tribe Validity Certificate". All Backward Class candidates excluding SC & ST shall produce <u>Non Creamy Layer</u> certificate valid up to 31st March 2024. If such candidates fail to produce the original certificate or receipt of Caste/Tribe validity certificate, Non Creamy Layer certificate and EWS certificate issued by competent authority at the time of verification by E-Scrutiny center or Physical Scrutiny Centre then such candidates will be treated as GENERAL category candidates for CAP Admissions.
- EWS candidates shall produce the Eligibility Certificate for Economically Weaker Section. (As per the format in Maharashtra State Government Resolution No. বাওাটৌ-4019/P.N.31/16-अ, dated 12th February, 2019 only)
- 4. For Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant /NRI/PIO/OCI/CIWGC/FN Candidates: - Such Candidates will get the Receipt-cum-Acknowledgement through their login after confirmation of application by Scrutiny center. Applications received after the last date from candidates belonging to Union Territory of Jammu and Kashmir and Union Territory of Ladakh Migrant candidates will be summarily rejected and no correspondence will be entertained in this regard.
- Candidates who have registered as a reserved category candidate but unable to produce required certificate for reservation claim during Physical or E-documents verification stage shall have to pay difference of fee of Rs. 200/- through online mode only.
- 6. The SC, ST, VJ/DT- NT(A), NT(B), NT(C), NT(D), OBC, SBC and EWS Candidates who submitted receipt of Caste/Tribe Validity Certificate, Non Creamy Layer Certificate, EWS Certificate during registration, e-verification or physical document verification and confirmation period should upload and verify original Caste/ Tribe Validity Certificate, Non Creamy Layer Certificate, EWS Certificate at Physical Scrutiny Center or E-Scrutiny Center and submit original certificate to the admitted institute on or before third round last date of reporting otherwise these candidates admission will get automatically cancelled and shall be considered as Open category candidates for next institute level round provided candidate full fill eligibility criteria for open category.
- 7. Further Schedule regarding option form filling and CAP allotment will be declared shortly.

General Notes:

- 1. The List of Physical Scrutiny Center is available on website.
- 2. Eligibility, Rules & regulations for admission are made available on the website.
- 3. The schedule displayed above is provisional and may change under unavoidable circumstances. The revised schedule, if any, will be notified on website www.mahacet.org
- 4. For queries/enquiry: Help Line No. 18002103111 / 9175108612 between 10 a.m. to 06 p.m.
- All Types of Document Verification Activity remains open all days including Saturday & Sunday between 10 a.m. to 05.30 p.m.

Commissioner and Competent Authority State Common Entrance Test Cell, Maharashtra State, Mumbai



A. P. SHAVE INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

ANNEXURE D



A. P. SIAARI INSTRUCTED OF TREES (Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Admission Schedule for Institute Level Quota

Student have to come to the Institute on 19th August 2023 as per following schedule.

| Batch | Students with Merit No. | Time |
|-----------|-----------------------------|----------------|
| Batch I | From Merit No. M001 to M100 | Sharp 11:30 am |
| Batch II | From Merit No. M101 to M200 | Sharp 02:00 pm |
| Batch III | From Merit No. M201 onwards | Sharp 04:00pm |

- Admission for the students is scheduled on 19th August 2023.
- Students have to come along with their Parent (One compulsory) for the admission.
- Students have to bring all following 4 Set of Xerox Copies and also have to bring Original scan documents (150dpi jpeg format only) on their email only. Document Required are as follows:
 - 1. SSC Marksheet
 - 2. HSC Marksheet
 - 3. MHT-CET 2023 Score Card
 - 4. Migration Certificate
 - 5. Leaving Certificate
 - 6. Domicile/ Birth Certificate
 - 7. Aadhar Card Copy
- For Payment of fees Student can opt following options (Compulsory):
 - 1. DD (Demand Draft) / Cheque
 - 2. Net Banking
 - 3. Debit / Credit Card
 - 4. UPI

* Fee for Academic Year 2023-24

| Particulars | Fee |
|---|--------|
| If HSC is from Maharashtra State Board | 118406 |
| If HSC is from Other than Maharashtra State Board | 118706 |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

ANNEXURE E

| formation | | | | | | | | |
|----------------------|---|-----------------------|---------|-----------------|--|--|--|--|
| Classroom / Tutorial | Each class room equipped with projection system, Smart Board & Air cond | | | | | | | |
| Room facilities | No. of departments: 06 | | | | | | | |
| | No. of cla | No. of classrooms: 30 | | | | | | |
| | | Room Type | Room | Area of Room in | | | | |
| | | | Id/Name | sqm | | | | |
| | 1 | Classroom | 201 | 83.38 | | | | |
| | 2 | Classroom | 202 | 83.38 | | | | |
| | 3 | Classroom | 203 | 82.83 | | | | |
| | 4 | Classroom | 204 | 82.83 | | | | |
| | 5 | Classroom | 205 | 82.83 | | | | |
| 1 | 6 | Classroom | 206 | 83.6 | | | | |
| | 7 | Classroom | 207 | 85.14 | | | | |
| | 8 | Classroom | 510 | 61.15 | | | | |
| | 9// | Classroom | 210 | 83.6 | | | | |
| | 10 | Classroom | -211 | 84.59 | | | | |
| L | 11 | Classroom | 212 | 83.82 | | | | |
| | 12 | Classroom | 213 | 80.41 | | | | |
| | 13 | Classroom | 214 | 72.83 | | | | |
| L | 14 | Classroom | 401 | 83.38 | | | | |
| V | 15 | Classroom | 402 | 82.94 | | | | |
| 7 | 16 | Classroom | 413 | 82.94 | | | | |
| | P47 | Classroom | 414 | 83.6 | | | | |
| | 18 | Classroom | ABI-415 | 85.14 | | | | |
| | 19 | Classroom | 422 | 81.29 | | | | |
| | 20 | Classroom | 503 | 73.2 | | | | |
| | 21 | Classroom | 504 | 61.26 | | | | |
| | 22 | Classroom | 505 | 70.44 | | | | |
| | 23 | Classroom | 506 | 83.24 | | | | |
| | 24 | Classroom | 509 | 63.75 | | | | |
| | 25 | Classroom | 104 | 82.94 | | | | |
| | 26 | Classroom | 103 | 83.16 | | | | |
| | 27 | Classroom | 102 | 83.16 | | | | |
| | 28 | Classroom | 101 | 83.16 | | | | |
| | 29 | Classroom | 4 | 83.6 | | | | |
| | 30 | Classroom | 209 | 83.6 | | | | |



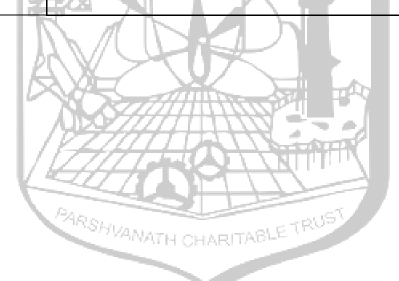
A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | | orial rooms: 0 Roo | m Type | | Room d/Name | Area | of Room in |
|-------------------|-----------|--------------------|--------|---------------|----------------|-------|------------------|
| | 1 | Tutorial Roo | m | | 107A | | sqm 33 |
| | 2 | Tutorial Roo | | | 107B | | 26.59 |
| | 3 | Tutorial Roo | | | 417A | | 45.1 |
| | 4 | Tutorial Roo | | | 417B | | 45.1 |
| | 5 | Tutorial Roo | | | 222 | | 53.52 |
| | 6 | Tutorial Roo | | | 411 | | 33 |
| aboratory details | | oratories in al | | nent: | | | |
| | | ent wise Labor | - | | | | |
| | 2 opmanie | Room | Roon | | Area of Ro | om in |] |
| | | Туре | Id/Nar | | sqm | | |
| | 1 | Laboratory | - 1 | | 83.82 | | 1 |
| | 2 | Laboratory | 2 | | 83.82 | | 1 |
| | 3 | Laboratory | 5 | \neg | 83.6 | | 1 |
| | 4 | Laboratory | 6 | Ň | 83.6 | | 1 |
| 0 | 5 | Laboratory | 7 | | 85.14 | | |
| | 6 | Laboratory | 15 | | 93.87 | | |
| | XX/ | Laboratory | 16 | < | 81.2 | | |
| - 16 | 8 | Laboratory | 105 | 1 | 82.94 | _ | |
| L | 9 | Laboratory | 106 | | 82.94 | | |
| | 10 | Laboratory | 115 | 1. 1. 1. | 73.86 | - | |
| | 11 | Laboratory | 118 | h. 7m 1 | 56.02 | | |
| | 12 | Laboratory | 215 | | 56.92 | | |
| | -13 | Laboratory | 217 | $\overline{}$ | 60.04 | | |
| | 14 | Laboratory | 218 | 2 | 60.04 | 1 | |
| | 15 | Laboratory | 219 | | 64.9 | | 1 |
| | 16 | Laboratory | HA 220 | ABI | 64.9 | | 1 |
| | 17 | Laboratory | 301 | | 83.72 | 1 | 1 |
| | 18 | Laboratory | 302 | | 82.94 | |] |
| | 19 | Laboratory | 303 | | 82.94 | 1 | |
| | 20 | Laboratory | 307 | | 91.62 | 2 | |
| | 21 | Laboratory | 308 | | 83.44 | 1 | |
| | 22 | Laboratory | 309 | | 82.94 | 1 | |
| | 23 | Laboratory | 310 | | 82.94 | 1 | |
| | 24 | Laboratory | 311 | | 84.7 | | |
| | 25 | Laboratory | 312 | | 85.14 | 1 | |
| | 26 | Laboratory | 313 | | 78.65 | 5 | |
| | 27 | Laboratory | 3140 | 2 | 90.59 |) | |
| | 28 | Laboratory | 315E | 3 | 61.07 | 7 | |



A. P. SHAH INSIMMUM OF TRECHNOLOCY

| | 29 | Laboratory | 316 | 82.72 |
|---|----|------------|-----|--------|
| | 30 | Laboratory | 317 | 122.32 |
| | 31 | Laboratory | 403 | 81.29 |
| | 32 | Laboratory | 404 | 66.23 |
| | 33 | Laboratory | 405 | 113.05 |
| | 34 | Laboratory | 407 | 56.05 |
| | 35 | Laboratory | 408 | 52.64 |
| | 36 | Laboratory | 409 | 55.64 |
| | 37 | Laboratory | 410 | 52.64 |
| | 38 | Laboratory | 412 | 82.83 |
| | 39 | Laboratory | 416 | 116.6 |
| h | 40 | Laboratory | 418 | 77.66 |
| | 41 | Laboratory | 419 | 84.59 |
| | 42 | Laboratory | 421 | 82.94 |
| | 43 | Laboratory | 508 | 59.07 |
| đ | | | | |





A. P. SHAH INSIMMUM OF TRECHNOLOCKY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| CAD Centre | | | Drawing Hal | | | |
|---|-----------------|-----------------|-------------|---------|-----------------------|--|
| | Sr.No. | Room Type | Room No. | Average | e Carpet Area | |
| | 1 | CAD Centre | e 119A | | 80.51 | |
| | 2 | CAD Centre | e 119B | | 82.02 | |
| | 3 | CAD Centre | e 120 | - | 103.09 | |
| | Avai | ilable – | | | | |
| | Room | Туре | Room Id/Nar | ne A | rea of Room in sqm | |
| Computer centre facilities | Computer Center | | 304A | | 57.15 | |
| | Computer (| Computer Center | | | 49.91 | |
| | Computer (| Center | 304C | | 140.89 | |
| | Computer (| Center | 306 | | 83.28 | |
| Central Examination Facility | | 44 | / | | | |
| Online examination Facility (Number of Nodes, Internet bandwidth) | • 690 • 500 |))Mbps | | | | |

| Workshop | 1/274 | Room Type | Room / No. | Average Carpet Area | |
|----------|-------|-----------|---------------|------------------------|--|
| | Hall | Workshop | 3 | 207.44 | |
| | PADA | Workshop | 14 | 195.86 | |

SHVANATH CHARITABLE TR

| Library | Build up Area | 650.54 Sq. M |
|---------------------|---|--------------|
| facilities | Reading hall capacity | 150 |
| | Total no. of books | 23020 |
| Academic | Titles of various current as well as syllabus-based books | 3286 |
| Year 2022 - 2023 | National journals | 58 |
| 2025 | Number of computers | 20 |
| | E-books titles | 163 |



A. P. SHAHI INSTMITUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 1) Pearson In 2) McGraw-F * We also Ins Sponsored by E-Resources McGraw hill | idia Education Pvt. L Hill Education India stitutional Registered y MHRD. s I Express Library: EDUCATION | h perpetual access through:- .td. (Pearson e-Library: 53 Titles) Pvt. Ltd. (Express Library: 110 Titles) d member of: - National Digital Library of India (NDL) Link http://mcgrawhilleducation.pdn.ipublishcentral.com/ |
|---|--|---|
| 2) McGraw-H * We also Ins Sponsored by E-Resources McGraw hill PEARSON H | Hill Education India stitutional Registered y MHRD. s l Express Library: EDUCATION | Pvt. Ltd. (Express Library: 110 Titles) I member of: - National Digital Library of India (NDL) Link http://mcgrawhilleducation.pdn.ipublishcentral.com/ |
| * We also Ins Sponsored by E-Resources McGraw hill PEARSON F | stitutional Registered y MHRD. s l Express Library: EDUCATION | d member of: - National Digital Library of India (NDL) Link http://mcgrawhilleducation.pdn.ipublishcentral.com/ |
| Sponsored by E-Resources McGraw hill PEARSON F | y MHRD. s I Express Library: EDUCATION | Link http://mcgrawhilleducation.pdn.ipublishcentral.com/ |
| McGraw hill PEARSON F | l Express Library: EDUCATION | http://mcgrawhilleducation.pdn.ipublishcentral.com/ |
| PEARSON H | EDUCATION | |
| | | https://digital-library.pearson-intl.com/ |
| INDIA LTD | DOOTE | |
| | e-BOOKS | |
| NATIONAL | DIGITAL | https://digital-library.pearson-intl.com/ |
| LIBRARY C | OF INDIA | |
| NPTEL:Cou | irses: | https://nptel.ac.in/course.html |
| Koha LIBRA | ARY | https://ndl.iitkgp.ac.in/ |
| MANAGEM | IENT SYSTEM | |
| WEB OPAC | C(online public acces | s |
| catalog) | AN | |

| Auditorium / Seminar Halls / Amphi | | | ned Auditoriu h Audio Vide | m hall of capacity of 568 So | q.N |
|------------------------------------|-------------|--------|-------------------------------|------------------------------|-----|
| 122/11 | | | | | |
| | را المقام ا | Sr.No. | Room No. | Average Carpet Area | |
| | | 1 | 112 | 239.798 | |

| PARSHUM | RUST |
|--------------------------|---|
| Cafeteria | Available with Area of 155.88 Sq.mt |
| | |
| Indoor Sports facilities | Well-developed health centre, Table tennis court, badminton hall, |
| | Carom hall. |

| Γ | Facilities for disabled | Lift facility and slope stair cases at appropriate places |
|---|-------------------------|---|
| | Any other facilities | Covered Parking, first aid and medical facility, transportation, RO |
| | | water supply, Power generation, banking, CCTV security, etc. |
| | | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 10.15 | List of Majo Equipment/F in each Labo Workshop | Facilities | Details of Major Equipments available in each department webpage.https://www.apsit.edu.in/departmentsCIVIL Engineeringhttps://www.apsit.edu.in/civil-laboratoryComputer Engineeringhttps://www.apsit.edu.in/computer-laboratoryInformation Technologyhttps://www.apsit.edu.in/information-laboratoryEXTChttps://www.apsit.edu.in/electronicandtelecom-laboratoryMechanical Engineering:https://www.apsit.edu.in/mechanical-laboratory |
|-------|---|------------|---|
| 10.15 | List of Exper | imental | |
| 10.15 | Setup in eac | | Civil Engineering |
| | Laboratory/ | | |
| | Workshop | ENVIRON | ISHVANATH CHARITABLE TRUST IMENTAL ENGINEERING LABORATORY DETAILS |
| | , | | equipment's available in Laboratory |
| | | Sr. No. | Name of Equipment |
| | | 1. | pH meter |
| | | 2. | Turbidity meter |
| | | 3. | Flocculator (Jar Test Apparatus) |
| | | 4. | Digital Oxygen meter |



A. P. SHAHI INSTMUMP OF THECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 5. | COD Digester |
|-------------|--|
| 6. | BOD Incubator |
| 7. | TDS meter (digital) |
| 8. | Oven |
| 9. | Weigh Balance |
| 10. | Sound Level Meter |
| 11. | High Volume Sampler |
| 12. | Magnetic Stirrer |
| 13 | Muffle Furnace |
| - 14 | Vacuum Instrument, Membrane Filtration |
| 15 | Weighing Balance |
| I F (\) 3 | |

List of experiments

| Sr.No | Name of Experiment |
|-------|---|
| 1. | Determination of pH of water. |
| 2. | Determination of Alkalinity of water. |
| 3. | Determination of Hardness of water. CHARITABLE |
| 4. | Determination of Turbidity of water. |
| 5. | Determination of Optimum dose of coagulant by using Jar Test Apparatus. |
| 6. | Determination of Dissolved Oxygen of Water. |
| 7. | Determination of Residual chlorine in water. |
| 8. | Determination of chlorides in water. |
| 9. | Most Probable Number. |



A. P. SHAHI INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 10. | High Volume Sampler. |
|-----|---|
| 11 | Determination of Level Equivalent of Noise. |
| 12 | Determination of pH of sewage. |
| 13 | Determination of Chlorides. |
| 14 | Determination of Total Solids, suspended solids, dissolved solids, volatile solids. |
| 15 | Determination of Oil and Grease in waste water. |
| 16 | Determination of Dissolved oxygen. |
| 17 | Determination of Bio Chemical Oxygen Demand of sewage sample. |
| 18 | Determination of Chemical Oxygen Demand of sewage sample. |
| 19 | To find Sludge Volume Index (SVI) of sewage sample. |
| 20 | Plumbing demonstration of accessories, fittings and fixtures. |
| 21 | Solid waste: Determination of pH. |
| 22 | Solid waste: Determination of moisture content. |

2) SURVEY STORES DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|--|
| | |
| 1 | LYNX Measuring Chain |
| | |
| 2. | LYNX Prismatic Compass |
| | |
| 3. | LYNX Prismatic Compass |
| | |
| 4. | LYNX Surveyor Compass |
| | |
| 5. | LYNX Auto Level with Aluminium Stand |
| | |
| 6. | LYNX Standard Vernier Theodolite with Case and |
| | Aluminium stand |
| L | |



A. P. SHAH INSIMPLIND OF THE CHNOLOGY

| 7. | LYNX levelling staff |
|------|---|
| 8. | LYNX Plane table with stand and other |
| | accessories |
| | |
| 9. | LYNX Cross staff aluminium |
| 10. | LYNX Cross staff brass |
| 11. | LYNX Ranging rod steel |
| 12. | LYNX Ranging rod steel |
| | |
| 13 | Optical Squares |
| 14 | Theodolite (Transit) |
| 15 | Magnetic Prismatic compass with aluminium |
| | telescopic stand |
| K | |
| 16 | Dumpy Level with aluminium telescopic stand |
| 17 | Cross staff with stand open type aluminium |
| | |
| 18 | Metallic chain |
| - // | |
| 19 | Plumb bob |
| 20 | Mechanical planimeter |
| 21 | Levelling staff |
| 22 | Pegs |
| 23 | Hammer |
| 24 | Tilting Level with aluminium telescopic stand |
| 25 | Plane table with accessories |
| 26 | LYNX Auto level |
| 27 | LYNX Aluminium telescopic stand |
| | |



A. P. SHAH INSIMPLIND OF TRECHNOLOGY

| 28 | LYNX Plane table with accessories |
|----|---|
| 29 | Standard vernier theodolite with wooden case |
| 30 | Dumpy level with stand |
| 31 | Tilting level with stand |
| 32 | Theodolite vernier lynx with stand |
| 33 | Levelling staff aluminium folding |
| 34 | Ranging rod steel |
| 35 | Total station pentax with single prism & pole |
| 36 | Freemans grey magic fibre glass tape |
| 37 | Measuring chain(20m) |
| 38 | Measuring chain(30m) |
| 39 | Cross staff with stand open type brass |
| 40 | M100 PENTAX handheld distance meter |
| 41 | CHC HANDHELD GPS |
| 42 | Aluminiun staff |
| 43 | PENTAX auto level |
| 44 | French cross staff |
| 45 | Cross staff brass |
| 46 | Placom digital planimeter |
| 47 | PENTAX Total station |
| | |



A. P. SHAH INSIMMUM OF TRECHNOLOGY

| r. No | Name of Experiment |
|-------|---|
| 1. | Chain and cross staff surveying. |
| 2. | Measuring bearings of a closed traverse with prismatic compass |
| | and computation of interior angles. |
| 3. | Simple and compound levelling |
| 4. | Measurement of horizontal and vertical angles |
| 5. | Finding constants, heights and distances using tachometry. |
| 6. | Measurement of distances, bearings and area using total station. |
| 7. | Plane Table Surveying by intersection method |
| 8. | Find an area of irregular figure using a conventional planimeter and verify it using a digital planimeter |
| 9. | Setting out a simple curve by Rankine's method. |
| 10. | Setting out a simple foundation plan |
| 11 | Project I: Road project using Auto level for a minimum length of 500 m including fixing of alignment, profile levelling, cross-sectioning at 20m interval,, plotting of 'L' |
| | section and 'C' section. (Two full imperial sheets, the first sheet with key plan and 'L' section and the second sheet covering any three typical Cross-sections) |
| 12 | Project II: Block Contouring project using Auto level for minimum 60 m \times 60 m area and generating contours by MS Excel. (Take contour interval as 0.2 meter) |
| 13 | Project III: Tachometric contouring project on a hilly area with at least two instrument stations about 60 m to 100 m apart and generating contours by taking contour intervals as 1 meter. |



A. P. SHIAH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

3) FLUID MECHANICS LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|------------|--|
| 1. | Metacentric height by Ship model |
| 2. | Bernoulli's apparatus |
| 3. | Pipe friction (major losses) |
| 4. | Venturimeter and Orificemeter |
| 5. | Minor losses in pipe Hydraulic test setup B: Impact of jet, Rotameter, Notches (triangular & rectangular), orifice |
| 6. | Nozzle meter apparatus |
| 7. | Reynold's apparatus |
| 8. | Viscosity apparatus (capillary viscometer) |
| 9. | Turbulent flow apparatus |
| 10. | Flowmeter apparatus |
| 11. | Water Hammer setup |
| 12. | Flow measurement apparatus |

List of experiments

| Sr. No | Name of Experiment |
|--------|---|
| 1. | Metacentric Height of Ship Model |
| 2. | Bernoulli's Theorem |
| 3. | Coefficient of Discharge of Venturimeter |
| 4. | Coefficient of discharge for Orificemeter |



A. P. SHIAH INSTRUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 5. | Coefficient of discharge for Rectangular notch |
|-----|--|
| 6. | Coefficient of discharge for Triangular notch |
| 7. | Hydraulic Coefficients of Orifice |
| 8. | Coefficient of Discharge of Nozzle meter |
| 9. | Reynold's Experiment |
| 10. | Determination of Viscosity of fluid |
| 11 | Friction loss through Pipes |
| 12 | Minor losses through Pipes |
| 13 | Laminar flow through pipes |
| 14 | Turbulent flow through pipe |
| 15 | Water Hammer phenomenon |

4) TRANSPORTATION ENGINEERING LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|--|
| | |
| 1. | Los Angel's Abrasion Value Testing Machine |
| 2. | Aggregate Impact Testing Machine |
| 3. | Thickness Gauge |
| 4. | Weighing Balance (50kg) |
| 5. | Length Gauge |
| 6. | Penetrometer |
| 7. | Thermometer |
| 8. | Ductility Testing Machine |



A. P. SHATH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 9. | Ring and Ball Apparatus |
|-----|------------------------------------|
| 10. | IS Sieves |
| 11. | Marshall Stability Testing Machine |
| 12. | Water Bath |
| 13. | Stop Watch |

List of experiments

| Sr. No | Name of Experiment |
|--------|--|
| 1. | Impact test on aggregates |
| 2. | Abrasion test on aggregates |
| 3. | Crushing test on aggregates |
| 4. | Shape test on aggregates |
| 5. | Soundness test |
| 6. | Polished stone value test |
| 7. | Stripping value or bitumen adhesion test (water sensitivity) |
| 8. | Penetration test on bitumen |
| 9. | Ductility test on bitumen RITABLE |
| 10. | Softening point test on bitumen |
| 11 | Viscosity test on bitumen |
| 12 | Flash point and fire point test on bitumen |
| 13 | Marshall stability test on the bituminous mix |
| 14 | CBR test on subgrade soil material (Laboratory or Field) |
| 15 | Plate bearing test on subgrade soil |



A. P. SHAHI INSTMUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

5) ENGINEERING MECHANICS LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|---------------------------------|
| 1. | Simple pendulum |
| 2. | Compound pendulum |
| 3. | Beam reaction equipment |
| 4. | Bell crank equipment |
| 5. | Friction equipment |
| 6. | Curved channel apparatus |
| 7 | Polygon law of forces equipment |
| 8. | Universal force table |
| 9. | Centroid apparatus |

List of experiments

| Sr. No | Name of Experiment |
|--------|------------------------------|
| 1. | Coefficient of restitution |
| 2. | Beam reaction ATH CHARITABLE |
| 3. | Bell crank lever |
| 4. | Friction |
| 5. | Polygon law of forces |
| 6. | Centroid |
| 7. | Simple pendulum |
| 8. | Projectile motion |



A. P. SHIAH INSTMUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

6) BUILDING MATERIAL AND CONCRETE TECHNOLOGY LABORATORY

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|---|
| 1. | Tile Abrasion Testing Machine |
| 2. | G.I. Enamel Trays (12"x10") |
| 3. | G.I. Enamel Trays (18"x 15") |
| 4. | 20cm, Brass Sieves |
| 5. | 30cm, GI Sieves |
| 6. | Laboratory Oven |
| 7. | Le Chatelier's Mould Set (L&M Pvt. Ltd) |
| 8. | Vicat's Needle Apparatus (L&M Pvt. Ltd) |
| 9. | Cement Autoclave |
| 10. | Vicat Needle Apparatus (Allied Sales & Services) |
| 11. | Le Chatelier's Mould Set (Allied Sales & Services) |
| 13. | Sieve Shaker gyratory |
| 14. | 200T Compression Testing Machine (L&M Pvt. Ltd) |
| 15. | Compacting Factor Apparatus |
| 16. | Vee Bee Consistometer |
| 17. | Flexture Testing Machine |
| 18. | Blaine's Air Permeability Apparatus (L&M Pvt. Ltd) |
| 19. | Blaine's Air Permeability Apparatus (Allied Sales & Services) |
| 20. | Slump Test Apparatus |
| 21. | Cube Moulds 70.7 mm (L&M Pvt. Ltd) |



A. P. SHAHI INSTMENTED OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 22. | Cube Moulds 150 mm C.I. (L&M Pvt. Ltd) | |
|-----|---|--|
| 23. | Cube Moulds 150 mm (Allied Sales & Services) | |
| 24. | Cube Moulds 70.7 mm (Allied Sales & Services) | |
| 25. | Flow Table Hand Operated | |
| 26. | Beam Moulds | |
| 27. | Cylindrical Moulds | |
| 28. | Electronic weight balance | |
| 29. | Gauging Trowel | |
| 30. | Tray (1mx1m) | |
| 31. | Vibrating Machine | |
| 32. | Brass Sieves 200mm dia | |
| 33. | Pychnometer Bottle | |
| 34. | James Manual Test Hammer | |

List of experiments

| Sr. No | Name of Experiment |
|--------|--|
| 1. | Physical Properties of Cement |
| 2. | Water absorption and Compressive Strength test of bricks |
| 3. | Water absorption and transverse load test of bricks |
| 4. | Effect of w/c ratio on workability |
| 5. | Effect of w/c ratio on strength of concrete |
| 6. | Study of admixtures and their effect on workability and strength of concrete |
| 7. | Non destructive testing of concrete |
| 8. | Mix Design in laboratory |



A. P. SHAVE INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

7) ENGINEERING GEOLOGY LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|-------------------------------------|
| 1. | Mineral Specimens |
| 2. | Rock Specimens |
| 3. | Structural Geology models |
| 4. | Hardness Collection set |
| 5. | Lusture and Cleavage collection set |
| 6. | Fracture and Tenacity Set |
| 10 | Specific gravity set |
| 8. | Streak Collection set |
| 9. | Feel properties test |
| | List of experiments |

| Sr. No | Name of Experiment |
|--------|---|
| 1. | To identify various minerals with the help of their own physical properties |
| 2. | Study of common rock forming minerals |
| 3. | Study of igneous plutonic rocks |
| 4. | Study of igneous hypabyssal and volcanic rocks |
| 5. | Study of sedimentary rocks |
| 6. | Study of metamorphic rocks |
| 7. | Study of geological maps |



A. P. SHAH INSTMUMP OF THECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

8) GEOTECHNICAL ENGINEERING LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|---|
| 1. | Specific gravity test-Pycnometers and density bottles |
| 2. | Hydrometer with high-speed stirrer |
| 3. | Cone penetrometer |
| 4. | Core cutter with dolly |
| 5. | Sieve shaker with sieves |
| 6. | Electrical balances |
| 7. | Liquid limit apparatus |
| 8. | Proctor compaction test apparatus |
| 9. | Shrinkage limit test |
| 10. | Triaxial Apparatus (with Pore water pressure apparatus and self-compensating constant pressure apparatus) |
| 11. | Vane shear apparatus |
| 12. | Permeability test apparatus |
| 13. | CBR test-Moulds and attachments |
| 14. | Oven |
| 15. | Direct Shear apparatus |
| 16. | Sand replacement method apparatus |
| 17. | Consolidation test apparatus |
| 18. | Unconfined compression test-Attachments |
| 19. | Proving Rings |



A. P. SHAH INSTMENTED OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 20. | Rammer |
|-----|------------------|
| 21. | Glass Desiccator |

List of experiments

| Sr. No | Name of Experiment |
|--------|--|
| 1. | Determination of natural moisture content using oven drying method |
| 2. | Determination of specific gravity of soil grains by density bottle or pycnometer method |
| 3. | Determination of field density and dry unit weight by core cutter method |
| 4. | Determination of grain size distribution by sieving |
| 5. | Determination of liquid limit of soil |
| 6. | Determination of plastic limit of soil |
| 7. | Determination of shrinkage factors of soil |
| 8. | Determination of permeability by constant head test |
| 9. | Determination of permeability by falling head test |
| 10. | Determination of compaction properties of soil |
| 11 | Determination of strength of soft clays from vane shear test |
| 12 | Determination of shear parameters from direct shear test |
| 13 | Determination of cohesion from unconfined compression test |
| 14 | Determination of shear parameters from unconsolidated undrained tri-axial compression test |
| 15 | Determination of Pre-consolidation pressure coefficient of consolidation from one dimensional consolidation test |



. P. SHAH INSTMUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

9) HYDRAULIC ENGINEERING LABORATORY DETAILS

List of equipment's available in Laboratory

| Sr. No. | Name of Equipment |
|---------|-------------------------|
| 1. | Francis Turbine |
| 2. | Pelton Wheel Turbine |
| 3. | Centrifugal Pump |
| 4. | Digital Tachometer |
| 5. | Hydraulic Tilting Flume |
| // | List of experiments |

Sr. No Name of Experiment Impact of jet on flat plate/inclined plate/curved plate/ 1. Performance of Pelton wheel- full gate opening 2. Performance of Centrifugal pumps 3. Performance of Francis turbine 4. Determination of Chezy's roughness factor 5. Study of hydraulic jump and its characteristics 6. Calibration of Venturi-flume 7.

10) COMPUTATIONAL LABORATORY DETAIL

List of equipment's available in Laboratory: Software available under Bentley Academic

| Sr. No. | Name of Software | |
|---------|----------------------------|---|
| 1. | Modeling and Visualization | MicroStation, MicroStation PowerDraft |
| 2. | Reality Modeling | ContextCapture, Bentley LumenRT, Bentley Descartes On-campus use only: Bentley Pointools |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 3. | Building Design & | AECOsim Building Designer, AECOsim |
|-----|------------------------|---|
| 01 | Analysis | Energy Simulator, GenerativeComponents, |
| | | Hevacomp Mechanical Designer, Hevacomp |
| | | Electrical |
| | | Designer, Hevacomp Dynamic Simulation |
| 4. | Civil Design | OpenRoads (InRoads, GEOPAK, and MXROAD |
| | | suites, and ConceptStation), Power GEOPAK, |
| | | Power InRoads, PowerCivil for "Country", |
| | | Bentley Rail Track, Power Rail Track, Power Rail |
| | | Overhead Line, |
| | | gINT Professional. Brazil only: Bentley topoGRAPH |
| 5. | Bridge Analysis | LEAP Bridge Concrete, LEAP Bridge Steel. |
| | | On-campus use only: RM Bridge Advanced |
| 6. | Structural Analysis & | STAAD, Pro, STAAD Foundation Advanced, |
| | Design | RAM Structural System, RAM Elements, RAM |
| | 22.18 | Concept, |
| | | RAM Connection, ProStructures, Microstran |
| 7. | Hydraulics & Hydrology | WaterGEMS, WaterCAD, SewerGEMS, |
| | | SewerCAD, HAMMER, CivilStorm, |
| | | StormCAD, PondPack, |
| | | CulvertMaster, FlowMaster |
| 8. | Offshore Structural | MAXSURF Enterprise |
| | Analysis | On-campus use only: SACS Marine |
| | | Enterprise, SACS Offshore Structure |
| | | Enterprise, |
| | 1 | MOSES Advanced |
| 9. | Mine Design | MineCycle Designer, MineCycle Survey, MineCycle |
| | | Material Handling |
| 10. | Plant Design | OpenPlant PID, OpenPlant Modeler, OpenPlant |
| | | Isometrics Manager, AutoPLANT Modeler, AutoPIPE |
| 11. | Project Delivery, and | Bentley Map Enterprise, Bentley Navigator |
| | infrastructure Asset | |
| | Performance | |
| | | |





A. P. SHAHI INSTRUCTED OF TRECHNOLOCK

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Mechanical Engineering Department: List of Lab Equipment

| Sr. No. | Name of Instrument |
|------------|--|
| 1 | LANCASHIRE BOILER MODEL |
| 2 | CORNISH BOILER MODEL |
| 3 | BABCOCK AND WILCOX BOILER MODEL |
| 4 | LOCOMOTIVE BOILER MODEL |
| 5 | LAMOUNT BOILER MODEL |
| 6 | BENSON BOILER MODEL |
| 7 | LEVER SAFETY VALVE MODEL |
| 8 | SPRING LOADED SAFETY VALVE MODEL |
| 9 | DEAD WEIGHT SAFETY VALVE MODEL |
| 10 | COMBINED HIGH STEAM AND LOW WATER SAFETY VALVE MODEL |
| 11 | WATER GAUGE MODEL |
| 12 | HOPKINSON TYPE STOP VALVE MODEL |
| 13 | FEED CHECK VALVE MODEL |
| 14 | STEAM INJECTOR MODEL |
| 15 | PRESSURE GAUGE MODEL(0-7 KG/CM2) |
| 16 | PRESSURE GAUGE MODEL(0-3.5 KG/CM2) |
| 17 | BLOW OFF COCK MODEL |
| 18 | REDUCING VALVE MODEL |
| 19 | FUSIBLE PLUG MODEL |
| 20 | ANTI PRIMING PIPE MODEL |
| 21 | EXPANSION STEAM TRAP MODEL |
| 22 | FLOAT STEAM TRAP MODELIATH CHARITABLE |
| 23 | GREEN ECONOMISER MODEL |
| 24 | SUDGEN SUPERHEATER MODEL |
| 25 | GAS TURBINE(TURBO JET ENGINE) MODEL |
| 26 | Pelton wheel Test rig |
| 27 | Francis Turbine Test Rig |
| 28 | Centrifugal Pump Rest rig |
| 29 | Cavitation Test rig |
| 30 | Centrifugal Pump in parallel and series operation Rest rig |
| 31 | Reciprocating pump Test rig |
| 32 | Fluid mechanics Test bench |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| Sr. No. | Name of Instrument | |
|------------|--|--|
| 1 | Experimental setup for governors | |
| 2 | Motorized Gyroscope Test rig | |
| 3 | Torsion Brake Dynamometer | |
| 4 | Multiple plate clutch | |
| 5 | Centrifugal clutch | |
| 6 | Plate clutch | |
| 7 | Conical friction clutch | |
| 8 | Claw clutch | |
| 9 | Internal expanding brake | |
| 10 | Band and block brake | |
| 11 | Disc brake | |
| 12 | Four bar link mechanism | |
| 13 | Reciprocating engine mechanism | |
| 14 | Whitworth quick return mechanism | |
| 15 | Crankshaft slide mechanism | |
| 16 | Watts mechanism | |
| 17 | Oscillating cylinder mechanism | |
| 18 | Scotch yoke mechanism | |
| 19 | Pantograph mechanism | |
| 20 | Pawl ratchet motion mechanism | |
| 21 | Roller bearing | |
| 22 | Taper bearing | |
| 23 | Plummer block | |
| 24 | Footstep bearing | |
| 25 | Open truck bearing | |
| 26 | Bush bearing ARSHA | |
| 27 | Ball bearing | |
| 28 | Thrust bearing | |
| 29 | Cylindrical cam with translating follower | |
| 30 | Tangent cam with roller oscillating follower | |
| 31 | Translating cam with reciprocating knife edge follower | |
| 32 | End cam with translating follower | |
| 33 | Gear set | |
| 34 | Gear box | |
| 35 | Oldham coupling | |
| 36 | Chain drive | |
| 37 | Geneva drive | |
| 38 | Kinematic pair | |
| 39 | Flexible coupling | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| | 1 |
|------------|--|
| 40 | Simple bearing |
| 41 | Flanged coupling |
| 42 | Plate cam with flat-faced reciprocating follower |
| 43 | Pulley-1 (Rope pulley) |
| 44 | Pulley-2 (V-belt pulley) |
| 45 | Pulley-3 (Flat belt pulley) |
| 46 | Pulley-4 (Cone pulley) |
| 47 | Box or muff coupling |
| 48 | Universal coupling |
| 49 | Hook's coupling |
| | |
| - | atory: 3. Production Engineering Lab |
| Sr. No. | Name of Instrument |
| 1 | Profile Projector |
| 2 | Tool Makers Microscope |
| 3 | Magnifying Glass |
| 4 | Granite Surface Plate |
| 5 | Granite Surface Plate |
| 6 | Parkinson's Gear Tester |
| 7 | Floating Carriage with Dial |
| 8 | Monochromatic Light Unit |
| 9 | Autocolimator |
| 10 | Combination Set |
| 11 | Vernier Height gauge |
| 12 | Vernier Height gauge |
| 13 | Dial Snap gauge |
| 14 | Angle gauge set |
| 15 | Sine bar |
| 16 | Sine bar |
| 17 | Wire gauge |
| 18 | Micrometer |
| 19 | Lever type Dial Gauge |
| 20 | Dial Gauge |
| 21 | Dial Gauge |
| 22 | Digital micrometer |
| 23 | Depth Gauge |
| 24 | V-Block with clamp |
| 25 | Screw Thread micrometer |
| 26 | Screw Thread micrometer |
| ~ | |



A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

| 27 | Slip Gauge Set |
|----|--|
| 28 | Angle Dekker |
| 29 | Universal Bevel Protactor |
| 30 | Vernier Caliper Digital |
| 31 | Vernier Caliper |
| 32 | Vernier Caliper |
| 33 | Tooth thickness Vernier |
| 34 | Inside Micrometer |
| 35 | Outside Caliper |
| 36 | Inside caliper |
| 37 | Radius gauge |
| 38 | Thread Gauge |
| 39 | Thread Gauge Withworth |
| 40 | Feeler Gauge |
| 41 | Surface Roughness tester |
| 42 | Micrometer Stand |
| 43 | Magnetic base |
| 44 | Trinocular metallurgical microscope |
| 45 | Trinocular metallurgical microscope |
| 46 | Jominy end quench hardness test apparatus (Fixutre+ tonge)[cost of furnace included] |
| 47 | Metallographic sample preparation belt grinder |
| 48 | Double disc polishing machine |
| 49 | Abrasiv cut off machine |
| 50 | Furnace |
| 51 | Crucible |
| 52 | Dryer |
| 53 | Dessicator ARSHVANDALLERUS |
| 54 | Panasonic colour TV |
| 55 | Microstructure set (large) |
| 56 | Microstructure set (small) |
| 57 | Simple microscope |
| 58 | Specimen leveller |
| 59 | Microscope accessories |
| 60 | 15X eyepiece |
| 61 | 100X oil immersion objective |
| 62 | Micrometer eyepiece |
| 63 | Grain size measurement eyepiece |
| 64 | Fatigue testing machine |
| 65 | Die set |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Laboratory: 4. Strength of Materials Lab | |
|--|---------------------------|
| Sr. No. | Name of Instrument |
| 1 | Universal Testing Machine |
| 2 | Torsion Testing Machine |
| 3 | Charpy Impact Test |
| 4 | Izod Impact Test |

| Labora | Laboratory: 5. Thermal Engineering Lab | | |
|------------|--|--|--|
| Sr. No. | Name of Instrument | | |
| 1 | THERMAL CONDUCTIVITY DETERMINATION APPARATUS FOR METAL ROD | | |
| 2 | THERMAL CONDUCTIVITY DETERMINATION APPARATUS FOR INSULATING POWDER | | |
| 3 | CONDUCTION THROUGH COMPOSITE WALL APPARATUS | | |
| 4 | EXPERIMENTAL SETUP FOR FORCED CONVECTION | | |
| 5 | PIN FIN APPARATUS | | |
| 6 | EXPERIMENTAL SETUP FOR FORCED CONVECTION | | |
| 7 | STEFAN-BOLTZMAN APPARATUS | | |
| 8 | EXPERIMENTAL SETUP OF PARALLEL AND COUNTER FLOW HEAT EXCHANGER | | |
| 9 | EXPERIMENTAL SETUP OF SHELL AND TUBE HEAT EXCHANGER | | |
| 10 | EXPERIMENTAL SETUP OF HEAT TRANSFER THROUGH CONDENSATION | | |
| 11 | Single-cylinder 4S Diesel Engine test Rig | | |
| 12 | Multi-cylinder 4S Petrol Engine test RigARITABLE | | |
| 13 | Computerized 4S 4 Cylinder petrol test rig with DC Generator | | |
| 14 | Automobile Emission Analyzer | | |
| 15 | Model of 4S Diesel engine (cut section) | | |
| 16 | Model of gear box (cut section) | | |

Laboratory: 6.Automation and Control Lab

| Sr. No. | Name of Instrument |
|------------|---|
| 1 | Pneumatic servo system with air compressor |
| 2 | Pneumatic circuit trainer cum demonstrator |
| 3 | PLC based pneumatic trainer with air compressor |



A. P. SHIAH INSIMMUM OF TRECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 4 | PLC based hydraulic trainer |
|----|--|
| 5 | Flapper nozzle system |
| 6 | Robot arm demonstrating unit |
| 7 | Pressure calibration setup |
| 8 | Speed measurement setup |
| 9 | Torque measurement (by using strain gauge apparatus) |
| 10 | Linear variable differential transformer (LVDT) |
| 11 | Vibrometer setup (Dial gauge, vibrometer, magnetic base) |
| 12 | Temperature measurement apparatus |
| 13 | Thermometers |
| 14 | Flow control trainer |
| 15 | Level control trainer |
| 16 | Temperature control trainer |
| 17 | PLC based rotary bottle filling plant |
| 18 | PLC based lift simulator module |
| 19 | Hot Wire Anemometer |
| 20 | Tachometer |
| 21 | Digtal Multimeter |
| 22 | Sensor kit |
| | |

| Labora | Laboratory: 7 Project Lab | | |
|------------|---------------------------|--|--|
| Sr. No. | Name of Instrument | | |
| 1 | Work Tables | | |
| | | | |

| Labora | Laboratory: 8 Machine Shop | |
|------------|--|--|
| Sr. No. | Name of Instrument | |
| 1 | Precision Lathe machine | |
| 2 | Pillar type Drilling Machine | |
| 3 | Centreless grinding Machine | |
| 4 | Horizontal spindle Surface Grinding Macine | |
| 5 | Hydraulic Hacksaw machine 14" | |



A. P. SHAHI INSTMUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Computer Engineering | | | |
|---|------------------------|---|--|
| Lab Name | Total Systems | Configuration | |
| Web technologies (310) | 30(24+6) | Intel i3 CPU,2 gb RAM,500 gb HDD(24) Intel i5 CPU,8gb RAM,500 gb HDD(06) | |
| Image Processing & Computer Vision (311) | 30(24+6) | Intel i3 CPU,4gb RAM,500 gb HDD,windows 7(24) Intel i3 CPU,2gb RAM,500 gb HDD(06) | |
| High Performance Computing (312) | 30 | Intel i3 CPU,4gb RAM,500 gb HDD, windows 10 Home(24) Intel i5 CPU,8gb RAM,500 gb HDD, windows 10 Home(06) | |
| Cloud Computing and virtualisation (314) | 30(23+07) | Intel i5 CPU,8gb RAM,500 gb HDD(23) Intel i3 CPU,2gb RAM,500 gb HDD(07) | |
| Software Testing & Project (315) | 24 | Intel i5 CPU,8gb RAM,500 gb HDD,windows 10 Home | |
| AI & Machine Learning (316) | - 30 | Intel i3 CPU,4 gb RAM,500 gb HDD | |
| Programming Lab (406) | ^{WANA} 60H CH | Intel i3 CPU,4gb RAM,500 gb HDD,windows 10 Home | |
| Hardware & Networking (411) | - | DLDA Kits | |



STELAVEL TENSTHAMMUMP OF THECHINOLOG A 12

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Class: SE

Semester: III

Sub: Data Structure Lab

Subject Code: CSL301

Lab No:406

Required Software's: GCC

| Sr. no | Name of Experiment |
|----------|--|
| 01 | Array Implementation of Stack |
| 02 | Check continuity of different types of parenthesis using Stack |
| 03 | Conversion of Infix to Postfix |
| 04 | Array Implementation of Queue |
| 05 | Array Implementation of Circular Queue |
| 06 | Postfix Evaluation |
| 07 | Implementation of Singly Linked List |
| 08 | Linked Implementation of Stack |
| 09 | Implementation of Binary Search Tree |
| 10 | Implementation of BFS and DFS |
| 11 | Implementation of Binary Search |
| Lab No:4 | 11 and 314 |
| Require | l Software: Eclipse |

Lab No:411 and 314

Required Software: Eclipse

| Sr. no | Name of Experiment | |
|--------|---------------------------------------|--|
| 01 | Implement DDA Line Drawing algorithm. | |
| 02 | Implement Bresenham's Line algorithm. | |
| 03 | Implement midpoint Circle algorithm. | |



A. P. SHAVE INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 04 | Implement midpoint Ellipse algorithm. |
|----|--|
| 05 | Implement Area Filling Algorithm: Flood Fill. |
| 06 | Implement 2D Transformations: Translation, Scaling, Rotation, Reflection, Shear. |
| 07 | Implement Line Clipping Algorithm: Cohen Sutherland / Liang Barsky. |
| 08 | Implement polygon clipping algorithm. |
| 09 | Program to perform 3D transformation. |
| 10 | Implement Bezier Curve |
| 11 | Mini-project |

Sub: Skill based lab course: Object Oriented Programming with JavaSubject Code: CSL304

Lab No:406

Required Software: Eclipse

| Sr. no | Name of Experiment |
|--------|--|
| 01 | To implement Programs on Basic programming constructs like branching and looping |
| 02 | To implement Programs on accepting input through keyboard |
| 03 | To implement Programs on classes and objects in Java |
| 04 | To implement Program on method and constructor overloading |
| 05 | To implement Program on user defined packages |
| 06 | To implement Program on 2D array, strings functions |
| 07 | To implement StringBuffer and Vectors |
| 08 | To implement Program on types of inheritance |



A. P. SHANH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 09 | To implement Program on Multiple Inheritance using Interfaces |
|----|--|
| 10 | To implement Program on abstract class and abstract methods |
| 11 | To implement Program using super and final keyword. |
| 12 | To implement Program on Exception handling, user defined exception |
| 13 | To understand multi-threading in Java |
| 14 | To implement Program on Graphics class and applets. |
| 15 | To create AWT Frames and drawing inside them using Graphics class |

Sub: Analysis of Algorithm Lab

Lab No: 406

Required Software: Linux, gcc

| Sr. no | Name of Experiment |
|--------|---|
| 01 | Implement selection sort & insertion sort |
| 02 | Merge sort analysis using Divide & Conquer |
| 03 | Quick sort analysis using Divide & Conquer. Compare performance of merge & quick sort |
| 04 | Implement Knapsack problem using greedy method |
| 05 | Minimum cost spanning trees-Kruskal and prim's algorithm |
| 06 | Implement optimal binary search tree |
| 07 | Travelling salesman problem |
| 08 | 8-queens problem |
| 09 | Longest common subsequence algorithm |
| 10 | 15 puzzle problem |

Sub: Database Management System Lab

Subject Code: CSL402 257

Subject Code: CSL401



A. P. SHAVE INSTMETUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Lab No:310

Required Software: Microsoft Office, MYSQL

| Sr. no | Name of Experiment |
|----------|---|
| 01 | Identify the case study and detail statement of problem. Design an Entity-Relationship (ER) / Extended Entity-Relationship (EER) Model. |
| 02 | Mapping ER/EER to Relational schema model. |
| 03 | Create a database using Data Definition Language (DDL) and apply integrity constraints for the specified System |
| 04 | Apply DML Commands for the specified system |
| 05 | Perform Simple queries, string manipulation operations and aggregate functions. |
| 06 | Implement various Join operations. |
| 07 | Perform Nested and Complex queries |
| 08 | Perform DCL and TCL commands |
| 09 | Implementation of Views and Triggers. |
| 10 | Demonstrate Database connectivity |
| Sub: Ope | erating System Lab Subject Code: CSL403 |

Lab No: 316

Required Software: gcc compiler, CPU-OS simulator, Linux terminal

| Sr. no | Name of Experiment |
|--------|--|
| 01 | Explore the internal commands of Linux like ls,chdir,mkdir,chown,chmod,chgrp,ps, etc. |
| 02 | Create a child process in Linux using the fork system call. From the child process obtain the process ID of both child and parent by using getpid and getppid system call. Explore wait and waitpid before termination of process. |
| 03 | Explore the following system calls: open, read, write, close etc. |
| 04 | Implement basic commands of Linux like ls, cp, using kernel APIs. |



FIAVEL IEVISITIATION OF THE CLERK OF LOC

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 05 | Write shell scripts to: |
|---------|---|
| | Display top 10 processes in descending order, process id, ppid, nice, CPU usage,memmoy usage etc. |
| 06 | Write a program to understand Pthread. |
| 07 | Implementation of Process synchronization algorithms like Producer Consumer Problem. |
| 08 | Using the CPU-OS simulator analyse and synthesize process scheduling algorithm. |
| 09 | Implementation of best fit, worst fit and next fit memory management policies. |
| 10 | Using the CPU-OS simulator analyse and synthesize deadlock prevention and avoidance. |
| Sub: Mi | croprocessor Lab Subject Code: CSL404 |

Sub: Microprocessor Lab

Lab No: 311 and 422

Required Software: TASM/DOSEMU/DOSBOX

| Sr. no | Name of Experiment | |
|--------|---|--|
| 01 | Use of TASM and Debug to perform basic arithmetic operations on 8 bit data. | |
| 02 | Menu based Assembly program for 16 bit addition, subtraction, multiplication and division. | |
| 03 | Assembly program to display the contents of flag register. | |
| 04 | Assembly program to find LCM of two numbers. | |
| 05 | Assembly program to sort the numbers in descending order. | |
| 06 | Assembly program to perform overlapping block transfer. | |
| 07 | Assembly program to check whether a string is palindrome or not. | |
| 08 | Assembly program to find factorial of a number using procedure. | |
| 09 | Mixed language program to increment, decrement the size of the cursor and also to disable it. | |
| 10 | Assembly program to find maximum number from a given array. | |

Sub: Skill Base Lab Course: Python Programming

Subject Code: CSL405

Lab No: 406



A. P. SHAH INSTATUTAD OF TARCHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Required Software: Python 3.7, Django Framework

| Sr. no | Name of Experiment |
|--------|---|
| 01 | To explore the basics of Python like Data Types (Strings, List, Array, Dictionaries, Set, Tuples) and Control Statements. |
| 02 | To create Functions, Classes and Objects using Python. Demonstrate Exception Handling and Inheritance. |
| 03 | To explore Files and Directories. |
| 04 | To create menu driven program for Data Structure using built in function for Link List, Stack and Queues. |
| 05 | To explore the concepts of modules , user defined packages and regular expression. |
| 06 | To create GUI with Python containing Widgets such as Labels, Textbox, Radio, Checkboxes and Custom Dialog Boxes. |
| 07 | To demonstrate CRUD (Create, Read, Update and Delete) operations on database (MySQL) using Python. |
| 08 | To create simple Socket for basic information exchange between Server and Client. |
| 09 | To explore the concepts of threading module, Thread Class and Synchronization. |
| 10 | To explore different functions and uses of array creation and manipulation of 1 dimensional and two dimensional arrays using numpy. |
| 11 | To explore various inbuilt functions of Pandas for grouping and merging data from csv files. |
| 12 | To create web application using Django web framework. |

Sub: Microprocessor Lab

Lab No: 311 and 422

Subject Code: CSL501



IAVEL IINSTIMUMUMAD OID THDCIEINOLO

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Required Software: TASM/DOSEMU/DOSBOX

| Sr. no | Name of Experiment |
|--------|---|
| 01 | Use of TASM and Debug to perform basic arithmetic operations on 8 bit data. |
| 02(a) | Menu based Assembly program for 16 bit addition, subtraction, multiplication and division. |
| 02(b) | Assembly program to display the contents of flag register. |
| 03 | Assembly program to find LCM of two numbers. |
| 04 | Assembly program to sort the numbers in descending order. |
| 05(a) | Assembly program to perform overlapping block transfer. |
| 05(b) | Assembly program to check whether a string is palindrome or not. |
| 06 | Assembly program to find factorial of a number using procedure. |
| 07 | Assembly program to find maximum number from a given array. |
| 08 | Program and interfacing using 8255. |
| 09 | Mixed language program to increment, decrement the size of the cursor and also to disable it. |
| 10(a) | Program for device driver (Printer/Mouse/Keyboard) |
| 10(b) | Program based on 32 bit architecture(Switching from real mode to protected mode) |

Sub: Computer Network Lab

Subject Code: CSL502

Lab No: 311

ARSHVANATH CHARITABLE TRUS Required Software: Ubuntu OS, Wireshark, FTP, Telnet, CISCO packet tracer, gcc compiler

| Sr. no | Name of Experiment |
|--------|--|
| 01 | Analysis of Network by using Wireshark |
| 02 | Use basic networking commands in Linux (ping, tracert, nslookup, netstat, ARP, RARP, ip, ifconfig, dig, route) |



A. P. SHAVE INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Set up multiple IP addresses on a single LAN. Using netstat and route commands of Linux, do the following: View current routing table Add and delete routes Change default gateway erform File Transfer and Access using FTP esign TCP iterative Client and Server application to reverse the given input sentence. |
|---|
| View current routing table Add and delete routes Change default gateway erform File Transfer and Access using FTP |
| Change default gateway erform File Transfer and Access using FTP |
| erform File Transfer and Access using FTP |
| |
| esign TCP iterative Client and Server application to reverse the given input sentence. |
| A. |
| study Stop and wait protocol |
| o study ip address to add multiple ip on single LAN, route to configure routing ble, and to study iptables for filtering packets |
| etup a network and configure IP addressing, subnetting, masking with CISCO Packet racer. |
| uild a simple network topology and configure it for static routing protocol using packet |
| icer. |
| 1 |

Sub: Web Design Lab

Lab No: 310

Required Software: LAMP/ WAMP, mysql, web browser, text editor

| Sr. no | ARSHVANATH Name of Experiment |
|--------|--|
| 01 | Introduction and Installation of LAMP STACK |
| 02 | Create Simple web page using HTML5 |
| 03 | Design and Implement web page using CSS3 and HTML5 |
| | Form Design and Client Side Validation using : |
| 04 | a. Javascript and HTML5 |
| | b. Javascript and JQuery |
| 05 | Develop simple web page using PHP |



A. P. SHIAH INSTRUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 06 | Develop interactive web pages using PHP with database connectivity MYSQL |
|----|--|
| 07 | Develop XML web page using DTD, XSL |
| 08 | Implement a webpage using Ajax and PHP |
| 09 | Hosting the website with Domain Registration Process. |
| 10 | Design a Web application using Laravel Framework |
| 11 | Mini-project |

Sub: Software Engineering Lab

Lab No: 314

Required Software's: DIA, Planner , Microsoft office

| Sr. no | Name of Experiment |
|--------|--|
| 01 | Prepare detailed statement of problem for the selected / allotted project and prepare project proposal . |
| 02 | Develop Software Requirement Specification (SRS) document in IEEE format for the project. |
| 03 | Use project management tool to prepare schedule for the project. |
| 04 | Prepare RMMM plan for the project. |
| 05 | Identify scenarios & develop UML Use case and Class Diagram for the project. |
| 06 | Draw DFD (upto 2 levels) for the project. |
| 07 | Develop Activity / State Transition diagram for the project. |
| 08 | Develop Sequence and Collaboration diagram for the project |
| 09 | Perform SCM using Github Automated tool. |
| 10 | Develop test cases for the project using white box testing. |

Subject Code: CSL601



L P. SHATH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Sub: System software Lab

Subject Code: CSL602

Lab No:311

Required Software's: GCC, TURBO C

| Sr. no | Name of Experiment |
|--------|--|
| 01 | To study microprocessor architecture and learn pass2 generator manually. |
| 02 | Design and implementation of pass one of two-pass assembler for general machine. |
| 03 | Design and implementation of two-pass assembler for general machine. |
| 04 | Write a program to implement a lexical analyser. |
| 05 | To implement a yacc ("yet another compiler compiler"). |
| 06 | To find first and follow of given grammar. |
| 07 | Implement Shift Reduce Parser. |
| 08 | To implement Operator Precedence Parser |

Sub: Data Warehousing & Mining Lab

Subject Code: CSL603

Lab No:316

Required Software's: WEKA, RAPID MINER, R Programming

| Sr. no | Name of Experiment |
|--------|---|
| 01 | Case study of Data mart/Data warehouse |
| 02 | Installation & study of WEKA data mining tool and details of ARFF file format |
| 03 | Installation & study of R Programming (data mining tool) and Introduction about basic R programming syntax |
| 04 | Implementation of Decision tree classifier using WEKA |
| 05 | Implementation of Naïve Bayes classifier using WEKA. |



A. P. SHAH INSTRUME OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 06 | Implementation of K-means clustering algorithm using WEKA. |
|----|---|
| 07 | Implementation of Agglomerative clustering algorithm using WEKA. |
| 08 | Implementation of Apriori association mining using WEKA. |
| 09 | Implementation of FPM association mining using WEKA |
| 10 | Perform data Pre-processing task and Demonstrate performing Classification, |
| | Clustering, Association algorithm on data sets using data mining tool (WEKA, R tool, XL |
| | Miner, etc.) |

Sub: System Security Lab

Subject Code: CSL604

Lab No:311

Required Software's: gcc compiler, Linux terminal, Java: jdk16.06, Wireshark, nmap, ARPWATCH, IPsec, SNORT, iptables

| Sr. no | Name of Experiment |
|--------|--|
| 01 | Design and Implementation of a product cipher using Substitution and Transposition. |
| 02 | Implementation and analysis of RSA cryptosystem. |
| 03 | Write a program to implement Diffie-Hellman Algorithm. |
| 04 | Study the use of network reconnaissance tools like WHOIS, dig, traceroute, nslookup to gather information about networks and domain registrars. |
| 05 | Study of packet sniffer tools: Wireshark: 1. Download and install Wireshark and capture icmp, tcp, and http packets in promiscuous mode. 2. Explore how the packets can be traced based on different filters |
| 06 | Download and install nmap. Use it with different options to scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, xmas scan etc. |
| 07 | Detect ARP spoofing using nmap and/or open source tool ARPWATCH and wireshark. Use arping tool to generate gratuitous arps and monitor using wireshark. |
| 08 | Simulate DOS attack using Hping3 and Wireshark |
| 09 | Simulate buffer overflow attack using Ollydbg, Splint, Cppcheck etc |



10

Parshvanath Charitable Trust's

IAVII INSTIMUTED OF TECHNOLOG

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

For varying message sizes, test integrity of message using MD-5, SHA-1, and analyse the performance of the two protocols. Use crypt APIs

Sub: Machine Learning

Subject Code: CSDLO6021

Lab No:311

Required Software's: Google Chrome, Google Collab.

| Sr. no | Name of Experiment |
|--------|---|
| 01 | Study basics of Python. |
| 02 | Implement Linear Regression. |
| 03 | Implement Logistic Regression. |
| 04 | Implement Decision Tree Classifier. |
| 05 | Implement Bayesian Classification. |
| 06 | Implement k-means Clustering. |
| 07 | Implement Support Vector Machine. |
| 08 | Implement Principal Component Analysis. |
| 09 | Compare accuracy of naive bayes, decision tree using gini, decision tree using entropy on any two datasets. |
| 10 | Case Study: To propose a solution of any real life problem using machine learning. |
| Sub: E | Enterprise Resource Planning(ERP) Subject Code: |

CSDLO6023

Lab No:312

Required Software's: JD Edward Tool and Any Open Source ERP Tool

| Sr. no | Name of Experiment |
|--------|---|
| 01 | To perform a case study analysis of an organization and make a before and after report of it. |



A. P. SHAHI INSTMETUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 02 | To create a list of resources – inbound and outbound w.r.t the organization |
|----|--|
| 03 | Identification module of each domain and functional level categorization of each resource |
| 04 | Describe processes in each module and draw functional diagrams associated with it. |
| 05 | To perform Business process re-engineering on the selected module |
| 06 | To implement a new system based on BPR. |
| 07 | Perform Impact analysis of the new system as the BPR. |
| 08 | Prepare study on JD Edward Tool. & Prepare study on Microsoft Dynamics. |
| 09 | Explore any open source ERP Tool and prepare installation guideline and information about the tool |
| 10 | Data Entry in the ERP tool in all modules & generate report. |

| Sr. no | Name of Experiment |
|--------|---|
| 1 | To represent and plot unit step function and ramp function |
| 2 | To perform sampling and reconstruction |
| 3 | To write a program for convolution of two signals. |
| 4 | To perform discrete fourier transform |
| 5 | To perform fast fourier transform |
| 6 | To implement Image negative, contrast stretching and thresholding |
| 7 | To implement intensity level slicing and bit plane slicing |
| 8 | To implement histogram processing |
| 9 | To implement image smoothing and sharpening |
| 10 | To implement edge detection using sobel and previtt masks |



SIEVAVEL TENSTIMUMUM DO OF MDCIEDOLOC

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Sub: Mobile Application Development Lab

Subject Code: CSL702 Lab No:315

Required Software's: Android Studio 4.1

| Sr. no | Name of Experiment |
|--------|---|
| 01 | To understand the cellular frequency reuse concept to find the co-channel cells for a particular cell & understand the cellular frequency reuse concept to find the cell clusters within certain geographic area. |
| 02 | Implementation a Bluetooth network with application as transfer of a file from one device to another. |
| 03 | To implement a basic function of Code Division Multiple Access to test the orthogonality and autocorrelation of a code to be used for CDMA operation. |
| 04 | Implementation of GSM security algorithms (A3/A5/A8) |
| 05 | To create a simple hello world project using android studio. |
| 06 | Develop an application that uses GUI components. |
| 07 | Write an application that draws basic graphical primitives on the screen. |
| 08 | Develop an application that makes use of database. |
| 09 | Develop a native application that uses GPS location information. |
| 10 | Implementation of income tax/loan EMI calculator and deploy the same on real devices. |

Sub: Artificial Intelligence and Soft Computing (AISC) Subject Code: CSL703 Lab No:316 **Required Software's:** C/C++/JAVA/PYTHON Compiler

| Sr. no | Name of Experiment | |
|--------|--|-----|
| | | |
| 01 | Case Study on any topic from the given list. | |
| 02 | Description of PEAS Properties for various task environments | |
| 03 | Implementation of Breadth First Search(BFS) using C/C++ or JAVA | |
| 04 | Implementation of Depth First Search(DFS) using C/C++ or JAVA | |
| 05 | Implementation of 8-Queen Problem using C/C++ or JAVA | |
| 06 | Implementation of A* Algorithm(Tic-Tac-Toe Game) using C/C++ or JAVA | |
| | • | 200 |



L P. SHAVH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 07 | Installation & study of SWI-PROLOG and implement some basic programs using PROLOG |
|----|---|
| | Programming language. |
| 08 | Program to implement different operations on fuzzy sets.(Union, Intersection and |
| | Complement) |
| 09 | Menu driven program to implement Cartesian Product on fuzzy relations using Max-Min |
| | composition. |
| 10 | Program to implement basic neural network structure. |

Sub: ADVANCE SYSTEM SECURITY & DIGITAL FORENSICSSubject Code:CSDL07031 Lab No: 310Subject Code:

Required Software's: FlawFinder,Python, Oracle VMBox,Kali Linux, Wapiti3,Autopsy,SQL Map, WinHTTrack,Cisco Packet Tracer,Cain and Abel.

| Sr. no | Name of Experiment |
|--------|---|
| 1. | To perform Static Code Analysis using FlawFinder. |
| 2. | To study vulnerability scanning using Nikto. |
| 3. | To explore web application vulnerabilities using Wapiti. |
| 4. | To explore forensics tools in Kali Linux like dd, dcfldd, foremost, scalpel. |
| 5. | To perform analysis of forensic images using open source tools like Autopsy. |
| 6. | To detect SQL injection vulnerabilities in a website database using SQLMap. |
| 7. | To explore the website copier HTTrack. |
| 8. | To performing a penetration testing using Metasploit |
| 9. | To explore Authentication and access control using RADIUS, TACACS and TACACS+ |
| 10. | To use Password cracking using tools to detect weak passwords. |

Sub: Bid Data Analytics CSDLO7032 Lab No:311

Subject Code:

Required Software's: Linux, Hadoop, Mysql, mongodb, Hive, python, R,

| Sr. no | Name of Experiment |
|--------|--------------------|
| | |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Class | Semester: VIII |
|-------|--|
| 10 | Mini Project: One real life large data application to be implemented . |
| 09 | Implement predictive Analytics techniques (regression / time series, etc.)using R/ Scilab/ Tableau/Rapid miner |
| 08 | Implementing any one Clustering algorithm (K-Means/CURE) using Map-Reduce |
| 07 | Implement Bloom Filter using any programming language. |
| 06 | Write a program to implement word count program using MapReduceImplement Bloom Filter using any programming language. |
| 05 | Create HIVE Database and Descriptive analytics-basic statistics, visualization using Hive/PIG/R |
| 04 | Experiment on Hadoop Map-Reduce / PySpark:-Implementing simple algorithms in MapReduce: Matrix multiplication, Aggregates, Joins, Sorting, Searching, etc. |
| 03 | To install and configure MongoDB/ Cassandra/ Hbase/ Hypertable to execute NoSQL commands |
| | b. To execute basic commands of Hadoop eco system component Sqoop. |
| 02 | and relational database servers. a. Sqoop - Installation. |
| 02 | -Moving and displaying files in HDFSImplement Linear Regression.Use of Sqoop tool to transfer data between Hadoop |
| | -Copy from Hadoop File system and deleting file. |
| | -Copying File to Hadoop. |
| | -Installing Hadoop. |
| | -HDFS Basics, Hadoop Ecosystem Tools Overview. |

Lab No: 310



TRAVEL TENSTHAMOUTH D OLD THE CLEEN OLD /AL 12

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Required Software's: Android, Any Database, HTML, CSS, Java Script

| | Title of Experiment |
|---------|---|
| Sr. No. | |
| 1 | Design a Mobile app/ Website that can teach mathematics to children of 4-5 years age in schools in Rural /Urban Sector |
| 2 | ATM machine/KIOSK screen design for rural people. |
| 3 | Design a Mobile App/Website to get an experience for passengers whose flight /train is delayed. |
| 4 | Design an UI application for Institute event management. |
| 5 | Redesign of a user interface (Suggest and implement changes in Existing User Interface |
| 6 | Design of User interface for the system using various interaction styles. |
| 7 | Design appropriate icons pertaining to a given domain. (Eg. Greeting cards) |
| 8 | Design a interface for Home appliances |
| 9 | Design a navigator for a student new in your Institute. |
| 10 | KIOSK design for hospital/school/educational campus/National Institute. |

Class: BE

CHARITABLE TRUSEmester: VIII PARSHVANAT Sub: Cloud Computing Lab Subject Code: CSL803

Lab No: 314

Required Software: Oracle VirtualBox 6.1, Ubuntu 16.04, OpenStack, Google App Engine, OwnCloud, Ulteo

| Sr. no | Name of Experiment |
|--------|--|
| 01 | To implement Virtualization using Oracle VirtualBox |
| 02 | To implement Infrastructure as a Service using OpenStack |



A. P. SHAVE INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 03 | To simulate identity management in cloud. |
|----|--|
| 04 | To implement Platform as a Service using Google App Engine |
| 05 | To explore Storage as a Service |
| 06 | To understand Software as a Service using Ulteo. |

 $\phi =$

Class: BE

Semester: VIII

Subject Code: DLO8011

Sub: Natural Language Processing

Lab No: 316

Required Software's: Python NLTK

| Sr.No | Title | Aim | |
|-------|--------------------|--|--|
| 1 | Preprocessing: | - Tokenization using string methods | |
| | Tokenization | - Tokenization using nltk (word and sentence tokenization) | |
| | 1000 | - Display the top 20 most frequent tokens / words | |
| 2 | Preprocessing: | - Filter unwanted characters | |
| | Filtering, | - Display list stopwords in a corpus | |
| | Stopword Removal | - Stopword removal | |
| 3. | Preprocessing: SHI | Porter Stemmer | |
| | Stemming | - Lancaster Stemmer | |
| | Lemmatization | - Lemmatization | |
| 4. | POS tagging ngrams | - POS tagging using nltk | |
| | | - Lemmatization using POS tags | |
| | | - Display ngrams of an input text | |
| 5. | Text Similarity | - Hamming distance | |
| | | - Levenshtein distance | |
| | | - Cosine distance | |



A. P. SHAH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| 6. | Chunking - Chunking. Display of chunk tree | |
|-----|--|--|
| | Named entity | - Named entity recognition |
| | Detection | - Tf-idf evaluation |
| 7. | Word2Vector | - Using word2Vector to generate word vectors |
| | WSD | - Word Sense Disambiguation |
| 8. | WordNet | - Wordnet for synonyms, antonyms, etc |
| 9. | Text classification | - Classification of text / document using Bayes classifier |
| | | - Working with other classifiers (regression, SVM, RF, NN) |
| 10. | Applications | - Spam Filter - Movie Review |

Class: BE

Semester: VIII

Sub: High Performance Computing

Subject Code: DLO8012

Lab No: 312

Required Software's: Open MPI

| Sr. No. | Title of the Experiment |
|------------|--|
| 1 | Execution of Simple Hello world program on MPI platform |
| 2 | a. Program to send data and receive data to/form processors using MPIb. Program illustrating Broadcast of data using MP |
| 3 | Implement a parallel program to demonstrate the cube of N number within a set range. |
| 4 | Write a parallel program for area of a circle/triangle |
| 5 | Implement a program to demonstrate balancing of workload on MPI platform |



. P. SHAHI INSTITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Semester: VIII

Subject Code: DLO8013

- 6 Using directives of MPI/OpenMP implement parallel programming for calculator application (add, sub, multiplication and division)
- Mini Project Evaluate performance enhancement of HPC for any of the following:
 One-Dimensional Matrix-Vector Multiplication/ Single-Source Shortest-Path/ Sample
 Sort/Two-Dimensional Matrix-Vector Multiplication

Class: BE

Sub: Advanced Wireless Network

Lab No: 310

Required Software's: NS2, NS3

| Sr. No. | Title | |
|---------|---|--|
| 1 | Explore the knowledge of NS2 and NS3 by installing it and make it ready | |
| 2 | PAN network implementation and transfer files from one device to another. | |
| 3 | To implement and compare MAC layer protocols using NS3. | |
| 4 | Develop a simple wireless adhoc network using AODV. | |
| 5 | Develop a simple wireless adhoc network using DSR. | |
| 6 | Simulation of TORA. | |
| 7 | Implementation of TCP variants like TCP-F, adhoc TCP | |
| 8 | Simulation of Sumo on Ubuntu. | |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| LIST OF EQUIPMENTS | | | |
|--------------------|----------|---|---|
| Sr. No. | LAB. No. | Name of the Laboratory | List of equipment |
| 1 | 301 | Software Development & Operations | 30 machines with 16GB RAM & Intel core i7 Processor, Projector. |
| 2 | 302 | Network Design & Analysis | 26 machines with 2GB RAM & Dual core Processor, 4 machines with 8GB RAM & Intel core i5 Processor, Projector. |
| 3 | 303 | Operating System Design | 25 machines with 8GB RAM & Intel core i5 Processor, 15 laptops with 8GB RAM & Intel core i5 Processor, , Projector. |
| 4 | 308 | Structured & Object Oriented Programming | 17 machines with 4 GB RAM & Intel core i3 Processor,13 machines with 2 GB RAM & Intel Dual Core Processor , Projector. |
| 5 | 309 | Algorithms & Complexity Theory | 28 machines with Dual core Processor & 2GB RAM, 2 machine with i3 Processor & 2GB RAM, Projector. |
| 6 | 313 | System & Network Security | 24 machines with 4GB RAM & Intel core i3 Processor, Projector. |
| 7 | 317 92 | Open Source Technologies | 30 machines with 8GB RAM & Intel core i5 Processor, Smart Board Cybernetyx EyeRIS -8090 & Intellispace 3.0, ssProjector. |
| 8 | 405 | Data Science & Analytic | 60 machines with 4GB RAM & Intel core i3 Processor, Projector. |

Information Technology:



D. P. SHAVE INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Academic Year: 2019-2020

Semester: III

Subject: Java Programming Lab

Class / Branch: S.E / I.T

List of Experiments

- 1. Write a java program to demonstrate scanner & System.out.println.
- 2. Write a java program to display roots of quadratic equation.
- 3. Write a java program to count number of vowels, consonants, blank spaces & special character from given String.
- 4. Write a menu driven program in Java to implement simple banking application.
- 5. Write a Java program to demonstrate different constructors in java.
- 6. Write a Java program to demonstrate method overloading.
- 7. Write a Java program to demonstrate command line arguments and using same check whether entered string is palindrome or not.
- 8. Write a java program to demonstrate array & vector operations. Test whether given element is present in the vector array.
- 9. Write menu driven program to implement recursive functions for following :

1. To print n Fibonacci numbers.

2. To find reverse of number.

3. To find X^{Y}

- $10. \ {\rm Write} \ {\rm a}$ Java Program to demonstrate different inheritances in java .
- $11. \mbox{ Write a Java program to demonstrate extending & implementing interfaces .$
- $12. \mbox{ Write}$ a Java Program to demonstrate user defined packages in java .
- 13. Write a java program to demonstrate exception handling using try, catch, throw and finally statement.



P 15° STRAATI IN SUULUAD OD, UDSCHWOROGV

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- $14. \mbox{ Write java program to print table of Five, Seven and Thirteen using Multithreading.}$
- 15. Write a Java Program to draw smiley face/House using an Applet .
- $16. \ensuremath{\,\text{Write}}$ a Java program to create a registration form using AWT components.
- 17. Write a java program to implement Swing components namely Buttons, Jlabels, Checkboxes, Radio Buttons, JcomboBox etc.





P. SINANI INSTAMMAND OF TACINOLOCAT

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Academic Year: 2019-2020 VI Subject: Software Design Lab T.E / I.T Semester: Class / Branch:

List of Experiments

- 1. To identify requirements from given problem statement.
- 2. To prepare SRS documentation for given problem statement.
- 3. To study project scheduling using project planner tool.
- 4. To identify, define & design appropriate process model for given project using Dia.
- 5. To calculate project estimation in terms of efforts & cost.
- 6. To define the use cases for given problem statement and draw Use case diagram.
- 7. To draw the Activity & Sequence Diagram for given problem statement using Umbrello.
- 8. To draw the class diagram and collaboration diagram by identifying domain classes and components respectively from given problem statement using Umbrello.
- 9. To perform a Risk analysis & prepare a Risk Assessment Template using RIS & RMMM plan for given problem statement.
- 10. To demonstrate use of Orange Scrum for project management.
- 11. To study Docker and its role in DevOps.

Academic Year: 2019-2020 Subject: Big Data Lab I.T Semester: VIII Class / Branch: B.E /



L P. SHATH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

List of Experiments

1) Installation and Configuration of Multi node Hadoop Cluster and monitor its Performance.

2) Case Study on Hadoop Ecosystem.

3) Programming exercises on Hadoop using Pig, Hive, Hbase, Sqoop.

4) Installation of NoSQL Database (Mongo DB), Creation of record and perform queries using MongoDB.

5) Implementation of Matrix multiplication algorithm using Map-Reduce.

6) Implementation of Frequent Itemset Mining algorithm using Map-Reduce.

7) Implementation of Clustering algorithm using Map-Reduce.

8) Implementation of Social Network analysis using MapReduce on Cloudera.

9) Case Study on Hadoop Frameworks for Batch processing and Real Time Processing.

10) Implementation of Data Streaming algorithm using Map-Reduce.

11) Mini Project :One real life large data application to be implemented (Use standard Datasets available on the web Eg.kaggle) a) Twitter data analysis b) Fraud Detection c) Text Mining d) Recommendation Engines.

Academic Year: 2019-2020

Semester: V

Subject: Internet Programming Lab

AD VATH CHARITABLE Class / Branch: T.E / I.T

List of Experiments



L P. SHAVH INSTMITUTED OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. To design an HTML page using CSS and Javascript.
- 2. To design a web page to display audio and video contents.
- 3. To create a web page embedding image map.
- 4. To develop RIA using AJAX.
- 5. To develop AJAX enabled web page using JSON as the data interchange format.
- 6. To study and implement XML and XSL.
- 7. To develop an application using PHP, MYSQL and APACHE.
- 8. To develop web page using content management system -Drupal.
- 9. To study serverside programming using PHP framework laravel.
- 10. To develop an application using RSETFUL API in PHP.
- 11. To develop an application using Django-Python web framework.
- 12. Mini Project: To develop a mini project using HTML, PHP, database etc.

Academic Year: 2019-2020 Semester: VII

Subject: Network Design Lab

PARSHVANATH CHARITABLE TRUS

Class / Branch: B.E / I.T



P. SHATI INSTMUTTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

1. To Install Cisco packet tracer and Prepare a network requirement document for allotted Mini Projectopic.

PARSHVANATH CHARITABLE TRUST

- 2. To Design and configure DHCP server using Cisco packet tracer.
- 3. To Design and configure simulation for NAT server.
- 4. To Design and configure simulation for Sub-netting of network and static routing server.
- 5. To Design and configure simulation for Dynamic routing based RIP protocol.
- 6. To Design and configure simulation for Dynamic routing based EIGRP protocol.
- 7. To Design and configure simulation for Dynamic routing based OSPF protocol.
- 8. To Design and Configure a VLANs on the switch/router.
- 9. To Design and Configure a Access List Configuration on the router.
- 10. To Design and Configure Firewall on server.
- 11. To Install and Configure Nagios tool for enterprise infrastructure monitoring
- 12.Mini Project Presentation.

Academic Year: 2019-2020 Subject: Microprocessor Lab

Semester: IV Class /Branch: S.E /I.T



A. P. SHAVH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

List of Experiments

- 1. Write an assembly language program for 16 bit addition.
- Write an assembly language program to convert two digit packed BCD to unpacked BCD.
- Write an assembly language program to move set of numbers from one memory block to another.
- 4. Write an assembly language program to find the largest number from a given set of numbers.
- 5. Write an assembly language program to search an alphabet in a given string.
- 6. Write an assembly language program to check whether a given string is a palindrome or not.
- Write an assembly language program to reverse a given string using procedure.
- Write an assembly language program to compute the factorial of a positive integer 'n' using recursive procedure.
- To study the interfacing of microprocessor 8086 with Loic control interface(LCI)8255.
- 10. To study the interfacing of microprocessor 8086 with Digital to Analog converter(DAC)
- 11. To study the PC Motherboard Technology(South Bridge and North bridge).
- 12. To study the PC Motherboard Technology(South Bridge and North bridge).

Academic Year: 2019-2020 Semester: V Subject: OLAP Lab

Class / Branch: T.E / I.T

List of Experiments:



P. SHATH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. To study query optimization and path evaluation.
- 2. To simulate concurrency control algorithm.
- 3. To design a distributed database for an application.
- To implement horizontal and vertical fragmentation on a distributed database.
- 5. To implement query processing on a distributed database.
- 6. To implement Temporal and Spatial databases.
- 7. To construct a star schema for a defined problem.
- 8. To perform ETL operations on designed data warehouse.
- 9. To construct a data warehouse for a defined problem.
- 10. To construct OLAP cubes.
- 11. To perform various OLAP operations and implement OLAP queries.

Academic Year: 2019-2020

Subject: Android App Development Lab Class / Branch: B.E / I.T

List of Experiments

PARSHVANATH CHARITABLE TRUST

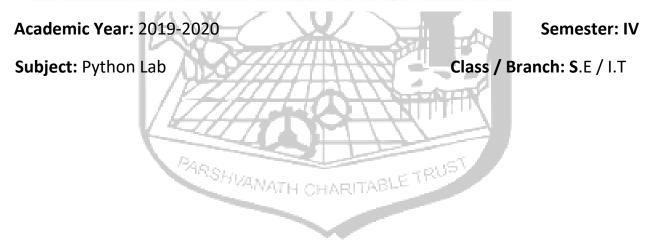
Semester: VII



L P. SHAVH INSTMETUTED OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. To study installation and configuration of Android Studio.
- 2. To implement Widget box for Android phone.
- 3. To develop an application that uses layout manager.
- 4. To develop an application to use Intents.
- 5. To develop application that make use of database.
- 6. To develop an app to find Latitude and Longitude of a mobile phone.
- 7. To develop an app for QR code reading.
- 8. To develop an app showing alerts.
- 9. To demonstrate Cross Platform Integrated Development Environment-Xamarin for mobile application development.
- 10. Mini Project: To develop an mobile application using Android Studio.





A. P. SHAHI INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

List of Experiments

- 1. Write a python program to implement Comments, Data types, Expressions, Input and Output Functions and basic math operations.
- 2. Write a python program to implement Byte Array, Range, Set and String Function.
- 3. Write a python program to understand List, Tuples and dictionaries.
- 4. Write a python program to understand different decision making statements.
- 5. Write a python program to understand different looping statements.
- 6. Write a python program to understand Functions in Python.
- 7. Write a python program to understand Classes, Object and constructor in Python.
- 8. Write a python program to understand Matplotlib library in Python.
- 9. Write a python program to understand Inheritance and Polymorphism with Method Overloading and Method Overriding.
- 10. Write a python program to understand Exception handling in Python.
- 11. Write a python program to understand different File handling operations using pickle.
- 12. Write a python program to implement Lambda, map, reduce, filter and range function.
- 13. Write a python program to understand GUI designing using Tkinter.
- 14. Write a python program to understand creation of Layouts, Radio button, Check boxes and dialog boxes using Tkinter and Numpy.
- 15. Write a python program to understand Mysql database creation & Database (local and remote) connectivity with DML operations using Python.
- 16. Write a python program for designing a fortune teller server using TCP and Study and implement UDP Sockets in Python.

Academic Year: 2019-2020

Semester: VI

Subject: Business Intelligence Lab

Class / Branch: T.E / I.T



P. SHIAH INSTRUMED OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

List of Experiments

- 1. Installation and study of data mining tools, WEKA and Rapidminer.
- 2. To study ARFF file format.
- 3. To perform data preprocessing tasks using open source tool, WEKA.
- To perform data preprocessing task and analyze results using open source tool, Rapidminer.
- 5. To implement classifiers using open source tools.
- 6. To implement classifiers using JAVA.
- 7. To study clustering algorithms using open source tools.
- 8. To implement clustering algorithms using JAVA.
- 9. To study Association Mining Algorithms using open source tools.

PARSHVANATH CHARITABLE TRUS

- 10. To implement Association Mining Algorithms using JAVA.
- 11. To study Business Intelligence tool.
- 12. Business Intelligence Mini Project.

Academic Year: 2019-2020

Subject: Intelligence System Lab

Semester: VII Class / Branch: B.E / I.T



L P. SHAVE INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

List of Experiments

- 1. To design intelligent System using PEAS for various environments
- 2. To define problem with state space representation
- 3. To implement uninformed search algorithm
- 4. To implement informed search algorithm
- 5. To implement constraint satisfaction problem
- 6. To implement Tic Tac Toe problem using Min-Max and Alpha Beta Pruning.
- 7. To solve problem on predicate logic for forward and backward reasoning and resolution.
- 8. To design planning system using STRIPS
- 9. To implement Bayes' Belief Network
- Mini Project : Construction of a domain specific ChatBot using Natural Language Processing

Academic Year: 2019-2020 Subject: IoT Mini Project Lab

Semester: V Class / Branch: T.E / I.T

List of Experiments

- Introduction to IoT, Application of IoT, Discussion on how to finalize problem definition. b) Conduct a survey of several available literatures and write a report on a device that you want as an IOT device from the surroundings, specifying the features, cost constraints and hardware and software requirements.
- Introduction to the Arduino language (syntax and structure, variables and keyword, Control Structure, Arithmetic Operators and Boolean variables, Basic Functions), Working with PIR (motion sensor) and DHT11(Humidity temperature sensor)
- 3. Working with sensors, Relay functioning. Working with Ethernet board
- 4. Voice based IOT for smart Building applications
- 5. Introduction to Node MCU: Micro python An ESplorer Library
- 6. Node MCU interfacing with Cloud (REST API+MQTT)
- 7. Introduction to raspberry PI3
- 8. Raspberry Pie interfacing to sensors and communication to cloud



A. P. SHAVE INSTRUMPD OF TRECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 9. Report writing
- 10. Final presentation and report of Project
- 11. Final presentation and report of Project

Academic Year: 2019-2020

Subject: Sensor Network Lab

Semester: VI Class / Branch: T.E /I.T

| S.No | Experiment List | |
|------|---|--|
| 1 | 1.0 To study and compare sensor motes from different mote families and do analysis as to which will be suitable for their application development. | |
| 2 | 2.1 To study different WSN Opensource simulators like Contiki Cooja, Cupcarbon, MSPsim).2.2 Interfacing sensor with ThingSpeak and graph plotting. | |
| 3 | 3.1 To perform basic Hello World program in Cooja.3.2 To Simulate Broadcasting, RPL and LED on Cooja. | |
| 4 | 4.1 Implement COAP protocol on contiki cooja.4.2 Introduction and installation of node-red on windows/linux/IoS system.4.3 Experiment to deploy a flow in node-red to replace a particular string with another. | |
| 5 | 5.1 Implementation and demonstration of MQTT on Node-Red5.2 MQTT dashboard for controlling LED connected to NodeMCU | |
| 6 | 6.1 Working with flows, subflows and Context in Node-red6.2 To work with the dashboard module in Node-red | |
| 7 | 7.1 Designing dashboard on Node-red specific to your project application. 7.2 Fetching real time data using Node-red. 7.3 Design your project specific real time data Fetching using Node-red. | |
| 8 | 8.1 Storing the data of your own MQTT server in the SQL server database | |
| 9 | Develop an API for the Project Topic selected. | |
| 10 | Mini Project : To Connect previous semester IOT Lab project with website/app using wireless devices like Bluetooth/Zigbee/WiFi etc. | |

Academic Year: 2019-2020

Subject: Sensor Network Lab

Semester: VIII

Class / Branch: B.E /I.T



TRAVEL INSTIMUTIND OF THECHINOLOC 4612

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| S.No | Experiment List |
|------|--|
| 1 | a) To study and compare sensor motes from different mote families and do analysis as to which will b suitable for their application development.b) Do a survey on the area of your mini project about the current technology in that area and present it in the form of a paper |
| 2 | a) To study different WSN opensource simulators like Contiki Cooja, Cupcarbon, MSPsim). b) Sensing and analysing values from a sensor on arduino, Raspberry pie and NodeMCU and compare their response time and efficiency depending on the problem at hand. |
| 3 | Programming Triggers from Thingspeak / Carriots/Temboo. |
| 4 | Basics for designing your own circuit board and an example design of a mote on fritzing for the area of your mini project. |
| 5 | Implementation of COAP and 6LoWPAN in Contiki Cooja |
| 6 | Introduction to Micropython and Esplorer Library |
| 7 | REST API - GET using micropython and Node MCU |
| 8 | Implementation and demonstration of MQTT by switching lights ON-OFF. |
| 9 | Implementation of Zigbee in an application. |
| 10 | Exploring and using Tools like Chef/Puppet/Ansible for IoT Data Analytics |

Academic Year: 2019-2020 ARSHVAN

Subject: SQL Lab

Semester: III

HARITABL Class / Branch: S.E / I.T

List of Experiments



P. SHANH INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. To install and configure MySQL in linux.
- To study Data Defination commands, Data Manipulation commands and various database keys in MySQL.
- 3. To study and implement Clauses and Nested queries.
- 4. To study Complex Queries using group by, nested queries, recursive queries
- 5. To study and implement Triggers and Views
- 6. To study and implement various types of Joins.
- 7. To study and implement Cursors in database.
- 8. Design and implementation of a database with front end using JDBC.
- 9. Design and implement PHP and MySQL database connectivity to extract database contents

using PHP programming

- 10. To study and implement indexing using B tree and B+ tree
- 11. To study database backup and restoration procedure by using mysql dump.

PARSHVANATH

12. To study and implement replication in Postgresql.

Academic Year: 2019-2020

Subject: Unix Lab

Semester: IV

CHARITABLE TRUSTClass / Branch: S.E /I.T



A. P. SHAVE INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| Sr. No. | List of Experiments |
|------------|--|
| 1 | To study UNIX general purpose utility commands. |
| 2 | To study UNIX networking commands (ifconfig, ping,traceroute, netstat, nslookup, whois, tcpdump). |
| 3 | To study .bashrc,/etc/bashrc and Environment variables. |
| 4 | To study File and directory permissions |
| 5 | To study Vi editor |
| 6 | To study Bash shell, Bourne shell and C shell in Unix operating system |
| 7 | To study Process management in UNIX |
| 8 | To study Memory management in UNIX |
| 9 | To study File system management in UNIX |
| 10 | To study User management in UNIX |
| 11 | To set the length of a line in file to a variable using a pipeline and command substitution |
| 12 | To study installation of UNIX Operating System with special installation procedures |
| 13 | To study VNC installation procedure of UNIX Operating System |
| 14 | Write a shell script program to create directory, write contents on that and copy to a suitable location |
| 15 | Write a shell script program to check whether given file is a directory or not. |
| 16 | Write a shell script program to count number of files in a directory |
| 17 | Write a grep script to find the number of words, character, and lines in a file |
| 18 | Write a shell script using sed command to print duplicated lines of input |
| 19 | Write an awk script to develop a Fibonacci Series. |
| 20 | Write a perl script to print prime numbers upto nth number |
| 21 | Write an egrep script to display list of files in the directory. |

Academic Year: 2019-2020

Subject: R Programming Lab

Class / Branch: B.E /I.T

HVANATH CHARITABLE List of Experiments

Semester: VIII



12. STRATH INSTRATOND OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. Installing R on Ubuntu, Familiarization with R.
- 2. To use loop, conditional statement and functions in R.
- 3. To perform Exploratory Data Analysis on diamonds dataset in Rstudio.
- 4. Graphs Plotting using ggplot2 library.
- 5. To perform Regression and Correlation on diamonds dataset.
- 6. Mini Project:
 - a. Extracting data from a large Dataset
 - b. Exploratory analysis
 - c. Using Mining algorithm
 - d. Visualizations and interpretation of results

Academic Year: 2019-2020

Subject:Security Lab

Semester: V

Class / Branch: T.E / I.T

List of Experiments

 To study access control list and configuration of proxy server by using SQUID.

- 2. To study IP spoofing and ARP spoofing over a local area network.
- 3. A) To study installation and configuration of Linux Kernel firewall

iptables.

B) To study analysis of network packets by using open source sniffing tools

like tcpdump and Wireshark in promiscuous and non-promiscuous mode.

- 4. To use nmap for network discovery and security auditing.
- 5. To simulate DOS attack by using HPING and other tools.
- 6. To study Intrusion Detection system SNORT and its log analysis.
- To study usage of NESUS/ISO Kaali Linux for scanning network Vulnerabilities.
- 8. To demonstrate Computer Security System Honeypots and Web Vulnerability SQL Injection.
- 9. To study and implement IPSEC in Linux.

10. To study and test message integrity by using MD5, SHA-1 for varying message sizes

11. To study symmetric and asymmetric encryption methods using Cryptool.

12. To study and analyze RSA cryptosystem and digital signature scheme.



A. P. SHAH INSTMUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Advanced Security Lab

Class / Branch: B.E / I.T

Class / Branch: S.E / I.T

| Sr. No | List of Experiments |
|-----------|---|
| | To set up personal Firewall using Iptables. |
| 2 | To explore Kali Linux and inbuilt tools for re-connaissance and ethical hacking. |
| 3 | To implementation and analyse SQL injection Attack |
| 4 | To Implement Buffer overflow attack and its analysis using Splint, Cppcheck etc. |
| 5 | Exploring wireless security tools like Kismet, NetStumbler etc. |
| 6 | Performing a penetration testing using Metasploit |
| 7 | Exploring Router security, access lists using packet tracer |
| 8 | Exploring VPN security using Packet tracer |
| 9 | Exploring Authentication and access control using RADIUS, TACACS and TACACS+ |
| 10 | Install and use a security app on an Android mobile (e.g. Droidcrypt) |
| 11 | Explore forensics tools in Kali Linux for acquiring, analyzing and duplicating data |
| 12 | Configuration of mod Security, core rule set on apache server. |

Networking Lab

List of Experiments



P. SHAH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- 1. To study ARP use working for local and non-local traffic by using Netkit Emulator.
- 2. To study installation of Wire shark and analysis of packet headers.
- To study three-way handshaking for connection oriented services by using packet capturing tool like tcpdump.
- 4. To study and implement UDP client and UDP server.
- 5. To Study and implement TCP client and TCP server.
- 6. To study installation and configuration of NS2.35 simulator.
- 7. To study and implement network topologies with respect to TCP and UDP NAM.
- 8. To study and analyze routing protocols with respect to QOS Parameter.
- To study requirements and scope of Subnetting and Network Address Translation by using Netkit Emulator.
- 10. To study use of CISCO packet tracer for designing Organization network Using Subneting
- 11. Case Study: To study network installation of linux operating system by using DHCP, TFTP and any repository server like HTTP or NFS.

CHARITABLE TRUS

Subject: Cloud Service Design Lab

Class / Branch: T.E / I.T

List of Experiments^{PARSHVANA}



P. SHATH INSTATUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Class / Branch: B.E / I.T

- 1. To study cloud computing and architecture
- 2. To implement desktop virtualization using hosted hypervisors.
- 3. To create and run virtual machine using bare metal hypervisor.
- 4. To demonstrate on-demand application delivery using Ulteo to explore SaaS Environment.

PARSHVANATH CHARITABLE TRUS

- 5. To demonstrate installation and configuration of OpenStack Private Cloud.
- 6. To deploy a web server in a VPC using AWS.
- 7. To demonstrate scaling and load balancing of architecture using AWS.
- 8. To demonstrate Platform as a Service using Google App Engine.
- 9. To deploy storage as a service using OwnCloud.
- 10. To demonstrate S3 and Glacier storage using AWS
- 11. Case study on Microsoft Azure.

Subject: Devops Lab

List of Experiments



P. SHATI INSTMETUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

1. Case Study on DevOps in terms of Code, Build, Test, Configure & Monitor phases of Software Applications.

2. To Install and Configure Jenkins to test, and deploy Java and Maven Applications using eclipse.

3. To Perform Version Control on Websites/Softwares using Revision Control System (RCS) and Concurrent Versioning System (CVS).

4. To Perform Version Control on Websites/Softwares using distributed version-control system GIT .

5. To Install and Configure Docker for creating Containers of different Operating System Images.

6. To Build, deploy and manage web or Java application on Docker.

7. To Perform Software Installation, Configuration, Management and Provisioning using Ansible.

8. To Perform Software Installation, Configuration Management and Provisioning using Puppet.

9. To Install and Configure Nagios for infrastructure monitoring.

10. Case Study on Kubernetes and its Deployment on linux cluster.





D. D. SHAVELINSTMANUMD OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Academic Year: 2019-2020

Semester: III

Subject: Digital Design Lab

Class / Branch: S.E / I.T

List of Experiments

1. To study & Verify Logic Gates (Basic & Universal).

2. To state & prove De-morgan's theorem and realize the given Boolean expressions.

$$Y = \overline{AB} (B+C) + AB (\overline{B+C})$$
$$Y = ABC(\overline{CD}) + \overline{B} CD + (\overline{AC})(B+D)$$

- 3. To design Half adder, full Adder and Half Subtractor using Logic gates.
- 4. To Verify the operation of 2- bit magnitude comparator.
- 5. To verify truth table of IC 74151, 8:1 MUX and implement the following using only one 8:1 MUX with few logic gates.

 $F(A,B,C,D) = \Sigma m (0,2,4,5,7,8,12,14,15)$

6. To Design and Verify the truth table of SR Flip Flop and JK Flip Flop using IC 7476.

- b Implement T Flip Flop and D Flip Flop using JK Flip Flop.
- 7. To design serial and parallel Shift Registers using flip flops
- 8. To realize 3 bit Asynchronous Counter.
- 9. To design and test of Ring Counter and Jhonson Counter.
- 10. To evaluate and observe boolean expression using PLA and PAL.
- 11. To realize Basic Gate using VHDL.



A. P. SHAH INSTMETUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

Computer Science and Engineering(AI&ML)

| Sr. No. | LAB. No. | Name of the Laboratory | List of equipment |
|---------|----------|------------------------|--|
| 1 | 404 | Computer Vision Lab | Intel i5-Processor, 8GB RAM, 512 GB SSD, HP Keyboard, Mouse, Monitor Machine Count: 24 |
| 2 | 405 | Computer Center 2 | Intel i3-processor, 4GB RAM, 250 GB HD, HP Keyboard, Mouse, Monitor Machine Count: 31 |
| 3 | 407 | Machine Learning Lab | Intel i5-processor, 8GB RAM, 64 bit OS, 250 GB HDD, HP Keyboard, Mouse Machine Count: 24 |
| 4 | 408 | AI & Robotics Lab | Intel i3-processor, 4GB RAM, 250 GB HDD, HP Keyboard, Mouse, Monitor Machine Count: 24 |
| 5 | 409 | Natural Language | Intel i5-processor, 8GB RAM, 250 GB HDD, HP Keyboard, Mouse, Monitor Machine Count: 24 |
| 6 | 410 | Soft Computing Lab | Intel i3-processor, 4GB RAM, 250 GB HDD, HP Keyboard, Mouse, Monitor Machine Count: 24 |

Computer Science and Engineering (DS)

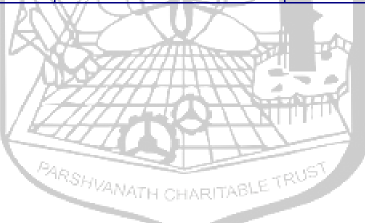
| Sr. No. | LAB. PA No. | Name of the Laboratory | List of equipment |
|---------|----------------|------------------------------|---|
| 1 | 217 | Data Science & Analytics Lab | HP-Pro-Tower 280 G9 Desktop PC, 8GB RAM, 12th Gen Intel core i5-12500 processor, 512.1GB Disk,Ubuntu OS-64 bit HP Keyboard, Mouse, Monitor Machine Count: 24 |
| 2 | 218 | Application Development Lab | HP-Pro-Tower 280 G9 Desktop PC, 8GB RAM, 12th Gen Intel core i5-12500 processor, 512.1GB Disk,Ubuntu OS-64 bit |



A. P. SHATH INSTMUMP OF THECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | | | HP Keyboard, Mouse, Monitor Machine Count: 24 |
|---|-----|---|---|
| 3 | 219 | Structured & Object Oriented Programming | HP-Pro-Tower 280 G9 Desktop PC, 8GB RAM, 12th Gen Intel core i5-12500 processor, 512.1GB Disk,Ubuntu OS-64 bit HP Keyboard, Mouse, Monitor Machine Count: 24 |
| 4 | 220 | IOT & Big Data Analytics Lab | HP-Pro-Tower 280 G9 Desktop PC, 8GB RAM, 12th Gen Intel core i5-12500 processor, 512.1GB Disk,Ubuntu OS-64 bit HP Keyboard, Mouse, Monitor Machine Count: 24 |





A. P. SHIAH INSHMMUMP OF TRECHNOLOCKY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

| | ching Learning | ACADEMIC CALENDAR |
|-----|----------------|--|
| Pro | cess | Academic Calendar is prepared by the Time table committee (centrally) in consultation with ISC based on calendar of University of Mumbai. |
| | | 2) Department academic calendar of events is prepared: |
| | | i. It is based on institute academic calendar of events. ii. It consists of the activities planned for the semester which includes academic activities, internal test dates, conduction of events like organizing guest lectures etc. |
| | | TEACHING PEDAGOGIES |
| | | Learning in Classrooms |
| | | To increase the student's participation, interaction, learning and interest in lectures, Faculties use the following options |
| | 7 | Chalk board Projector Smart board Audio-video teaching aids Inclusion of visuals and animation Online resource from standard source etc. |
| | 2 | Presentation by students to enhance learning |
| | | • Group discussion on subject topic |
| | | Mindmaps, Simulation Tools |
| | 7 | Moodle, e-learning platform a) To recall the content learnt in class. |
| | | b) Absent student gets the benefit of learning the content of their missed lecture. |
| | | c) Study material is readily available of entire subject.d) Facilitates HOD to monitor the progress of academics. |
| | | Our classrooms are well equipped with |
| | | Projectors Smart Board Air conditioners Laptops are used for teaching purposes and internet |
| | | facility is available to students and faculties. |



P. SHIAHI INSTRUMPD OF TRECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

• Power backup for IT infrastructure.

Learning in Laboratory

Quality of Laboratory experience

- Experiments are planned and conducted as prescribed by UOM syllabus.
- List of experiments may be revised.
- Lab manual provides general guidelines and procedure for conduct of experiments.
- Every student gets an opportunity to get hands on work experience on kits, equipments, computers etc.
- Results/output obtained are monitored by the faculties.
- Experiment writing is completed by the students immediately after the completion of the experiments and is assessed/evaluated in the next laboratory session as per rubrics.

Learning through projects

- i) Mini Projects
- ii) Project Based Learning: During the period of study, many projects are given to the students and they are guided by both faculty and Industry/Research personnel.
- iii) Final year projects
- a) Students get an opportunity to implement the knowledge of
- technologies learnt in curriculum and PBL activities that enhance
 - the student's literature survey, planning and teamwork abilities.
- b) It also inculcates research aptitude in the students.

C. POLICY FOR BRIGHTER AND WEAKER STUDENTS

The policy for identification of Bright and Weak students is as mentioned below

- i) Bright and Weak students are identified class wise.
- These students are identified based on the Unit Test 1 results and by observation by the faculties teaching the class.



P. SHIAH INSTRUMP OF TRECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

- iii) Common students are considered by the class coordinator and the faculties as bright and weak students. iv) The lists of bright and weak students are shared with the respective mentors. **ACTION PLAN** Weak Students The following initiatives are taken for the weak students Mentoring i) ii) Counselling if any iii) Remedial lectures and /or exam practice with Question bank **Bright Students** The following initiatives are taken for the bright students Encouragement to participate in technical seminars, i) workshops Encouragement to do NPTEL courses, video lectures ii) iii) Encourage the students to prepare for GATE, GRE, TOEFL or any competitive exams iv) Motivate the students to carry out project/ practical assignments and/or to review latest research papers v) Interaction of senior bright students with junior bright/week students FTRUS STUDENT FEEDBACK ON TEACHING LEARNING PROCESS The methodology of feedback adopted at A. P. Shah Institute of Technology comprises of: i. Feedback collection process ii. Feedback assessment process Feedback collection process • Feedback mechanism is well organized system in the college.
 - Feedback is collected for all the courses.



P. SHAVE INSTMETUTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

• Feedback for the courses is taken from the students in the form of Online and Offline feedback.

Table. 2.2.1.1: Feedback collection process for quality of teaching

| Items | Description |
|-------------------------------------|--|
| Scope of Feedback | All courses |
| Feedback medium | Online & Offline |
| Feedback receiver | HOD / Principal / Deans |
| Frequency of feedback collection | Once in a semester |
| | • Subject knowledge of the teacher |
| The H | • Syllabus coverage by the teacher |
| LAN | • Communication skills of the teacher |
| | Faculty regularity and punctuality |
| Parameters of Quality Teaching | • Initiative of the teacher to encourage students to raise subject related queries and providing solutions |
| Quanty Tenening | • Student's willingness to learn additional subjects in the next semester from the teacher |
| | Use of Moodle Server by the teacher Extra knowledge other than subject given by the teacher |
| | 5 – Excellent |
| VANATU | 4 – Very Good |
| Index Value ARITA | 3 - Good |
| | 2 – Fair 1 – Average |
| | 1 11volage |

Feedback assessment process

I. Online Feedback

- Students of all courses give Feedback in computer labs through a software developed by the college
- All the parameters mentioned in table 2.2.1.1 carry equal weightage. Students give feedback for each parameter on



. P. SHAHI INSTMITUTE OF TECHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

a scale of 1 to 5. The average of scores of each parameter is calculated by the software. This average is the feedback score of the concerned faculty. • The contents of the feedback are shared with each faculty member individually. **II. Offline Feedback** • The Principal and Dean Academics take offline feedback about academics and infrastructure from entire class once in a semester. This feedback is logically assessed by the Principal and Dean Academics. • The important outcomes of offline feedback related to academics are shared with concerned Head of Department. Quality of internal semester Question papers, Assignments and Evaluation **INTERNAL ASSESMENT:** a) The Internal assessment test is conducted as per the Institute Academic Calendar. b) The general guidelines for paper setting are published WANATH C on the e-learning platform. The question papers are prepared based on the course outcomes and the given guidelines. Answer sheets are assessed and marks are uploaded on d) college web store. ASSIGNMENT a) The general guidelines for assignment are published on the e-learning platform. Questions of the assignment are prepared based on the b) guidelines given. **QUALITY OF STUDENT PROJECTS**



. P. SHAHI INSTMUTID OF TIDCHNOLOGY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

> Students are encouraged to work with innovative ideas and focus on current technological trends to do their Seminars and Projects in the final year, to acquire knowledge beyond syllabus.

Initiatives Provided for Student Projects

- Students are provided with a brief idea of various fields for selecting the project ideas during the end of 6th Semester
- The list of previous year projects is displayed which ensures no repetition of project work and also encourages students to enhance the previous works.
- The faculties encourage the students to carry out in house projects and support will be provided with all necessary software and hardware.
- The faculties encourage students to participate in project exhibitions. The project exhibition aims to provide a common platform to exhibit their innovations and their work towards excellence in latest technology.
 - The faculties encourage students to publish their project work in journals/conferences.

Implementation

A project coordinator is appointed by the Head of the department who is responsible for coordination with guides in planning, scheduling and execution of all the activities related to the student project work.

PROCESS OF BE PROJECT SELECTION

- 1. Formation of groups for project (Minimum 2 and Maximum 4 students per group).
- 2. Domain Finalization by the project group members.
- 3. Simultaneously project topic submission by faculties to create a repository.
- 4. First round of presentation of the proposed project topic by the students.



. P. SHAHI INSTRUTED OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

5. Second round of presentation of the proposed project topic by the students incorporating the points mentioned by the department faculties. 6. For the group whose first proposed topic was not accepted a presentation for another proposed project topic. 7. Based on the second round of presentation approval or rejection of the proposed project topic. 8. If the proposed project topic presented is accepted then the topic for that group is finalized. 9. If the project topic is not approved then the group has to select a topic from the repository of topics submitted by all the department faculties. 10. After the project topic finalization guide is allocated to each group based on their domain expertise. **INDUSTRY INTERACTION** The following are the procedures followed for industry interaction. 1. Industrial visit to know the working standards, process and procedures involved in an industry. Industry personnel are invited to the College to discuss about the current standards and trends in the relevant core areas and the expectation of the industry from the students. This type of programs helps the students to get updated in the field of interest Industry associated Labs are encouraged to help the students to get exposure to the tools being used in the industry. **INDUSTRY INTERNSHIP/ SUMMER TRAINING** • Students are encouraged for industry internships during the summer and winter vacations. • College training department helps to identify openings for internship. • Students gets exposure to certain trending technologies in the college premises itself through project-based learning courses conducted by industry experts.



A. P. SHATH INSTMUTTE OF TECHNOLOCY

(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) (Religious Jain Minority)

ANNEXURE F



8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Civil Engineering [347519110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 17

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|----------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 1. | Round-I | 54684 | 76.6367377 | MHT-CET 2023 | EN23129346 | DEEP DARSHAN JOSHI | Male | Туре А | MU | Open | | 53.50 | GOPENH | 118000/- | 28/07/2023 | 28/07/2023 |
| 2. | Round-I | 71318 | 67.5703113 | MHT-CET 2023 | EN23193777 | RAJPUT PUSHKAR GOPALSING | Male | Туре А | MU | Open | | 52.67 | GOPENH | 66562/- | 27/07/2023 | 27/07/2023 |
| 3. | Round-I | 91682 | 54.6979992 | MHT-CET 2023 | END3177465 | JIGNESH JAGDISH MHATRE | Male | Туре А | MU | OBC | | 40.33 | GOPENO | 66562/- | 28/07/2023 | 28/07/2023 |
| 4. | Round-I | 92195 | 54.6296296 | MHT-CET 2023 | EN23157329 | MHATRE TEJAS VINAYAK | Male | Туре А | MU | Open | | 65.33 | GOPENO | 66562/- | 28/07/2023 | 28/07/2023 |
| 5. | Round-I | 97361 | 50.6107355 | MHT-CET 2023 | EN23122060 | KOKATE MANASWI DASHARATH | Female | Туре А | MU | OBC | | 64.00 | LOPENH | 66562/- | 28/07/2023 | 28/07/2023 |
| 6. | Round-I | 101962 | 47.3478734 | MHT-CET 2023 | EN23264334 | BHOIR YASH AJAY | Male | Туре А | MU | OBC | | 58.33 | GOPENO | 66562/- | 28/07/2023 | 28/07/2023 |
| 7. | Round-I | 118707 | 32.3660798 | MHT-CET 2023 | EN23277610 | PUJARI MONISH NIGANNA | Male | Туре А | MU | Open | | 59.67 | LOPENO | 66562/- | 28/07/2023 | 28/07/2023 |
| 8. | Round-II | 78827 | 63.3857031 | MHT-CET 2023 | END3141263 | MALEGAVE PRIYANKA RAMRAO | Female | Туре А | MU | Open | | 45.67 | LOPENH | 66562/- | 06/08/2023 | 06/08/2023 |
| 9. | Round-II | 125860 | 24.5412844 | MHT-CET 2023 | | YASH RAJESH TALWALKAR | Male | Туре А | MU | Open | | 68.83 | GOPENH | 118000/- | 06/08/2023 | 06/08/2023 |
| 10. | Round-I | 23601 | 74.6588383 | JEE(Main)-2023 | EN23188643 | RAUT RAJ SURENDRA | Male | Туре А | MU | OBC | | 50.50 | AI | 66562/- | 28/07/2023 | 28/07/2023 |
| 11. | Round-I | 56642 | 39.9688561 | JEE(Main)-2023 | EN23212755 | RAVIRANJAN KUMAR | Male | OMS | NA | NA | | 70.67 | AI | 118000/- | 27/07/2023 | 27/07/2023 |

Printed On : 29/08/2023 10:34:17 AM

Seal of the Institute

Signature of the Director/Principal

Page No: 1/4

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Civil Engineering [347519110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 31

| s | r. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|---|--------|--------------|----------|----------------|------------------|-------------------|-------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| | 12. | Round-II | 137360 | 9.7383065 | MHT-CET 2023 | EN23187708 | DOUND ADITYA SHASHIKANT | Male | Туре А | MU | NT-D | 47.50 | MI-MH | 15124/- | 04/08/2023 | 04/08/2023 |

Printed On : 29/08/2023 10:34:17 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 2/4

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Civil Engineering [347519110]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 6

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 13. | Institute Level | 441 | 28.6046774 | MHT-CET 2023 | EN23101512 | THAKUR BAJRANGI VIVEKANAND | Male | Туре А | MU | Open | 49.33 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:34:17 AM

Seal of the Institute

Signature of the Director/Principal

Page No: 3/4

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Civil Engineering [347519110]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 12

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|---------------------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 14. | Institute Level | 309 | 44.6898706 | MHT-CET 2023 | EN23210940 | CHAPHALKAR KAUSTUBH RAVINDRA | Male | Туре А | MU | DT/VJ | | 42.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 15. | Institute Level | 313 | 42.9215913 | MHT-CET 2023 | EN23172889 | WAGH MAYUR SATISH | Male | Туре А | MU | Open | | 45.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 16. | Institute Level | 405 | 7.7309237 | MHT-CET 2023 | EN23119287 | PATEL HARSH KISHOR | Male | Туре А | MU | Open | | 57.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 17. | Institute Level | 420 | 59.9249812 | MHT-CET 2023 | EN23260969 | MANDAL VISHNUDEVKUMAR GANESH | Male | Туре А | MU | Open | | 54.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:34:17 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 4/4

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Civil Engineering [347519110]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 17 | 11 | F | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 17 | 1 | 5 | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 31 | 1 | 30 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | | 0 | 30 | | | | | |
| 5. | Institute Level | 12 | 4 | 8 | | | | | |
| | Total | 60 | 17 | 43 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On : 29/08/2023 10:34:18 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|--------------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 1. | Round-I | 3255 | 98.7205387 | MHT-CET 2023 | EN23105102 | SAYED IQRA HASSAN | Female | Туре А | MU | Open | | 91.00 | LOPENH | 118000/- | 27/07/2023 | 27/07/2023 |
| 2. | Round-I | 9592 | 96.2758209 | MHT-CET 2023 | EN23199009 | NAGARE VAIBHAV DILIP | Male | Туре А | MU | NT-D | | 41.33 | GOPENH | 15124/- | 27/07/2023 | 27/07/2023 |
| 3. | Round-I | 12088 | 95.2749719 | MHT-CET 2023 | EN23119179 | TANISHKA VINOD DADHE | Female | Туре А | MU | Open | | 76.33 | LOPENH | 118000/- | 13/08/2023 | 13/08/2023 |
| 4. | Round-I | 15259 | 93.9690179 | MHT-CET 2023 | EN23136743 | MAURYA VIVEK KUMAR AMARDEV | Male | Туре А | MU | Open | | 86.33 | GOPENH | 118000/- | 27/07/2023 | 27/07/2023 |
| 5. | Round-I | 15702 | 93.7527889 | MHT-CET 2023 | | DAS BHAVANI RAJAT | Female | Туре А | MU | Open | | 71.00 | LOPENH | 118000/- | 26/07/2023 | 26/07/2023 |
| 6. | Round-I | 15936 | 93.6419010 | MHT-CET 2023 | | BHARAMBE DNYANESH ASHUTOSH | Male | Туре А | MU | Open | | 89.00 | GOPENH | 118000/- | 27/07/2023 | 27/07/2023 |
| 7. | Round-I | 18278 | 92.6711629 | MHT-CET 2023 | EN23110714 | SHELAR TANMAY PRAKASH | Male | Туре А | MU | Open | | 78.50 | GOPENH | 118000/- | 26/07/2023 | 26/07/2023 |
| 8. | Round-I | 18588 | 92.4956109 | MHT-CET 2023 | EN23149825 | HAMDULE ZAHID MUFASSIR | Male | Туре А | MU | Open - EWS | | 84.67 | GOPENH | 66562/- | 27/07/2023 | 27/07/2023 |
| 9. | Round-I | 19088 | 92.3146438 | MHT-CET 2023 | EN23130967 | SAHU JYOTI SAMIR | Female | Туре А | MU | Open | | 61.50 | LOPENH | 118000/- | 26/07/2023 | 26/07/2023 |
| 10. | Round-I | 19244 | 92.2256284 | MHT-CET 2023 | EN23239604 | GUPTA SUMEET SANTOSH | Male | Туре А | MU | Open | | 74.33 | GOPENH | 66562/- | 05/08/2023 | 05/08/2023 |
| 11. | Round-I | 20930 | 91.6480738 | MHT-CET 2023 | EN23118997 | THOMBARE PURVIKA BHAGWAT | Female | Туре А | MU | OBC | | 79.50 | LOPENH | 66562/- | 06/08/2023 | 06/08/2023 |
| 12. | Round-I | 41031 | 82.8695230 | MHT-CET 2023 | EN23107325 | SURYAWANSHI RUSHIKESH PRITAMSINGH | Male | Туре А | DBAMU | DT/VJ | | 50.33 | GOPENO | 15124/- | 14/08/2023 | 14/08/2023 |

Number of Seats : 52

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 1/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 13. | Round-I | 44240 | 81.2344165 | MHT-CET 2023 | EN23214902 | SANSKAR ULHALKAR | Male | Туре А | SVJU | OBC | | 67.33 | GOPENO | 118000/- | 06/08/2023 | 06/08/2023 |
| 14. | Round-I | 44350 | 81.2344165 | MHT-CET 2023 | EN23218853 | MAHANKAL PIYUSH PRABHAKAR | Male | Туре А | SVJU | Open | | 58.33 | GOPENO | 66562/- | 14/08/2023 | 14/08/2023 |
| 15. | Round-I | 51018 | 78.3308876 | MHT-CET 2023 | EN23277892 | THOKE MOHIT SURESH | Male | Туре А | NMU | NT-C | | 77.00 | GOPENO | 15124/- | 28/07/2023 | 28/07/2023 |
| 16. | Round-II | 11346 | 95.5823293 | MHT-CET 2023 | EN23106196 | VAYASE SWAPNAJA SUDHIR | Female | Туре А | MU | NT-C | | 77.33 | LOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 17. | Round-II | 15511 | 93.8260094 | MHT-CET 2023 | EN23206239 | ARADHYA THAKUR | Male | Туре А | MU | Open - EWS | | 45.67 | GOPENH | 66562/- | 13/08/2023 | 13/08/2023 |
| 18. | Round-II | 21285 | 91.3483231 | MHT-CET 2023 | EN23140222 | SHINDE SWARAJ DEEPAK | Male | Туре А | MU | SC | | 67.33 | GOPENH | 0/- | 05/08/2023 | 05/08/2023 |
| 19. | Round-II | 22080 | 91.0376802 | MHT-CET 2023 | EN23166062 | BANKAR KUNAL NITIN | Male | Туре А | MU | OBC | | 56.67 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 20. | Round-II | 22109 | 91.0248095 | MHT-CET 2023 | EN23185068 | KOLI RIYA ARUN | Female | Туре А | MU | SBC | | 70.33 | LOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 21. | Round-II | 22679 | 90.8072168 | MHT-CET 2023 | EN23149862 | PAWAR SAHIL SANJAY | Male | Туре А | MU | Open | | 80.17 | GOPENH | 118000/- | 17/08/2023 | 17/08/2023 |
| 22. | Round-II | 23415 | 90.5447224 | MHT-CET 2023 | EN23142000 | AHIRE PRANITI NITIN | Female | Туре А | MU | SC | | 77.67 | LOPENH | 0/- | 04/08/2023 | 04/08/2023 |
| 23. | Round-II | 23718 | 90.4201050 | MHT-CET 2023 | EN23198220 | PINGULKAR KUNAL CHANDRAKANT | Male | Туре А | MU | OBC | | 72.33 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 24. | Round-II | 23848 | 90.2917336 | MHT-CET 2023 | EN23173157 | PATIL PRADNESH VISHWANATH | Male | Туре А | MU | OBC | | 79.33 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |

Number of Seats : 52

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 2/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 52

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 25. | Round-II | 38827 | 83.8780770 | MHT-CET 2023 | EN23169980 | JADHAV KHUSHI VILAS | Female | Туре А | SGBAU | DT/VJ | 90.00 | LOPENO | 15124/- | 06/08/2023 | 06/08/2023 |
| 26. | Round-II | | | | | UKEY ATISH PRADIP | Male | Туре А | SGBAU | SC | 76.00 | GOPENO | 0/- | 05/08/2023 | 05/08/2023 |
| 27. | Round-II | 55458 | 76.0463981 | MHT-CET 2023 | EN23182519 | RANGACHARYA VARAD JANMEJAY | Male | Туре А | SGBAU | OBC | 47.66 | GOPENO | 66562/- | 05/08/2023 | 05/08/2023 |
| 28. | Round-III | 7935 | 96.9303086 | MHT-CET 2023 | EN23100929 | AARYA RAJENDRA DESURE | Male | Type A | MU | Open | 82.00 | GOPENH | 118000/- | 17/08/2023 | 17/08/2023 |
| 29. | Round-III | 56253 | 75.3496766 | MHT-CET 2023 | EN23168770 | KUNTE TEJ SATISH | Male | Туре А | DBAMU | Open - EWS | 56.33 | GOPENO | 66562/- | 14/08/2023 | 14/08/2023 |
| 30. | Round-III | 58377 | 74.8671904 | MHT-CET 2023 | EN23221780 | JADHAV SONIYA NILESH | Female | Туре А | NMU | Open | 49.33 | LOPENO | 66562/- | 13/08/2023 | 13/08/2023 |
| 31. | Round-III | 67677 | 69.6572694 | MHT-CET 2023 | EN23205272 | WANI SANIKA RAMESH | Female | Type A | DBAMU | OBC | 88.33 | LOPENO | 66562/- | 13/08/2023 | 13/08/2023 |
| 32. | Round-I | 10957 | 87.2595814 | JEE(Main)-2023 | EN23124306 | SINGH AANYA RAKESH KUMAR | Female | Туре А | MU | Open | 89.67 | AI | 118000/- | 16/08/2023 | 16/08/2023 |
| 33. | Round-I | 11379 | 86.8447232 | JEE(Main)-2023 | EN23137568 | ARYAN ANAND SINGH | Male | Туре А | MU | Open | 78.00 | AI | 118000/- | 16/08/2023 | 16/08/2023 |
| 34. | Round-I | 12030 | 86.0979589 | JEE(Main)-2023 | EN23174573 | AHMED FAWWAD SERAJ | Male | Туре А | MU | Open | 74.67 | AI | 118000/- | 26/07/2023 | 26/07/2023 |
| 35. | Round-II | 12301 | 85.8538708 | JEE(Main)-2023 | EN23139512 | MAURYA VINAYAK RAMBADAN | Male | Туре А | MU | Open | 76.83 | AI | 118000/- | 05/08/2023 | 05/08/2023 |
| 36. | Round-III | 14126 | 83.9458922 | JEE(Main)-2023 | EN23105181 | AVANI BRIJESH NAMANANDI | Female | Туре А | MU | Open | 77.00 | AI | 118000/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 3/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 92

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|---------------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 37. | Round-I | 31605 | 86.9739855 | MHT-CET 2023 | EN23133040 | JAIN TANUSH ARVIND | Male | Туре А | MU | Open | | 52.00 | MI | 66562/- | 06/08/2023 | 06/08/2023 |
| 38. | Round-I | 49520 | 78.8754662 | MHT-CET 2023 | EN23244432 | PALRECHA ANCHITA ASHOK | Female | Туре А | MU | Open | | 75.00 | MI | 118000/- | 06/08/2023 | 06/08/2023 |
| 39. | Round-I | 49566 | 78.8754662 | MHT-CET 2023 | EN23106366 | NAYAK MISHIT ALPESH | Male | Туре А | MU | Open | | 66.50 | MI | 118000/- | 05/08/2023 | 05/08/2023 |
| 40. | Round-I | 50534 | 78.4065273 | MHT-CET 2023 | EN23126915 | OSWAL SAHIL MANOJ | Male | Туре А | MU | Open | | 84.00 | MI | 66562/- | 28/07/2023 | 28/07/2023 |
| 41. | Round-I | 53579 | 76.8406961 | MHT-CET 2023 | EN23128589 | SWAYAM PRAKASH SANGAVE | Male | Туре А | SVJU | Open | | 56.67 | MI | 66562/- | 16/08/2023 | 16/08/2023 |
| 42. | Round-I | 56813 | 75.1725431 | MHT-CET 2023 | EN23176750 | JAINAM PRASHANT KOTHARI | Male | Туре А | NMU | Open - EWS | | 60.67 | MI | 66562/- | 04/08/2023 | 04/08/2023 |
| 43. | Round-I | 61133 | 73.2522683 | MHT-CET 2023 | EN23117240 | RANAWAT ANKIT MUKESH | Male | Туре А | MU | Open | | 69.67 | MI | 118000/- | 14/08/2023 | 14/08/2023 |
| 44. | Round-I | 64795 | 71.3590844 | MHT-CET 2023 | EN23106639 | BUJURGE SAHIL PRASHANT | Male | Туре А | SRTMU | Open | | 74.00 | MI | 118000/- | 27/07/2023 | 27/07/2023 |
| 45. | Round-I | 69100 | 69.0354573 | MHT-CET 2023 | EN23113290 | GODA NAKSHI MEHUL | Female | Туре А | MU | Open | | 75.67 | MI | 118000/- | 28/07/2023 | 28/07/2023 |
| 46. | Round-I | 69786 | 68.8122862 | MHT-CET 2023 | EN23141315 | ZAMBAD MAULIK NARESH | Male | Туре А | MU | Open | | 60.50 | MI | 66562/- | 27/07/2023 | 27/07/2023 |
| 47. | Round-I | 77299 | 64.0952985 | MHT-CET 2023 | | BAGRECHA VIDHEE ABHAYKUMAR | Female | Туре А | NMU | Open - EWS | | 80.33 | MI | 66562/- | 14/08/2023 | 14/08/2023 |
| 48. | Round-I | 84955 | 59.6839864 | MHT-CET 2023 | EN23104614 | MOHARE PARAG ANIL | Male | Type A | SRTMU | OBC | | 42.67 | MI | 118000/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 4/17

8th Floor, New Excelsior Building, A.K.Navak Marg, Fort, Mumbai-400001. (M.S.)



60.

Round-I

List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

РН Туре Category Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Orphan Type MHT-CET 58.5474069 49. Round-I 86454 EN23234133 SOLANKI PRANAY BHARAT Male Type A MU Open --73.17 MI 66562/-05/08/2023 05/08/2023 2023 MHT-CET 88371 56.7405028 EN23229553 SARODE SAMYAK AMIT RTMNU 118000/- 27/07/2023 27/07/2023 50. Round-I Male OBC --47.33 MI Type A 2023 MHT-CET 51. 55.4490884 EN23117021 JAIN SIDDH SURESH Round-I 90867 MU 50.67 MI 66562/-13/08/2023 13/08/2023 Male Type A Open - -2023 MHT-CET 52. Round-I 97794 50.2663166 EN23175791 JAIN DARSH DEEPAK Male Type A MU Open --55.00 MI 66562/-26/07/2023 26/07/2023 2023 MHT-CET 46.453423 53. Round-I 102338 EN23117849 PARMAJ ARNAV RAHUL Male MU 65.33 MI 118000/-26/07/2023 26/07/2023 Type A Open --2023 MHT-CET 54. Round-I 105953 43.6615489 EN23181527 JAIN ESHANI PRAVIN MU 50.67 MI 66562/-16/08/2023 16/08/2023 Female Type A Open - -2023 MHT-CET 55. 114628 36.3578395 EN23101259 HARDIK GOURAV BORA 118000/- 27/07/2023 27/07/2023 Round-I MU --51.67 MI Male Type A Open 2023 MHT-CET 35.6245090 28/07/2023 28/07/2023 56. Round-I 115288 EN23169355 JAIN KRISH SANJAY Male Type A MU Open 51.50 MI 118000/---2023 MHT-CET Open 57. Round-I 116251 35.1345873 EN23212763 SHAH RUPAL MITESH SGBAU --71.33 MI 66562/-14/08/2023 14/08/2023 Female Type A 2023 ÈWS MHT-CET 58. Round-I 116843 34.1365462 EN23158850 BAFNA MONISH PANKAJ Male Type A SPPU Open --71.33 MI 66562/-27/07/2023 27/07/2023 2023 MHT-CET 31.6482893 59. Round-I 119600 EN23218693 JAIN SUJALKUMAR MAHAVIR MU 61.00 MI 66562/-28/07/2023 28/07/2023 Male Type A Open --2023 MHT-CET

Number of Seats : 92

Printed On : 29/08/2023 10:35:32 AM

125099

25.3087578

2023

Seal of the Institute

Male

Type A

Signature of the Director/Principal

- -

OBC

75.00

SGBAU

Page No : 5/17

27/07/2023 27/07/2023

118000/-

MI

Uploaded

Date

Date

EN23227002 WAYKOS TUSHAR ANIL

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / | PH Type / Defence | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-------------------------|--------|---------------------|--------------------|---------------|-------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| | | | | | | | | | | Orphan | Туре | | | | | |
| 61. | Round-I | 125792 | 24.8864926 | MHT-CET 2023 | EN23123416 | VORA KUSH PARESH | Male | Type A | MU | Open | | 53.00 | MI | 118000/- | 27/07/2023 | 27/07/2023 |
| 62. | Round-I | 130390 | 19.1048437 | MHT-CET 2023 | EN23141593 | SHRAWNE PARAS AKASH | Male | Type A | RTMNU | Open | | 50.00 | MI | 66562/- | 27/07/2023 | 27/07/2023 |
| 63. | Round-I | 133717 | 15.5096512 | MHT-CET 2023 | EN23255591 | JAIN VARUN PRASHANT | Male | Type A | DBAMU | Open | | 56.67 | MI | 66562/- | 28/07/2023 | 28/07/2023 |
| 64. | Round-I | 137896 | 9.2629778 | MHT-CET 2023 | EN23153244 | MEHTA MIHIR PARESH | Male | Type A | MU | Open | | 68.67 | MI | 66562/- | 27/07/2023 | 27/07/2023 |
| 65. | Round-I | 138075 | 9.0956868 | MHT-CET 2023 | EN23122915 | CHHAJED SARTHAK MANOJ | Male | Type A | DBAMU | Open - EWS | | 75.83 | MI | 66562/- | 16/08/2023 | 16/08/2023 |
| 66. | Round-II | 88119 | 56.9822530 | MHT-CET 2023 | EN23116268 | DEDHIYA SOMIL HIREN | Male | Туре А | MU | Open | | 63.67 | MI | 66562/- | 05/08/2023 | 05/08/2023 |
| 67. | Round-II | 93255 | 53.6496624 | MHT-CET 2023 | EN23260627 | SANKLECHA DIVESH KISHOR | Male | Туре А | NMU | Open - EWS | | 57.00 | MI | 66562/- | 05/08/2023 | 05/08/2023 |
| 68. | Round-II | 97481 | 50.6107355 | MHT-CET 2023 | EN23247684 | LODAYA YASH NITIN | Male | Type A | SPPU | Open - EWS | | 54.00 | MI | 66562/- | 14/08/2023 | 14/08/2023 |
| 69. | Round-II | 108296 | 42.4233825 | MHT-CET 2023 | EN23107875 | DAND VEER YOGESH | Male | Type A | MU | Open | | 47.17 | MI | 118000/- | 04/08/2023 | 04/08/2023 |
| 70. | Round-III | 55260 | 76.2843676 | MHT-CET 2023 | EN23131267 | KOTHARI PAARTH SANJAY | Male | Type A | MU | Open | | 55.00 | MI | 118000/- | 14/08/2023 | 14/08/2023 |
| 71. | Round-III | 100875 | 47.6387427 | MHT-CET 2023 | EN23104100 | JAIN SAARTH PUSHPRAJ | Male | Туре А | MU | Open | | 48.50 | MI | 118000/- | 14/08/2023 | 14/08/2023 |
| 72. | Round-III | 128948 | 21.2207239 | MHT-CET 2023 | EN23188735 | FURSULE KARAN NITIN | Male | Туре А | SPPU | Open | | 58.00 | MI | 66562/- | 13/08/2023 | 13/08/2023 |

Number of Seats : 92

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 6/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Number of Seats : 92

List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|-------------------------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 73. | Round-II | 24060 | 90.1978271 | MHT-CET 2023 | EN23103214 | BHAGWAT SUMUKH SACHIN | Male | Туре А | MU | Open | | 66.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 74. | Round-II | 24158 | 90.1850615 | MHT-CET 2023 | EN23142221 | SALUNKE PARTH PANDHARINATH | Male | Type A | MU | Open | | 70.33 | MI-MH | 118000/- | 06/08/2023 | 06/08/2023 |
| 75. | Round-II | 24541 | 90.0488423 | MHT-CET 2023 | EN23117124 | BHAVITH BALAKRISHNA SHETTY | Male | Type A | MU | Open | | 49.83 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 76. | Round-II | 24571 | 90.0488423 | MHT-CET 2023 | END3177037 | ATHARVA GANESH GOURSHETE | Male | Type A | MU | Open | | 69.50 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 77. | Round-II | 24631 | 89.9938688 | MHT-CET 2023 | EN23134709 | DUTTA UDAY UJJWAL | Male | Туре А | MU | Open | | 48.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 78. | Round-II | 25283 | 89.7218504 | MHT-CET 2023 | EN23172448 | DHIMAN KRISHIVA JEETENDRA | Male | Туре А | MU | Open | | 57.17 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 79. | Round-II | 25740 | 89.5231349 | MHT_CET | EN1222E2020 | VEMILLA CHACHTVIIMAD | Male | Type A | MU | SBC | | 66.33 | MI-MH | 15124/- | 05/08/2023 | 05/08/2023 |
| 80. | Round-II | 26557 | 89.1792071 | MHT-CET 2023 | EN23132986 | PURANIK HARSH LAXMAN | Male | Type A | MU | Open | | 61.33 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 81. | Round-II | 26993 | 88.9904805 | MHT-CET 2023 | EN23117409 | NAMAN PRADYUMN SHARMA | Male | Type A | MU | Open | | 82.33 | MI-MH | 66562/- | 17/08/2023 | 17/08/2023 |
| 82. | Round-II | 27638 | 88.6736154 | MHT-CET 2023 | | MIRJI PRIYANKA GURUPRASAD | Female | Type A | MU | Open | | 67.33 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 83. | Round-II | 27730 | 88.6736154 | MHT-CET 2023 | EN23104961 | MIHIKA RITESH PATIL | Female | Type A | MU | Open | | 57.50 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 84. | Round-II | 27985 | 88.5960295 | MHT-CET 2023 | EN23238670 | SOMANE AARY ATUL | Male | Туре А | MU | OBC | | 69.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 7/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|--|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 85. | Round-II | 28193 | 88.4658665 | MHT-CET 2023 | EN23177906 | RAUT ADVAITA MAHESH | Female | Туре А | MU | OBC | | 67.50 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 86. | Round-II | 28442 | 88.2803409 | MHT-CET 2023 | EN23196570 | VINAYAK MISHRA | Male | Туре А | MU | Open | | 81.67 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 87. | Round-II | 28477 | 88.2803409 | MHT-CET 2023 | EN23199334 | YADAV ATUL KUMAR HARIVANSH | Male | Туре А | MU | Open | | 55.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 88. | Round-II | 29331 | 88.0695638 | MHT-CFT | | PATIL SWARANGI MANOJ | Female | Туре А | MU | Open | | 61.67 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 89. | Round-II | 29424 | 88.0318823 | MHT-CET 2023 | EN23126060 | YELLAMALLI VISHWAK VENKATESHWARARAO | Male | Туре А | MU | Open | | 45.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 90. | Round-II | 29507 | 88.0318823 | MHT-CFT | | VEJARE SIDDHI RAMESH | Female | Туре А | MU | Open - EWS | | 69.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 91. | Round-II | 29771 | 87.7770341 | MHT-CET 2023 | EN23277283 | JADHAV VEDANT SUNIL | Male | Туре А | MU | Open | | 61.83 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 92. | Round-II | 29832 | 87.6993762 | MHT-CET 2023 | EN23137552 | DURVA WAGHCHAURE | Female | Туре А | MU | Open | | 93.00 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 93. | Round-II | 30183 | 87.6216398 | MHT-CET 2023 | EN23135213 | BALMUKUND SINHA | Male | Туре А | MU | Open | | 60.67 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 94. | Round-II | 30244 | 87.5456222 | MHT-CET 2023 | EN23107987 | KATKAR SAHIL SURENDRA | Male | Туре А | MU | Open | | 70.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 95. | Round-II | 30287 | 87.5456222 | MHT-CET 2023 | EN23123437 | GUPTA MANSI NAVIN | Female | Туре А | MU | Open | | 80.67 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 96. | Round-III | 19844 | 92.0809832 | MHT-CET 2023 | EN23198307 | KUMBHAR VIRESH MALLIKARJUN | Male | Туре А | MU | Open | | 76.00 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |

Number of Seats : 92

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 8/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 92

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|----------------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 97. | Round-III | 20330 | 91.7514817 | MHT-CET 2023 | EN23215733 | YUVRAJ BASHIST NARAYAN TIWARI | Male | Type A | MU | Open | 71.00 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 98. | Round-III | 24176 | 90.1789743 | MHT-CET 2023 | EN23248664 | MAHABLESHWARWALA HAROON SALIM | Male | Туре А | MU | Open | 84.00 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 99. | Round-III | 25485 | 89.6901790 | | | | Male | Туре А | MU | Open | 66.00 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 100. | Round-III | 26800 | 89.0822549 | MHT_CET | | WALE ADITYA SANTOSH | Male | Туре А | MU | OBC | 56.00 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 101. | Round-III | 27004 | 88.9904805 | MHT-CET 2023 | EN23174798 | KHOT VARAD CHINTAMANI | Male | Туре А | MU | OBC | 57.67 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 9/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 16

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|-------------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 102. | Institute Level | 2 | 82.3346823 | MHT-CET 2023 | EN23171683 | PHANSEKAR ASMIT RAJESH | Male | Туре А | MU | Open | | 48.50 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 103. | Institute Level | 9 | 91.7186508 | MHT-CET 2023 | EN23118331 | DORADLA AMRUTHA | Female | Туре А | MU | Open | | 70.50 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 104. | Institute Level | 13 | 68.2338980 | JEE(Main)-2023 | EN23172084 | AMITESH JAIN | Male | OMS | NA | NA | | 80.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 105. | Institute Level | 20 | 87.4817577 | MHT-CET 2023 | EN23210162 | SINGH NITIN SANDEEP | Male | Туре А | MU | Open | | 51.50 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 106. | Institute Level | 22 | 87.4817577 | MHT-CET 2023 | EN23103212 | SAYED TAHA ABBAS SAMI ABBAS | Male | Туре А | MU | Open | | 63.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 107. | Institute Level | 27 | 87.0556299 | MHT-CET 2023 | EN23197103 | TEREKHOLKAR NANDINI GOVIND | Female | Туре А | MU | Open | | 69.83 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 108. | Institute Level | 33 | 86.6370673 | MHT-CET 2023 | EN23172221 | MASKARE ADITYA DATTA | Male | Туре А | MU | Open | | 69.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 109. | Institute Level | 35 | 86.0518493 | MHT-CET 2023 | EN23113449 | GONDHALI ANVAYEE SANJAY | Female | Туре А | MU | OBC | | 64.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 110. | Institute Level | 38 | 85.9219677 | MHT-CET 2023 | EN23216863 | SHETTY PRAKYAT JAYKAR | Male | Туре А | MU | Open | | 72.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 111. | Institute Level | 43 | 85.3410413 | MHT-CET 2023 | EN23186490 | MISHRA ABHISHEK AJAY | Male | Туре А | MU | Open | | 79.50 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 112. | Institute Level | 48 | 84.5158411 | MHT-CET 2023 | EN23135736 | NAIK SEJAL SHANTARAM | Female | Туре А | MU | Open | | 67.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 113. | Institute Level | 57 | 83.4300164 | MHT-CET 2023 | EN23132517 | INAMDAR PARTH DEVENDRA | Male | Туре А | MU | Open | | 59.17 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 10/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 16

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 114. | Institute Level | 59 | 83.4053417 | MHT-CET 2023 | EN23100656 | YADAV RHHEA VIJAY | Female | Туре А | MU | Open | 70.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 115. | Institute Level | 96 | 80.0408747 | MHT-CET 2023 | EN23175998 | SHINDE SAI SUDHIR | Male | Туре А | MU | Open | 61.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 11/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

PH Type Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET Institute 7 EN23297029 KAKPHALE KHUSHI RAJU 116. 80.7328826 Female Type A MU SC --42.67 AMIN 118000/-25/08/2023 25/08/2023 2023 Level Institute MHT-CET 92.6604063 118000/- 22/08/2023 22/08/2023 117. 8 EN23117379 PREM PADMAKAR MAHAJAN MU 59.17 AMIN Male Type A Open --Level 2023 MHT-CET Institute 53.8156961 EN23107058 BAMNE YADNESH DINESH 118. 12 MU 55.17 AMIN 118000/- 25/08/2023 25/08/2023 Male Type A Open - -2023 Level Institute MHT-CET 119. 13 43.5071268 EN23133493 YADAV TANISHA JITENDRA Female MU Open --58.00 AMIN 118000/-25/08/2023 25/08/2023 Type A 2023 Level Institute MHT-CET TIWARI AMAN HAUSHILA 89.0822549 118000/- 22/08/2023 23/08/2023 120. 14 EN23105308 Male OMS NA NA 77.33 AMIN --2023 PRASAD Level MHT-CET YADAV SUNAINA Institute 121. 16 62.4868401 EN23194286 MU 54.33 AMIN 118000/- 25/08/2023 25/08/2023 Female Type A Open - -2023 JAYPRAKASH Level MHT-CET Institute 122. 55.899738 EN23116050 PAWAR JAIDEEP AVINASH 118000/- 25/08/2023 25/08/2023 17 MU --62.83 AMIN Male Type A Open 2023 Level MHT-CET Institute 25/08/2023 25/08/2023 123. 19 56.7405028 EN23169273 SAYYED UZEFALI FEROZALI Male Type A MU 52.33 AMIN 118000/-Open --2023 Level MHT-CET Institute 124. 24 87.2266503 EN23104020 KUDALE SUBODH ANANT MU --68.00 AMIN 118000/- 22/08/2023 22/08/2023 Male Type A Open 2023 Level MHT-CET Institute WALAWALKAR SAIRAJ 125. 28 86.8476463 EN23216073 Male MU OBC --42.33 AMIN 118000/- 22/08/2023 22/08/2023 Type A 2023 Level RAJESH MHT-CET NANOTE CHINMAY Institute NT-D 126. 37 86.0109616 EN23102112 MU 49.00 AMIN 118000/- 22/08/2023 22/08/2023 Male Type A - -2023 SUDHAKAR Level MHT-CET Institute 22/08/2023 22/08/2023 40 85.8062103 EN23196541 SHARMA ANANYA AMIT 65.33 AMIN 118000/-127. Female Type A MU Open - -2023 Level

Number of Seats : 27

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 12/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 27

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 128. | Institute Level | 47 | 84.9532361 | MHT-CET 2023 | EN23142083 | MHASKAR ARYAN RAVINDRA | Male | Туре А | MU | OBC | | 63.67 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 129. | Institute Level | 49 | 84.5158411 | MHT-CET 2023 | EN23230948 | SHEWALE SAKSHI SHASHIKANT | Female | Туре А | MU | OBC | | 43.67 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 130. | Institute Level | 51 | 84.4681938 | MHT_CET | EN12222E001 | CHAUDHARI KALYANI KISHOR | Female | Туре А | MU | OBC | | 59.17 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 131. | Institute Level | 70 | 82.2515860 | MHT-CET 2023 | EN23107995 | PATIL NISARGA KIRAN | Female | Туре А | MU | Open | | 57.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 132. | Institute Level | 71 | 82.2034564 | MHT-CET 2023 | EN23252713 | RAHUL KUMAR LALAN | Male | OMS | NA | NA | | 68.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 133. | Institute Level | 73 | 81.8555930 | MHT-CET 2023 | EN23125195 | BHOIR ATHARVA VINOD | Male | Туре А | MU | Open | | 58.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 134. | Institute Level | 87 | 81.0174211 | MHT-CET 2023 | EN23116543 | AGARKHED OOMKAR PRALHAD | Male | Туре А | MU | Open | | 60.83 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 135. | Institute Level | 88 | 81.0090469 | MHT-CET 2023 | EN23170366 | GUPTA RIYA BIMLESH | Female | Туре А | MU | Open | | 58.67 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 136. | Institute Level | 92 | 80.4126032 | MHT-CET 2023 | EN23173928 | SALIAN NEEIL TILAKRAJ | Male | Туре А | MU | Open | | 65.50 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 137. | Institute Level | 100 | 79.3939394 | MHT-CET 2023 | EN23166867 | YADAV KARTIK RAVINDRA | Male | Туре А | MU | Open | | 52.00 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 138. | Institute Level | 105 | 78.7120349 | MHT-CET 2023 | EN23102841 | PAWAR DHIRAJ VIJAY | Male | Туре А | MU | Open | | 51.67 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 139. | Institute Level | 120 | 78.0359147 | MHT-CET 2023 | | ANSARI LAMISH AZHAR ALAM | Female | Туре А | MU | Open | | 59.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 13/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 27

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|----------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 140. | Institute Level | 143 | 75.8673530 | MHT-CET 2023 | EN23139762 | MULUNDKAR DAKSH ROHIDAS | Male | Туре А | MU | OBC | 48.00 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 141. | Institute Level | 146 | 75.3496766 | MHT-CET 2023 | EN23137823 | BHAMARE NEERJA PRASHANT | Female | Туре А | MU | OBC | 73.00 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 142. | Institute Level | 175 | 73.2522683 | MHT-CET 2023 | EN23132355 | GALANDE ABHISHEK ARUN | Male | Туре А | MU | Open | 46.83 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 14/17

8th Floor, New Excelsior Building, A.K.Navak Marg, Fort, Mumbai-400001. (M.S.)



154.

Level

List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Institutional Seats

PH Type Categor Sr. CAP Merit Merit Entrance Application Candidature Home Eligibility Seat Fees Admission **Candidate Name** Gender No. Round No Marks Exam ID Type Universitv Defence Percentage Type Paid (₹) Date Orphan Type Institute 3 143. 91.6954239 MHT-CET 2023 EN23133140 DISHA LALWANI Female OMS NA NA --90.67 IL 118000/-19/08/2023 21/08/2023 Level Institute 7 MHT-CET 2023 EN23136814 BARGE ATHARVA DEEPAK 118000/- 19/08/2023 21/08/2023 144. 93.7088460 MU 52.83 IL Male Type A Open --Level Institute 91.8892630 MHT-CET 2023 EN23121625 DATE OM AJAY 145. 10 MU 68.00 IL 118000/- 19/08/2023 21/08/2023 Male Type A Open - -Level PARADKAR AVISHKAR Institute 146. 12 90.6949618 MHT-CET 2023 EN23160539 Male Type A MU --83.50 IL 118000/-19/08/2023 21/08/2023 Open ALIT Level Institute 147 13 72.3659162 JEE(Main)-2023 EN23116784 KAVYA CHIRAG SHAH Male OMS NA NA 54.67 IL 118000/-19/08/2023 21/08/2023 - -Level KHULE VAISHNAVI Institute 21 88.1444070 MHT-CET 2023 EN23206130 73.67 IL 118000/-19/08/2023 21/08/2023 148. Female Type A MU Open --GANESH Level DINGORE TANMAY Institute 23 88.0751247 MHT-CET 2023 EN2317403 19/08/2023 21/08/2023 149. MU --61.67 ΙL 118000/-Male Type A Open SHRIKANT Level ANDAGE MANALI Institute 87.0556299 150. 28 MHT-CET 2023 EN2312340 Female Type A MU --59.33 IL 118000/-19/08/2023 21/08/2023 Open SHIVAJI Level Institute 151. 35 85.6187666 MHT-CET 2023 EN23185188 DIYA ASHWANI KUMAR MU 74.00 ΙL 118000/-19/08/2023 21/08/2023 Female Type A Open ---Level Institute UDAWANT CHINTAN 152. 36 86.0392540 MHT-CET 2023 EN2324500 Male Type A MU Open - -52.33 IL 118000/-19/08/2023 22/08/2023 SUNIL Level BIVALKAR AARYA Institute 153. 41 85.1488129 MHT-CET 2023 EN2311873 MU 68.67 ΙL 118000/-19/08/2023 21/08/2023 Male Type A Open - -MANDAR Level Institute

Number of Seats : 36

Printed On : 29/08/2023 10:35:32 AM

84.9532361

42

Seal of the Institute

Male

Type A

MU

Signature of the Director/Principal

--

Open

65.33

ΙL

118000/-

Page No : 15/17

19/08/2023 21/08/2023

Uploaded

Date

MHT-CET 2023 EN23198579 KOYA JAIDEEP AMARDEEP

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Institutional Seats

PH Type Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET Institute 84.288430 EN23171879 PARTH RUPESH KOLI 155. 45 Male Type A MU Open --73.00 ΙL 118000/-19/08/2023 21/08/2023 2023 Level Institute MHT-CET 84.2006246 EN23114107 MAHAJAN GAYATRI DILIP ΙL 118000/- 19/08/2023 21/08/2023 156. 47 MU OBC --48.33 Female Type A Level 2023 Institute MHT-CET 157. 83.3758440 EN23228462 BHOIR OM RUPESH ΙL 49 OBC 73.67 118000/- 19/08/2023 21/08/2023 Male Type A MU --2023 Level Institute MHT-CET 83.289213 EN23127449 PATIL ANIKET MILIND 158. 50 Male Type A MU Open --76.83 ΙL 118000/-19/08/2023 21/08/2023 2023 Level Institute MHT-CET GHOGARE UTTKARSHA 82.4643663 EN23131869 159. 54 Type A MU 66.33 ΙL 118000/-19/08/2023 21/08/2023 Female Open --2023 SANTOSH Level MHT-CET MOHAPATRA SOBHASMITA Institute 160. 55 82.4443082 EN23110551 71.00 ΙL 118000/- 19/08/2023 21/08/2023 Female Type A MU Open --2023 NANIGOPAL Level MHT-CET GHADIGAONKAR AADI Institute 81.8555930 EN23103095 118000/- 19/08/2023 21/08/2023 161. 58 MU --58.67 ΙL Male Type A Open 2023 SANDEEP Level MHT-CET Institute 162. 60 81.234529 EN23174376 BHAGWAT PRASHIS VINAYAK Male Type A MU SC 77.67 ΙL 118000/-19/08/2023 21/08/2023 --2023 Level Institute MHT-CET 163. 69 80.2375547 EN23221638 SHRAVAN SUNIL THAKUR OMS NA NA ---65.67 ΙL 118000/-19/08/2023 21/08/2023 Male 2023 Level MHT-CET Institute 80.0793682 EN23122154 PONKSHE SARA AJIT 164. 71 Female Type A MU Open --68.33 ΙL 118000/- 19/08/2023 21/08/2023 2023 Level MHT-CET Institute 78.5775598 165. 74 EN23217157 MALLYA VEDANT VIJAY MU 50.00 ΙL 118000/-19/08/2023 21/08/2023 Male Type A Open --2023 Level MHT-CET Institute 78.5775598 EN23217283 JADHAV SHREYAN SANTOSH 19/08/2023 21/08/2023 77 52.33 ΙL 118000/-166. Male Type A MU Open --2023 Level

Number of Seats : 36

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 16/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 36

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 167. | Institute Level | 78 | 78.5775598 | MHT-CET 2023 | EN23118670 | SAISH RAKESH JOSHI | Male | Type A | MU | Open | | 77.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 168. | Institute Level | 81 | 81.4853713 | MHT-CET 2023 | EN23112669 | SHARMA UMESH BHARAT | Male | OMS | NA | NA | | 58.00 | IL | 118000/- | 19/08/2023 | 22/08/2023 |
| 169. | Institute Level | 82 | 78.3430016 | MHT-CET 2023 | EN23121287 | BHOSALE NIDHI ANIRUDH | Female | Type A | MU | Open | | 74.83 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 170. | Institute Level | 83 | 78.3308876 | MHT-CET 2023 | EN23215099 | PANCHAL UJWAL DASHARATH | Male | Туре А | MU | Open | | 45.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 171. | Institute Level | 85 | 77.7994669 | MHT-CFT | | VERNEKAR PRANAY AJIT | Male | Туре А | MU | Open | | 49.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 172. | Institute Level | 90 | 80.6210251 | MHT-CET 2023 | EN23180328 | KALATHIYA DARSH MUKESH | Male | Туре А | MU | Open | | 70.17 | IL | 118000/- | 19/08/2023 | 22/08/2023 |
| 173. | Institute Level | 97 | 79.5863208 | MHT-CET 2023 | EN23113044 | PEDNEKAR CHINMAY SANJEEV | Male | Type A | MU | Open | | 77.33 | IL | 118000/- | 19/08/2023 | 22/08/2023 |
| 174. | Institute Level | 102 | 78.8754662 | MHT-CET 2023 | EN23146657 | SINGH KRISHNARAJ RAJESH | Male | Type A | MU | Open | | 64.17 | IL | 118000/- | 19/08/2023 | 23/08/2023 |
| 175. | Institute Level | 126 | 76.9213416 | MHT-CET 2023 | EN23198683 | MORYE HITESH SANJAY | Male | Type A | MU | OBC | | 67.33 | IL | 118000/- | 19/08/2023 | 23/08/2023 |
| 176. | Institute Level | 171 | 66.9527897 | MHT-CET 2023 | EN23176944 | PATIL PRANAV VIJAY | Male | Type A | MU | Open | | 67.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 177. | Institute Level | 362 | 26.7750310 | MHT-CET 2023 | EN23114776 | AISHWARYA KIRTI MOTLING | Female | Туре А | MU | SC | | 60.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 178. | Institute Level | 363 | 26.0539861 | MHT-CET 2023 | EN23141758 | JAYAWANT SANIKA SWAPNIL | Female | Туре А | MU | Open | | 45.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:35:32 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 17/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Engineering [347524510]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 50 | 36 | 2 | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 52 | 14 | 2 | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 0.2 | 65 | 0 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | 92 | 27 | 0 | | | | | |
| 5. | Institute Level | 36 | 36 | 0 | | | | | |
| | Total | 180 | 178 | 2 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On: 29/08/2023 10:35:33 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

| Sr. | | | Merit | Entrance | | | | Candidature | Home | Category | PH Type | Eligibility | Seat | Fees | Admission | Uploaded |
|-----|----------|----------|------------|-----------------|------------|----------------------------------|--------|-------------|------------|---------------|-----------------|-------------|--------|----------|------------|------------|
| No. | Round | Merit No | Marks | Exam | ID | Candidate Name | Gender | | University | / Orphan | Defence Type | Percentage | Туре | Paid (₹) | Date | Date |
| 1. | Round-I | 19769 | 92.1155289 | MHT-CET 2023 | EN23128991 | SATHE PRANAV MRIGANK | Male | Туре А | MU | Open | | 77.17 | GOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 2. | Round-I | 20272 | 91.7656790 | MHT-CET 2023 | EN23181158 | KESARWANI RITESHKUMAR RAKESH | Male | Туре А | MU | Open | | 61.00 | GOPENH | 66562/- | 17/08/2023 | 17/08/2023 |
| 3. | Round-I | 20593 | 91.7186508 | MHT-CET 2023 | EN23149842 | CHOUDHARY VARUN KAILASH | Male | Туре А | MU | Open | | 73.17 | GOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 4. | Round-I | 25775 | 89.4673668 | MHT-CET | | SHINDE ISHAN SANTOSH | Male | Туре А | MU | OBC | | 47.00 | GOPENH | 66562/- | 27/07/2023 | 27/07/2023 |
| 5. | Round-I | 58600 | 74.4658288 | MHT-CET 2023 | EN23121238 | MITTAPELLI SHAILESH GANGADHAR | Male | Туре А | SPPU | SBC | | 72.33 | GOPENO | 15124/- | 06/08/2023 | 06/08/2023 |
| 6. | Round-I | 71921 | 67.1534217 | MHT-CET 2023 | EN23167243 | PAWAR VRUNDA DATTATRAY | Female | Туре А | SVJU | Open | | 53.33 | LOPENO | 118000/- | 28/07/2023 | 28/07/2023 |
| 7. | Round-II | 25407 | 89.6939217 | MHT-CET 2023 | EN23169292 | SAHIL DEEPAK KAJARE | Male | Туре А | SPPU | OBC | | 83.67 | GOPENO | 118000/- | 05/08/2023 | 05/08/2023 |
| 8. | Round-II | 28692 | 88.2671548 | MHT-CET 2023 | EN23251068 | JADHAV KALPESH VASARAM | Male | Туре А | MU | DT/VJ | | 66.00 | GOPENH | 15124/- | 06/08/2023 | 06/08/2023 |
| 9. | Round-II | 30540 | 87.4817577 | MHT-CET 2023 | | MANKAME DHRUV JAYPRAKASH | Male | Туре А | MU | Open | | 74.33 | GOPENH | 66562/- | 05/08/2023 | 05/08/2023 |
| 10. | Round-II | 31057 | 87.2266503 | MHT-CET 2023 | EN23163698 | SAKSHI LAXMAN SHINDE | Female | Туре А | MU | Open - EWS | | 61.33 | LOPENH | 66562/- | 05/08/2023 | 05/08/2023 |
| 11. | Round-II | 31177 | 87.2113119 | MHT-CET 2023 | EN23267804 | SAHANI NIKHIL RAVINDRA | Male | Туре А | MU | Open | | 85.17 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 12. | Round-II | 31623 | 86.9739855 | MHT-CET 2023 | EN23169599 | SANATRA RIYA BHAVIN | Female | Туре А | MU | Open | | 71.33 | LOPENH | 66562/- | 16/08/2023 | 16/08/2023 |

Number of Seats : 52

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 1/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

| Sr. No. | CAP Round | Merit No | Merit | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 13. | Round-II | 31928 | 86.8476463 | MHT-CET 2023 | EN23145455 | MHATRE RIYA VISHWAS | Female | Туре А | MU | OBC | | 61.67 | LOPENH | 66562/- | 05/08/2023 | 05/08/2023 |
| 14. | Round-II | 32461 | 86.6965956 | MHT-CET 2023 | EN23119393 | GURAV SANMIL SUSHIL | Male | Type A | MU | OBC | | 73.17 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 15. | Round-II | 32508 | 86.6370673 | MHT-CET 2023 | EN23209511 | INGALE KARUNYA SANJAY | Male | Type A | MU | Open | | 48.67 | GOPENH | 118000/- | 14/08/2023 | 14/08/2023 |
| 16. | Round-II | 32772 | 86.3770498 | MHT-CET 2023 | EN23134992 | SHARMA JATIN JAGDISH | Male | Туре А | MU | Open | | 48.00 | GOPENH | 118000/- | 14/08/2023 | 14/08/2023 |
| 17. | Round-II | 32995 | 86.3550668 | MHT-CET 2023 | EN23217818 | PAWAR AMIT SUDHAKAR | Male | Туре А | MU | OBC | | 49.33 | GOPENH | 66562/- | 13/08/2023 | 13/08/2023 |
| 18. | Round-II | 33383 | 86.1668982 | MHT-CET 2023 | EN23199815 | SHYAM SANTOSH GUPTA | Male | Туре А | MU | Open | | 80.67 | GOPENH | 118000/- | 14/08/2023 | 14/08/2023 |
| 19. | Round-II | 33471 | 86.1668982 | MHT-CET 2023 | EN23128200 | SANAP ADITYA ASHOK | Male | Туре А | MU | NT-D | | 51.67 | GOPENH | 15124/- | 13/08/2023 | 13/08/2023 |
| 20. | Round-II | 33784 | 86.0518493 | MHT-CET 2023 | EN23215176 | PRAJWAL SANJAY RANAWARE | Male | Туре А | MU | Open | | 65.17 | GOPENH | 66562/- | 17/08/2023 | 17/08/2023 |
| 21. | Round-II | 60264 | 73.4109953 | MHT-CET 2023 | | PATIL ROHIT SANJU | Male | Туре А | SPPU | OBC | | 64.00 | GOPENO | 66562/- | 06/08/2023 | 06/08/2023 |
| 22. | Round-II | 62335 | 72.6119403 | MHT-CET 2023 | EN23149314 | NAGARE PRATHMESH DATTATRAY | Male | Туре А | SPPU | OBC | | 64.33 | GOPENO | 66562/- | 16/08/2023 | 16/08/2023 |
| 23. | Round-II | 65415 | 71.1698646 | MHT-CET 2023 | EN23122405 | SHINDE VIRAJ DATTATRAY | Male | Туре А | DBAMU | Open | | 84.33 | GOPENO | 118000/- | 05/08/2023 | 05/08/2023 |
| 24. | Round-II | 65437 | 71.1698646 | MHT-CET 2023 | EN23116980 | MARATHE MAHESH BHAUSAHEB | Male | Type A | NMU | Open - EWS | | 82.67 | GOPENO | 66562/- | 05/08/2023 | 05/08/2023 |

Number of Seats : 52

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 2/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 52

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|---------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 25. | Round-II | 66723 | 70.2813361 | MHT-CET 2023 | EN23239462 | PATIL ATHARVA RAJENDRA | Male | Туре А | NMU | OBC | | 54.67 | GOPENO | 66562/- | 05/08/2023 | 05/08/2023 |
| 26. | Round-III | 30851 | 87.2543136 | MHT-CET 2023 | EN23212085 | MAHESUNI SIDDHARTH OMPRAKASH | Male | Туре А | MU | SBC | | 64.67 | GOPENH | 15124/- | 14/08/2023 | 14/08/2023 |
| 27. | Round-III | 30873 | 87.2543136 | MHT-CET 2023 | EN23106448 | PATEKAR ANCHITA ASHOK | Female | Туре А | MU | Open | | 80.67 | LOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 28. | Round-III | 32332 | 86.6965956 | MHT-CET 2023 | EN23106553 | GUPTA PRIYANKA RAJESH | Female | Туре А | MU | Open | | 51.00 | LOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 29. | Round-III | 54816 | 76.6166542 | MHT-CET 2023 | EN23112751 | KATKADE JUI SUBHASH | Female | Туре А | SPPU | NT-D | | 71.00 | LOPENO | 15124/- | 13/08/2023 | 13/08/2023 |
| 30. | Round-I | 15436 | 82.5990867 | JEE(Main)-2023 | EN23231068 | SAHU RUDRANARAYAN NILANCHAL | Male | Туре А | MU | Open | | 74.67 | AI | 66562/- | 05/08/2023 | 05/08/2023 |
| 31. | Round-II | 16446 | 81.6210919 | JEE(Main)-2023 | EN23159075 | AAYUSH AVALESH MISHRA | Male | Туре А | MU | Open | | 45.17 | AI | 118000/- | 04/08/2023 | 04/08/2023 |
| 32. | Round-III | 18300 | 79.7767191 | JEE(Main)-2023 | EN23225864 | SONAWALE SHREYA BALARAM | Female | Туре А | MU | ST | | 53.00 | AI | 0/- | 14/08/2023 | 14/08/2023 |
| 33. | Round-III | 18476 | 79.6198492 | JEE(Main)-2023 | EN23199114 | MISHRA ADITYA ANIL | Male | Туре А | MU | Open | | 62.67 | AI | 118000/- | 17/08/2023 | 17/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 3/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

| Sr. | CAP | Merit No | Merit | | Application | Candidate Name | Gender | Candidature | поте | category | PH Type / | Eligibility | Seat | | Admission | |
|-----|----------|----------|------------|-----------------|-------------|-----------------------------------|---------|-------------|------------|----------|-----------------|-------------|-------|----------|------------|------------|
| No. | Round | | Marks | Exam | ID | | Centuer | Туре | University | Órphan | Defence Type | Percentage | Туре | Paid (₹) | Date | Date |
| 34. | Round-I | 68884 | 69.0354573 | MHT-CET 2023 | EN23194419 | TURAKHIA HARSHIL PRADEEP | Male | Туре А | MU | Open | | 47.17 | MI | 118000/- | 26/07/2023 | 26/07/2023 |
| 35. | Round-I | 78783 | 63.3857031 | MHT-CFT | | SHAH NISHI SHAILESH | Female | Туре А | MU | Open | | 63.00 | MI | 66562/- | 26/07/2023 | 26/07/2023 |
| 36. | Round-I | 104815 | 44.6898706 | MHT-CET 2023 | EN23113600 | JAIN MANAS HITENDRA | Male | Туре А | MU | Open | | 46.67 | MI | 66562/- | 05/08/2023 | 05/08/2023 |
| 37. | Round-II | 33793 | 86.0518493 | MHT-CET 2023 | EN23105729 | WAVHAL PARTH SANJEEV | Male | Туре А | MU | OBC | | 56.67 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 38. | Round-II | 33897 | 86.0392540 | MHT-CET 2023 | | MISHRA RISHABH DEVIPRASAD | Male | Туре А | MU | Open | | 70.83 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 39. | Round-II | 33939 | 86.0392540 | MHT-CET 2023 | EN23102257 | GHODKE PRANAV UMESH | Male | Туре А | MU | OBC | | 74.67 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 40. | Round-II | 34046 | 86.0109616 | MHT-CET 2023 | EN23206503 | NAIK VAIBHAVI JAYA | Female | Туре А | MU | Open | | 63.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 41. | Round-II | 34741 | 85.4752553 | MHT-CET 2023 | EN23267508 | KADAM VIGHNESH RAVINDRA | Male | Туре А | MU | SC | | 43.33 | MI-MH | 0/- | 05/08/2023 | 05/08/2023 |
| 42. | Round-II | 35054 | 85.4157370 | MHT_CET | EN122116004 | THANEKAR SIDDHI CHANDRASHEKHAR | Female | Туре А | MU | Open | | 65.00 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 43. | Round-II | 35264 | 85.3534944 | MHT-CET 2023 | EN23127275 | SHAIKH ISMAIL RIYAZ | Male | Туре А | MU | Open | | 54.00 | MI-MH | 66562/- | 17/08/2023 | 17/08/2023 |
| 44. | Round-II | 35377 | 85.3410413 | MHT-CET 2023 | | BHUMIKA SHARAD PANDHARE | Female | Туре А | MU | OBC | | 58.00 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 45. | Round-II | 35712 | 85.1907088 | MHT-CET 2023 | EN23135930 | PINGAT NAYAN RAJENDRA | Male | Туре А | MU | NT-C | | 43.00 | MI-MH | 15124/- | 16/08/2023 | 16/08/2023 |

Number of Seats : 92

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 4/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

| | iber of s | | 52 | 1 | | | | | | | D 11 T | | | | | |
|------------|--------------|----------|----------------|------------------|-------------------|---------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
| 46. | Round-II | 35715 | 85.1907088 | MHT-CET 2023 | EN23240298 | PATIL AARVI DEEPAK | Male | Туре А | MU | OBC | | 56.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 47. | Round-II | 35749 | 85.1907088 | MHT-CET 2023 | EN23117506 | PATIL SHUBHAM SANJAY | Male | Туре А | MU | OBC | | 55.33 | MI-MH | 66562/- | 04/08/2023 | 04/08/2023 |
| 48. | Round-II | 35772 | 85.1907088 | MHT-CET 2023 | EN23139447 | BOREKAR VAIDEHI AVINASH | Female | Туре А | MU | Open | | 70.00 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 49. | Round-II | 36120 | 85.1537884 | MHT-CET 2023 | EN23225003 | RAUT ADITYA PURUSHOTTAM | Male | Туре А | MU | OBC | | 71.00 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 50. | Round-II | 36148 | 85.1537884 | MHT-CET 2023 | | SHETTY PRITESH PRABHAKARA | Male | Type A | MU | Open | | 79.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 51. | Round-II | 36455 | 84.9532361 | MHT-CET 2023 | EN23195902 | SHEJWAL KRISH VILAS | Male | Туре А | MU | OBC | | 57.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 52. | Round-II | 36508 | 84.9532361 | MHT-CET 2023 | EN23135955 | GUNGOMAN BHARATKUMAR MULARAM | Male | Туре А | MU | Open | | 72.33 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 53. | Round-II | 37285 | 84.4494892 | MHT_CET | | SHIGAM AMEY ARUN | Male | Туре А | MU | Open | | 59.67 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 54. | Round-II | 37421 | 84.4304792 | MHT-CET 2023 | EN23251299 | NIRMALA SHYAM PATOLE | Female | Туре А | MU | SC | | 56.33 | MI-MH | 0/- | 16/08/2023 | 16/08/2023 |
| 55. | Round-II | 37562 | 84.4304792 | MHT-CET 2023 | EN23142633 | KANGANE ANUSHKA NITIN | Female | Туре А | MU | NT-D | | 68.33 | MI-MH | 15124/- | 14/08/2023 | 14/08/2023 |
| 56. | Round-II | 37655 | 84.3950599 | MHT-CET 2023 | EN23192057 | TRIPATHI ROHAN NARENDRA | Male | Туре А | MU | Open | | 69.00 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 57. | Round-II | 37789 | 84.2884307 | MHT-CET 2023 | EN23131926 | GUPTA ALOK ANIL | Male | Туре А | MU | Open | | 64.83 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |

Number of Seats : 92

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 5/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 92

| Sr. No. | CAP Round | Merit No | - | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 58. | Round-II | 38023 | 84.2160540 | MHT-CET 2023 | EN23238893 | CHOUGULE YASH CHANDTRAKANT | Male | Туре А | MU | Open | | 67.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 59. | Round-II | 38071 | 84.2160540 | MHT-CET 2023 | EN23107948 | GOURISH RAJENDRA PEDNEKAR | Male | Туре А | MU | Open | | 75.67 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 60. | Round-II | 38154 | 84.2081516 | MHT-CET | | ANMOL DINESH JAISWAL | Male | Туре А | MU | Open | | 46.17 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 61. | Round-II | 38378 | 84.2006246 | MHT-CET 2023 | EN23107139 | PANKAR SRUSHTI SUBODH | Female | Туре А | MU | OBC | | 42.67 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 62. | Round-II | 38811 | 83.8780770 | MHT-CET 2023 | EN23106212 | GOWDA SHREYAS SURESH | Male | Туре А | MU | Open | | 51.67 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 63. | Round-II | 38891 | 83.6387222 | MHT-CET 2023 | EN23137411 | SANAP DARSHAN SUNIL | Male | Туре А | MU | NT-D | | 54.67 | MI-MH | 15124/- | 14/08/2023 | 14/08/2023 |
| 64. | Round-II | 39669 | 83.4053417 | MHT-CET 2023 | EN23226056 | MAHAJAN SWASTIK AMOL | Male | Туре А | MU | OBC | | 59.83 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 65. | Round-II | 39753 | 83.3890161 | MHT-CET 2023 | EN23234172 | SINGH ISHITA JASWANT | Female | Туре А | MU | Open | | 70.17 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 66. | Round-II | 39981 | 83.3758440 | MHT-CET 2023 | EN23150101 | ADITYA ABHIJEET CHAVAN | Male | Туре А | MU | Open | | 66.33 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 67. | Round-II | 39984 | 83.3758440 | MHT-CET 2023 | EN23133153 | GHADGE SANYUKTA SURENDRA | Female | Туре А | MU | Open | | 56.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 68. | Round-II | 40101 | 83.3483950 | MHT-CET 2023 | EN23174777 | JAMDADE ABHISHEK SURESH | Male | Туре А | MU | Open - EWS | | 63.33 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 69. | Round-II | 40513 | 83.2373857 | MHT-CET 2023 | EN23131682 | SAVKARE HARSHADA RAVINDRA | Female | Туре А | MU | SC | | 57.67 | MI-MH | 0/- | 04/08/2023 | 04/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 6/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

РН Туре Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET 83.2373857 EN23261376 PATIL HARSHAL DEEPAK 70. Round-II 40536 Male Type A MU OBC --57.67 MI-MH 66562/-16/08/2023 16/08/2023 2023 MHT-CET 40589 83.2373857 EN23199454 GHUGARE AMOGH MILIND 118000/- 05/08/2023 05/08/2023 71. Round-II MU 65.00 MI-MH Male Type A Open --2023 MHT-CET VEMULA SIDDESH 72. 40650 83.1704016 EN23238149 Round-II MU SBC 76.00 MI-MH 15124/-13/08/2023 13/08/2023 Male Type A - -2023 GANGAPRASAD MHT-CET 83.0041152 73. Round-II 40933 EN23187843 TANGSALI SIDDHI SHANKAR Female Type A MU Open --75.17 MI-MH 118000/-05/08/2023 05/08/2023 2023 MHT-CET 82.4443082 05/08/2023 05/08/2023 74. Round-II 41682 EN23224649 SONIKA AVADHUT SAWANT Female MU 63.83 MI-MH 118000/-Type A Open --2023 MHT-CET EN23206584 PADULE TANMAY MAHADEV 75. Round-II 41946 82.3107244 MU 67.67 MI-MH 66562/-16/08/2023 16/08/2023 Male Type A Open - -2023 MHT-CET 76. 42054 82.3107244 EN23134240 PATIL SURAJ ANANT 118000/-05/08/2023 05/08/2023 Round-II MU OBC --51.67 MI-MH Male Type A 2023 MHT-CET CHOUDHARY SRIDHAR 82.2515860 05/08/2023 05/08/2023 77. Round-II 42341 EN23226528 Male Type A MU 69.67 MI-MH 66562/-Open --2023 NILANCHAL MHT-CET 78. Round-II 42510 82.2266135 EN23214972 SAPTE ATHARVA BIPIN MU --53.67 MI-MH 118000/- 14/08/2023 14/08/2023 Male Type A Open 2023 MHT-CET 82.226613 79. Round-II 42544 EN23217632 SHREYAS RAJESH MHATRE Male MU Open --77.50 MI-MH 118000/- 14/08/2023 14/08/2023 Type A 2023 MHT-CET 82.1650299 80. 42842 EN23137495 PATIL GAURAV JAGDISH MU OBC 44.00 MI-MH 66562/-06/08/2023 06/08/2023 Round-II Male Type A - -2023 MHT-CE1 43130 82.0912919 EN23214355 KARAMPURI SRIDEVI HARI 04/08/2023 04/08/2023 81. Round-II MU 55.67 MI-MH 15124/-Female Type A SBC - -2023

Number of Seats : 92

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 7/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

РН Туре Category Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET 82.0912919 EN23131207 KOLI SIDDESH RAJU 82. Round-II 43163 Male Type A MU Open --55.33 MI-MH 118000/-05/08/2023 05/08/2023 2023 MHT-CET 43357 81.8555930 EN23241779 BORSE GAURI SANJAY 13/08/2023 13/08/2023 83. Round-II MU OBC --61.33 MI-MH 66562/-Female Type A 2023 MHT-CET 81.8555930 EN23197301 TADU AMRESH AJAY 84. Round-II 43394 MU 61.50 MI-MH 66562/-17/08/2023 17/08/2023 Male Type A Open - -2023 MHT-CET 81.8534982 EN23228476 GUPTA ADITYA AMARNATH 85. Round-II 43467 Male Type A MU --56.33 MI-MH 118000/-16/08/2023 16/08/2023 Open 2023 MHT-CET UMBARGONDE JAY 86.9739855 EN23241179 86. Round-III 31583 MU 59.33 MI-MH 118000/- 13/08/2023 13/08/2023 Male Type A Open --2023 BHAGWAN MHT-CET 87. Round-III 32166 86.8382436 EN23152494 GUPTA PRANAY SUBHASH MU 53.67 MI-MH 118000/- 16/08/2023 16/08/2023 Male Type A Open - -2023 MHT-CET Round-III 34152 85.9227307 EN23110298 BELKAR SAISH DEEPAK 118000/- 16/08/2023 16/08/2023 88. MU --56.00 MI-MH Male Type A Open 2023 MHT-CET 85.3534944 EN23109623 OM TRIPATHI 118000/- 13/08/2023 13/08/2023 89. Round-III 35259 Male Type B MU 64.00 MI-MH Open --2023 MHT-CET 36640 90. Round-III 84.7409510 EN23119333 CHUDJI SARVESH NITIN MU --49.67 MI-MH 118000/- 13/08/2023 13/08/2023 Male Type A Open 2023 MHT-CET VIGHNESH RAMESH 91. Round-III 36710 84.5158411 EN23176793 Male MU Open --56.83 MI-MH 118000/- 17/08/2023 17/08/2023 Type A 2023 KOTAWDEKAR MHT-CET 37178 84.4681938 92. Round-III EN23262465 THORVE SUYASH ANIL MU 60.67 MI-MH 66562/-17/08/2023 17/08/2023 Male Type A Open - -2023 MHT-CET 37220 84.4681938 EN23222433 PATIL RAJ SATISH 93. Round-III 52.00 MI-MH 66562/-13/08/2023 13/08/2023 Male Type A MU OBC - -2023

Number of Seats : 92

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 8/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 92

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|--------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 94. | Round-III | 37266 | 84.4494892 | MHT-CET 2023 | EN23105554 | YADAV RAJ RAJKUMAR | Male | Туре А | MU | Open | | 66.33 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 9/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-----------------------------------|--------|---------------------|--------------------|---------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 95. | Institute Level | 141 | 75.8958975 | MHT-CET 2023 | EN23229046 | ANUPRAS PUNDLIK DAVANE | Male | Туре А | MU | Open - EWS | | 67.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 96. | Institute Level | 167 | 74.0797795 | MHT-CET 2023 | EN23100675 | ROKADE SUBODH SANJAY | Male | Туре А | MU | Open | | 71.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 97. | Institute Level | 170 | 73.4109953 | MHT-CET 2023 | EN23136462 | BHARTI NUPUR ASHOK | Female | Туре А | MU | Open | | 64.50 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 98. | Institute Level | 178 | 73.0265619 | MHT-CET 2023 | EN23102390 | RANE SHREYA SANJAY | Female | Туре А | MU | Open - EWS | | 64.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 99. | Institute Level | 179 | 73.0265619 | MHT-CET 2023 | EN23104618 | PATEL NAMITA JASWANT | Female | Туре А | MU | Open | | 64.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 100. | Institute Level | 180 | 72.6119403 | MHT-CET 2023 | EN23141477 | DESHPANDE OM AJIT | Male | Туре А | MU | Open | | 59.00 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 101. | Institute Level | 183 | 72.3082536 | MHT-CET 2023 | EN23119231 | TERSE VEDANT NAGESH | Male | Туре А | MU | Open - EWS | | 74.83 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 102. | Institute Level | 188 | 71.8303504 | MHT-CET 2023 | EN23127467 | BASUNDHARA JENA | Female | Туре А | MU | Open | | 66.67 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 103. | Institute Level | 189 | 71.6671025 | MHT-CET 2023 | EN23111040 | GANGAWANE ATHARV SHASHIKANT | Male | Туре А | MU | SC | | 47.67 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 104. | Institute Level | 192 | 71.6354089 | MHT-CFT | EN122120702 | NAYAKWADI SANIKA VIDYANAND | Female | Туре А | MU | Open - EWS | | 50.67 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 105. | Institute Level | 195 | 71.3590844 | MHT-CET 2023 | EN23135781 | MAURYA PRATIKKUMAR SANJAYKUMAR | Male | Туре А | MU | Open | | 64.83 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 106. | Institute Level | 249 | 66.8171727 | MHT-CET 2023 | EN23123181 | BABAR OM NIVRUTTI | Male | Туре А | MU | Open - EWS | | 73.33 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |

Number of Seats : 19

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 10/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 19

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|------------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 107. | Institute Level | 287 | 48.9725355 | MHT-CET 2023 | EN23189166 | KARE KARAN SUKADEO | Male | Туре А | MU | NT-C | 77.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 108. | Institute Level | 308 | 59.9249812 | MHT-CET 2023 | | ANCHALIA KHUSHI SIDDHARTH | Female | OMS | NA | NA | 65.50 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 109. | Institute Level | 346 | 53.8156961 | MHT-CET 2023 | EN23210562 | KELSHIKAR KAVYA SHYAM | Male | Туре А | MU | Open | 69.50 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 110. | Institute Level | 367 | 24.8864926 | MHT-CET 2023 | | BHOIR PRATHAMESH RATNAKAR | Male | Туре А | MU | OBC | 57.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 111. | Institute Level | 372 | 49.2213366 | MHT-CET 2023 | EN23128850 | MANISH ARVIND JAGTAP | Male | Туре А | MU | OBC | 60.00 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 112. | Institute Level | 381 | 46.8567142 | MHT-CET 2023 | EN23114456 | NIHARIKA PANKAJ KOKATE | Female | Туре А | MU | Open | 45.00 | ACAP | 118000/- | 22/08/2023 | 24/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 11/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

PH Type Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET Institute EN23270218 JAYESH AMIT GUPTA 113. 1 54.6979992 Male Type A MU Open --60.67 AMIN 118000/-25/08/2023 25/08/2023 2023 Level Institute MHT-CET EN23140752 RAJESH KHANVILKAR SHRAVANI Open 52.7523799 118000/- 25/08/2023 25/08/2023 114. 8 Female MU --61.33 AMIN Type A Level 2023 ÈWS MHT-CET Institute 9 66.9527897 EN23108708 NEHA MANOJ CHAUHAN 115. MU 60.33 AMIN 118000/- 25/08/2023 25/08/2023 Female Type A Open - -2023 Level Institute MHT-CET 116. 14 0.2391763 EN23241750 SHETTY SAJNI DAYANAND Female Type A MU Open --53.33 AMIN 118000/-25/08/2023 25/08/2023 2023 Level Institute MHT-CET MADHESHIYA AKSHAT 81.4853713 118000/- 22/08/2023 23/08/2023 117. 82 EN23146556 MU 65.33 AMIN Male Type A Open --2023 ALLAN Level MHT-CET SAYYED MOHAMMED ANAS Institute 93 80.4126032 EN23209737 MU 54.00 AMIN 118000/- 22/08/2023 23/08/2023 118. Male Type A Open - -2023 ZAKIRAHMAD Level MHT-CET Institute 75.3496766 EN23111162 VARKUTE AVISHA ABHAY 60.33 118000/- 22/08/2023 23/08/2023 119. 144 MU OBC --AMIN Female Type A 2023 Level MHT-CET Institute 120. 163 74.867190 EN23198410 MITALI NITIN NERPAGAR Female Type A MU 48.83 AMIN 118000/-22/08/2023 23/08/2023 Open --2023 Level MHT-CET BHANGLE DIVYASHREE Institute 121. 165 74.4658288 EN23228273 MU --62.67 AMIN 118000/- 22/08/2023 23/08/2023 Female Type A Open SAMEER 2023 Level MHT-CET Institute 74.0797795 122. 168 EN23136189 WADKAR SHWETA SANDEEP Female Type A MU Open --80.00 AMIN 118000/- 22/08/2023 23/08/2023 2023 Level MHT-CET Institute 123. 176 73.2522683 EN23226966 JOSHI ADITI ANIL MU 53.83 118000/- 22/08/2023 22/08/2023 Female Type A Open - -AMIN 2023 Level MHT-CET Institute EN23253368 GHOLAP SIDDHESH ANIL 22/08/2023 23/08/2023 181 72.6119403 55.67 AMIN 118000/-124. Male Type A MU OBC - -2023 Level

Number of Seats : 31

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 12/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

PH Type Category Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET KESARWANI AYUSH Institute EN23185244 125. 185 71.9809302 Male Type A MU Open --52.33 AMIN 118000/-22/08/2023 23/08/2023 KANHAYALAL 2023 Level Institute MHT-CET 186 71.9809302 EN23190838 DHOBLE MRUNMAI VIKAS 118000/- 22/08/2023 23/08/2023 126. MU --67.00 AMIN Female Type A Open Level 2023 MHT-CET Institute 186 76.7173434 EN23253474 KAVYA NITIN PRAJAPATI 118000/- 22/08/2023 23/08/2023 127. MU 48.50 AMIN Male Type A Open - -2023 Level Institute MHT-CET 128. 197 71.2687819 EN23142317 GUJAR RUJUTA PRAVIN Female Type A MU --49.67 AMIN 118000/-22/08/2023 23/08/2023 Open 2023 Level Institute MHT-CET 118000/- 22/08/2023 24/08/2023 129. 199 71.169864 EN23144423 YADAV ARYAN RAJESH MU 53.00 AMIN Male Type A Open --2023 Level MHT-CET Institute 130. 200 71.0587355 EN23224421 MANE VEDANT NITIN MU 45.00 AMIN 118000/- 22/08/2023 23/08/2023 Male Type A Open - -2023 Level MHT-CET Institute 219 69.304285 EN23102389 PATIL YADNIKA JAYESH 118000/- 25/08/2023 25/08/2023 131. MU --59.67 AMIN Female Type A Open 2023 Level MHT-CET Institute EN23101446 CHASKAR OM BALASAHEB 132. 273 63.973064 Male Type A MU OBC 45.17 AMIN 118000/-22/08/2023 23/08/2023 --2023 Level MHT-CET Institute 133. 275 63.9730640 EN23148466 MANTHAN MANOJ MORE MU --53.67 AMIN 118000/- 25/08/2023 25/08/2023 Male Type A Open 2023 Level MHT-CET Institute 134. 279 62.7898492 EN23168961 VAITI ABHAY NARESH Male MU Open --72.33 AMIN 118000/- 22/08/2023 23/08/2023 Type A 2023 Level MHT-CET Institute 135. 291 61.6397637 EN23195732 MADHAVI YASH BHARAT MU OBC 48.67 AMIN 118000/- 22/08/2023 23/08/2023 Male Type A - -2023 Level MHT-CET Institute EN23227926 SHAIKH APTAB MUSTAK 22/08/2023 23/08/2023 319 58.138256 61.67 AMIN 118000/-136. Male Type A MU Open - -2023 Level

Number of Seats : 31

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 13/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 31

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 137. | Institute Level | 325 | 56.7366842 | MHT-CET 2023 | EN23136721 | JIKAMADE YASH MAHENDRA | Male | Туре А | MU | Open | 51.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 138. | Institute Level | 337 | 54.0043616 | MHT-CET 2023 | EN23107385 | AVHAD SAMIKSHA SANTOSH | Female | Туре А | MU | NT-D | 58.00 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 139. | Institute Level | 379 | 47.3870980 | MHT-CET 2023 | EN23122034 | ASMITA YADAV | Female | Туре А | MU | Open | 50.67 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 140. | Institute Level | 416 | 37.6936381 | MHT-CET 2023 | END3104750 | SURYAVANSHI ADITI SHARAD | Female | Туре А | MU | Open | 55.50 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 141. | Institute Level | 421 | 34.1818319 | MHT-CET 2023 | EN23142813 | KASTURI SAHOO | Female | Туре А | MU | Open | 62.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 142. | Institute Level | 438 | 29.9996237 | MHT-CET 2023 | EN23161531 | PATIL TANISHA JANARDAN | Female | Туре А | MU | OBC | 48.17 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 14/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Institutional Seats

PH Type Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET Institute 143. 79 78.4161664 EN23104303 SINGH PIYUSH GYANENDRA Male Type A MU Open --65.00 IL 118000/-19/08/2023 21/08/2023 2023 Level Institute MHT-CET 78.4065273 118000/- 19/08/2023 21/08/2023 144. 81 EN23135308 BHAMARE RITUJA PRASHANT Female MU OBC --72.00 IL Type A Level 2023 MHT-CET Institute 90 76.9213416 EN23117337 SHARMA VIDHI ASHOK ΙL 145. 61.67 118000/- 19/08/2023 21/08/2023 Female Type A MU Open ---2023 Level Institute MHT-CET 146. 97 76.046398 EN23129940 GUPTA ANURAG RAKESH Male Type A MU Open --50.33 IL 118000/-19/08/2023 21/08/2023 2023 Level Institute MHT-CET KHANDELWAL KUSHAL EN23142900 147. 103 75.147684 MU 50.83 IL 118000/- 19/08/2023 21/08/2023 Male Type A Open --2023 SANJAY Level MHT-CET SHREEYA SANDEEP Institute 148. 113 74.0797795 EN23152711 91.67 IL 118000/- 19/08/2023 21/08/2023 Female Type A MU Open --2023 GONDHALEKAR Level MHT-CET Institute 73.185190 EN23197102 SALUNKHE ATHARVA VILAS 118000/-19/08/2023 21/08/2023 149. 118 MU --63.83 ΙL Male Type A Open 2023 Level MHT-CET Institute 72.6119403 150. 120 EN23199252 DALVI YASH PRASAD Male Type A MU 80.00 IL 118000/-19/08/2023 21/08/2023 Open --2023 Level Institute MHT-CET SAHOO ALOK KUMAR 151. 126 71.6671025 EN23139934 MU --58.00 IL 118000/-19/08/2023 21/08/2023 Male Type A Open NIRANJAN 2023 Level MHT-CET Institute 152. 127 71.6354089 EN23134662 RANE PRASAD ARJUN Male Type A MU --47.67 IL 118000/- 19/08/2023 21/08/2023 Open 2023 Level MHT-CET Institute 153. 129 71.4000828 EN23107363 BHUNYA AYUSH SANATAN MU 72.17 ΙL 118000/-19/08/2023 21/08/2023 Male Type A Open --2023 Level MHT-CET Institute EN23134702 PAI SOHAM SUHAS 19/08/2023 21/08/2023 154. 133 71.3590844 71.50 ΙL 118000/-Male Type A MU Open --2023 Level

Number of Seats : 36

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 15/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Institutional Seats

| - Tturi | | Jeats . | 50 | | | | | | | | | | | | | |
|------------|--------------------|----------|----------------|------------------|-------------------|------------------------------|--------|---------------------|--------------------|----------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | category | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
| 155. | Institute Level | 137 | 71.1698646 | MHT-CET 2023 | EN23120190 | PANT JAY VIVEK | Male | Type A | MU | Open | | 55.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 156. | Institute Level | 144 | 70.2813361 | MHT-CET 2023 | EN23197899 | PAWAR SOHAM HEMANT | Male | Туре А | MU | Open | | 55.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 157. | Institute Level | 147 | 69.3042857 | MHT-CET 2023 | EN23104578 | VARDAM CHHAYA VIDYADHAR | Female | Туре А | MU | Open | | 49.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 158. | Institute Level | 149 | 69.2172491 | MHT-CFT | | ANISHA SANJEEV TIWARI | Female | Туре А | MU | Open | | 65.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 159. | Institute Level | 150 | 69.2172491 | MHT-CET 2023 | EN23207140 | VISHWAKARMA GAURAV UTTESH | Male | Туре А | MU | Open | | 69.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 160. | Institute Level | 155 | 68.9337823 | MHT-CET 2023 | EN23120716 | SAMEET SACHIN VIPAT | Male | Туре А | MU | Open | | 55.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 161. | Institute Level | 159 | 75.0737739 | MHT-CET 2023 | | PAWASKAR SHUBHAM JAYANT | Male | Туре А | MU | OBC | | 55.00 | IL | 118000/- | 22/08/2023 | 23/08/2023 |
| 162. | Institute Level | 161 | 67.7119280 | MHT-CET 2023 | EN23102877 | PURANIK APOORVA MUKUND | Male | Туре А | MU | Open | | 45.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 163. | Institute Level | 166 | 74.1356658 | MHT-CET 2023 | EN23183641 | SHAIKH SADIQ JELANI | Male | Туре А | MU | Open | | 47.00 | IL | 118000/- | 22/08/2023 | 23/08/2023 |
| 164. | Institute Level | 176 | 66.6716379 | MHT-CET 2023 | EN23204037 | ATIGRE SHREYASH SURESH | Male | Туре А | MU | Open | | 56.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 165. | Institute Level | 177 | 66.3914919 | MHT-CET 2023 | EN23113014 | SINGH JIGYASHA NARENDRA | Female | Туре А | MU | Open | | 60.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 166. | Institute Level | 184 | 65.1075350 | MHT-CET 2023 | EN23107736 | PANCHAL RISHITA HASMUKH | Female | Туре А | MU | Open | | 61.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Number of Seats : 36

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 16/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 36

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-----------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 167. | Institute Level | 189 | 65.0367935 | MHT-CET 2023 | EN23138346 | SINGH ASHISH SUNIL | Male | Туре А | MU | Open | | 75.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 168. | Institute Level | 190 | 64.4512569 | MHT-CET 2023 | EN23108509 | KULKARNI RADHIKA PRASHANT | Female | Туре А | MU | Open | | 68.83 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 169. | Institute Level | 191 | 64.4805659 | MHT-CET 2023 | EN23131140 | KIDWAI MOHD HAMMAD NIHAL AHMED | Male | Туре А | MU | Open | | 46.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 170. | Institute Level | 192 | 64.4512569 | | EN23161198 | | Male | Туре А | MU | Open | | 63.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 171. | Institute Level | 195 | 64.0952985 | MHT-CET 2023 | EN23215154 | SAUN HARSHADA CHANCHAL | Female | Туре А | MU | Open | | 55.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 172. | Institute Level | 196 | 64.0952985 | MHT-CET 2023 | EN23112179 | NAYAK SAHIL SUNIL | Male | Туре А | MU | Open | | 61.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 173. | Institute Level | 197 | 64.0952985 | MHT-CET 2023 | EN23142447 | KADAM RAJ SANJAY | Male | Type A | MU | Open | | 69.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 174. | Institute Level | 201 | 63.9730640 | MHT-CET 2023 | EN23119864 | PRAJAPATI HITESH ASHOK KUMAR | Male | Type A | MU | Open | | 53.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 175. | Institute Level | 202 | 63.6910141 | MHT-CET 2023 | EN23138209 | PAWAR PRATHAMESH PRADEEP | Male | Туре А | MU | SC | | 65.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 176. | Institute Level | 203 | 63.6508999 | MHT-CET 2023 | EN23113112 | SHRUTI SANJEEV THAKUR | Female | Type A | MU | Open | | 69.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 177. | Institute Level | 268 | 64.4512569 | MHT-CET 2023 | EN23243042 | RUMANI SHAHEEM ZUBER | Male | Туре А | MU | Open | | 57.33 | IL | 118000/- | 25/08/2023 | 25/08/2023 |
| 178. | Institute Level | 323 | 39.9251777 | MHT-CET 2023 | EN23215478 | MORE VEDANT SHIVAJI | Male | Туре А | MU | SBC | | 62.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:36:27 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 17/17

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Information Technology [347524610]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 50 | 33 | 1 | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 52 | 18 | T | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 0.2 | 61 | 1 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | 92 | 30 | T | | | | | |
| 5. | Institute Level | 36 | 36 | 0 | | | | | |
| | Total | 180 | 178 | 2 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On : 29/08/2023 10:36:28 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

РН Туре Categor Sr. CAP Merit Entrance Application Candidature Home Eligibility Seat Fees Admission Uploaded Merit No **Candidate Name** Gender No. Round Marks Exam ID Type University **Defence** Percentage Type Paid (₹) Date Date Orphan Type MHT-CET EN23147696 MURUDKAR SHLOK PRAMOD 1. Round-I 43070 82.0912919 Male Type A MU Open DEF3 46.67 GOPENH 118000/-27/07/2023 27/07/2023 2023 MHT-CET 60400 73.4109953 EN23118470 ANNANYA RAJIV NAIDU 118000/- 26/07/2023 26/07/2023 2. Round-I Female Type B MU ---46.00 LOPENH Open 2023 MHT-CET 3. 63.6508999 EN23139409 PRAJAPATI SONU INDRABALI 28/07/2023 28/07/2023 Round-I 78549 MU 50.00 GOPENH 66562/-Male Type A Open --2023 MHT-CET 4. Round-I 87363 58.0840122 EN23145788 KUTE SHLOK ASHISH Male Type A MU --55.83 GOPENH 118000/-27/07/2023 27/07/2023 Open 2023 MHT-CET RATHOD NISHANT 21.9114832 28/07/2023 28/07/2023 5. Round-I 128134 EN23118496 SGBAU DT/VJ 43.67 GOPENO 15124/-Male Type A --2023 BHAVARAO MHT-CE GURULE PRATHMESH 6. Round-II 85340 58.8704519 EN23101444 MU OBC 44.33 GOPENH 118000/-05/08/2023 05/08/2023 Male Type A --2023 BHAUPATIL MHT-CET 7. 100506 48.0589023 EN23168405 THAKUR UJALA SUNIL 50.67 LOPENH 66562/-06/08/2023 06/08/2023 Round-II MU ---Female Type A Open 2023 MHT-CET EN23124013 LOKHANDE PRAJWAL RATAN 05/08/2023 05/08/2023 8. Round-II 110860 39.9066862 Male Type A MU SC 40.00 GOPENH 0/---2023 MHT-CET 9. Round-II 120636 30.0860456 EN23108413 SHINDE SHRAVANI TANAJI MU OBC ---50.67 LOPENH 66562/-04/08/2023 04/08/2023 Female Type A 2023 MHT-CET 10. Round-III 71144 67.7119280 EN23121003 SARTHAK DEEPAK GAWALI Male Type A MU SC --73.00 GOPENO 0/-13/08/2023 13/08/2023 2023 MHT-CE KHAN MISBAAH ASRAR 79545 EN23125077 Round-III 62.7344336 MU 51.00 LOPENO 66562/-17/08/2023 17/08/2023 11. Female Type A Open --2023 AHMED MHT-CET EN23152829 SINGH SURYDEV 14/08/2023 14/08/2023 Round-III 80048 62.486840 MU 61.33 GOPENH 66562/-12. Male Type A Open --2023

Number of Seats : 17

Printed On : 29/08/2023 10:37:08 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 1/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 17

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|--------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 13. | Round-I | 26515 | 71.6782514 | JEE(Main)-2023 | EN23197869 | GHUGE TANVI BALAJI | Female | Туре А | MU | NT-D | | 75.33 | AI | 118000/- | 27/07/2023 | 27/07/2023 |

Printed On : 29/08/2023 10:37:08 AM

Seal of the Institute Signature of the Director/Principal

Page No : 2/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 31

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 14. | Round-II | 115020 | 36.0298810 | MHT-CET 2023 | EN23228765 | CHAUDHARI DHIRAJ KAMLESH | Male | Туре А | MU | Open | 56.67 | MI-MH | 66562/- | 04/08/2023 | 04/08/2023 |
| 15. | Round-II | 137516 | 9.6791335 | MHT-CET 2023 | | PALSANDE OM SANJAY | Male | Туре А | MU | NT-C | 40.33 | MI-MH | 0/- | 05/08/2023 | 05/08/2023 |
| 16. | Round-III | 85462 | 58.7429854 | MHT-CET 2023 | EN23170808 | GHODKE PRASHEEKA SUSHIL | Female | Туре А | MU | SC | 50.33 | MI-MH | 0/- | 14/08/2023 | 14/08/2023 |
| 17. | Round-III | 103813 | 45.9472716 | MHT-CET | | NAIK ARNAV GIRISH | Male | Туре А | MU | Open | 68.17 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 18. | Round-III | 116774 | 34.1365462 | MHT-CET 2023 | EN23123212 | PATIL DHRUV SHASHIKANT | Male | Туре А | MU | OBC | 50.00 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |

Printed On : 29/08/2023 10:37:08 AM

Seal of the Institute

Signature of the Director/Principal

Page No: 3/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

| Num | ber | of | Seats | : | 4 |
|-----|-----|----|-------|---|---|
|-----|-----|----|-------|---|---|

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|------------------|-------------------|------------------|
| 19. | Institute Level | 4 | 4.7070842 | MHT-CET 2023 | EN23244239 | SINGH HARISH TEJBHADHUR | Male | Туре А | MU | Open | 51.83 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 20. | Institute Level | 316 | 58.8704519 | MHT-CET 2023 | EN23176767 | PARIHAR GAURAV NARESH | Male | Туре А | MU | Open | 57.17 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 21. | Institute Level | 400 | 43.1162283 | MHT-CET 2023 | END306780 | PANDEY MUKESH RAMESHCHANDRA | Male | OMS | NA | NA | 49.67 | ACAP | 118000/- | 22/08/2023 | 24/08/2023 |
| 22. | Institute Level | 437 | 29.9996237 | MHT-CET 2023 | EN23101033 | NAIR TANISHKA ANAND | Female | Туре В | MU | Open | 79.33 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |

Printed On : 29/08/2023 10:37:08 AM

Seal of the Institute

Signature of the Director/Principal

Page No: 4/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 12

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|-------------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 23. | Institute Level | 142 | 47.4484430 | JEE(Main)-2023 | EN23261110 | CHANDWADKAR SUDHANSH MANISH | Male | OMS | NA | NA | | 67.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 24. | Institute Level | 143 | 70.5106049 | MHT-CET 2023 | EN23108255 | KARAMBELKAR SOHAM SAGAR | Male | Туре А | MU | Open | | 58.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 25. | Institute Level | 358 | 28.6046774 | MHT-CET 2023 | EN23218201 | BHATIA SOHAM RAJESH | Male | Туре А | MU | Open | | 52.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 26. | Institute Level | 365 | 25.2074392 | MHT-CET 2023 | EN23111307 | MORE KAIVALYA SANDEEP | Male | Туре А | MU | Open | | 45.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 27. | Institute Level | 383 | 18.2192293 | MHT-CET 2023 | EN23213542 | BAKRE LAVANYA RAHUL | Female | Туре А | MU | Open | | 59.83 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 28. | Institute Level | 416 | 57.9559878 | JEE(Main)-2023 | EN23131026 | DESHMUKH KAUSHAL TUSHAR | Male | Туре А | MU | Open | | 47.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 29. | Institute Level | 421 | 39.9066862 | MHT-CET 2023 | EN23116444 | DEOGHARE SIDHARTH SANJAY | Male | Туре А | MU | OBC | | 42.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 30. | Institute Level | 422 | 58.5474069 | MHT-CET 2023 | END3116006 | SAMRUDDHI DEEPAK CHAUDHARI | Female | Туре А | MU | Open | | 53.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 31. | Institute Level | 423 | 11.1190360 | MHT-CET 2023 | | WAGHMARE SHASHANK SADANAND | Male | Туре А | MU | Open | | 60.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:37:08 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 5/5

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Mechanical Engineering [347561210]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 17 | 13 | 0 | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 17 | 4 | 0 | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 31 | 5 | 26 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | | 0 | 20 | | | | | |
| 5. | Institute Level | 12 | 9 | 3 | | | | | |
| | Total | 60 | 31 | 29 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On : 29/08/2023 10:37:10 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|----------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 1. | Round-I | 4431 | 98.2750869 | MHT-CET 2023 | EN23230416 | ARYA JITENDRA GHOLE | Female | Туре А | MU | NT-B | | 41.00 | LOPENH | 15124/- | 28/07/2023 | 28/07/2023 |
| 2. | Round-I | 24620 | 89.9938688 | MHT-CET 2023 | EN23153334 | PANDEY TARUN SHAILESH | Male | Туре А | MU | Open | | 69.33 | GOPENH | 118000/- | 28/07/2023 | 28/07/2023 |
| 3. | Round-I | 27353 | 88.8028432 | MHT-CET 2023 | EN23150410 | KENI MAYURESH MOHAN | Male | Туре А | SRTMU | OBC | | 72.33 | GOPENO | 66562/- | 27/07/2023 | 27/07/2023 |
| 4. | Round-I | 28093 | 88.5133125 | MHT-CET 2023 | EN23131198 | YADAV SAHIL MADAN | Male | Туре А | MU | SC | | 43.67 | GOPENH | 118000/- | 28/07/2023 | 28/07/2023 |
| 5. | Round-I | 29919 | 87.6993762 | MHT-CET 2023 | EN23165380 | SHELKE SOHAM JANARDAN | Male | Туре А | MU | NT-C | | 67.33 | GOPENH | 118000/- | 28/07/2023 | 28/07/2023 |
| 6. | Round-I | 30780 | 87.3774785 | MHT-CET 2023 | EN23129674 | VISHWAKARMA ASHISH CHHOTELAL | Male | Туре А | MU | Open | | 69.67 | GOPENH | 66562/- | 27/07/2023 | 27/07/2023 |
| 7. | Round-I | 31651 | 86.9739855 | MHT-CET 2023 | EN122101776 | CHORAGHE RUSHI RAJENDRA | Male | Туре А | MU | Open | | 80.83 | GOPENH | 66562/- | 27/07/2023 | 27/07/2023 |
| 8. | Round-I | 58277 | 74.8671904 | MHT-CET 2023 | EN23126464 | CHALKE YASH ANIL | Male | Туре А | SPPU | Open | | 54.33 | GOPENO | 118000/- | 27/07/2023 | 27/07/2023 |
| 9. | Round-I | 60148 | 73.4246062 | MHT-CET 2023 | EN23253952 | MAYANKKANT LAKSHMIKANT TIWARI | Male | Туре А | SPPU | Open | | 54.67 | GOPENO | 118000/- | 27/07/2023 | 27/07/2023 |
| 10. | Round-II | 15687 | 93.7527889 | MHT-CET 2023 | EN23104320 | RAUNAK SHIVRAM PANIGRAHI | Male | Туре А | MU | Open | | 68.67 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 11. | Round-II | 17820 | 92.8593873 | MHT_CET | | THAKARE JAY GANESH | Male | Туре А | MU | Open | | 84.00 | GOPENH | 66562/- | 04/08/2023 | 04/08/2023 |
| 12. | Round-II | 28222 | 88.4658665 | MHT-CET 2023 | EN23142027 | MAGAR DEEP SHAILENDRA | Male | Туре А | MU | OBC | | 69.17 | GOPENH | 66562/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 1/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | / | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|-------------------------|---|---------------------------|--------------|---------------------|-------------------|------------------|
| 13. | Round-II | 32329 | 86.6965956 | MHT-CET 2023 | EN23116827 | KHULE MOKSH BALKRISHNA | Male | Туре А | MU | Open - EWS | | 61.00 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 14. | Round-II | 32407 | 86.6965956 | MHT-CET 2023 | EN23100011 | SAMANT ATHARVA UMESH | Male | Туре А | MU | Open | | 77.00 | GOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 15. | Round-II | 32532 | 86.6370673 | MHT-CET 2023 | EN23183642 | REDIJ KUNAL BUDHAJI | Male | Туре А | MU | Open | | 67.67 | GOPENH | 118000/- | 05/08/2023 | 05/08/2023 |
| 16. | Round-II | 32589 | 86.6370673 | MHT-CET 2023 | EN23112788 | MOHAMMAD FUZAIL MOULVI | Male | Туре А | MU | Open | | 75.83 | GOPENH | 118000/- | 06/08/2023 | 06/08/2023 |
| 17. | Round-II | 33398 | 86.1668982 | MHT-CET 2023 | EN23116099 | PANDEY AACHAL SHREEPRAKASH | Female | Туре А | MU | Open | | 56.17 | LOPENH | 66562/- | 06/08/2023 | 06/08/2023 |
| 18. | Round-II | 36738 | 84.5158411 | MHT-CFT | | TOL REVA GIRI | Female | Туре А | MU | Open | | 47.50 | LOPENH | 118000/- | 13/08/2023 | 13/08/2023 |
| 19. | Round-II | 37398 | 84.4494892 | MHT-CET 2023 | EN23131959 | GUJAR ADITI RAJESH | Female | Type A | MU | Open | | 57.67 | LOPENH | 118000/- | 16/08/2023 | 16/08/2023 |
| 20. | Round-II | 38081 | 84.2160540 | MHT-CET 2023 | EN23102596 | PANDEY KALASH SATISH | Female | Туре А | MU | Open | | 77.33 | LOPENH | 118000/- | 04/08/2023 | 04/08/2023 |
| 21. | Round-II | 40538 | 83.2373857 | MHT-CET 2023 | EN23116495 | KSHATRIYA RAJANYA SANDEEP | Female | Туре А | SPPU | OBC | | 55.50 | LOPENO | 66562/- | 14/08/2023 | 14/08/2023 |
| 22. | Round-II | 52629 | 77.4241933 | MHT-CET | | THAKARE HARSH SANTOSH | Male | Туре А | SVJU | OBC | | 61.00 | GOPENO | 66562/- | 05/08/2023 | 05/08/2023 |
| 23. | Round-II | 63568 | 71.8303504 | MHT-CET 2023 | EN23150657 | PRAJWAL SIDDHARTH CHAUDHARI | Male | Туре А | RTMNU | SC | | 83.67 | GOPENO | 0/- | 17/08/2023 | 17/08/2023 |
| 24. | Round-III | 31184 | 87.2113119 | MHT-CET 2023 | EN23248186 | UPADHYAYA PALAK ANIL KUMAR | Female | Туре А | MU | Open | | 65.83 | GOPENH | 118000/- | 13/08/2023 | 13/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 2/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|----------------------------------|--------|---------------------|--------------------|---------------|---------------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 25. | Round-III | 41257 | 82.5401330 | MHT-CET 2023 | EN23205759 | DIXIT DHAIRYA YOGESH | Female | Туре А | NMU | Open - EWS | | 72.00 | LOPENO | 66562/- | 17/08/2023 | 17/08/2023 |
| 26. | Round-III | 61216 | 73.2522683 | MHT-CET 2023 | END3735586 | KHANDE ADITYA HANAMANT | Male | Туре А | SVJU | Open - EWS | | 60.67 | GOPENO | 66562/- | 17/08/2023 | 17/08/2023 |
| 27. | Round-I | | | | | NAIK AAYUSH SANDEEP | Male | Type A | MU | Open | | 52.00 | AI | 118000/- | 27/07/2023 | 27/07/2023 |
| 28. | Round-I | 13601 | 84.4656575 | JEE(Main)-2023 | EN23169858 | KHANDAR ANUSHKA NANDKISHOR | Female | Туре А | MU | SC | | 51.67 | AI | 0/- | 27/07/2023 | 27/07/2023 |
| 29. | Round-I | 15633 | 82.4364077 | JEE(Main)-2023 | EN122120572 | CHOUDHARY MOHAMMAD ARIF SIRAJ | Male | Туре А | MU | Open | | 73.17 | AI | 66562/- | 04/08/2023 | 04/08/2023 |
| 30. | Round-I | 17459 | 80.5864480 | JEE(Main)-2023 | EN23236874 | SHENDE CHETAN RAMESH | Male | Туре А | DBAMU | OBC | | 83.67 | AI | 66562/- | 27/07/2023 | 27/07/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 3/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | - | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 31. | Round-I | 66844 | 69.7774101 | MHT-CET 2023 | EN23131647 | KOCHARMUTHA KRINJAL KAMLESH | Female | Туре А | MU | Open | 54.33 | MI | 118000/- | 26/07/2023 | 26/07/2023 |
| 32. | Round-I | 82892 | 60.8798115 | MHT-CET 2023 | EN23241267 | KALE KSHITIJ JINENDRA | Male | Туре А | DBAMU | OBC | 79.00 | MI | 66562/- | 28/07/2023 | 28/07/2023 |
| 33. | Round-I | 83563 | 59.9249812 | MHT-CET 2023 | EN23256931 | JAIN JEET RAJESH | Male | Туре А | MU | Open | 51.67 | MI | 118000/- | 26/07/2023 | 26/07/2023 |
| 34. | Round-I | 88347 | 56.7405028 | MHT-CET 2023 | EN23105733 | DHRUV RAKESH JAIN | Male | Туре В | MU | Open | 61.67 | MI | 118000/- | 27/07/2023 | 27/07/2023 |
| 35. | Round-I | 131434 | 18.2192293 | MHT-CET 2023 | EN23109893 | KAVISH RAKESHKUMAR JAIN | Male | Туре А | MU | Open | 49.00 | MI | 66562/- | 16/08/2023 | 16/08/2023 |
| 36. | Round-I | 141669 | 2.9971739 | MHT-CET 2023 | EN23214505 | MAHATMA AXANSH | Male | Туре А | MU | Open | 45.17 | MI | 118000/- | 26/07/2023 | 26/07/2023 |
| 37. | Round-II | 70316 | 68.3823818 | MHT-CET 2023 | EN23142079 | CHORDIYA SIDDHARTH PRASHANT | Male | Туре А | MU | Open | 66.50 | MI | 118000/- | 06/08/2023 | 06/08/2023 |
| 38. | Round-II | 72978 | 66.8171727 | MHT-CET 2023 | EN23111262 | VAISHNAVI BAGMAR | Female | Туре А | MU | Open | 81.67 | MI | 66562/- | 05/08/2023 | 05/08/2023 |
| 39. | Round-III | 49173 | 79.2648162 | MHT-CET 2023 | EN23145221 | GANDHI BHAGYA NEHAL | Male | Туре А | MU | Open | 48.17 | MI | 66562/- | 16/08/2023 | 16/08/2023 |
| 40. | Round-III | 69184 | 69.0354573 | MHT-CET 2023 | EN23124095 | JAIN KARINA POPATKUMAR | Female | Туре А | MU | Open | 55.67 | MI | 66562/- | 17/08/2023 | 17/08/2023 |
| 41. | Round-III | 119192 | 32.3095051 | MHT-CET 2023 | EN23125374 | LUKKAD TEJAS CHANDRAKANT | Male | Туре А | SGBAU | Open - EWS | 81.00 | MI | 66562/- | 17/08/2023 | 17/08/2023 |
| 42. | Round-II | 33179 | 86.3437564 | MHT-CFT | | SONUNE ARNAV AJIT | Male | Туре А | MU | Open | 73.17 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 4/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|-------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 43. | Round-II | 34489 | 85.8062103 | MHT-CET 2023 | EN23141298 | BHOIR KAUSTUBH RAJU | Male | Туре А | MU | OBC | 76.67 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 44. | Round-II | 34652 | 85.6187666 | MHT-CET 2023 | EN23150600 | SHARMA KRISH RAMESH | Male | Туре А | MU | Open | 64.17 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 45. | Round-II | 34904 | 85.4445126 | MHT-CET 2023 | EN23118738 | WADKAR HARPREET VINAYAK | Male | Туре А | MU | OBC | 46.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 46. | Round-II | 35629 | 85.2500884 | MHT-CET 2023 | EN23107624 | PANCHAL MAKARAND SANTOSH | Male | Туре А | MU | Open | 81.67 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 47. | Round-II | 37263 | 84.4681938 | MHT_CET | | DUBEY AYUSH ANIL | Male | Туре А | MU | Open | 67.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 48. | Round-II | 38138 | 84.2081516 | MHT-CET 2023 | EN23203335 | PANDEY RITESH AJAYKUMAR | Male | Туре А | MU | Open | 46.67 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 49. | Round-II | 39022 | 83.6387222 | MHT-CET 2023 | EN23221961 | ASGOLKAR RUTURAJ VINOD | Male | Type A | MU | SC | 74.17 | MI-MH | 0/- | 16/08/2023 | 16/08/2023 |
| 50. | Round-II | 39045 | 83.5642755 | MHT-CET 2023 | EN23129986 | RAULGAONKAR HARSH MANDAR | Male | Type A | MU | Open | 73.17 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 51. | Round-II | 39828 | 83.3890161 | MHT-CET 2023 | EN23253645 | SHARMA SAHIL HARINDRA | Male | Type A | MU | Open | 82.33 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 52. | Round-II | 40155 | 83.3483950 | MHT-CET 2023 | EN23127038 | SHASHANK RAVI IYER | Male | Туре А | MU | Open | 80.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 53. | Round-II | 40424 | 83.2373857 | MHT-CET 2023 | EN23240101 | SHETTY ASHIK ASHOK | Male | Туре А | MU | Open | 48.83 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 54. | Round-II | 40427 | 83.2373857 | MHT-CET 2023 | EN23230751 | SHETTY SAANJ ASHOK | Female | Туре А | MU | Open | 57.00 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 5/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 55. | Round-II | 41879 | 82.3346823 | MHT-CET 2023 | EN23133213 | PANCHAL VARUN SATISH | Male | Туре А | MU | Open | 60.00 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 56. | Round-II | 41983 | 82.3107244 | MHT-CET 2023 | EN23139491 | PAL ROSHAN RAJDHARI | Male | Туре А | MU | Open | 85.00 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 57. | Round-II | 43758 | 81.5104589 | MHT-CET 2023 | EN23167339 | ANSARI MOHD KAIF MOHD SHAMSHER | Male | Туре А | MU | Open | 52.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 58. | Round-II | 43808 | 81.4853713 | MHT-CET 2023 | EN23101565 | KOTEKAR PRISHA JAYESH | Female | Туре А | MU | Open | 52.00 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 59. | Round-II | 44319 | 81.2344165 | MHT-CET 2023 | EN23141272 | BHALE YASH DEVIDAS | Male | Туре А | MU | SC | 47.33 | MI-MH | 0/- | 14/08/2023 | 14/08/2023 |
| 60. | Round-II | 44479 | 81.1192722 | MHT-CET 2023 | EN23138312 | SHAH PARTH KETAN | Male | Туре А | MU | Open | 65.00 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 61. | Round-II | 45001 | 81.0174211 | MHT-CET 2023 | EN23130314 | JATHAR SOHAM PITAMBER | Male | Туре А | MU | Open | 58.00 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 62. | Round-II | 45697 | 80.8641005 | MHT-CET 2023 | EN23213028 | VADLAMUDI SAMHITA SANTOSHKUMAR | Female | Туре В | MU | Open | 52.67 | MI-MH | 118000/- | 06/08/2023 | 06/08/2023 |
| 63. | Round-II | 46227 | 80.4126032 | MHT-CET 2023 | | BHARTU SARVESH NITEEN | Male | Туре А | MU | OBC | 66.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 64. | Round-II | 46289 | 80.4126032 | MHT-CET 2023 | EN23133724 | BENI VANSH RAKESH | Male | Туре А | MU | Open | 62.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 65. | Round-II | 46547 | 80.2375547 | MHT-CET 2023 | EN23132845 | WADEKAR ATHARV DINESH | Male | Туре А | MU | OBC | 59.50 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 66. | Round-II | 46618 | 80.2375547 | MHT-CET 2023 | EN23160633 | VEDANT MENGADE | Male | Туре А | MU | Open - EWS | 47.67 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 6/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------------|--------|---------------------|--------------------|----------|---------------------------|--------------|---------------------|-------------------|------------------|
| 67. | Round-II | 46911 | 80.0408747 | MHT-CET 2023 | EN23103084 | MISHRA NEHAL NITYANAND | Male | Type A | MU | Open | 77.00 | MI-MH | 66562/- | 04/08/2023 | 04/08/2023 |
| 68. | Round-II | 47022 | 80.0408747 | MHT-CET 2023 | EN23217314 | BIRJE TANISHQ SANTOSH | Male | Type A | MU | OBC | 57.33 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 69. | Round-II | 47271 | 79.8081214 | MHT-CET 2023 | EN23100044 | DHOLE JAYRAJ PARSHURAM | Male | Туре А | MU | OBC | 65.33 | MI-MH | 66562/- | 17/08/2023 | 17/08/2023 |
| 70. | Round-II | 47372 | 79.8081214 | MHT-CET 2023 | EN23135129 | SANKET DATTARAM KOKARE | Male | Туре А | MU | Open | 73.67 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 71. | Round-II | 47683 | 79.7807688 | MHT-CET 2023 | EN23129360 | KADAM BHAVIKA SATYEVAN | Female | Туре А | MU | Open | 61.67 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 72. | Round-II | 47771 | 79.7807688 | MHT-CET 2023 | EN23128693 | SHINDE RUSHIKESH RAJENDRA | Male | Туре А | MU | Open | 52.17 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 73. | Round-II | 48057 | 79.7413145 | MHT-CET 2023 | EN23176310 | PATIL VINAY VIKAS | Male | Type A | MU | OBC | 60.67 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 74. | Round-II | 48282 | 79.5863208 | MHT-CET 2023 | EN23114127 | BITLA NEHA NARSAYYA | Female | Туре А | MU | Open | 61.33 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 75. | Round-II | 48611 | 79.5208170 | MHT-CET 2023 | EN23102059 | ANSARI MOHAMMAD SAMI WASIULLAH | Male | Туре А | MU | Open | 78.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 76. | Round-III | 32714 | 86.5566392 | MHT-CET 2023 | END3017302 | YADAV SHITANSHU RATISHKUMAR | Male | Туре А | MU | Open | 51.67 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 77. | Round-III | 32794 | 86.3770498 | MHT-CET 2023 | EN23193741 | BARGE SHRADDHA VIKAS | Female | Туре А | MU | Open | 78.50 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 78. | Round-III | 34221 | 85.9227307 | MHT-CET 2023 | EN23132267 | MOURYA RAJ SATISH | Male | Type A | MU | Open | 62.00 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 7/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | category | / | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|---------------------|-------------------|------------------|
| 79. | Round-III | 34648 | 85.6187666 | MHT-CET 2023 | EN23169379 | KOTUR ARYAN UDAY | Male | Type A | MU | Open | | 61.67 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 8/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 5

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|----------|------|---------------------------|--------------|---------------------|-------------------|------------------|
| 80. | Institute Level | 54 | 84.2006246 | MHT-CET 2023 | EN23126973 | MAURYA RAMNARAYAN ARVIND | Male | Туре А | MU | Open | | 80.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 81. | Institute Level | 74 | 81.8555930 | MHT-CET 2023 | EN23221585 | UTEKAR SNEHA RAJESH | Female | Туре А | MU | Open | DEF1 | 61.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 82. | Institute Level | 107 | 78.5775598 | MHT-CET 2023 | EN23107462 | LUCKY PRADEEP GUPTA | Male | Туре А | MU | Open | | 61.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 83. | Institute Level | 114 | 78.3430016 | MHT-CET 2023 | EN23104202 | SAMBARE ADITYA DINKAR | Male | Туре А | MU | Open | | 51.67 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 84. | Institute Level | 132 | 76.7693871 | MHT-CET 2023 | EN23133628 | THORAT TEJAS HARESH | Male | Туре А | MU | Open | | 74.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 9/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 12

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 85. | Institute Level | 6 | 73.3779089 | MHT-CET 2023 | EN23116267 | AHERKAR APARAJIT RAVINDRA | Male | Туре А | MU | Open | | 45.83 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 86. | Institute Level | 10 | 46.8567142 | MHT-CET | | PATIL PRANALI GAJENDRA | Female | Type A | MU | Open | | 49.33 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 87. | Institute Level | 11 | 91.4895289 | MHT-CET 2023 | EN23234408 | BHANDARI AYUSH JAIVEER | Male | Туре А | MU | Open | | 69.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 88. | Institute Level | 13 | 88.9909977 | MHT-CET 2023 | | KOLHE PRATHAMESH DINANATH | Male | Туре А | MU | Open | | 47.00 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 89. | Institute Level | 89 | 81.0090469 | MHT-CET 2023 | EN23241255 | PATIL SHLOK RAJENDRA | Male | Туре А | MU | OBC | | 54.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 90. | Institute Level | 94 | 80.2375547 | MHT-CET 2023 | EN23243785 | PREMANSHU VINOD PATIL | Male | Type A | MU | Open | | 66.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 91. | Institute Level | 116 | 78.3430016 | MHT-CET 2023 | EN23228484 | BUBERE MAAZ ABDUL MAJID | Male | Type A | MU | Open - EWS | | 64.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 92. | Institute Level | 124 | 77.4193548 | MHT-CET 2023 | EN23164259 | AHER VEDANT BALU | Male | Type A | MU | OBC | | 45.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 93. | Institute Level | 128 | 76.8406961 | MHT-CET 2023 | EN23206053 | TAWDE ATHARVA SATISH | Male | Type A | MU | Open - EWS | | 62.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 94. | Institute Level | 129 | 76.8406961 | MHT-CET 2023 | EN23155230 | PATIL DIVYA MADHUSUDAN | Female | Type A | MU | OBC | | 48.17 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 95. | Institute Level | 138 | 76.6166542 | MHT-CET 2023 | EN23153482 | NIKAM NEHAL MANOJ | Female | Type A | MU | OBC | | 54.00 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 96. | Institute Level | 288 | 61.6881259 | MHT-CET 2023 | EN23125287 | SANSKRITI SANJAY SHUKLA | Female | Туре А | MU | Open | | 74.67 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 10/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 24

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|--------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 97. | Institute Level | 14 | 89.9938688 | MHT-CET 2023 | EN23145883 | DAS SHAUNAK SHYAMAL | Male | Туре А | MU | Open | | 75.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 98. | Institute Level | 15 | 88.9904805 | MHT-CET 2023 | EN23140646 | MORE PRATHAMESH KAILAS | Male | Туре А | MU | Open | | 63.83 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 99. | Institute Level | 26 | 87.7770341 | MHT-CET 2023 | EN23107793 | MORE SUMIT SACHIN | Male | Туре А | MU | Open | | 61.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 100. | Institute Level | 37 | 85.4445126 | MHT-CET 2023 | EN23135664 | AKHADMAL SIDDHESH LAXMAN | Male | Туре А | MU | Open | | 65.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 101. | Institute Level | 43 | 84.5084815 | MHT-CET 2023 | EN23199287 | SHELATKAR SOHAM KRISHNAKANT | Male | Туре А | MU | Open | | 55.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 102. | Institute Level | 64 | 81.0352521 | MHT-CET 2023 | | SANIDHYA PANDEY | Male | Туре А | MU | Open | | 53.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 103. | Institute Level | 80 | 78.4161664 | MHT-CET 2023 | EN23118886 | GUNDARI VIGNESH SHRINIVAS | Male | Туре В | MU | Open | | 50.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 104. | Institute Level | 89 | 77.0079706 | MHT_CET | EN12210747E | KANYALKAR KIMAYA KAMALNATH | Female | Туре А | MU | Open | | 71.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 105. | Institute Level | 92 | 76.7173434 | MHT-CET 2023 | EN23133494 | DESHMUKH ONKAR DYANESHWAR | Male | Туре А | MU | Open | | 64.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 106. | Institute Level | 94 | 76.6166542 | MHT_CET | | SAWANT YASH RAMESH | Male | Туре А | MU | Open | | 59.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 107. | Institute Level | 95 | 76.2843676 | MHT-CET 2023 | EN23100466 | YADAV DISHA VIJAY | Female | Туре А | MU | Open | | 45.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 108. | Institute Level | 96 | 76.0463981 | MHT-CET 2023 | EN23237045 | CHAKWA SWAPNIL SUNIL | Male | Туре А | MU | Open | | 46.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 11/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 24

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid () | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|---------------------------------|--------|---------------------|--------------------|------|---------------------------------|---------------------------|--------------|---------------------|-------------------|------------------|
| 109. | Institute Level | 101 | 75.3496766 | MHT-CET 2023 | EN23150564 | SOHAN AJAY VERNEKAR | Male | Туре А | MU | Open | | 72.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 110. | Institute Level | 112 | 74.0797795 | MHT-CET 2023 | EN23120317 | DAKUA NISHANT PRADEEP | Male | Type A | MU | Open | | 48.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 111. | Institute Level | 116 | 73.3779089 | MHT-CET 2023 | EN23210683 | PATIL PRATIK VIKAS | Male | Туре А | MU | Open | | 72.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 112. | Institute Level | 141 | 70.5106049 | MHT-CET 2023 | EN23100733 | YADAV BHOOMI VIJAY | Female | Туре А | MU | Open | | 53.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 113. | Institute Level | 165 | 67.3938217 | MHT-CET 2023 | EN23211733 | GHOLAP ADWAIT VISHAL | Male | Туре А | MU | Open | | 51.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 114. | Institute Level | 168 | 67.3938217 | MHT-CET 2023 | EN23106495 | PARTH PRADEEP RANE | Male | Туре А | MU | Open | | 85.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 115. | Institute Level | 173 | 66.9527897 | MHT-CET 2023 | EN23105348 | SANIYA VINAY DHOPAVKAR | Female | Туре А | MU | Open | | 63.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 116. | Institute Level | 178 | 66.0524144 | MHT-CET 2023 | EN23141279 | SINGH ABHINAVKUMAR PREMKUMAR | Male | Туре А | MU | Open | | 50.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 117. | Institute Level | 179 | 65.9622938 | MHT-CET 2023 | EN23122233 | MHATRE SHRUSHTI UMESH | Female | Туре А | MU | Open | | 52.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 118. | Institute Level | 180 | 65.4207881 | MHT-CET 2023 | EN23104652 | SINGH PRACHI AKHILESH | Female | Туре А | MU | Open | | 49.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 119. | Institute Level | 214 | 61.6881259 | MHT-CET 2023 | EN23102126 | ANANYA SANDEEP DONGARE | Female | Туре А | MU | OBC | | 64.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 120. | Institute Level | 405 | 6.5686569 | MHT-CET 2023 | EN23162535 | BURA VARUN MAHESH | Male | Туре А | MU | Open | | 63.00 | IL | 118000/- | 19/08/2023 | 24/08/2023 |

Printed On : 29/08/2023 10:37:36 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 12/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475]

Course Name [Choice Code] :- Computer Science and Engineering(Artificial Intelligence and Machine Learning) [347591110]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 35 | 30 | 0 | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 22 | 5 | 0 | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 61 | 49 | 0 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | 61 | 12 | 0 | | | | | |
| 5. | Institute Level | 24 | 24 | 0 | | | | | |
| | Total | 120 | 120 | 0 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On : 29/08/2023 10:37:38 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 1. | Round-I | 19695 | 92.1314889 | MHT-CET 2023 | EN23105736 | PASKANTI RUSHIKESH RAHUL | Male | Туре А | MU | Open | | 47.67 | GOPENH | 118000/- | 27/07/2023 | 27/07/2023 |
| 2. | Round-I | 21409 | 91.2940735 | MHT-CET 2023 | EN23140121 | ARAV SAMIR PALSULE | Male | Туре А | MU | Open | | 70.17 | GOPENH | 118000/- | 28/07/2023 | 28/07/2023 |
| 3. | Round-I | 24609 | 89.9938688 | MHT-CET 2023 | | HALDANKAR SHREEPAD ANAND | Male | Туре А | MU | OBC | | 53.67 | GOPENH | 118000/- | 27/07/2023 | 27/07/2023 |
| 4. | Round-I | 25844 | 89.4065093 | MHT-CET 2023 | EN23262284 | RAUT SNEHA SANJAY | Female | Туре А | MU | OBC | | 60.67 | LOPENH | 66562/- | 28/07/2023 | 28/07/2023 |
| 5. | Round-I | 26321 | 89.2906503 | MHT-CET 2023 | EN23245128 | GANGURDE PARTH VIJAY | Male | Туре А | MU | SC | | 50.67 | GOPENH | 0/- | 04/08/2023 | 04/08/2023 |
| 6. | Round-I | 30947 | 87.2266503 | MHT-CET 2023 | EN23151411 | AHAN ABHIJEET UPADHYE | Male | Туре А | MU | Open - EWS | | 42.33 | GOPENH | 118000/- | 26/07/2023 | 26/07/2023 |
| 7. | Round-II | 33164 | 86.3437564 | MHT-CET 2023 | EN23172031 | GHOSH PRIYOM SAHADEV | Male | Туре А | MU | Open | | 78.50 | GOPENH | 66562/- | 06/08/2023 | 06/08/2023 |
| 8. | Round-II | 35284 | 85.3534944 | MHT-CET 2023 | EN23186751 | HANDE SANSKRUTI SITARAM | Female | Туре А | MU | OBC | | 58.33 | LOPENH | 66562/- | 04/08/2023 | 04/08/2023 |
| 9. | Round-II | 36363 | 84.9532361 | MHT-CET 2023 | EN23226502 | SHARMA MANISH BHAVARLAL | Male | Туре А | MU | Open | | 74.00 | GOPENH | 118000/- | 06/08/2023 | 06/08/2023 |
| 10. | Round-II | 37849 | 84.2884307 | MHT-CET 2023 | | VAISHNAVI RAJESH JADHAV | Female | Туре А | MU | OBC | | 91.33 | LOPENH | 66562/- | 05/08/2023 | 05/08/2023 |
| 11. | Round-II | 38337 | 84.2006246 | MHT-CET 2023 | EN23157464 | NISHIGANDHA AJAY SAWANT | Female | Туре А | MU | SC | | 75.67 | LOPENH | 0/- | 05/08/2023 | 05/08/2023 |
| 12. | Round-II | 41193 | 82.5401330 | MHT-CET 2023 | EN23149567 | THAKUR SHRIKANT VIKAS | Male | Туре А | MU | OBC | | 50.33 | GOPENH | 66562/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 1/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|------------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 13. | Round-II | 43060 | 82.0912919 | MHT-CET 2023 | EN23149896 | GOPHANE AJIT KUMAR | Male | Туре А | SOLU | NT-C | | 84.33 | GOPENO | 15124/- | 14/08/2023 | 14/08/2023 |
| 14. | Round-II | 61797 | 73.0265619 | MHT-CET 2023 | EN23197041 | WADEKAR YASH ABHIJIT | Male | Туре А | SPPU | Open | | 74.17 | GOPENO | 118000/- | 06/08/2023 | 06/08/2023 |
| 15. | Round-II | 68889 | 69.0354573 | MHT-CET 2023 | EN23271825 | GIRASE ABHIJIT UJWALSING | Male | Туре А | NMU | DT/VJ | | 44.67 | GOPENO | 118000/- | 05/08/2023 | 05/08/2023 |
| 16. | Round-II | 69519 | 68.9337823 | MHT-CET 2023 | EN23140076 | PARAB ATHARV PRAMOD | Male | Туре А | SPPU | Open | | 50.33 | GOPENO | 118000/- | 16/08/2023 | 16/08/2023 |
| 17. | Round-III | 35815 | 85.1907088 | MHT-CET 2023 | EN23135947 | CHAUDHARI MANAS BHASKAR | Male | Туре А | MU | OBC | | 69.67 | GOPENH | 66562/- | 13/08/2023 | 13/08/2023 |
| 18. | Round-III | 40061 | 83.3483950 | MHT-CET 2023 | EN23152680 | LYSETTI VARUNKUMAR SRINIVASARAO | Male | Type A | MU | Open | | 63.67 | GOPENH | 66562/- | 14/08/2023 | 14/08/2023 |
| 19. | Round-III | 40673 | 83.1704016 | MHT-CET 2023 | EN23231764 | AHIRE ROSHAN SANTOSH | Male | Туре А | MU | SC | | 57.33 | GOPENH | 0/- | 14/08/2023 | 14/08/2023 |
| 20. | Round-III | 76510 | 64.4512569 | MHT-CET 2023 | EN23225875 | CHAVAN SHUBHAM ANIL | Male | Type A | SVJU | Open - EWS | | 56.33 | GOPENO | 66562/- | 14/08/2023 | 14/08/2023 |
| 21. | Round-III | 86621 | 58.1382561 | MHT-CET 2023 | EN23208896 | AARYA BALU BHANGARE | Female | Туре А | SPPU | Open | | 55.67 | LOPENO | 66562/- | 16/08/2023 | 16/08/2023 |
| 22. | Round-III | 90565 | 55.7163295 | MHT-CET 2023 | EN23135928 | KAMBLE HIMANI SHRIPAL | Female | Туре А | RTMNU | SC | | 47.00 | LOPENO | 0/- | 16/08/2023 | 16/08/2023 |
| 23. | Round-III | 105845 | 43.6615489 | MHT-CET 2023 | EN23110666 | SHINDE DHANSHRI DHANAJI | Female | Type A | SRTMU | Open - EWS | | 58.33 | LOPENO | 66562/- | 16/08/2023 | 16/08/2023 |
| 24. | Round-II | 17297 | 80.7592477 | JEE(Main)-2023 | EN23276640 | MARU DEV BIPIN | Male | OMS | NA | NA | | 61.00 | AI | 118000/- | 05/08/2023 | 05/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 2/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Excluding Minority) Seats

Number of Seats : 35

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home | Category | / Defence | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|-------------|----------------|------------------|-------------------|----------------|--------|---------------------|------|----------|--------------|---------------------------|--------------|------------------|-------------------|------------------|
| 25. | Round-II | 20997 | 77.0282322 | JEE(Main)-2023 | EN23167758 | ARJYA DEY | Male | Туре А | MU | Open | | 60.00 | AI | 118000/- | 06/08/2023 | 06/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute Signat

Signature of the Director/Principal

Page No : 3/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | category | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|---------------|---------------------------|--------------|------------------|-------------------|------------------|
| 26. | Round-I | 84629 | 59.8623853 | MHT-CET 2023 | EN23125614 | PARAS NARENDRA MAHAJAN | Male | Туре В | MU | Open | 52.33 | MI | 118000/- | 28/07/2023 | 28/07/2023 |
| 27. | Round-III | 33062 | 86.3437564 | MHT-CET 2023 | EN23212506 | UNNATI VINOD JAIN | Female | Type A | NMU | Open - EWS | 82.67 | MI | 66562/- | 14/08/2023 | 14/08/2023 |
| 28. | Round-II | 41981 | 82.3107244 | MHT-CET 2023 | EN23217513 | WANI SUBODH YOGESH | Male | Туре А | MU | OBC | 48.67 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 29. | Round-II | 42155 | 82.2515860 | MHT-CET 2023 | EN23261356 | YADAV RANJANA SURENDRA | Female | Туре А | MU | Open | 51.83 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 30. | Round-II | 42471 | 82.2266135 | MHT-CET 2023 | EN23229166 | JADHAV PRASAD SUNIL | Male | Туре А | MU | Open - EWS | 75.67 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 31. | Round-II | 42979 | 82.1650299 | MHT-CET 2023 | EN23100841 | GUPTA KISHAN PHULCHAND | Male | Туре А | MU | Open | 78.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 32. | Round-II | 42986 | 82.1650299 | MHT-CET 2023 | EN23119943 | PANDIT PRATIK PARAG | Male | Type A | MU | Open | 88.33 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 33. | Round-II | 43620 | 81.5104589 | MHT-CET 2023 | EN23241684 | BHADSAVLE DRISHTI PUSHKRAJ | Female | Type A | MU | Open | 59.00 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 34. | Round-II | 43769 | 81.5104589 | MHT-CET 2023 | | BARVE ATHARVA AJAY | Male | Type A | MU | SC | 57.33 | MI-MH | 0/- | 13/08/2023 | 13/08/2023 |
| 35. | Round-II | 44191 | 81.2345291 | MHT-CET 2023 | EN23112175 | GAIKWAD HARSHAL RAMESH | Male | Туре А | MU | Open | 60.83 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 36. | Round-II | 44210 | 81.2344165 | MHT-CET 2023 | EN23112912 | DANDAWATE YASH KIRAN | Male | Туре А | MU | SC | 64.17 | MI-MH | 0/- | 14/08/2023 | 14/08/2023 |
| 37. | Round-II | 44761 | 81.0352521 | MHT-CET 2023 | EN23119676 | KALWA HIMANSHU UMESH | Male | Туре А | MU | Open | 63.17 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 4/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|---------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 38. | Round-II | 45185 | 81.0090469 | MHT-CET 2023 | EN23149556 | BHANUSHALI PRAJAKTA PRASHANT | Female | Туре А | MU | Open | | 55.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 39. | Round-II | 45256 | 81.0090469 | MHT-CET 2023 | EN23215544 | NAIK RUSHIKESH RAMDAS | Male | Туре А | MU | Open | | 59.67 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 40. | Round-II | 45412 | 80.9858625 | MHT-CET 2023 | EN23193234 | RICHA TIWARI | Female | Туре А | MU | Open | | 59.00 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 41. | Round-II | 45679 | 80.8641005 | MHT-CET 2023 | EN23170259 | MANIK SUMAN SANJAY | Male | Туре А | MU | Open | | 50.67 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 42. | Round-II | 45895 | 80.7328826 | MHT-CET 2023 | EN23174153 | INGALE HEMANSHU SACHIN | Male | Туре А | MU | Open | | 64.33 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 43. | Round-II | 46190 | 80.6210251 | MHT-CET 2023 | EN23238450 | AMBERKAR RONIT BRIJESH | Male | Туре А | MU | OBC | | 57.33 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 44. | Round-II | 46623 | 80.2375547 | MHT-CET 2023 | EN23129201 | GAVALI AMEY VIKAS | Male | Type A | MU | Open | | 56.00 | MI-MH | 118000/- | 06/08/2023 | 06/08/2023 |
| 45. | Round-II | 47911 | 79.7413145 | MHT-CET 2023 | EN23117844 | MADHAVI VIDHI VISHAL | Female | Type A | MU | OBC | | 42.00 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 46. | Round-II | 48724 | 79.4628516 | MHT-CET 2023 | EN23190375 | NAIKWADI RIYA SUHAS | Female | Type A | MU | Open | | 57.00 | MI-MH | 66562/- | 04/08/2023 | 04/08/2023 |
| 47. | Round-II | 48727 | 79.4628516 | MHT-CET 2023 | EN23198525 | BANDEKAR TANAY ATMARAM | Male | Type A | MU | Open | | 54.33 | MI-MH | 118000/- | 13/08/2023 | 13/08/2023 |
| 48. | Round-II | 48804 | 79.4628516 | MHT-CET 2023 | EN23101131 | PISE RIDDHI NITIN | Female | Туре А | MU | OBC | | 61.83 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 49. | Round-II | 49113 | 79.3939394 | MHT-CET 2023 | EN1333073385 | HARMALKAR TANMAY SURESH | Male | Туре А | MU | Open | | 75.83 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 5/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 50. | Round-II | 49213 | 79.2648162 | MHT-CET 2023 | EN23199283 | KADAM SHARDUL SANTOSH | Male | Туре А | MU | Open | | 56.50 | MI-MH | 66562/- | 13/08/2023 | 13/08/2023 |
| 51. | Round-II | 49402 | 78.8754662 | MHT-CET 2023 | EN23217401 | PAWAR PARTH NITIN | Male | Туре А | MU | Open | | 55.17 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 52. | Round-II | 49552 | 78.8754662 | MHT-CET 2023 | EN23237300 | KUMTHEKAR SUJAL SUNIL | Male | Type A | MU | SC | | 63.67 | MI-MH | 0/- | 17/08/2023 | 17/08/2023 |
| 53. | Round-II | 49627 | 78.7120349 | MHT-CET 2023 | EN23172368 | TIDKE SIDDHANT VINOD | Male | Type A | MU | SC | | 48.67 | MI-MH | 0/- | 14/08/2023 | 14/08/2023 |
| 54. | Round-II | 49677 | 78.7120349 | MHT-CET 2023 | EN23139286 | PANIGRAHI ADARSH LINGRAJ | Male | Type A | MU | Open | | 52.33 | MI-MH | 118000/- | 17/08/2023 | 17/08/2023 |
| 55. | Round-II | 50113 | 78.4161664 | MHT-CET 2023 | EN23172959 | YADAV ROHIT SHIVKUMAR | Male | Type A | MU | Open | | 51.00 | MI-MH | 66562/- | 05/08/2023 | 05/08/2023 |
| 56. | Round-II | 50329 | 78.4065273 | MHT-CET 2023 | EN23117541 | GOSAVI MAYUR UJWAL | Male | Type A | MU | NT-B | | 40.67 | MI-MH | 15124/- | 14/08/2023 | 14/08/2023 |
| 57. | Round-II | 50359 | 78.4065273 | MHT-CET 2023 | EN23100124 | GOLE VEDANT SANTOSH | Male | Type A | MU | OBC | | 42.33 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |
| 58. | Round-II | 50413 | 78.4065273 | MHT-CET 2023 | EN23121242 | RAJPURKAR SARA SHARAD | Female | Type A | MU | Open | | 68.00 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 59. | Round-II | 50485 | 78.4065273 | MHT-CET 2023 | EN23228340 | JADHAV SAKSHI PRASHANT | Female | Type A | MU | SC | | 57.33 | MI-MH | 0/- | 16/08/2023 | 16/08/2023 |
| 60. | Round-II | 50498 | 78.4065273 | MHT-CET 2023 | EN23114184 | ZAWARE TUSHAR VIJAY | Male | Туре А | MU | OBC | | 75.00 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 61. | Round-II | 50517 | 78.4065273 | MHT-CET 2023 | EN23100641 | ADITYA SURESH VISHE | Male | Туре А | MU | OBC | | 47.00 | MI-MH | 66562/- | 06/08/2023 | 06/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 6/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under CAP (Minority) Seats

Number of Seats : 61

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------|----------|----------------|------------------|-------------------|---------------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 62. | Round-II | 50531 | 78.4065273 | MHT-CET 2023 | EN23105844 | REMJE KALPESH RAJENDRA | Male | Туре А | MU | OBC | | 59.00 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 63. | Round-II | 50624 | 78.3430016 | MHT-CET 2023 | | GAWAS SHANTARAM NARAYAN | Male | Туре А | MU | Open | | 54.00 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |
| 64. | Round-II | 50814 | 78.3430016 | MHT-CET 2023 | EN23141216 | ATTAR AZRA VAHID | Female | Type A | MU | Open | | 73.17 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 65. | Round-II | 50838 | 78.3430016 | MHT-CET 2023 | EN23207812 | KHEDEKAR SRUSHTI RAJESH | Female | Туре А | MU | SC | | 69.67 | MI-MH | 0/- | 04/08/2023 | 04/08/2023 |
| 66. | Round-II | 51119 | 78.1143775 | MHT-CET 2023 | EN23110363 | SHETTIGAR NIDHI SUDHAKAR | Female | Туре А | MU | Open | | 45.67 | MI-MH | 118000/- | 04/08/2023 | 04/08/2023 |
| 67. | Round-II | 51230 | 78.1143775 | MHT-CET 2023 | | PATIL HARSH JAYAWANT | Male | Туре А | MU | OBC | | 61.00 | MI-MH | 66562/- | 14/08/2023 | 14/08/2023 |
| 68. | Round-II | 51511 | 78.0675570 | MHT-CET 2023 | EN23102881 | ANUMALLA NIKHIL KAILASH | Male | Туре А | MU | SBC | | 58.17 | MI-MH | 15124/- | 05/08/2023 | 05/08/2023 |
| 69. | Round-II | 51661 | 78.0359147 | MHT-CET 2023 | EN23152474 | PARAB PRANAV GIRISH | Male | Туре А | MU | Open - EWS | | 44.33 | MI-MH | 118000/- | 05/08/2023 | 05/08/2023 |
| 70. | Round-III | 42380 | 82.2266135 | MHT-CET 2023 | EN23125802 | PADTURE SOHAM SANJEEV | Male | Туре А | MU | Open | | 56.33 | MI-MH | 118000/- | 14/08/2023 | 14/08/2023 |
| 71. | Round-III | 42663 | 82.2034564 | MHT-CET 2023 | | SANGAMESHWARI ABBAS SHAHID HUSSAIN | Male | Туре А | MU | Open | | 80.67 | MI-MH | 66562/- | 17/08/2023 | 17/08/2023 |
| 72. | Round-III | 42753 | 82.2034564 | MHT-CET 2023 | | MANCHEKAR RIDDHI HEMANT | Female | Туре А | MU | Open | | 57.17 | MI-MH | 118000/- | 16/08/2023 | 16/08/2023 |
| 73. | Round-III | 43821 | 81.4853713 | MHT-CET 2023 | EN23187691 | SHARMA ADITYA SANJAY | Male | Туре А | MU | Open | | 52.50 | MI-MH | 66562/- | 16/08/2023 | 16/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 7/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under Against CAP (Excluding Minority) Vacant Seats

Number of Seats : 10

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|-------------|----------------|------------------|-------------------|-------------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 74. | Institute Level | 3 | 83.3890161 | MHT-CET 2023 | EN23126156 | VISHAL GUPTA | Male | OMS | NA | NA | | 59.00 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 75. | Institute Level | 5 | 43.2248410 | MHT-CET 2023 | | WANKHADE CHARUTOSH SANTOSH | Male | Туре А | SGBAU | OBC | | 77.67 | ACAP | 66562/- | 25/08/2023 | 25/08/2023 |
| 76. | Institute Level | 16 | 66.4102192 | JEE(Main)-2023 | EN23268471 | DHANANJAY AGARWAL | Male | OMS | NA | NA | | 67.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 77. | Institute Level | 18 | 37.7324111 | MHT-CET 2023 | END3108600 | RUTUJA SANTOSH SAWANT | Female | Туре А | MU | Open | | 60.33 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 78. | Institute Level | 39 | 85.8062103 | MHT-CET 2023 | EN23294870 | HATE SRUSHTI SUSHANT | Female | Туре А | MU | Open | | 79.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 79. | Institute Level | 62 | 83.2373857 | MHT-CET 2023 | END3137011 | SAWANT MANOMAY PANKAJ | Male | Туре А | MU | Open | | 56.00 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 80. | Institute Level | 108 | 78.5775598 | MHT-CET 2023 | EN23131073 | JADHAV PURVA MAHESH | Female | Туре А | MU | Open | | 50.33 | ACAP | 118000/- | 22/08/2023 | 22/08/2023 |
| 81. | Institute Level | 154 | 75.1476841 | MHT-CET 2023 | | SHINDE VEDANT JAGANNATH | Male | Туре А | MU | Open - EWS | | 76.33 | ACAP | 118000/- | 22/08/2023 | 23/08/2023 |
| 82. | Institute Level | 231 | 68.9337823 | MHT-CET 2023 | EN23174830 | AGIVALE ARYAN UMESH | Male | Туре А | MU | OBC | | 51.00 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |
| 83. | Institute Level | 312 | 58.8704519 | MHT-CET 2023 | | NAYAK JAGDISHKUMAR SHANKAR | Male | Туре А | MU | Open | | 48.33 | ACAP | 118000/- | 25/08/2023 | 25/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 8/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 13

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | / | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|-------------|----------------|------------------|-------------------|-----------------------------|--------|---------------------|--------------------|---------------|------|---------------------------|--------------|------------------|-------------------|------------------|
| | | - | | | | | | 71 | • | Orphan | Туре | | | | | |
| 84. | Institute Level | 5 | 92.8372688 | MHT-CET 2023 | EN23129912 | KHAN ABDULLAH AMJAD | Male | Type A | MU | Open | | 54.67 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 85. | Institute Level | 15 | 27.6076756 | JEE(Main)-2023 | EN23111659 | SAWANT SHLOK DINESH | Male | OMS | NA | NA | | 50.83 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 86. | Institute Level | 91 | 80.4126032 | MHT-CET 2023 | EN23113564 | VERMA JANHAVI JAGDEEP | Female | Туре А | MU | Open | | 50.00 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 87. | Institute Level | 92 | 92.6711629 | MHT-CET 2023 | EN23111327 | NAIR KARTIK SREEKUMAR | Male | Type A | MU | Open | | 47.67 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 88. | Institute Level | 147 | 75.1687111 | MHT-CET 2023 | | SHETTY GAURAV SHEKHAR | Male | Type A | MU | Open | | 67.83 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 89. | Institute Level | 152 | 75.1687111 | MHT-CET 2023 | EN23170893 | KATE ADITYA JITENDRA | Male | Туре А | MU | NT-B | | 69.50 | AMIN | 118000/- | 22/08/2023 | 22/08/2023 |
| 90. | Institute Level | 153 | 75.1476841 | MHT-CET 2023 | EN23174421 | CHOUDHARY LAXMI RAJU | Female | Туре А | MU | Open | | 45.00 | AMIN | 118000/- | 25/08/2023 | 25/08/2023 |
| 91. | Institute Level | 328 | 55.9130075 | MHT-CET 2023 | EN23194208 | JADHAV DHIRAJ KARBHARI | Male | Туре А | MU | Open - EWS | | 50.67 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 92. | Institute Level | 336 | 54.0043616 | MHT-CET 2023 | EN23121466 | WAINGANKAR ADVAIT RAJAN | Male | Туре А | MU | Open | | 50.67 | AMIN | 118000/- | 22/08/2023 | 24/08/2023 |
| 93. | Institute Level | 350 | 52.5567137 | MHT-CET 2023 | EN23165601 | TANMAY PADMAKAR BHOIR | Male | Туре А | MU | OBC | | 51.00 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 94. | Institute Level | 370 | 49.6143282 | MHT-CET 2023 | EN23270956 | MORE SHREYA ASHOK | Female | Type A | MU | Open | | 54.00 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |
| 95. | Institute Level | 404 | 40.6521983 | MHT-CET 2023 | EN23104389 | DESHMUKH ATHARVA SWAPNIL | Male | Туре А | MU | Open - EWS | | 62.17 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 9/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under Against CAP (Minority) Vacant Seats

Number of Seats : 13

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|----------------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 96. | Institute Level | 430 | 31.7228694 | MHT-CET 2023 | EN23194531 | SARVESH ARVIND NAWGHARE | Male | Туре А | MU | Open | | 52.33 | AMIN | 118000/- | 22/08/2023 | 23/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 10/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 24

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | Category / Orphan | PH Type / Defence Type | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|----------------------------|--------|---------------------|--------------------|-------------------------|---------------------------------|---------------------------|--------------|------------------|-------------------|------------------|
| 97. | Institute Level | 11 | 67.3938217 | MHT-CET 2023 | EN23210693 | WALGUDE SOHAM NITIN | Male | Туре А | MU | Open | | 62.17 | IL | 118000/- | 25/08/2023 | 25/08/2023 |
| 98. | Institute Level | 46 | 84.2081516 | MHT-CET 2023 | EN23107543 | GHOSH CHINMAY ASHISH | Male | Туре А | MU | Open | | 62.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 99. | Institute Level | 102 | 75.3496766 | MHT-CET 2023 | EN23162818 | SALI ABHISHEK YOGESH | Male | Type A | MU | Open | | 62.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 100. | Institute Level | 119 | 73.0265619 | MHT-CET 2023 | EN23204789 | KHUPERKAR YASH SANDEEP | Male | Type A | MU | Open | | 59.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 101. | Institute Level | 125 | 71.6671025 | MHT-CET 2023 | EN23109666 | TALEKAR ARJUN DIVAKAR | Male | Type A | MU | Open | | 53.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 102. | Institute Level | 131 | 71.3590844 | MHT-CET 2023 | EN23195775 | SHINDE YASH KISHOR | Male | Туре А | MU | Open | | 53.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 103. | Institute Level | 136 | 71.1698646 | MHT-CET 2023 | EN23138081 | BHOIR ADITYA SANJAY | Male | Type A | MU | Open | | 73.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 104. | Institute Level | 148 | 69.3042857 | MHT-CET 2023 | EN23123233 | PATIL YASH RAJENDRA | Male | Type A | MU | OBC | | 55.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 105. | Institute Level | 152 | 69.2172491 | MHT-CET 2023 | EN23210794 | NIKAM BHUMIKA VIJAY | Female | Type A | MU | Open | | 65.17 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 106. | Institute Level | 156 | 68.9337823 | MHT-CET 2023 | EN23112760 | DIGHE ANISH MUKESH | Male | Туре А | MU | Open | | 51.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 107. | Institute Level | 157 | 68.8122862 | MHT-CET 2023 | EN23104071 | CHAUHAN NISHANT BHAVESH | Male | Туре А | MU | Open | | 52.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 108. | Institute Level | 159 | 67.9544349 | MHT-CET | | CHAVAN NIHAR GUNVANT | Male | Туре А | MU | Open | | 69.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 11/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



List of Candidates Admitted to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

List of Candidates Admitted Under Institutional Seats

Number of Seats : 24

| Sr. No. | CAP Round | Merit No | Merit Marks | Entrance Exam | Application ID | Candidate Name | Gender | Candidature Type | Home University | category | / | Eligibility Percentage | Seat Type | Fees Paid (₹) | Admission Date | Uploaded Date |
|------------|--------------------|----------|----------------|------------------|-------------------|------------------------------|--------|---------------------|--------------------|----------|---|---------------------------|--------------|------------------|-------------------|------------------|
| 109. | Institute Level | 185 | 65.1075350 | MHT-CET 2023 | EN23270076 | EDUGUNOORI SNEHA RAMESH | Female | Туре А | MU | Open | | 68.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 110. | Institute Level | 198 | 64.0952985 | MHT-CET 2023 | EN23113535 | KHADE SHUBHAM JAYWANT | Male | Туре А | MU | Open | | 53.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 111. | Institute Level | 199 | 64.0952985 | MHT-CET 2023 | EN23142336 | MORE RIYA ARVIND | Female | Туре А | MU | Open | | 69.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 112. | Institute Level | 200 | 63.9730640 | MHT-CET 2023 | EN23153040 | THAKUR AAYUSH BIPUL KUMAR | Male | Туре А | MU | Open | | 49.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 113. | Institute Level | 207 | 62.7898492 | MHT-CET 2023 | | BIDAVE PARTH ANIL | Male | Туре А | MU | Open | | 46.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 114. | Institute Level | 211 | 62.3996115 | MHT-CET 2023 | EN23137510 | MRINMAYI BADIRKE | Female | Туре А | MU | Open | | 52.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 115. | Institute Level | 212 | 62.3996115 | MHT-CET 2023 | EN23211714 | BHOSALE YASH PRAMOD | Male | Туре А | MU | Open | | 76.67 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 116. | Institute Level | 213 | 61.6881259 | MHT-CET 2023 | EN23120343 | WAGLE DURVESH RAM | Male | Туре А | MU | Open | | 52.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 117. | Institute Level | 229 | 58.7429854 | MHT-CET 2023 | EN23140090 | MADHAVI AARYAN SADANAND | Male | Туре А | MU | OBC | | 61.50 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 118. | Institute Level | 270 | 51.0567213 | MHT-CET 2023 | EN23196306 | DEVE SARVESH SANDEEP | Male | Туре А | MU | Open | | 68.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 119. | Institute Level | 283 | 49.2213366 | MHT-CET 2023 | | BHOJAK VAISHNAVI KULDEEP | Female | Туре А | MU | Open | | 50.33 | IL | 118000/- | 19/08/2023 | 21/08/2023 |
| 120. | Institute Level | 322 | 38.9045575 | MHT-CET 2023 | EN23204224 | CHAUDHARI SANYOG YOGESH | Male | Туре А | MU | Open | | 55.00 | IL | 118000/- | 19/08/2023 | 21/08/2023 |

Printed On : 29/08/2023 10:38:19 AM

Seal of the Institute

Signature of the Director/Principal

Page No : 12/12

8th Floor, New Excelsior Building, A.K.Nayak Marg, Fort, Mumbai-400001. (M.S.)



Summary of Admitted Candidates for Admission to First Year of Under Graduate Technical Courses in Engineering / Technology for the Academic Year 2023-24

Institution Name [Code] :- A. P. Shah Institute of Technology, Thane [3475] Course Name [Choice Code] :- Computer Science and Engineering(Data Science) [347591210]

| Sr. No. | Admission Details | Intake | Admitted | Vacancy | Sr. No. | Admission Details | Intake | Admitted | Vacancy |
|---------|----------------------------------|--------|----------|---------|---------|----------------------------------|--------|----------|---------|
| 1. | CAP (Excluding Minority) | 35 | 25 | 0 | 1. | EWS | 0 | 0 | 0 |
| 2. | Against CAP (Excluding Minority) | 22 | 10 | 0 | 2. | J&K Migrant | 1 | 0 | 1 |
| 3. | CAP (Minority) | 61 | 48 | 0 | 3. | NRI/OCI/PIO/FNS/CIWGC/JKSSS/NEUT | | 0 | |
| 4. | Against CAP (Minority) | 61 | 13 | 0 | | | | | |
| 5. | Institute Level | 24 | 24 | 0 | | | | | |
| | Total | 120 | 120 | 0 | | Total | 1 | 0 | 1 |

Seat Type used for Institute Level Admissions : ACAP-Against CAP (Excluding Minority), IL-Institute Level, ILNRI-Institute Level NRI (5% of SI if AICTE Permission), MI-Minority, NRI-NRI (15% of SI if AICTE Permission), PIO-PIO (15% of SI if AICTE Permission), FNS-FNS (15% of SI if AICTE Permission), CIWGC-Children's of Indian Workers in Gulf Countries (15% of SI if AICTE Permission), JKSSS - Prime Minister Special Scholarship Scheme, NEUT - North Eastern States and UTs, EWS-Economically Weaker Section, OAA-Over and Above

Home University used for Admissions : DBAMU - Dr. B. A. Marathwada University, GU - Gondwana University, MU - Mumbai University, NMU - Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon, RTMNU - Rashtrasant Tukadoji Maharaj Nagpur University, SGBAU - Sant Gadge Baba Amravati University, SOLU - Punyashlok Ahilyadevi Holkar Solapur University, SPPU - Savitribai Phule Pune University, SRTMU - S. R. T. Marathwada University, SVJU - Shivaji University, NA - Not Applicable

Admisions Cancelled after Cut-Off Date : 0

Cut-Off Date for Admission : 25/08/2023 Cut-Off Date for Uploading : 25/08/2023

 Printed On : 29/08/2023 10:38:20 AM
 Seal of the Institute
 Signature of the Director/Principal
 Submitted On :

 For Regional Office Use Only

Seal of the Regional Office

Signature of the Regional Officer