





Remarkable Achievements

With the pursuit to evolve and upgrade and to provide students with a conducive environment to thrive in upcoming technology. Aligning to it and rigorously adhering to it is our main motto and to accomplish this our faculty members are continuously upgrading their skills. The enthusiastic, focused and qualified faculties of APSIT have continued to bring laurels to the institute and raise the bar.

carousel.defaults,typeof n=="object"&&n),o=typ
to(n):o?i[o]():s.interval&&i.pause().cycle()})

"It's a great privilege for me to work in A.P.Shah Institute of Technology, College has given me the opportunity to grow and develop my skills in the Cyber security field. Palo Alto Network certified PCCET training and certification has accelerated my journey in the network security domain. Courses are framed in such a way that provide a great opportunity to any individual irrespective of their domain to learn the concept of Cyber Security from anywhere and anytime. With this great experience and recognition of earning PCCET certification, this course has enhanced my knowledge in the security domain. This certification has boosted my confidence to the next level as I have acquired immense knowledge about these cutting edge technologies. With this acquired knowledge and confidence I have become much better at my job."

Prof. Manjusha Kashilkar (Certified instructor, Palo Alto Cybersecurity Academy)

Global Certifications through Red Hat Academy



Prof. Neha Deshmukh, Prof. Vishal Badgujar, Prof. Mansi Choche and Prof. Sonal Jain got Certified as Red Hat Certified System Administrator, one of the most prestigious global IT Certification.

A.

PARSHVANATH CHARITABLE TRUST'S

A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



OPPORTUNITIES TO LEARN FUTURISTIC TECHNOLOGIES
FREE OF COST





Prof. Neha Deshmukh





Prof. Sonal



Groom career of your ward under guidance of Internationally certified Faculties in trending technologies at APSIT



Prof. Manasi Choche





Prof. Vishal Badgujar



Benifits to APSIT Students:

- Globally Certified Instructors
- In-house training addressing futuristic technologies
- Free of cost access to study material of global certification through LMS
- ✓ Discounted Exam Vouchers





Global Certifications through AWS Academy



Prof. Nahid Shaikh, got Certified as AWS Certified Solutions Architect, one of the most prestigious global IT Certification.



PARSHVANATH CHARITABLE TRUST'S

A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



OPPORTUNITIES TO LEARN FUTURISTIC TECHNOLOGIES FREE OF COST



Prof.Nahid Shaikh





Aneesh



Groom career of your ward under guidance of Internationally certified Faculties in trending technologies at APSIT



aws academy

Accredited Instructor, AWS Academy,

Prof. Vishal Badgujar

APSIT Thane.



Prof. Yaminee AWS Academy, APSIT Thane. Patil

Benifits to APSIT Students:

- Globally Certified Instructors
- In-house training addressing futuristic technologies
- Free of cost access to study material of global certification through LMS
- Discounted Exam Vouchers



HCIA Global Certification



Prof. Apeksha Mohite has brought a proud moment to the department by completing HCIA-security global certification of

Huawei. A. P. SHAH INSTITUTE OF TECHNOLOGY Congratulations!! on Passing World's Prestigious IT Certification Prof. Apeksha Mohite

Virtusa Global Certification

virtusa

Prof. Yamini Patil and Prof. Shafaque Syed have completed the Virtusa training on Full stack Development and become Accredited instructors through Virtusa Center of Excellence.



PARSHVANATH CHARITABLE TRUST'S

A. P. SHAH INSTITUTE OF TECHNOLOGY

(All Branches NBA Accredited)



OPPORTUNITIES TO LEARN FUTURISTIC TECHNOLOGIES
FREE OF COST



Prof. Yaminee Patil Accredited Instructor Virtusa COE @APSIT on Java Full Stack Development.







Prof. Shafaque Syed Accredited Instructor Virtusa COE @APSIT on Java Full Stack Development.



Full Stack Java Development

Groom career of your ward under guidance of Internationally certified Faculties in trending technologies at APSIT

Benifits to APSIT Students:

- Globally Certified Instructors
- In-house training addressing futuristic technologies
- Free of cost access to study material of global certification through LMS
- ✓ Discounted Exam Vouchers



Azure Global Certification



Prof. Sneha Dalvi has completed Global Certification of Azure Fundamentals and recognized as Microsoft Certified Azure Expert.

Microsoft Certified Azure Fundamentals

SNEHA VINOD DALVI

Has successfully completed the requirements to be recognized as a Microsoft Certified: Azure Fundamentals.

Date of achievement: April 23, 2022

Microsoft

Salya Nadella
Chief Esecutive Officer

Microsoft

FUNDAMENTALS

Salya Nadella
Chief Esecutive Officer

Certification number: 1238-3741

[},e.fn.carousel.defaults,typeof n=="object"&&n),o=t
ber"?i.to(n):o?i[o]():s.interval&&i.pause().cycle())
usel.Constructor=t,e.fn.carousel.noConflict=function

, [data-slide-to]",function(t){var n=e(this),r,
ee.extend({},i.data(),n.data()),o;i.carousel(s),

"It's a great pleasure to work with AP SHAH Institute of technology, work culture and eco-friendly environment motivate me to expand my technical skill set towards the emerging technologies. So with the grace and my interests towards it, college has provided me with an opportunity to thrive and develop my skill set in cloud computing Platform. Azure and AWS training and certification expedited my journey through the cloud computing architecture and its applications."

Prof. Sneha Dalvi



Parvi Agrawal

WTGC2021 Speaker, Founding Member & Global Awardee@Women Tech Network | IEEE WIE AG Chairperson @IEEEAPSIT | IEEE APSIT Student Branch Networking Team Lead |Red Hat Academy Student Ambassador | | at A.P. Shah Institute of Technology



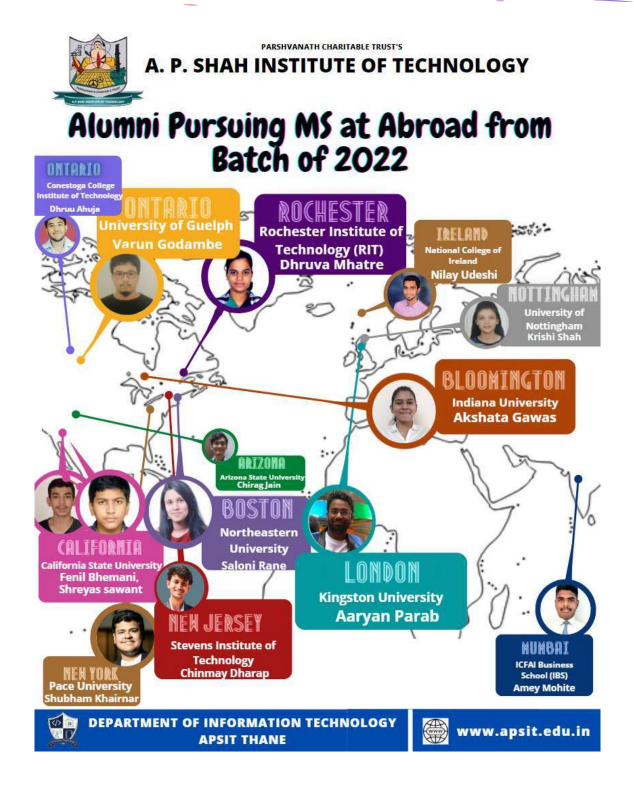
Winner in the categories:
WomenTech Ambassador Award, WomenTech Community Award (Public Voting)



Our Student Parvi Agrawal (BE IT) has received Global Ambassador award at WomenTech Network Global Award 2021. She was also keynote speaker at WomenTech Global conference 2021.

She was also student Ambassador of Red Hat Academy @APSIT, and a Volunteer at the National Service Scheme. She is a social worker and likes to help those in need. Parvi has worked as a Mentor, Volunteer, and coordinator at various events. She is interested in Big Data, Cloud Computing, Digital Marketing, and Publicity.

Students Pursuing Higher Studies at Abroad from Batch of 2021



16 Students from Batch 2022 are pursuing higher studies in prestigious universities all around globe.



Our department has provided us with a research culture embedded within academics where students are encouraged to publish our research work on major projects. The journey started with the orientation regarding IT domains such as AI & ML, IOT, networking, application development etc. Hands-On training on Latex and GitHub were conducted to enable us with current tools and technologies required for collaborative project management. Various webinars and expert talks were also arranged to inculcate the basic skills of writing effective research papers. In addition to that list of Scopus indexed conferences and journals have been shared by guides to identify and target the conferences. Department has also provided financial support for presenting papers in reputed national and international conferences and Journals.



tor:t,dimension:function(){var e=this.\$element.

"Department has provided ecosystem inculcate research culture embedded amongst students, where students are encouraged to publish their research work on major projects. 18 Project Groups have published their papers in reputed conferences like IEEE, Springer etc. under the guidance of skilled faculty members and also got reimbursement of all the expenses for the same."

Prof. Vishal Badgujar - Project Coordinator

Research Publications

n(t){var n=e(t.target);n.hasClass("btn")||(n=n.clo

Paper Tittle	Team Member	Name of Conference	
Spaced Repetition Basedadaptive E- Learning Framework	Varun Godambe	Springer-ICDLAIR 2021	
	Neelay Umrotkar		
	Amit Kharwal		
~ (+ \ 1 \ +	Swapnil Sapre	Springer-ICDLAIR 2021	
AI-ML Based Smart online Examination Framework	Kunal Shinde		
Examination ramework	Keval Shetta	v 7. tengthase	
(:0))) cteal III.	Hitarth Saiya	Springer-ICDLAIR 2021	
Automation of supply chain Management for Healthcare	Jash Seth		
Wallago Montrol Floatinoaro	Samyak Doshi		
E-fresh: Computer Vision and IOT	Akshata Gawas	a(",ltem")[u]	
based system for Food	Krishita Tolia	IEEE-ICAC3 2021	
Industry	Siddhesh Gaikwad	eIndex()]);t	
Developing Smart ML Based	Sakshi Naik	efaultPreven	
Recommendation Recommendation	Sayali Phowakande	Springer-IEMIS 2021	
System	Arjun Rajput		
n:r.removeClas	Om Bheda	IEEE I2CT	
RC-sized Autonomous Vehicle with Prediction Model	Fenil Bhimani		
T Todiotion T Wodot	Amey Mohite		
n)	Kaustubh Sawant	Springer ICTIS	
Annadata: A Web Based Farmer's Portal	Swarad Hajarnis		
TOITAL	Shubham Khairnar		
Surakhsha Kavach:ML based cross	Ruchi Raicha	Springer ICTIS	
platform application for	Jasmine kaur		
Covid-19 vulnerability Detection.	Srushti Patil		
ucrau (coyn) y a i	Parvi Agrawal	ICCIIT 2022 - Elsevier SSRN series	
New-born's Cry Analysis using Machine Learning Algorithm.	Manish Kumar		
	Vaishnavi Sriramoju		
sparent.ring(Harsh Saraiya	IEEE ICONAT 2022	
Using ML for Facial Mask Detection	Prajakta Mhaske		
.\$element[t](Saloni Rane		

his &&c

eng t>n

th eft =e.

ddC) re

ass ent "),

ret

,1= ,(o tri

has) re

ent

trar

Research Publications

.button.noton

Paper Tittle	Team Member	Name of Conference	
BeSafe: IoT Based Safety Band	Ganesh Jambuka	Springer ICSMDI	
	Krishi Shah		
	Riddhi Shah		
	Amit Pandey	Springer - ICCNCT 2022	
Blockchain based framework for real estate transactions	Aditya Shinde		
101 Teat estate transactions	Rajan Khade		
Implementing	Nada Rajguru	Springer ICTIS 2022	
Al Based Comprehensive Web	Jaynam Shah		
Framework for Tourism	Harsh Shah		
(10)), Clear	Aaryan Parab	IEEE 2nd CONIT 2022	
A 3D Storyline Using Unity Game Engine	Tanaya Patil		
Gairle Engline	Nikhil Rathod	ZHU GUNH ZUZZ	
Tanadh Hill	Pratik Gholap	Springer ICIOT2022	
An IOT based framework for Statistical Analysis and Screening of Covid-19	Apoorva Gadkari		
	Priyanka Walekar		
Experimental	Jaaie Kadam	ICCIIT	
study on Virtual Reality-based retail mall called "V-Mart"	Prachi Manera	2022 - Elsevier SSRN series	
Using Al for Designing Id cards embedded with Invisible QR code.	Dhruva Mhatre		
	Chirag Jain	ICCIIT 2022 - Elsevier SSRN series	
	Prem Vispute		
Handwriting recognition and conversion using neural networks	Aditya Saini	rouse L=1111	
	Kunal Sant	Springer-ICT4SD	
	Sumeet Swain		

structor=t,e.fn.carousel.noConflict=function(). |. [data-slide-tol".function(t){var n=e(this).

"Our department has developed an ecosystem to cultivate research culture through different project orientation sessions. This ecosystem has helped us to gain the skills for presenting research work based on our final year project. We have published our papers in reputed international conferences under the guidance of the skilled faculty members guidance and also got reimbursement of all the expenses. This eventually boosted our confidence during placement or seeking higher studies."

Global Certification through Huawei ICT Academy

38 Students have completed prestigious HCIA Security Global Certification under guidance of Prof. Apeksha Mohite through ICT Academy



Global Certification through Palo Alto Cybersecurity Academy

8 Students have completed much required PCCET Global Certification under guidance of Prof. Manjusha Kashilkar through Palo Alto Cyybersecurity Academy @APSIT.



"The Palo Alto Cybersecurity Academy @APSIT helped us to get in-depth hands on experience of configuring and managing various security services. Due to different skill development program under this academy, really gives a head start for the students to crack the job interviews. The Palo Alto certifications from the college really helped me to get an upper hand during recruitment drives."

Mudra Limbasia - TEIT

.dimension(),this.reset(this.\$element[t]()),this.trai
nction(e){var t=this.dimension();return this.\$elemen

AICTE Virtual Internship Program Completion Statistics (I Half A.Y. 2021-2022)

More than 300+ internships are completed by Department students through AICTE Virtual Internship Program under the guidance of certified faculties.

Domain Name	Internship Completions	Academy	Instructors
AI-MI And Data Analytics	rs Length dren (1a.c 1gg = 58 ans Lughe	AWS Academy aws academy	Prof. Nahid Shaikh Prof. Yaminee Patil Prof. Vishal Badgujar
Cybersecurity	34	Palo Alto Cybersecurity Academy Paloalto CYBERSECURITY ACADEMY	Prof. Pavin Adivarekar Prof. Manjusha Kashilkar
Linux Automation	on 25 and 25 and the second se	Red Hat Academy	Prof. Neha Deshmukh

AICTE Virtual Internship Program Completion Statistics (II Half A.Y. 2021-2022)

";var t=function(t,π){this.\$element=e(t),this.\$indicator
pause=="hover"&&this.\$element.on("mouseenter",e.proxy(thi
pe:function(t){return tll(this.paused=!1).this.interval&&

Domain Name	Internship Completions	Academy	Instructors
AI-MI	ent find(AWS Academy aws academy	Prof. Nahid Shaikh
CLOUD	n i sel cator12 lengt children()[a	AWS Academy	Prof. Nahid Shaikh
CYBERSECURITY	187	Palo Alto Cybersecurity Academy Paloalto CYBERSECURITY ACADEMY	Prof. Manjusha Kashilkar
DATA ANALYTICS	<pre>[o]() s inte t,e fm carou s inte ff data() } (data() }) } (window.j</pre>	AWS Academy	Prof. Yaminee Patil Prof. Vishal Badgujar
LINUX AUTOMATION	87	Red Hat Academy	Prof. Neha Deshmukh

s.dimension(),this.reset(this.\$element[t]()),this.tranunction(e){var t=this.dimension();return this.\$element