

ACADEMIC PERFORMANCE

Toppers list (TE,SE)

Name	Year	Percentage (CGPA)
KADAM PARAS	TE	9.86
KISHAN ANVEKAR	TE	9.50
PANKAJKUMAR YADAV	TE	9.25
ABHISHEK DUBEY	SE	9.68
NIMISH DEOGAONKAR	SE	9.50
PRATHAMESH JOGLEKAR	SE	9.04

List of Industrial Visit in 2017-18

Sr.	Year	Industry
1.	BE	Dahanu thermal power station
2.	BE	Emkey fasteners
3.	TE	Tekson's Pvt Ltd

List of seminars conducted for 2017-2018

Sr.No.	Year	Seminar	Guest Speaker
1.	BE/TE	Inventory control and asset	Dr. Sanjay Bokade
2.	TE	Piping Engineering	Mr. Kubal
3	TE	Energy Auditing	Dr Pramod Daspute
4	SE	Employability	Mr. Sunil Joshi

Student development programs

Sr. No.	Year	Worshop	Faculty
1.	SE	3 days – 6 sessions on Creo Parametric	Prof. Amol Shinde Prof. Aarti Vishwanath
2	SE	1 Week Solidworks workshop	Prof. Samanwita Roy

Hack-a-thon



Winners

17th and 18 March 2018 were the historical days for every APSITian as our institute had organized its first ever Intra College Hackathon Competition in these couple of days. We are very proud of 'Team Infomech³' who was one of the two teams who won this competition. 'Team Infomech³' was consisting of three students from SE Mechanical: Manoj Arya , Meet Shah and Tejas Sonar along with Harsh Vitra from BE IT. In 30 Hours duration of competition , they created a portal which will be very helpful for Training and Placement department of the institute.

8-9

MINI PROJECT Exhibition

The objective of this event is to give basic idea of mini project to students and motivate them to solve and implement predefined practical problems. Students also gain immense confidence which will definitely help them for final year project work and in the industry. This event gives basic idea to the student about presentation, poster presentation and hands on experience of manufacturing.

Mini-Projects Exhibition

Organized to exhibit creativity of students.



NPTEL

This is an initiative by Ministry of Human Resource Development, Government of India and joint venture of IIT's and IIS's. It is the learning process anytime, anywhere by anyone. It help to students as well as to faculty gain knowledge of thrust areas in the field. Student can learn advanced subjects and gain knowledge of the same.

ONLINE

COURSES

CERIFICATION

ACADEMIC 2017-18

1. Mayank Ambasana (T.E. MECH)
2. Nidhi Dhokare (T.E. MECH)



Modified Auto Club

The MAC is a club of students from the APSIT who design & fabricate solar based automobiles which are operated by a DC motor

The purpose of the MAC club is to build up interest towards theoretical as well as practical knowledge along with management and team work among under graduate students. It gives students hands on experience in designing & manufacturing. The main aim of the club is to reduce the usage of organic fuel powered vehicles and design environment friendly electric power vehicles.

