


Invitation Poster



**JSPM's JAYAWANTRAO SAWANT COLLEGE OF
ENGINEERING, PUNE**
Department of Mechanical Engineering
Organizes
Campus Readiness Training for TE Students
(TE Student-Parent Meet)

 Monday, 13th September 2021  **Flow of Program:**

 At 7.00 pm

 7498934414

 Zoom meeting Link:
Link will be shared on Monday by 4.00 pm


- ☐ Address by HOD
- ☐ Discussions:
 - Placements and Placement activities
 - Training activities
- ☐ Parent's Feedback
- ☐ Vote of thanks

 head_mechjscoe@jspmjscoe.edu.in  www. <https://jspmjscoe.edu.in>

Department of Mechanical Engineering

Academic Year 2021-22, Sem I

Name of Organizing Chapter: - Training and Placement (Department Level)

Particular	Details
Name of Event	Campus Readiness Training for TE students- Parents
Date of Event	13 th September 2021
Venue	Online Zoom Meeting https://us06web.zoom.us/j/82693272504
No. of Students and Parents Present	149+
Description of Event	The Training and Placement of Mechanical Engineering Department organized TE students- Parents Meet on 13 th September 2021 at 7:00 pm online through Zoom app, Function began with a Saraswati Poojan followed by welcome address by Prof. Vijaya Avati. Mechanical HOD Dr. P. A. Patil Guided students for their Campus readiness programme. This event was coordinated by Prof. Shivanand Talwar, Prof. Siddhesh Bandekar and Prof. Vijaya Avati
Total Expenditure of Event (INR)	NIL
Invitation of Event	 <p> JSPM'S JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING, PUNE Department of Mechanical Engineering Organizes Campus Readiness Training for TE Students (TE Student-Parent Meet) Monday, 13th September 2021 At 7:00 pm 7498934414 Zoom meeting Link: Link will be shared on Monday by 4:00 pm head_mechjscoe@jspmjscoe.edu.in www.https://jspmjscoe.edu.in </p>

Campus Readiness Training for TE students- Parents:

JSPM's Jayawantrao Sawant College of Engineering, Department of Mechanical Engineering organized “**Campus Readiness Training for TE students- Parents**” on Monday 13th September 2021 for the TE Mechanical students and their parents. The objective of the program is to aware TE students and Parents about the Campus readiness activity to face Placement drive for software as well as core industry.

Placement Details Batch 2022

Jayawantrao Sawant College of Engineering
Hadapsar Pune-411028

Department of Mechanical Engineering Campus Placement 2022 Batch

We are very happy to inform you that 2022 Batch
Student Placed in Infosys Package- 3.6 LPA
through Infosys-InfyTQ
(National Level Coding Competition)

Mr. Prathamesh Raut
Congratulations from Team JSCOE

3.5

Mechanical Placement Details Batch 2021

Sr No	Name of Company	No of students Placed	Package
1	TCS	11	3.6
2	Qspider	6	2.2
3	Pincluck	3	4.8
4	QualityKiosk Technologies	3	3
5	BYJU'S	1	10
6	Elcamino Software Pvt Ltd	16	2.3
7	RSB Transmission Ltd	2	1.5
8	Neudesic	1	3.6
9	Infays	5	3.6
10	Technologies Global	1	2.4
11	Seventh Sense Talent Solutions	1	2.6
12	DRDO Pune	2	2.4
13	Ronch Polymer	5	1.5
14	Kantar	2	4
15	Cognizant	5	4.5
16	Cogeme precision part	1	1.92

Student placed : 88

Number of offers : 65

Package Range	No. of Offers
10 LPA	1
4.8 LPA to 6 LPA	10
3 LPA to 3.5 LPA	46
2.5 LPA to 2.8 LPA	8

Placement Overview of current Batch(Batch 2022)

Placement Overview of last Batch(Batch 2021)

Training activities at Department

Training activities at Department

Campus Readiness
Training by Talent
Hunt(For software based
companies)(200 Hours)

Campus Readiness
Training by Seventh
sense(216 Hours)

Training Plan for A.Y 2023 Batch By Seventh sense(Basic Level)

General Awareness (Concepts & Exercises) 12 Hours out of 120 hours	Advanced Logical (Concepts & Exercises) 18 Hours out of 120 hours	Verbal & Reasoning (Concepts & Exercises) 18 Hours out of 120 hours	Self Study & Personal Skills 18 Hours out of 120 hours	Company Simulation Training Modules for Interviewing (Green Level) 18 Hours out of 120 hours	Communication Enhancement Training program (4 Hours out of 120 hours)
1. Trainee 2. Time and Work 3. Profit and Loss 4. Ages 5. Permutation and Combination 6. Chain Rule 7. Allegations 8. Time and Distance 9. Simple Interest 10. Partnership 11. Surds and Indices 12. Pipes and Cisterns 13. Logarithms 14. Probability 15. Percentages 16. Ratio and Proportion	1. Spelling Errors 2. Antonyms 3. Synonyms 4. Vocabulary 5. Basic Grammar 6. Advanced Grammar 7. Ordering of Sentences 8. Sentence Correction 9. Cloze Test 10. Paragraph writing 11. Reading Comprehension 12. One Word Substitutes 13. Idioms and Phrases 14. Change of Voice 15. Change of Speech	1. Seating Arrangements 2. Coding and Decoding 3. Blood Relations 4. Analytical Puzzles 5. Number Series 6. Letter Series 7. Directions 8. Data Interpretation 9. Data Sufficiency 10. Syllogisms 11. Cubes & Venn Diagrams 12. Pictorial Reasoning	1. Goal Setting 2. Team Building 3. Self-Management 4. Social Awareness 5. Responsible Decision Making 6. Time Management 7. Body language 8. Leadership skills 9. Problem Solving 10. Impression Management 11. Interpersonal Skills 12. Corporate Etiquettes	1. Group Discussion 2. Resume Building 3. Interview Skills 4. Problem Solving 5. Self-introduction 6. Body language 7. Self-introduction 8. Presentation skills 9. Speaking skills 10. Writing skills 11. Reading skills 12. Listening skills	1. Barriers for effective communication 2. Organization of speech 3. Mother tongue influence 4. Reducing fillers 5. Impression management 6. Body language 7. Self-introduction 8. Presentation skills 9. Speaking skills 10. Writing skills 11. Reading skills 12. Listening skills

Training activities for campus readiness Programme

Training plan of the Campus readiness programme

Welcome Address:

Prof. Vijaya Avati welcome all the students and Parents present for the meeting.

Address by Mechanical HOD:

Head of Department Dr. P. A. Patil welcome all the students and parents. The students and parents were made aware of Campus readiness training. He informed about the expert training agencies like Talent

Hunt and Seventhsense. He explained about the training content for both the agencies and importance of software programming language Python as a mechanical engineer in the industry. He gave the statistics of placement of last and ongoing year. At the end he gave the message to students to get enroll and give their best efforts in the campus readiness programme for their bright future.

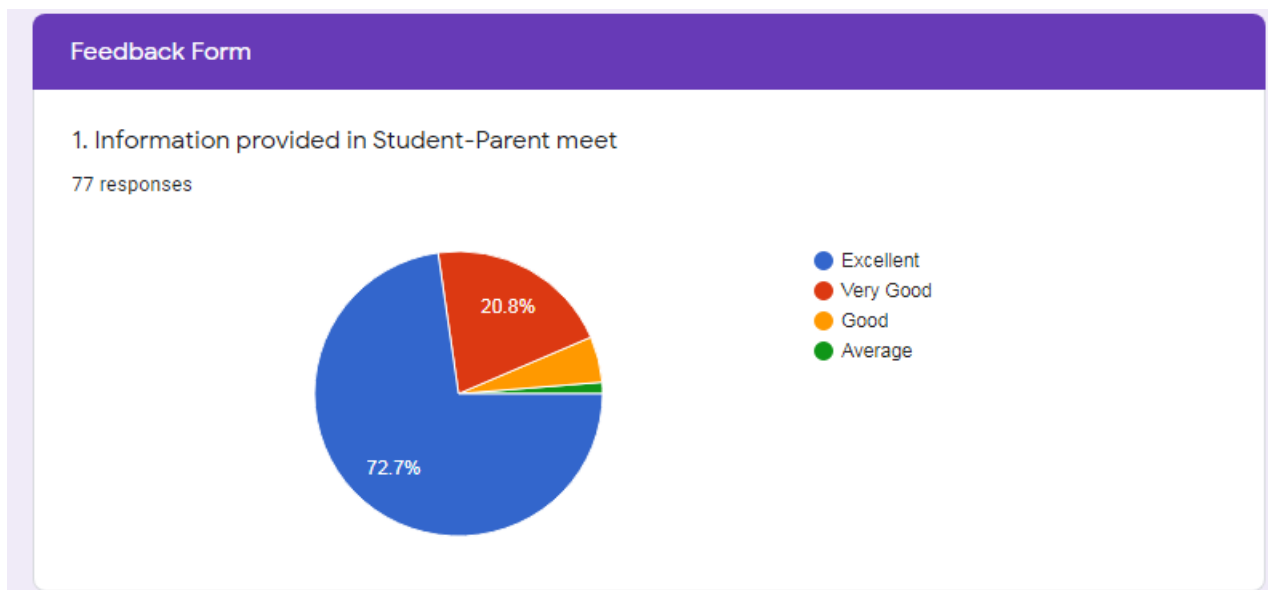
Guidance by Training and placement coordinator:

Mechanical TPC Prof. Shivanand Talwar, Prof. Siddhesh Bandekar and Prof. Vijaya Avati addressed students about the importance of Trainings and Placement Opportunities.

Question answer session and Vote of Thanks:

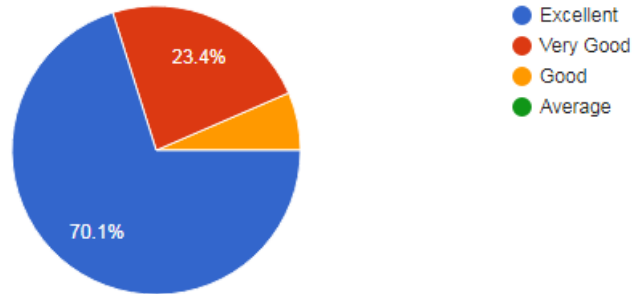
Further the Program is followed by Question and Answer session and was taken care by HoD Dr. P. A. Patil and Training and Placement coordinator(Prof. Shivanand Talwar, Prof. Siddhesh Bandekar and Prof. Vijaya Avati) with counselling to the students to get enroll and active participation for campus readiness programme. Vote of thanks and Best wishesh to the the students for their bright future were conveyed by HoD Dr. P. A. Patil.

Feedback Details:



4. Overall Student-Parent meet was

77 responses



Prof. Shivanand Talwar

Prof. Siddhesh Bandekar

Prof. Vijaya Avati

Training and Placement Coordinator

Dr. P.A .Patil

Head of Department [Mech]