



RANE POLYTECHNIC TECHNICAL CAMPUS

UTHYOGI

BY TRAINING & PLACEMENT CELL

a place where you can you get your chance of career









Rane Polytechnic Technical Campus



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Rane Polytechnic Technical Campus

VISION OF THE INSTITUITION

To be the best Industry relevant technical education institute in the region, enhancing employability of rural youth and promoting entrepreneurship for nation building.

MISSION OF THE INSTITUITION

- ✓ Recognizing the intrinsic abilities among the students and adopting the appropriate teaching learning process for improving their technical competency.
- ✓ *Establishing state of the art Infrastructure.*
- ✓ Providing Finishing School Programs(FSP) for facilitating holistic development of the student.
- ✓ Interfacing with Industries for better employability and entrepreneurship.
- ✓ *Inculcating social responsibility among the students.*



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TRAINING AND PLACEMENT CELL

OVERVIEW:

The Training and Placement, Career Guidance and Entrepreneurship cell provides guidance and assistance to the students to achieve their career goals successfully. It gives ample opportunity to the students to develop their personality by conducting various training programs to meet the industry expectations. The training and placement cell works on placing our students with core companies of the respective disciplines of education. Also we aim to achieve 100% placements for our students.

MISSION:

The Training and Placement cell supports the students of our institution through training, development of desired skills, counselling etc. essentials for suitable job/higher studies/self-employment.

OBJECTIVES:

- ➤ Our goal is to make every student to attain the highest employable skills and career prospects to achieve 100% placement.
- > Bridging the gap between industry and institute.
- ➤ Provide training to develop professional attitude through external and institutional expertise.
- ➤ Conducting career guidance program to enrich the students' awareness about career.
- ➤ Collect feedback from the employers and provide input to the curriculum.

TRAINING PROGRAMS:

- ✓ Aptitude Aptitude coaching and tests are conducted from II Year onwards.
- ✓ Communication skills Training on developing body language, skills Conversation & language learning by experts.

TRAINING PROGRAMS:

- ✓ Technical Exposure Training on technical skills by Industrial experts & Institutional faculty members.
- ✓ Interview Skills Training on interview techniques and mock interview sessions by Industrial Experts.
- ✓ Feedback sharing of alumni Alumni share their experience on "What are the expectations of the Industry? and the Skills that are required for the Job"

FINISHING SCHOOL PROGRAM

Finishing school program (FSP) formerly referred to as Value Add Program (VAP) is a structured curriculum delivered over 248 hours which accounts for 3 credits in parallel to DOTE prescribed syllabus. The curriculum includes language skills, behavioral competencies, value education and systems & safety. The philosophy behind this initiative is to enhance the employment of our students that their assimilation and progress in their professional career has manifested in several positive ways enabling the success of both the students and the organizations.

Some of the key areas which are addressed are as follows:

- > Language Skills
- > Behavioral Skills
- ➤ Value Education
- > Systems
- Safety
- ➤ Work Skills*

^{*} Work Skills is a new topic included in the syllabus from this year, it sets the expectations right for a student on what to expect from a Shop Floor experience and gives the right motivation to stay back in their jobs continuous for more than two years, where they are placed. This will be addressed by HR managers, feedback sharing by interns and alumni about their work area.

PLACEMENT OF 2021

After a challenging period of Pandemic as well as the down trail in the automobile sector, this year also we've started the campus recruitment with our existing and some new Recruiters. In this scenario, we marched towards our goal of 100% Placement for this year students. The following companies are our valuable recruiters listed with their offers as follows:

S.No	Name of the Company	Date of Interview	Date of the results Announced	No.of Students Selected	
				DME	DMTE
1	LMW, COIMBATORE	11.02.2021	18.02.2021	75*	28*
2	TURBO ENERGY, CHENNAI	12.02.2021	12.02.2021	14*	4*
3	IFB, TRICHY	04.03.2021	04.03.2021	13*	2
4	RANE TRW, TRICHY	09.03.2021	07.05.2021	8*	2
5	WHEELS INDIA, CHENNAI	20.03.2021	09.06.2021	29*	NA
6	SAINT GOBAIN, CHENNAI	23.03.2021	31.03.2021	5*	2*
7	ASAHI GLASS INDIA, CHENNAI	09.06.2021	09.06.2021	23*	6*
8	SCHWING SHETTER, CHENNAI	19 & 20.03.2021	15.07.2021	2	NA
9	RANE OSD, TRICHY	16.04.2021	16.04.2021	2	2
10	TATA HITACHI, BANGALORE	27.04.2021	09.09.2021	1*	NA

^{*} Some of the students got double Placements.

For the Academic year 2020-2021, the classification of students and Totally placed details are mentioned in the table below,

Classifications			Total
Classifications	DME	DMTE	(DME+DMTE)
Strength	180	62	242
Opted for Higher Studies	36	26	62
To Be Placed	128	36	180
Total Placed	128	36	180
Placed %		100	

Placement offers in 2020-2021			
Students with single offer	137		
Students with double offers	39		

From this year, we have given some inputs on Work skills with the help of Alumni and feedback of HR Managers, to build their Career path in core manufacturing Industries.



LIST OF COMPANIES IN 2021

The Recruiters for 2020-2021 are listed below with date of arrival/Conduct of interview as the priority.



Lakshmi Machine Works, Coimbatore Turbo Energy Private Limited, Chennai



IFB Industries Limited, Trichy





Rane TRW Steering Systems Pvt Limited, Trichy



Wheels India Private Limited, Chennai Saint Gobain Pvt Ltd, Chennai



Asahi India Glass Limited, Chennai





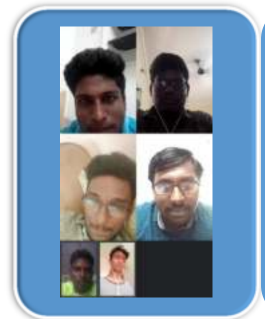
Schwing Stetter, Chennai

Rane ZF(OSD), Trichy



PLACEMENT TRAININGS & CAREER GUIDANCE

As Pandemic situation still continues, we continue to train our students for placement online & offline. We have started the career guidance with the topic

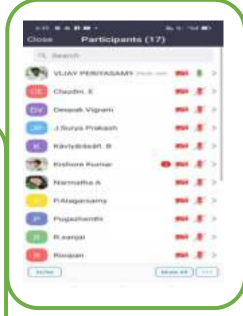




"What after Diploma?",
"Jobs for Diploma
Engineers" for our
students along with
interview skills.







Interview Skills for Mechanical & Mechatronics Students on 11.11.2020 With the resumption of offline classes, the focus was on completing all the Workshops and Practical training required for the student on the Machines. Theyy made complete use of their presence in the campus with their "Learning on Machines".

With all safety precautions and guidelines of the government, we have arranged some live class on "Communication Skills for Interview" by a Guest Faculty.



Communication English by Major Ponnurathinam for Mechanical Engineering and Mechatronics Engineering on 09.02.2021

Career Guidance by Our Part Time Students-BHEL Employees for Mechanical Engineering and Mechatronics Engineering on 11.12.2020



INTERNSHIP- A NEW BEGINNING

As the pandemic closed college campuses another new door opened in the form of Long term Internships for our students. Internship opportunities were given to the students of this 2020-21 batch by Rane ZF, Trichy. With a mutual understanding of our college and Rane ZF, we got a new beginning and embarked on a pathway for nourishing the students with a hands on experience of Industry, after the curfew. It was a wonderful experience to the students, on knowing the things what exactly the Industries need, various department which indeed the Skillset to keep forwarding in their career path and very much used to understand the environment of a work culture.

We got around 43 students trained in various sections of Seat belt and Airbag Manufacturing. The details are as follows,

Department	No of Students
DME	28
DMTE	15
TOTAL	43

The students had worked in various sections like

1.Laser Cutting 6.Seat Belt 3PG

2. Maintenance & Production (AB) 7. Seat Belt Linkage

3. Material Storage 8. Seat Belt- Mini Buckle

4. Packing 9. Seat Belt- Block Box

5.Quality

STUDENTS' VOICE





Myself, Mohamed Shagul Hameed S.M. In 2019, I had joined our college in the department of Mechatronics. The main reason that I joined this college is good placements after the course. My teachers are very friendly and helped me lot during my course. They clear my doubts and provide solutions for all the difficult things. Through their help I have learnt many things apart from the subjects too. I feel proud to say that we have the best lab facilities. We have a greater experience in learning things at our labs. Our campus is known for its cleanliness. Students are encouraged to participate more in sports competitions. I'm a volleyball player and participated in competitions. In our final year, we were taken to industrial visits to explore the views of industry.

During the pandemic time our department gave me an internship to work in a company for four months on behalf of our college. I learnt many new things in working which helped me at the times of my placement. Many companies came to our college for campus interview. Now I got an opportunity to work at Lakshmi Machine Works, Coimbatore.

I am happy and thankful to Rane Polytechnic Technical Campus

S.M. Shagul Hameed



R. TAMIZHARASAN DME-2021

I'm R. Tamizharasan of Mechanical department, joined our college in 2019. I took 90% in my first semester. I'm happy to thank my teachers for their efforts and care on teaching the subjects especially more on technical knowledge. I was selected in SAINT-GOBAIN and LMW (2 companies) at my final year campus interview. Then I got an opportunity to attend an interview and got placed in the third company named SCHWING STETTER IN INDIA. I felt proud to be a student of Rane Polytechnic Technical Campus, Trichy.

R. 7amizharasan





My name is H. Ahamed Jamal. In 2019, I had joined mechanical department in our college because of my parent's compulsion. After joining the college, I was scared of the subjects. Through the support of my teachers I gave up my fear and scored 80% in my first semester exam. We have our FSP classes conducted by our college at the weekends which helped me a lot in improving my communication skills, interview skills, aptitude and reasoning apart from my syllabus. I developed my technical skills through labs like Lathe, Welding, Foundry, CNC, and CAD.

During corona period I got an opportunity to do an internship in RANE ZF (OSD), Trichy. While doing my intern, I have learnt the skills that required for the Industry. Now I have successfully completed my Diploma in Mechanical Engineering with a campus placement offer in SCHWING STETTER. It's my pride to be a student of Rane Polytechnic Technical Campus.

74. Ahamed Jamal



V.KISHORE DME-2021

My name is V. KISHORE

I joined the college in 2018 in Mechanical Department. I am very much interested to learn about the mechanical concepts but I felt very difficult to understand the theoretical concepts. My teachers taught all the subjects practically, which helped me to score 85% in all semesters.

During the weekends I have attended all the FSP and Placement, Training classes conducted by the college, that helped me to enhance my communication skills, work and technical skills. The guidance and support of my teachers helped me a lot during Covid 19. The classes through online and offline helped me to retain the subject knowledge.

During the curfew situation the Placement Cell supported me to move for an internship to RANE ZF- OSD, Trichy. I have attended the campus interviews on both online & offline mode, got selected in four companies - Tata Hitachi, Asahi India Glass Ltd, Turbo Energy Limited and LMW. Finally, I chose to work for Tata Hitachi, Bangalore. I am feeling proud that I have selected as DET with the highest package of Rs. 3.62 lakhs per annum.

I thank Placement faculty team and other faculty members for moulding me into a better career.

V. Kishore

T. GANESH DMTE-2021



I am T. Ganesh of Mechatronics department, joined in 2018 at our Rane Polytechnic Technical Campus. When I joined the college I was unaware of the diploma courses and its opportunities. The environment and care of the teachers relieved from the stress and fear that aroused in me. The tough subjects were made easy by the help and guidance of my teachers. I am one of the Toppers with 93% in the first Semester. I developed my technical and communication skills with the help of FSP classes conducted at the weekends. I had won I^t & Z^d prize many contests like Speech Contest, Essay Writing, Library Week Contest conducted by our College. Then I developed my technical skills to operate machines like Lathe machine, CNC Lathe, CNC Milling machines and Microcontroller. I also learnt CAD software to improve my designing skills. I got a wonderful opportunity to do an Internship in RANE ZF (OSD), Trichy where I learnt industry processes, management, safety procedures, skills required to survive in an industry.

I have attended campus interviews for the following companies LMW-Coimbatore, Saint Gobain-Chennai, Turbo Energy-Chennai, & TATA-Hitachi-Bangalore. I got selected in LMW-Coimbatore and Turbo Energy-Chennai. Finally, I opted to go for LMW-Coimbatore. The teachers, lab facilities, classroom, Training and Placement cell helped me lot to explore engineering. I am very much satisfied with my relationship I held up with my College. Finally, I like the transformation of "unaware" to "learnt something".

Ganesh T

TRAINING & PLACEMENT CELL 2020 - 2021 GALLERY











TRAINING & PLACEMENT CELL

<u>2020 - 2021 GALLERY</u>











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