

#### RANE POLYTECHNIC TECHNICAL CAMPUS TIRUCHIRAPPALLI - 12

# **ALUMNI NEWSLETTER** 2021-2022

## **MISSION OF ALUMNI CELL**

to Alumni Association is support the college through the knowledge, skills and loyalty of its alumni; to communicate and interpret the College's goals and achievements to others; and to promote a spirit of unity among former students.



#### RANE FOUNDATION

The Rane Polytechnic Campus (RPTC) is a self - financed institution managed by Rane Foundation. The College was started during the academic year 2011-12, approved by All India Conucil for Technical Education (AICTE), New Delhi and affiliated to Directorate of Technical Education (DOTE). Tamil Nadu to conduct Three Year Dipolam level courses in Engineering and Technology, with an objective to promote quality technical education in Trichy and Neighboring Districts. It has an eco - friendly building, spread over a 7 acre, campus at Fatima Nagar, Sethurapatti Village, Srirangam Taluk, Tiruchirappalli District.

## **Principal Message**

"Education is the most powerful weapon which you can use to change the world." Nelson Mandela.

Education is the manifestation of love and my most cherished possession. Education drives away ignorance and through illumination it emboldens a man to a righteous thought and action. It empowers one and enlarges the horizon of his mind. It energizes a society and enables a man to earn his living with respect and praise. Hence my love for it.

The Alumni of the Institute have done exceedingly well in all spheres of life at national level and brought name and fame for themselves as well as to their Alma Mater. RPTC Alumni Association provides an excellent platform for networking of the entire distinguished alumnus. I am overwhelmed with joy to see the tremendous growth of RPTC Alumni Association. Your continuous association with us will help us to serve the student community better, from time to time. We seek your support and look forward to your participation in the creation of a longstanding legacy of which we can all be proud.

With warm regards.

Dr. R. Joshua Arulkumar, Principal

### **ALUMNI MEETING MEMORIES**









## **SUMMARY OF ALUMNI MEET**

Rane Polytechnic Technical campus has conducted 5th Alumni Meet in online Platform through Zoom Meeting on 15.8.21. Principal Dr.R.Joshua Arul Kumar presided over the online meet. The Chief Guest of the day was Mrs.R.Sridevi Rajasekaran, Startup & Incubation Consultant, Quality Systems. Mr.R.Venkatanarayanan, President-Rane Corporate Services was the Special Guest. The Alumni Meet began with Tamil ThaaiVazhthu. Mrs.B.Rajalakshmi Head – Educational Initiatives, Rane Holdings Limited felicitated the meet.

Principal delivered the Welcome Address. RPTC highlights were presented by Mr.M.Sankar. The Chief Guest Mrs.R.Sridevi Rajasekaran shared about the details of incubation cells and opportunities for the budding entrepreneurs. Mr.S.Packiyaraj, Alumni Cell Coordinator introduced new Alumni Office-bearers. Alumni expressed their experiences that they feel very proud for studied here Mr.S.Charles Jebabalan proposed the Vote of Thanks.

## **SUMMARY OF ALUMNI MEET**

Rane Polytechnic Technical campus has conducted 6th Alumni Meet on today 06.11.21 in our Campus. Principal Dr.R.Joshua Arul Kumar presided over the Alumni Meet. The Chief Guest of the day was Mrs.B.Rajalakshmi, Head – Educational Initiatives, Rane Holdings Limited. The Alumni Meet began with TamilThaaiVazhthu.

Mr.G.Gunasekar, Alumni President delivered the Welcome Address. The Chief Guest Mrs.B.Rajalakshmi conveyed that Alumni should know their role in the college. Alumni have to be in contact with the Institutions and share their industrial experiences with the students. Apart from this, Alumni should guide the juniors in getting the best job for their career. Fun events were conducted for Alumni by our college staff members. Alumni expressed their experiences that they feel very proud for studied here and showcased their talents through dances and singing. Mr.G.R.Prasanth, Alumni of 2014 batch proposed the Vote of Thanks.

### **STUDENTS REVIEW**

I would always be grateful to RPTC for giving me multi dimensional learning by providing the apt mix of academics, industry exposure, attitude and leadership. I would also like to thank to the professors for getting me the first campus placement at TVS as it's always special for a student getting placed for the first time. The professors are all dedicated experts and helpful in their respective subjects. I will always cherish the feeling of studying at an institute which focused on career enhancements along with overall skill development. SHANTHOSH S (2013 - 2016 / DME),

**Higher Studies** 

The first moment, when I came to RPTC, I was full of energy and enthusiasm. The management, faculty and staff of this institution are top rated. They all want their students to do well. This college provides so many opportunities to the students. I can say, Professors helped me beyond the words. College keeps the students at the highest priority. I really believe that, it is a privilege and I am glad to be a part of RPTC

SINTHUJA P ( 2015 – 2018 / DMTE)

### **PLACEMENT DETAILS**

#### **MECHANICAL ENGINEERING**

	2018 - 2021	-	<b>138 STUDENTS</b>			
	2017 - 2020	-	<b>115 STUDENTS</b>			
	2016 - 2019	-	83 STUDENTS			
	2015 - 2018	-	<b>85 STUDENTS</b>			
	2014 - 2017	-	<b>113 STUDENTS</b>			
	2013 - 2016	-	<b>107 STUDENTS</b>			
	2012 - 2015	-	65 STUDENTS			
	2011 - 2014	-	<b>58 STUDENTS</b>			
CIVIL ENGINEERING						
	2015 - 2018	-	<b>03 STUDENTS</b>			
	2014 - 2017	-	<b>15 STUDENTS</b>			
	2011 - 2014	-	<b>15 STUDENTS</b>			

- 2012 2015 43 STUDENTS
- **2013 2016 27 STUDENTS**

#### **MECHATRONICS ENGINEERING**

•	2018 - 2021	-	<b>37 STUDENTS</b>
-	2017 - 2020	-	<b>56 STUDENTS</b>
-	2016 - 2019	-	<b>36 STUDENTS</b>
-	2015 - 2018	-	<b>46 STUDENTS</b>
	2014 - 2017	-	<b>44 STUDENTS</b>
-	2013 - 2016	-	<b>48 STUDENTS</b>

### **HIGHER STUDY DETAILS**

#### **MECHANICAL ENGINEERING**

		2018 - 2021	-	<b>31 STUDENTS</b>		
	-	2017 - 2020	-	<b>17 STUDENTS</b>		
	-	2016 - 2019	-	<b>10 STUDENTS</b>		
	-	2015 - 2018	-	<b>13 STUDENTS</b>		
	-	2014 - 2017	-	<b>16 STUDENTS</b>		
	-	2013 - 2016	-	<b>08 STUDENTS</b>		
	-	2011 - 2014	-	<b>09 STUDENTS</b>		
	-	2012 - 2015	-	<b>05 STUDENTS</b>		
CIVIL ENGINEERING						
	-	2015 - 2018	-	<b>02 STUDENTS</b>		
	-	2014 - 2017	-	<b>04 STUDENTS</b>		
	-	2013 - 2016	-	<b>09 STUDENTS</b>		
	-	2011 - 2014	-	<b>09 STUDENTS</b>		
		2012 - 2015	-	<b>04 STUDENTS</b>		
<b>MECHATRONICS ENGINEERING</b>						
	-	2018 - 2021	-	<b>25 STUDENTS</b>		
	-	2017 - 2020	-	<b>07 STUDENTS</b>		
	-	2016 - 2019	-	<b>02 STUDENTS</b>		
		2015 - 2018	-	<b>05 STUDENTS</b>		
		2014 - 2017	-	<b>04 STUDENTS</b>		

2013 – 2016 - 09 STUDENTS