

MANAKULA VINAYAGAR INSTITUTE OF TECHNOLOGY

KALITHEERALKUPPAM, PUDUCHERRY-605107

DEPARTMENT OF MECHANICAL ENGINEERING

ABOUT THE DEPARTMENT

Undergraduate education (UG) course B.Tech in Mechanical Engineering is a comprehensive degree program. The goal of the Mechanical Engineering curriculum is to create a flexible undergraduate educational experience in Design, Mathematics, Modeling, computation, Quality management, Engineering science & humanities.

The Department of Mechanical Engineering has been continuously striving to make progress in Teaching and Research. The Department was started with an intake (UG) of 50 students in 2012. The Mechanical Department is well equipped with excellent laboratories to make the students to easily understand and study the latest research areas such as computational fluid dynamics, Mechanics of Robot, Aerospace and Defense field, etc and also has separate Department library houses best books in the technical field this vast reservoir of knowledge is a source of constant value addition to the students and faculty members the library's rich in manufacturing, design, metallurgy, drawing and materials science. To enhance the Technical Skills of the students, the Department also organizes various program such Value-added course, Quiz completion, Seminars, Workshops, Industrial visit and Guest lecturers which would make them globally competitive as well as students become an indispensable Engineer and earn the income they deserve.

The Mechanical Engineering Department was established in the year 2012. The department has established Manufacturing Process, Dynamics of Machines, Material Testing and Measurement, CAD, CFD labs at an investment of about Rs. 2 Crores. The labs are equipped with world class HI-Tech Equipments and Machineries to meet the latest technological innovation.

VISION

The Mechanical Engineering Department aspires to be acclaimed globally for renowned education and research, to accelerate well qualified Engineers who are creative, entrepreneurial and flourishing in advanced fields of Engineering and Research.

MISSION

✦ Higher Order Thinking:

To assure quality education to the students and broaden their profession to make them globally competent Mechanical Engineers.

✦ Continuous learning:

Nurturing vital state of art, research facility to provide students and faculty with outstanding opportunities to discover, illustrate, implement and disseminate wisdom.

✦ Competency:

To develop alliance with world class R&D organizations and Educational Institutions in India and overseas for teaching, research and consultancy services.

✦ Entrepreneurship:

To provide the students with academic environment of excellence, leadership and ethical guidelines needed for lifelong prospective career.

DEPARTMENT ACTIVITY

“VIBRANT 2K20” ON THE OCCASION OF MITILENCE

VIBRANT 2K20 was organized by the Department of Mechanical Engineering on the occasion of MITILENCE, A National level technical symposium conducted on 13th & 14th February 2020. The Inauguration was common for all the departments. Totally 140 registrations were made for the two days events from various colleges of Pondicherry and Tamil Nadu State. 30 students were participated in technical events and 110 students in Non technical events. The winners were awarded the cash prizes of Rs.1500, Rs.1000, Rs.500 and certificates.



EVENTS IN VIBRANT 2K20:

- PAPER PRESENTATION
- IDEA FLASH
- POSTER PRESENTATION
- EVERYTHING IS DESIGN
- BOTTLE ROCKETRIX
- THINK FUTURE
- I'm MACHINIST
- SHERLOCK HOLMES
- TROLL MANIA
- FUNK FROM JUNK
- FUN O FUN
- MOBILE PHOTOGRAPHY
- SPECIAL EVENT-RC RACING

AWARDS AND ACHIEVEMENTS

National Institute for Quality & Reliability awarded our Department and Institute of “CENTRE OF EXCELLENCE” for Promoting Quality Concepts through various activities in the year 2019-2020.

ENERGY CLUB

A Guest Lecture was organized by the Department of Mechanical Engineering ENERGY CLUB and RENEWABLE ENERGY AGENCY PUDUCHERRY (REAP) on the topic “NANO COATED TEXTURED SOLAR PV CELLS FOR IMPROVED SPECTRAL CONVERSION EFFICIENCY” for the First Year Engineering Students on 16th March 2020.



Dr. R. Elansezhian, Professor, Department of Mechanical Engineering, Pondicherry Engineering College, Puducherry was the chief guest of the guest lecture program. He has shared his experience on Solar Energy with the students and explained about the need for alternative energy sources which can provide energy in a sustainable manner than conventional energy sources. His lecture was so motivational and he created a positive aura, which moves the students towards Renewable energy sources.

NIQR

Our Manakula Vinayagar Institute of Technology awarded a CERTIFICATE OF EXCELLENCE from NATIONAL INSTITUTION FOR QUALITY AND RELIABILITY (NIQR) for promoting Quality Concepts through various Activities in the year 2019-2020.



ISHARE STUDENTS CHAPTER INAGURATION

The Hon'ble Chief Minister inaugurated the ISHRAE Awareness Campaign on 18th August 2019 and also inaugurated ISHARE student Chapter at Hotel ACCORD, Puducherry.



WORLD ENVIRONMENTAL DAY RALLY

On the occasion of World Environmental day celebration, bicycle awareness rally was arranged by Dept of Mechanical Engineering and IEI students Chapter. Mrs. B. Kobiga MLA, Thirubuvani Constitution Chaired the function and started the rally by Hoisting the flag.



CONFERENCE

Dr. P. Sivasankaran has organized IEEE - INTERNATIONAL CONFERENCE ON SYSTEM, COMPUTATION, AUTOMATION AND NETWORKING (ICSCAN 2020) on 3rd & 4th July 2020.



GUEST LECTURE

- A guest lecture was organized on 7th Aug 2019 by the Department of Mechanical Engineering and NIQR-MIT Mechanical Engineering Student Chapter, Puducherry on the topic “AUTOMOBILE GROWTH IN INDIA”. Mr. K. P. Vivekananthan, General Manager & Plant Head, Automotive coaches and components Ltd Chennai & Secretary - NIQR Puducherry chapter was the chief guest.



- A guest lecture on the Theme of “ENGINEERING FOR CHANGE” is arranged on the occasion of Engineer’s Day celebration & world ozone day celebration on 16th Sep 2019 by Dept of Mechanical Engineering IEI students Chapter. Dr. Bhuvaneshwar Dharmalingam, Deputy Director of Time, Hosur was the chief guest.



- A Guest Lecture was organized by the Department of Mechanical Engineering NIQR – MIT on the topic “ADVANCEMENT OF MATERIAL TECHNOLOGY IN AEROSPACE” for the Mechanical Engineering Students on 6th February 2020. A Scientist from DRDO, Govt of India, Bangalore was the chief guest of the guest lecture program.



- A Guest Lecture was organized by the Department of Mechanical Engineering THE INSTITUTION OF ENGINEERS (INDIA) PUDUCHERRY – MIT on the topic “CORE ISSUES IN PROMOTION OF ENGINEERING EDUCATION IN THE INDUSTRY 4.0 REVOLUTION” for the Mechanical Engineering Students on 12th February 2020. Dr. A. Umar Farook, Director, Engineering Staff College of India, Hyderabad was the chief guest of the guest lecture program.



- A Guest Lecture was organized by the Department of Mechanical Engineering on the topic “ELECTRIC VEHICLES TECHNOLOGY”, by the CADD CENTER, Puducherry for the Students on 11th March 2020.



- A Guest Lecture was organized by the Department of Mechanical Engineering on the topic “3D PRINTING TECHNOLOGY AND LIVE DEMO” by the VECTOR SOLUTIONS, Puducherry for the Students on 10th February 2020.



- Mr. E. Suresh & Mr. R. Ranjith Kumar were Coordinated and Facilitated the online courses on “BASICS OF AUTO CAD” and “WORKING OF TWO WHEELERS” for the 12th standard students during the period of 27-04-2020 to 01-05-2020 & 04-05-2020 to 08-05-2020.

WORKSHOP

- One day Workshop on “LOGISTICS AND ITS APPLICATIONS IN INDUSTRIES” on 22nd Jul 2019.



- One Day Workshop on “MAINTENANCE PLANNING AND SCHEDULING” was conducted by the Department of Mechanical engineering and THE INSTITUTION OF ENGINEERS (IEI) STUDENTS CHAPTERS for Mechanical Engineering Students on 20th July 2019.



- Mr. K. Palani, Safety Manager, ASHOK LEYLAND, Chennai was one of the chief guest of the Workshop program on “MAINTENANCE PLANNING” and Mr. Mohammed Nizaar, Manufacturing Manager, EATON PVT LTD, Puducherry was another chief guest of the Workshop program on

“MAINTENANCE SCHEDULING”. It was a great experience and very useful lecture to the students.

SEMINAR

Dr. P. Sivasankaran has organized SEMINARS on the topics of Total Productive Maintenance, Kanban System, Quality Function Deployment, Manufacturing Simulation, Industrial Automation, Materials Handling, Lean Manufacturing In Artificial Intelligence, Artificial Intelligence In Manufacturing & Algorithms In Artificial Intelligence on the respective dates of 7th May, 25th May, 3rd June, 5th June, 19th June, 23rd June, 25th June, 8th July & 11th July of 2020.

STAFF ACTIVITIES

- Dr. B. Radjaram, Professor and Head, Department of Mechanical Engineering sworn in as honorary chief guest of OIL AND NATURAL GAS CORPORATION LTD conducted a “NATIONAL SAFETY WEEK” Guest Lecture on “ENHANCE SAFETY AND HEALTH PERFORMANCE BY USE OF ADVANCED TECHNOLOGIES” on March 4th-10th 2020.



- Dr. B. Radjaram, Professor and Head, Department of Mechanical Engineering

sworn in as honorary chief guest of NATIONAL INSTITUTE OF TECHNOLOGY PUDUCHERRY under IEI conducted a “WORLD STANDARDS DAY” celebration on “MECHANICAL ENGINEERING STUDENTS CHAPTER INAUGURATION” on December 9th 2019.



- Dr. B. Radjaram, Professor and Head, Department of Mechanical Engineering along with staff members Mr. R. Karthikeyan, Mr. A. Thiagarajan and Mr. R. Ranjith and Students visited NLC INDIA LTD, Neyveli for reviewing the project “PERFORMANCE ANALYSIS OF HYDRAULIC PUMPS/MOTORS IN BACKHOES AND CRANES” done by the Mechanical Engineering students on January 24th 2020.





FDP & CONFERENCE PARTICIPATION

The faculty members has participated in **24** FDPs and **2** SEMINARS during the month of Oct, Nov & Dec 2020 and all the faculty members has participated in **192** Online CERTIFICATION COURSES, **127** Online FDPs & **455** Online WEBINARS during the month of April & May 2020.

- All the faculty members from the department has participated 3 days FDP program from 10th June- 12th June 2019 on “THE IMPACT – SKILL DEVELOPMENT FOR CLASSROOM MANAGEMENT” organized by Manakula Vinayagar Institute of Technology.



- Dr. B. Radjaram, Mr. K. Karthigayan & Mr. R. Karthikeyan have participated in one day Conference on “AEROSPACE

&DEFENSE MANUFACTURING TECHNOLOGIES” at Hotel Grand Chola organized by CII on 5th July 2019.



- Mr. R. Karthikeyan & Mr. E. Suresh have participated in one day International Conference on “AU 2019” organized by Autodesk University at Lalit Ashok Hotel, Bangalore at on 5th Sep 2019.



- Mr. P.Sivasankaran & Mr. S. Ganesh Kumar has attended the short term course on “RECENT TRENDS IN IOT AND SMART APPLICATIONS IN MANUFACTURING” from 9.12.2019 to 14.12.2019 organised by RAMAKRISHNAN ENGINEERING COLLEGE.

- Mr. K. Karthigayan & Mr. R. Karthikeyan has attended the short term course on “INDUSTRY4.0 & SMART MANUFACTURING” from 17.2.2020

to 22.2.2020 organised by PONDICHERRY ENGINEERING COLLEGE under the sponsorship of quality improvement programme, AICTE, Govt. of INDIA.

✚ Dr. B. Radjaram & Dr. P. Sivasankaran have participated in the conference on “RECENT APPLICATIONS OF 3D PRINTING AND ITS CHALLENGES – A REVIEW” in ICSCAN 2020 on July 2020.

✚ Ms. R. Viji & Mrs. S. Suganya have participated in the conference on “SWARM INTELLIGENCE BASED SOLIDER ASSISTANCE ROBOTS” in AIRME Conference at SRM Easwari Engineering College on 6th May 2020.

JOURNAL PUBLICATIONS

✚ Dr. P. Sivasankaran presented a paper on “SIMULATION APPLICATIONS IN MANUFACTURING USING PROMODEL” in INTERNATIONAL JOURNAL OF LATEST TECHNOLOGY IN ENGINEERING, MANAGEMENT & APPLIED SCIENCE (IJLTEMAS) on 2019.

✚ Mr. K. Karthikeyan & Dr. P. Sivasankaran presented a paper on “COMPARISON AND ESTIMATION OF COSTS OF ZINC AND ALUMINUM ALLOY FOR DIE CASTING OPERATION USING DFM APPROACH” in INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS (IJRAR) on 2019.

✚ Dr. P. Sivasankaran presented a paper on “DESIGN AND ANALYSIS OF EFFICIENT PLANT LAYOUT FOR MACHINE SHOP” in JOURNAL OF RECENT ACTIVITIES IN PRODUCTION on 2019.

✚ Dr. B. Radjaram & Dr. P. Sivasankaran

presented a paper on “RECENT APPLICATIONS OF 3D PRINTING AND ITS CHALLENGES – A REVIEW” (PAPER ID: IJERTV9IS060240) in INTERNATIONAL JOURNAL OF ENGINEERING RESEARCH & TECHNOLOGY (IJERT) on 2020.

BOOK PUBLICATION

Dr. P. Sivasankaran has published a book on “COMPUTER INTEGRATED MANUFACTURING : AUTOMATION IN MANUFACTURING” in CENGAGE, USA on 15th Feb 2020.

TECHNICAL LECTURE SERIES

Dr. B. Radjaram, Mr. K. Karthigayan, Dr. P. Sivasankaran, Mr. K. Selvam, Mr. A. Thiagarajan, Mr. S. Ganesh Kumar, Mr. E. suresh & Mr. R. Ranjith Kumar have contributed their experiences effectively to their colleagues. Here the quality of teachers has been highlighted as the most important factor in determining the effectiveness of a system.

NPTEL COURSES

✚ Mr. K. Karthigayan has successfully completed the Online Certification Course “ENGINEERING MECHANICS”.

✚ Ms. R. Viji has successfully completed the Online Certification Course “CONTROL SYSTEMS”.

✚ Mr. R. Karthikeyan has successfully completed the Certification Course “MECHANICS OF FLUIDS”.

✚ Mr. B. Vasanth has successfully completed the Online Certification Course “FUNDAMENTALS OF WELDING SCIENCE & TECHNOLOGY”.

✚ Mr. M. Thirunavukkararsu has successfully completed the Online Certification Course “PRODUCT DESIGN USING VALUE ENGINEERING” with “ELITE+SILVER” Certificate.

✚ Mrs. S. Suganya has successfully completed the Online Certification Course “INTRODUCTION TO RESEARCH” with “ELITE” Certificate.

✚ Mr. K. Selvam has successfully completed the Online Certification Course “PRINCIPLES OF CASTING TECHNOLOGY”.

✚ Mr. M. Thirunavukkararsu has successfully completed the Online Certification Course “PROCESSING OF POLYMERS & POLYMER COMPOSITES”.

✚ Mrs. S. Suganya has successfully completed the Online Certification Course “NBA ACCREDITATION AND TEACHING - LEARNING IN ENGINEERING (NATE)”.

STUDENTS ACTIVITY

✚ Mr. T. Devarajan & Mr. S. Govindan of IV year students had won the GOLD MEDAL in NATIONAL DESIGN AND RESEARCH FORUM competition held at 27th IEI Convention @ The Institution of Engineers (India), Rajasthan State Centre, Jaipur.



✚ Our Department II, III & IV year students were awarded and appreciated for participating in WORLD ENVIRONMENTAL CYCLE RALLY 2019.



✚ Our Department III year students were awarded and appreciated for participation and winning the QUIZ COMPETITION.



- ✚ Mr. T. Devarajan & Mr. S. Govindan IV year students had participated and won the 2nd prize in PROJECT COMPETITION organized by MIT and it was appreciated by our principal.



- ✚ Our Department III & IV year students had participated in GRAFFITI Competition organized by REAP, Puducherry.



- ✚ Mr. B. Premkumar, IV year student was appreciated for his social service and awarded with honorary “DOCTORATE DEGREE” by DIOCESE OF ASIA UNIVERSITY and he designed a portrait of MOTHER THERESA as a symbol of peace on her remembrance day in our college using 1lakh 1 rupee coins. This has been recognized as a world record by “KALAM BOOK OF WORLD RECORDS” and also, he received an award in the function of “INTERNATIONAL KALAMS

GOLDEN AWARDS” in the category of BEST SOCIAL WORKER ICON 2019 & BEST NGO ICON AWARD.



- ✚ Mr. Pradeep @ subburaman, Mr. Saravana kumaran R, Mr. Buvanesh S & Mr. Mohan raj A of III year students have won 1st Prize in COMBUSTED 2020 - RC RACING at SRM University on 26th February 2020



- ✚ Mr. K. Pradeep of III year student has presented a paper “NANO TECHNOLOGY AND APPLICATION” in IFET MINDSPARKATHON’19 on 24th Aug 2019.
- ✚ Mr. R. Vignesh, Mr. M. Shesathri & Mr. S. Ashwin had participated in E SUBMIT at IIT BOMBAY on 1st & 2nd Feb 2020 for “ENTREPRENEUR DEVELOPMENT PROGRAM”.

✚ Our Department III year students had participated in AUTOMEET 20-ROBO SOCCER at MIT-ANNA UNIVERSITY on 24th & 25th May 2020.

✚ Our Department students had attended WORKSHOPS at Tamil Nadu Technology Development & Promotion Centre of CII & SIDM on “Aerospace & Defense Manufacturing Technologies”, Uniq Technologies on “IC Engines”, PEC on “Robotics” & “Ethical Hacking And Cyber Security”, IIT MADRAS on “Ethical Hacking”, Eaton Power Qualify Private Limited & Confederation Of Indian Industry (CII) on “Garnishing Talent Program”, MIT-ANNA UNIVERSITY on “Vehicle Dynamics” & NIT, CALICUT on “Swarm Robotics”.

✚ Our Department IV year students had participated in PROJECT COMPETITIONS on THOUGHT FEST 2019 at Acharya College of Engg Tech, INNOVATOR’S DAY & National science day celebration - SCIMIT 20 at MIT.

SCIMIT 20

✚ Mr. Anugrah A of II year student has won 1st Prize of Rs.7,500 for the Project Work on “FUNNY AUTOMATIC” in the Project Contest.



✚ Mr. Govindhan S & Mr. Siva K of IV year student had won 2nd Prize of Rs.5000 for the Project Work on “MAG CAL AIR CONDITIONING” in the Project Contest.



✚ Mr. Devanathan G, Mr. Marie Joseph, Mr. Victorien M, Mr. Mohammed Yusuf J & Mr. Viknesh K of IV year student had won 1st Prize of Rs.7,500 for the Project Work on “WALL CLIMBING ROBOT FOR WALL CLEANING PURPOSE USING NEGATIVE ADHESION METHOD” in the Project Contest.



✚ Ms. Nilofer Jabeen K, Mr. Manimaran R, Mr. Ramesh A & Mr. Surya A of IV year student had won 1st Prize of Rs.7,500 for the Project Work on “SOLAR STILL WITH PCM” in the Project Contest.



INNOVATIVE PROJECTS

- ✚ Dharanitharan S, Ilayabharathi, Raghu M & I Subash had done Project Work on “DESIGN AND FABRICATION OF OXY-HYDROGEN GAS WELDING USING CHEMICAL REACTION METHOD” under the guidance of Mr. R. Karthikeyan.



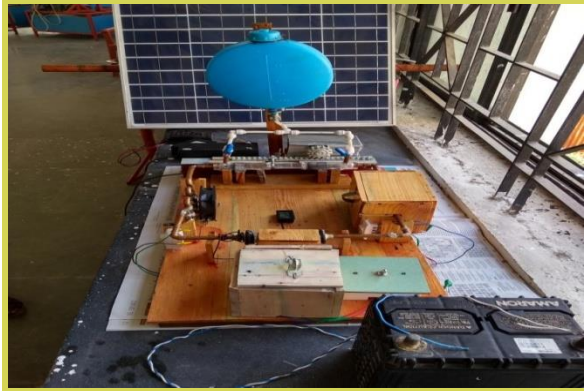
- ✚ R. Manimaran, K. Nilofer Jabeen, A. Ramesh & A. Surya had done Project Work on “MULTI-SLOPE SOLAR STILL WITH PCM AND WITH & WITHOUT FRESNEL LENS” under the guidance of Ms. R. VIJI.



- ✚ Raghu.S, Rajesh.A, Sridhar.P & Ugendiran.M had done Project Work on “INVESTIGATION ON WASTE PLASTIC TO FUEL BY PYROLYSIS PROCESS” under the guidance of Dr. P. Sivasankaran.



- ✚ Devarajan T, Govidhan S, Siva K & Vignesh S had done Project Work on “DESIGN AND FABRICATION OF MAG-CAL AIR CONDITIONER” under the guidance of Dr. B. Radjaram.



- + Dinesh.M, Mohammed Sameer.B, Parthiban.M & Someshvar.S had done Project Work on “WASTE HEAT RECOVERY FROM HOME USING PELTIER MODULE” under the guidance of Mr. M. Thirunavukarasu.



- + Ashwin.K, Hemath Raj G, Karthikan K & Krishnakumar V had done Project Work on “FABRICATION OF PELTIER EFFECT AIRCONDITIONER FOR VECHICLES” under the guidance of Mr. A. Thiagarajan.



NPTEL COURSES

- + Mr. G. Hemathraj of IV year Mechanical Engineering Students has successfully completed the NPTEL Online Certification Course “DESIGN FOR QUALITY, MANUFACTURING AND ASSEMBLY”.
- + Mr. M. Kumaraguru & Arun Kumar of IV year Mechanical Engineering Students has successfully completed the NPTEL Online Certification Course “MANUFACTURING AUTOMATION” with “Elite” & “Elite+Silver” Certificate.
- + Mr. R. Vignesh of III year Mechanical Engineering Students has successfully completed the NPTEL Online Certification Course “CONCEPTS OF THERMODYNAMICS” with “Elite” Certificate.
- + Mr. A. Anugrah, Sharan Nath S & Rahul R of II year Mechanical Engineering Students has successfully completed the NPTEL Online Certification Course “ELECTRIC VEHICLES - PART 1”
- + Mr. Venkatesh & Manasseh S of III year Mechanical Engineering Students has successfully completed the NPTEL Online Certification Course “AUTOMATIC CONTROL”.

INDUSTRIAL VISIT

- Department of Mechanical Engineering arranged Industrial Visit for II Year Students in company of UCAL Polymer Industries on 8th February 2020. About 60 students gained with more knowledge about polymers and their application on the engineering field.



- Department of Mechanical Engineering Students arranged Industrial Visit for III Year Students in company of NLC Mines II on 5th March 2020. About 90 students are benefitted from the industrial visit to gain more knowledge and execution of their innovative ideas on their respective interest.



- Department of Mechanical Engineering Students arranged Industrial Visit for IV Year Students in company of GDK Industries on 7th March 2020. About 77

students gained immense ideas and inspired them to indulge in many innovative ideas.



EXTRA CURRICULAR ACHIEVEMENTS

- Mr. P. Sethuraman of III year student has participated and won 3rd place in the AERIAL SPORTS NATIONAL CHAMPIONSHIP Events MENS INDIVIDUAL & MENS DOUBLES, held on 18th & 19th January 2020 at Anand Niretan, Sugad Campus, Koba.



- Mr. K. Tamil Vendan of III year student has participated and won PUDUCHERRY SPORTS, GAMES AND CULTURAL MEET 2020 Events CHESS COMPETITION, held on 2nd May 2020 at Directorate of Higher & Technical Education, Puducherry.



- ✚ Mr. A. Ramesh of IV year student has participated and won 3rd Prize in “PONDICHERRY UNIVERSITY INTER- COLLEGE CHESS TOURNAMENT (MEN)” held at Christ college of engineering, Pondicherry on 07th & 08th of November 2019.



- ✚ Mr. P. Sethuraman of III year student has participated and won THE SHAPE OF TAMIL NUMERICAL 2020 AWARD in KALAM WORLDS RECORDS RESEARCH FOUNDATION at Kshatrya Academy, Puducherry on 1st Jan 2020.

- ✚ Mr. M. Ugendiran of III year student has participated and won 3rd Prize in BEACH SAMBO at SAMBO FEDERATION OF INDIA & PUDUCHERRY on 8th - 10th Feb 2020.

PLACEMENT DETAILS

SL.NO.	REG.NO.	STUDENT NAME	SECTION	COMPANY 1	COMPANY 2	COMPANY 3
1	16TB1206	ARUN KUMAR	A	CTS	SUTHERLAND	LSE
2	16TB1212	CHANDRU.P	A	DOLMATIC		
3	16TB1215	DHAMODHARAN.M	A	DOLMATIC		
4	16TB1217	DURAIMURUGAN B	A	SUTHERLAND		
5	16TBL047	DHARANITHARAN.S	A	DOLMATIC		
6	16TB1221	GOWTHAMAN S	A	DOLMATIC		
7	16TB1223	HARISH KUMAR S	A	TCS NINJA		
8	16TB1228	JAYAKUMAR S	A	CTS		
9	16TB1231	KARTHIKEYAN.V	A	CTS	DOLMATIC	
10	16TB1232	KEDESHVARAN K	A	DOLMATIC		
11	16TB1233	KISHORE KUMAR	A	CTS		
12	16TB1236	KUMARAGURU.K	A	CTS	DOLMATIC	SUTHERLAND
13	16TB1263	RAJA	A	CTS		
14	16TBL050	RAJESH. A	A	DOLMATIC		
15	16TB1270	SHARANIVASAN.R	A	DOLMATIC		
16	16TB1275	SRIDHAR	A	CTS		
17	16TB1276	SUBASH I	A	DOLMATIC		
18	16TB1280	UGENDIRAN M	A	JUST DIAL		
19	16TB1210	ASHWIN	B	CTS	INTEGRA	
20	16TB1203	AMARNATH	B	TCS NINJA		
21	16TB1214	DEVARAJAN T	B	TCS NINJA		
22	16TB1225	HEMATHRAJ	B	CTS		
23	16TB1229	KALAIMARAN.G	B	DOLMATIC		
24	16TB1230	KARTHIKAN.K	B	CTS	JUST DIAL	
25	16TB1235	KRISHNAKUMAR V	B	TCS NINJA		
26	16TB1241	MANOJ.S	B	CTS	LSE	
27	16TB1242	MARIE JOSEPH VICTORIEN.M	B	SUTHERLAND		
28	16TB1244	MOHAMMED SAMEER .B	B	SUTHERLAND	Chola MS	
29	16TB1245	MOHAMMED YUSUF	B	CTS		
30	16TB1253	PARTHIBAN	B	CTS		
31	16TB1257	PRAVIN KUMAR .P	B	TCS NINJA		
32	16TB1264	RAMAKRISHNAN .N	B	DOLMATIC	Chola MS	
33	16TB1274	SOMESHVAR	B	CTS		
34	16TB1284	VIGNESH.S	B	CTS	JUST DIAL	
35	16TB1288	YUGESH.B	B	CTS	HEXAWARE	DOLMATIC

EDITORIAL BOARD

Patrons:

Shri M. Dhanasekaran,

Chairman & Managing Director

Shri S. V. Sugumaran, M.L.A.,

Vice Chairman, SMVE Trust

Dr. K. Narayanasamy,

Secretary, SMVE Trust

Dr. S. Malarkkan,

Principal, MVIT

Dr. B. Radjaram,

Professor & Head / Mechanical Engineering

Editor:

Ms. R. Viji & Mrs. S. Suganya,

Assistant Professor / Mechanical Engineering

Contact Us:

Manakula Vinayagar Institute of Technology,

Kalitheerthalkuppam, Puducherry – 605107

Ph: 0413 – 2643007

Fax: 2643008, 2643014

Website: www.mvit.edu.in