



PRAGATI ENGINEERING COLLEGE(AUTONOMOUS)
DEPARTMENT OF MECHANICAL ENGINEERING

Approved By AICTE., Affiliated to JNTUK, Accredited By NBA
1-378, ADB Road, Surampalem, East Godavari District, Andhra Pradesh, India-533437

KINETIC CHRONICLES-2024

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Tel: 08852-252233,34



PREFACE

The magazine is a yearly magazine published by the department of mechanical engineering. In this edition poems from students, research papers from the faculty and articles on latest technological advancement are included. In addition to it magazine also provides space for the inclusion of various technical and cultural activities happened in the department during one year.

This edition was far more crucially scrutinized and checked by some of the best faculties not of this department but also from the college.

Hope this magazine becomes the reflection of mechanical department and will cater all the needs of readers.

Thank you!

Dr. G. AVINASH
HOD -Department of Mechanical Engineering



MESSAGE FROM CHAIRMAN

I am proud to announce the release of Magazine's issue. The magazine signifies the writer's penmanship and also allows them to share their ideas. I acknowledge the efforts of students and staff of Mechanical department who have taken the initiative to promote the writing and publishing skills of the students.

Students and staff achievements have also been presented which will be a motivational factor for the other students to achieve the standard of excellence. Glad to say that we have achieved our aim of turning this into reality. I would like to congratulate all the students, teachers, alumni and everyone involved in bringing out its edition.

Wishing everyone loads of success and bright future.

Dr. P. KRISHNA RAO
(CHAIRMAN)



MESSAGE FROM DIRECTOR

It is a great pleasure and I feel honored to be a part of the magazine of Department of Mechanical Engineering. This is one of the strongest departments of Pragati Engineering College (AUTONOMOUS).

Students have shown tremendous potential not only in academics but also in co-curricular and extracurricular activities. Students were also encouraged to present the paper in different domains of Mechanical Engineering.

I heartily congratulate all faculties, students and staff for their hard work in publishing magazine that will represent the insight of Mechanical department.

Wishing them best of luck!

Sri M.V. HARANATHA BABU
(DIRECTOR-MANAGEMENT)



MESSAGE FROM DIRECTOR

This helps the students to share and express their ideas in an articulate manner.

Students are showing commendable performance in GRE, CET-MBA and GATE examinations, which can be compared with any other institution in India. For overall personality development apart from academic, co-curricular and extra-curricular is the need of the hour. Students are encouraged to participate in inter and intra-college competition. All these activities help them in getting jobs in reputed companies. They are also admitted in institution of high repute for higher studies in India and abroad.

I congratulate all faculties, students and staff for their hard work in publishing magazine that will represent the insight of Mechanical department.

Dr.K.SATYANARAYANA
(DIRECTOR-ACADEMICS)



MESSAGE FROM VICE PRESIDENT

It gives me immense pleasure to present the magazine of the Department of Mechanical Engineering. It is the talent and outcome of our students which is reflected through this. This is one of the best platforms for our students to present multifaceted personalities and innovative ideas. I take this opportunity to thank our respected Principal- Dr. G. NARESH, HOD- Dr. G.AVINASH and all the faculty members for their incessant inspiration and kind support.

I believe that this edition, will prove to be a success. I express my heartfelt gratitude to the editorial committee for their relentless efforts, the young writers for their valuable articles and all those who have been a part of this magazine.

I wish a grand success.

Sri M. SATISH
(VICE-PRESIDENT)



MESSAGE FROM PRINCIPAL

I feel great pleasure to present magazine of our department of mechanical engineering. "Success comes to those who work hard and stays with those, who don't rest on the laurels of the past."

The world today is changing at such an accelerated rate and we need to pause and reflect on this entire system of Education. I am pleased to note that the increasing number of universities ranks every year speak the excellent quality of education being imparted in our institution.

Each issue of our college magazine is a milestone that marks our growth, unfolds our imaginations, and gives life to our thoughts and aspirations. It unleashes a wide spectrum of creative skills ranging from writing to editing and even in designing the magazine.

I congratulate the entire editorial team for their effort in bringing out this magazine in a very innovative way.

Dr.G.Naresh
(PRINCIPAL)



MESSAGE FROM HEAD OF THE DEPARTMENT

I am pleased to know that our students are successful in bringing their issue of magazine for this academic year 2019-20, the departmental magazine has the prime objective of providing aspiring engineers a wide platform to showcase their technical knowledge and to pen down innovative ideas.

This magazine is intended to bring out the hidden literary talents in the students and teachers to inculcate strong technical skills among them.

I congratulate and thank all the students and faculty coordinator who have made untiring efforts to bring out this magazine. I wish them all the very best for releasing more such magazines in future.

Dr. G.AVINASH

(HEAD OF THE DEPARTMENT)

ABOUT PRAGATI:

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

“Education is to Inspire, not to Instruct”



VISION OF THE INSTITUTE:

“To Emerge as a Premier Institution for Technical Education in the Country through Academic Excellence and to be Recognized as a Centre for Excellence in Research & Development, catering to the needs of our Country.”

MISSION OF THE INSTITUTE:

“To realize a strong Institution by consistently maintaining State-of-art-infrastructure and building a cohesive, World Class Team and provide need based Technical Education, Research and Development through enhanced Industry Interaction.”

ABOUT MECHANICAL DEPARTMENT:

Pragati Engineering College started an undergraduate (B.Tech.) program in Mechanical Engineering in the year 2004, in order to meet the educational needs of the K.G. basin. The Department of Mechanical Engineering caters to the regional and global human resource requirements. The students of this department stood as college toppers in academics. The institution is located in the industrial corridor and therefore the students and teachers of the department get benefited through Industry-Institute-Interaction.

The department is committed to strengthen the academic, research and functional abilities of the students, in order to enable them to stand as competent and versatile professionals after graduation. The department strives to enhance research activity in the department, thereby creating competent intellectual resources to the students.

The department building occupies an area of 27,500 SFT and houses well-equipped laboratories. The students participate in events and national level contests, conducted by various institutes. The members of faculty have completed sponsored research projects, amounting to a net worth of Rs. 21 lakhs, during the past three years.



Dr. G.NARESH Ph.D(JNTUK), Principal of the Pragati Engineering College has more than 17 years of teaching experience which includes 12 years of research experience. He is having more than 40 publications in various reputed National and International Journals. He was awarded with Best teacher award for the Academic year 2012-13.



Dr. Avinash Gudimetla M.Tech., Ph.D., MIE, SMISME , He did his B.Tech in the domain of Mechanical Engineering. He did his masters in the specialization of CAD/CAM. He was awarded his doctorate in the area of composite materials by Jawaharlal Nehru technological University Kakinada, Kakinada. He is having more than 15 years of teaching experience. He is having more than 30 publications in various reputed National and International Journals.

VISION OF THE DEPARTMENT:

To be a globally renowned school of mechanical engineering in transforming individuals into professional engineers with world class competency and state-of-the-art research to fulfill the technological needs of the society.

MISSION OF THE DEPARTMENT:

The department of mechanical engineering strives.

M1: To prepare, educate and guide students by the faculty from all domains of mechanical engineering in enhancing their skills.

M2: To establish and utilize world class resources and infrastructure to impart quality education and promote Research aptitude among faculty and students to pursue higher education in diverse fields.

M3: To explore the students' knowledge gradually through industrial interaction for increasing their placement potential to fulfil the basic needs of the society with ethical and social responsibility.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS):

PEO-1: To prepare graduates with sound technical knowledge in the domain of mechanical engineering and allied disciplines contributing to society through interdisciplinary expertise.

PEO-2: To strengthen core competence of graduates by enhancing their self-learning abilities throughout their professional career as well as to pursue higher education.

PEO-3: To produce graduates with ability to explore their artistry in emerging areas of mechanical engineering flourishing their leadership qualities pertaining to ethical innovation with social responsibility.

PROGRAM OUTCOMES (POS):

1. **Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
2. **Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
3. **Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
4. **Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
5. **Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
6. **The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
7. **Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
9. **Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. **Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
12. **Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOS):

PSO 1: To solve engineering problems through delineation and perusal relating to mechanical systems and other allied engineering streams with / without advanced software tools.

PSO 2: To work solitary / array in developing core and multidisciplinary concepts for effective utilization of resources ensuring the best practices in the relevant.

POST GRADUATES PROGRAM:

Masters of technology in CAD/CAM is a two-year postgraduate program CAD stands for Computer Aided Design and CAM stands for Computer Aided Manufacturing. CAD/CAM applications are used to both design a product and program manufacturing processes masters of technology in CAD/CAM provides knowledge and skill development in applying computer and scientific principles related to solve engineering problems.

PROGRAMME EDUCATIONAL OBJECTIVES:

PEO 1: Excel in career with professional knowledge and skills in the specialized area of Computer Aided Design and Manufacturing.

PEO 2: Demonstrate problem solving skills in industry, society in a broader perspective and be successful in teaching and research.

PROGRAM OUTCOMES:

PO 1: To provide fundamental and advanced knowledge and expertise to analyze complex engineering problems and synthesize independently

PO 2: To practice mechanical engineering in support of the design of engineering systems through the application of the acquired knowledge, skills, and tools pertinent to mechanical engineering.

PO 3: To promote independent and collaborative work, while demonstrating the professional and ethical responsibilities of the engineering profession.

PROGRAM SPECIFIC OUTCOMES:

PSO: To conduct research individually or teams to generate scientific technological knowledge in CAD/CAM.

The Department is headed by Prof. Dr. G.AVINASH. The members of faculty continuously upgrade their knowledge, skills, and educational qualifications. The members of faculty execute research projects with funding from national and international level sources, and disseminate research by presenting/ publishing in National/ International Seminars, Conferences, and Journals, creating intellectual resource. The academicians impart their knowledge to the students through effective classroom teaching, summer/ special training, guiding industry-oriented projects, and helping students to present papers in student paper contests and national conferences. The academicians invite advanced inquiry from the students.

The teachers conduct Industrial Training Programs in order to benefit the students as well as the industry personnel. The teachers utilize the audio-visual equipment for effective communication, wherever applicable. The technicians cater to the institutional fabrication/ machining/ maintenance needs.



“FACULTY ACTIVITIES”

PUBLICATIONS OF FACULTY IN AY-2024-25

S.No.	Name of the Journal	Title of the paper	Authors	Volume & Issue	Month - Year
1	International Journal of Scientific Research & Engineering Trends	Material Optimization of Bracket For Maximum Stiffness Conditon to Withstand Higher Loading Conditions	Mrs. K. Tulasi	Volume 11, Issue 2	March-April 2025
2	International Journal of Scientific Research & Engineering Trends	Enhancing The Discretization Method by Implementing The DOE Method to Optimize The Discretization Value Using Workbench and Ansys	Mr. M. Vinil	Volume 11, Issue 2	March-April 2025
3	International Journal of Scientific Research & Engineering Trends	Orientation Optimization for Reducing The Support Material Wastage in Material Extrusion Process	Mr. M. Rambabu	Volume 11, Issue 2	March-April 2025
4	International Journal of Scientific Research & Engineering Trends	Optimization of Support Patterns to Reduce Material Wastage Using Doe Method	Mr. K. Simon Rupas	Volume 11, Issue 2	March-April 2025
5	International Journal of Scientific Research & Engineering Trends	Multi Objective Optimization of Print Settings For Nominal Print Time Using Frontier Analyse Method	Mrs. S. Hemani	Volume 11, Issue 2	March-April 2025
6	International Journal of Scientific Research & Engineering Trends	Optimization of Print Speed for FDM Process Using Minitab	Mrs. B. Siva Naga Ramya	Volume 11, Issue 2	March-April 2025
7	International Journal of Science, Engineering and Technology	3d Modelling and Simulation of Industrial Robot Arm Under Static Loading Condition	Mr. M. Anil Kumar	2025, 13:2	Apr-25
8	International Journal of Science, Engineering and Technology	Design of Hydraulic Power Pack for Vertical Turning Lathe Machine	Mr. P. Chinna	2025, 13:2	Apr-25
9	International Journal of Science, Engineering and Technology	Energy Recovery from Boiler Blowdown Water at Edible Oil Refine	Mr. K. Anil Kumar	2025, 13:2	Apr-25
10	International Journal of Science, Engineering and Technology	Design and Static Structural Analysis of Rocket Stand	Mr. Ch. Satya Prakash	2025, 13:2	Apr-25
11	International Journal of Science, Engineering and Technology	Influence and Optimization of Infill Pattern on Printing Time and Material Consumption Using Stastical Software	Ms. G. B. T. S. Alekhya	2025, 13:2	Apr-25
12	International Journal of Science, Engineering and Technology	Process Parameter Optimization of FDM Process Using DOE Methods	Mrs. U. Chaitanya Vardhini	2025, 13:2	Apr-25

13	International Journal of Science, Engineering and Technology	Design and Static Structural Analysis of Sapcecraft Motor Head	Mr. N. Raghuveer	2025, 13:2	Apr-25
14	International Journal of Science, Engineering and Technology	Design and Optimization of A High Speed Vehicle Using Fluent Tool / CFT	Dr. G. Avinash	2025, 13:2	Apr-25
15	International Journal of Science, Engineering and Technology	Condition Design and Material Optimization of Axial Gas Turbine Under Static Loading	Mrs. B. Anusha Srikanta	2025, 13:2	Apr-25
16	International Journal of Science, Engineering and Technology	3d Modelling and Simulation of Spindle Using Static Structural Analysis	Mr. M. V. V. Siva Krishna	2025, 13:2	Apr-25
17	International Journal of Science, Engineering and Technology	Design of Mechanical Grab for Lifting Plates	Mr. B. Hari Krishna	2025, 13:2	Apr-25
18	International Journal of Science, Engineering and Technology	Design and Simulation of Steady State Thermal Analysis of Exhaust Engine Valve	Mrs. B. Kranthi	2025, 13:2	Apr-25
19	International Journal of Scientific Research & Engineering Trends	Design and Fluent Simulation of Draft Tube to Increase Exist Pressure	Mr. Ch. Sai Mohan Reddy	Volume 11, Issue 2	March-April 2025
20	International Journal of Science, Engineering and Technology	Design, Geometrical and Material Optimization of Engine fins for maximum heat transfer	P Gayathri	2025, 13:2	Apr-25
21	International Journal of Science, Engineering and Technology	Taguchi grey scale optimization of FDM process parameters for reducing printing cost by using DoE software	P Ram Prasad	2025, 13:2	Apr-25
22	International Journal of Science, Engineering and Technology	Design and Simulation of Scaffold design tissue for tissue regeneration	A Phani bhaskar	2025, 13:2	Apr-25
23	International Journal of Science, Engineering and Technology	Face centred central composite design to optimize the material extrusion process	A Yeswanth	2025, 13:2	Apr-25
24	International Journal of Science, Engineering and Technology	Optimization and comparison of linear regression model of process parameters using Anova and Taguchi methods	K Sree Ramachandra murthy	2025, 13:2	Apr-25
25	International Journal of Science, Engineering and Technology	Design and analysis of steering arm for minimum error condition for off road commercial vehicles	B Bharath Kumar	2025, 13:2	Apr-25
26	International Journal of Scientific Research & Engineering Trends	Design and Dynamic analysis of Formula car	D J Johnson	Volume 11, Issue 2	March-April 2025
27	International Journal of Scientific Research & Engineering Trends	Orientation optimization of material extrusion process using minitab software	M Sunil Raj	Volume 11, Issue 2	March-April 2025

28	International Journal of Scientific Research & Engineering Trends	Generative design optimization for advance manufacturing process	K Aravinda	Volume 11, Issue 2	March-April 2025
29	International Journal of Scientific Research & Engineering Trends	Enhancement of process parameters for Mex process using cura 5.9.0 and minitab software	G V N Santhosh	Volume 11, Issue 2	March-April 2025
30	International Journal of Scientific Research & Engineering Trends	Analysis of fibre reinforced metal matrix composite leaf spring for offroad vehicle	V V N Sarath	Volume 11, Issue 2	March-April 2025
31	International Journal Of Innovative Research In Technology	Numerical Analysis and Characteristics Observation of a Torpedo-Shaped Glider Under Oceanic Conditions	Dr. G Avinash, Mr. G.V.N.Santhosh	Volume 11 Issue 3	Aug'24
32	Journal of Nonlinear Analysis and Optimization	"High Life Cycle Analysis Of Crank Shaft Under Dynamic Loading Condition Using Structural Stress Analysis with help of MAT Lab commercial Code	Dr. G Avinash, Mr. A. Phani bhaskar	Vol. 15, Issue. 1, No 10	2024
33	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	Structural Analysis & Effect of Impingement Cooling Flow in the Internal Surface on Temperature Distribution of a Vane in Gas Turbine Using Taguchi Technique	Mr. D J Johnson, Mrs. P. Gayatri	Vol 12; Issue IV	Apr'2024
34	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	Experimental investigation on effect of shell thickness and infill density on Mechanical Properties of polymer 3D Printing Process (MEX)	Mrs. K.Aravinda, Mr. P. Ram Prasad	Vol 12; Issue IV	Apr'2024
35	Journal of Nonlinear Analysis and Optimization	Design And Strength Improvement Of The Hook With Loading Capacity Of 63000Kg In An Open Winch Drum Model By Optimizing The Materials And The Profiles	Mr.M. Sunil Raj, Mr. V.V.N.Sarath	Vol. 15, Issue. 1, No.3	2024

WORKSHOPS ATTENDED BY FACULTY IN AY-2024-25

S.NO	Name of the Faculty	WORKSHOP/GUESTLECTURE	VENUE/Conducted by	DURATION
1	Dr.G.Avinash	One day workshop on "Towards enhanced performance in NIRF Rankings 2025-A Strategic approach"	JNTUK	12/23/2024
2	Mr.PhaniBhaskar	National level short term training program 2k24 on java full stack with react JS and AI	Pragati Engineering College	2-12-2024 to 22-12-2024
3	Mrs Aravinda Karri	National level short term training program 2k24 on java full stack with react JS and AI	Pragati Engineering College	2-12-2024 to 22-12-2024
4	Mr.B.Bharath kumar	2 day workshop on Fused deposition model	Incredible	20-6-2024 to 21-6-24
5	Mr.A.Phani Bhaskar	Process safety Elements and its applications in oil and gas industries	Directorate of ODL and OL Programmes ,JNTUK Kakinada	19-03-2024
6	Mrs.Aravinda Karri Mr.N.Raghuveer Mr.V.V.N Sarath Mr.A.Yeswanth Dr.G.Avinash Mr.P.Ramprasad	Two day workshop on Fused deposition modeling and metal additive manufacturing	Incredible AM Pvt ltd	24-06-2024
7	Mr.N.Raghuveer Mr.B.Bharath kumar Mr.P.Ramprasad	National Intellectual Awareness mission	Intellectual property office, India	26-04-2024

FACULTY DEVELOPMENT PROGRAMMES IN THE AY-2024-25

S.NO	Name of the Faculty	TITLE	VENUE	DURATION
1	Mr.N.Raghuveer	One week FDP on Salesforce Platform Developer 1	Pragati Engineering College	16-12-2024 to 20-12-2024
2	Mr.B.Bharathkumar	One week FDP on Salesforce Platform Developer 2	Pragati Engineering College	16-12-2024 to 20-12-2024
3	Mr.Sreeramachandramurthy	One week FDP on Salesforce Platform Developer 3	Pragati Engineering College	16-12-2024 to 20-12-2024
4	MrsAravinda Karri	One week FDP on Salesforce Platform Developer 4	Pragati Engineering College	16-12-2024 to 20-12-2024
5	Mr.A. Yeswanth	One week FDP on Salesforce Platform Developer 5	Pragati Engineering College	16-12-2024 to 20-12-2024
6	Mr.P.Ramprasad	One week FDP on Salesforce Platform Developer 6	Pragati Engineering College	16-12-2024 to 20-12-2024
7	Mr.N.Raghuveer	Mastering AI tools for Faculty Excellence	Vishwakarmainstitute of Information Technology,Pune	23-12-24 to 27-12-2024
8	Dr.G.Avinash	NPTEL -AICTE FDP on The joy of computing using python	NPTEL	jul-oct 2024
9	Mr.A. Yeswanth	NPTEL -AICTE FDP on The joy of computing using python	NPTEL	jul-oct 2024
10	Mr.A. Yeswanth	One week FDP on AI/ML Tools for Advanced materials,manufacturing and thermal systems(ATAMMTS-2024)	LakiredddyBalireddy college of Engineering	24-6-2024 to 28-6-2024
12	Dr.G.Avinash	Cutting-Edge Research and Technologies in Signal Processing using MATLAB	MLRIT	12-8-2024 to 17-8-2024
13	Mr.B.Bharathkumar	AICTE FDP on Cloud computing	NPTEL	jul-oct 2024
14	Mr.PhaniBhaskar	One week International FDP on AI for sustainable development	VIIT ,Pune	5-8-2024 to 09-08-2024

15	Mr.A.Phani Bhaskar	Training cum workshop on GPDP and LSDGs for UBA Regional coordinating Institutions	Centre for Rural Infra structure ,National Institute of Rural development and Panchayatraj	8-1-2024 to 9-1-2024
16	Dr.G.Avinash Mr.N.Raghuveer Mr.A.Yeswanth Mrs.Aravinda Karri	Smart materials and research opportunities	Vasireddi venkatadri Institute of Technology,Nambur,G untur	27-5-24 to 31-5-24
17	Dr.G.Avinash Mr.A.Yeswanth Mr.A.Phani Bhaskar	Problem Solving through programming in C	NPTEL	Jan to apr 2024
18	Mr.B.Bharat kumar	Introduction to Industry 4.0 and Industrial internet of things	NPTEL	Jan to apr 2024
19	Mr.A.Phani Bhaskar	Industry 4.0Technological Evolution	Techno college of Engineering, Agartala	01-05-2024 to 05-05-2024
20	Dr.G.Avinash	Make1x:3D Printing Essentials:From Design to Reality	Edx	20.05.2024
	Dr.G.Satish			20.05.2024
	Mr.A. Yeswanth			28-04-2024
	Mr.B.Bharat kumar			30-04-2024
	Mr.P.Ramprasad			15-05-2024
	Mrs.Aravinda Karri			20.05.2024
	Mr.N.Raghuveer			04.05.2024
	Mr.A.Phani Bhaskar			04.05.2024
	Mrs.K.Tulasi			07.05.2024
	Mr.M.SunilRaj			30.05.2024
	Mr.Banoth Harikrishna			28.04.2024
21	Mr.D.J.Johnson	Machine learning with python :A Practical introduction	Edx	09.05.2024
22	Mr.GV.N.Santosh	Introduction to Robotic programming	Edx	28.04.2024
23	Mrs.P.Gayatri	Robotics Foundation I-robot Modeling	Edx	10.05.2024
	Mr.N.Raghuveer			30.04.2024
	Mr.V.V.N.Sarath			10.05.2024
	Mr.Naga sarath			10.05.2024
24	Mr.Bharth kumar	Computer science101	Edx	30.04.2024



“STUDENT ACTIVITIES”

NSS ACTIVITIES



Sl No.	Date	Name of the Activity	ME
1	9.1.2024	Raythu Bharosha Farmers Survey in Suramaplem	2
2	25.01.2024	National Voters' Day	13
3	26.01.2024	Republic Day	11
4	26.02.2024	Blood Donation Camp	3
5	14-04-2024	Blood Donation Camp	3
6	13-05-2024	General Election Volunteering	2
7	21-06-2024	International Yoga day	1
Total			35

STUDENT ACHEIVEMENTS

STUDENT PUBLICATIONS

STUDENT PUBLICATIONS PUBLISHED IN THE MONTH OF APRIL 2024					
Sl. No.	Roll Number	Name of the Student	Publication Title	Journal Name	Vol & Issues
1	20A31A0316	GORIJALA NANDU GANESH	Modal and Harmonic Response Analysis on Rear Car Door	Industrial Engineering Journal	Vol 56 issue 4, No 4
2	20A31A0351	SETTI VEERA VENKATA BHANU GANESH			
3	20A31A0327	KONDETI CHANDRA LOKESH			
4	21A35A0306	DUDEKULA RAFI			
5	21A35A0309	SIGIREDDI RAVIKUMAR	Design and Development of weldment bottom scraper and its Strength assessment	Industrial Engineering Journal	Vol 56 issue 4, No 4
6	20A31A0305	SALADI CHANDANA SAI VENKATA NOOKARATNAM			
7	20A31A0318	JALAGAM SAI KIRAN			
8	20A31A0314	GANDEPALLI ABHISHEK RAJ			
9	20A31A0313	ELISETTI SURENDRA	Sliding Platform Link for Aged and Physically Challenged People.	Industrial Engineering Journal	Vol 56 issue 4, No 4
10	20A31A0308	ANKAM SAI			
11	20A31A0354	VADREVVU KOWSIK			
12	20A31A0330	KORUKONDA NAVEEN RAJ			
13	21A35A0307	DRAKSHARAPU VENKATA NARAYANA	CFD Simulation of Aerodynamic part of FSAE CAR .	Industrial Engineering Journal	Vol 56 issue 4, No 4
14	20A31A0326	KOLA SRI CHAKRA VINAY			
15	21A35A0302	PITLA LAKSHMANI			
16	20A31A0304	MUPPIDI PRIYANKA			
17	20A31A0302	GUNAPALLI V V K SAI MADHURI	Design and accident simulation of Car Bumper using impact analysis	Industrial Engineering Journal	Vol 56 issue 4, No 4
18	20A31A0355	VANAPALLI SRI RAM			
19	20A31A0324	KASINA MANIKANTA SWAMY			
20	20A31A0328	KOPPADI GIRIDHAR			
21	20A31A0340	NEELAM VASU	Design and analysis of Go Kart chassis frame using AISI 1018 mild Steel	Journal of the Maharaja sayajirao university of Baroda	Vol 65, No 1 (IX)
22	20A31A0348	SANDRANA HARI NARAYANA			
23	20A31A0350	SEKOLU NAGASATHIBABU			
24	20A31A0323	KARAKA RAKESH			
25	20A31A0303	KOKKIRIMETLA JYOTHI	Developing Topology Optimization with Support Stucture and Overhang Constraints of Additive	Journal of the Maharaja sayajirao university of Baroda	Vol 65, No 1 (IX)
26	20A31A0341	PALADI S G VENKATA VIJAY			
27	20A31A0301	GORRELA SRI UMA SAI SAHANA ISHWARYA			
28	20A31A0337	NAMBARI BANGARU SAI			

			Manufacturing.		
29	21A35A0305	BHOOMIREDDY KOTESWAR RAO	Designing and modelling of Renewable energy system for Electric vehicles	Journal of the Maharaja sayajirao university of Baroda	Vol 65, No 1 (IX)
30	20A31A0339	NEDULLA CHARAN KUMAR			
31	20A31A0315	GOLLAHOTI VEERA BABU			
32	20A31A0312	DONDAKULA DHEERAJ VEERENDRA			
33	20A31A0343	PILLI JASWANTH SURESH	Design and optimization of material wastage in Additive Manufacturing System	Journal of the Maharaja sayajirao university of Baroda	Vol 65, No 1 (IX)
34	20A31A0353	TUMU HARI NARAYANA			
35	20A31A0342	PARUPALLI RAJESH			
36	20A31A0309	BADIPATI NARAYANA SANDEEP			
37	20A31A0336	NAIDU NAGA SURYA	Design and development of additive manufacturing system for manufacturing multi layer structures	Journal of the Maharaja sayajirao university of Baroda	Vol 65, No 1 (IX)
38	21A35A0301	PALIKA HEMA PRIYA			
39	20A31A0334	MARNI DEEP CHAND			
40	20A31A0345	RAMISETTI HARI SATYA NAVEEN			
41	21A35A0303	PONNADA MOHANA	Design Modelling and Analysis of a Torsen Differential for automotive Application	Journal of the Oriental institute	Vol 72, Issue04, No 6,
42	20A31A0317	GUNTAMUKKULA SIVA RAM KUMAR			
43	20A31A0333	MANDAVILLI SANTOSH SHANMUKH			
44	20A31A0346	RUDRARAPU RAMALINGESWARA RAO			
45	20A31A0338	NANEPALLI PAVAN KUMAR	Numerical Study of Performance Characteristics of Centrifugal slurry Pump	Journal of the Oriental institute	Vol 72, Issue04, No 6,
46	20A31A0310	CHERUKURI V V LAKSHMI VEMPA SAI RAM			
47	20A31A0332	MADABALA VENKATARAYUDU			
48	20A31A0325	KASULA BAPIRAJU			
49	20A31A0349	SEETHALA SHANMUKHA VENKATA DINESHUDAYKUMAR	Modelling and simulation of film cooling channel with reduced model to minimise computational cost	Journal of the Oriental institute	Vol 72, Issue04, No 6,
50	21A35A0308	PUNEM DURGA MALLA CHANDRA PRASANTH			
51	20A31A0319	JUVVALA KOTI ABHISHEK			
52	20A31A0356	YERRA SAI SANJAY			
53	20A31A0344	RAJAM SAI SURAJ	Vehicle seat Design Durability and strength assesment using finite element Analysis	Journal of the Oriental institute	Vol 72, Issue04, No 6,
54	20A31A0331	LEELA ADITYA PAPPU			
55	20A31A0329	KORANGI VENKATA SAI NAVADEEP			
56	20A31A0321	KANTASPURTHI MANOJ KUMAR			
57	20A31A0306	YESURI SIVA KASI RAJA KANTHA	Design Modelling and CFD Analysis of an Impeller using Solid Works to improve turbocharger efficiency	Journal of the Oriental institute	Vol 72, Issue04, No 6,
58	20A31A0347	SADHANALA VEERENDRA			
59	20A31A0307	AKULA SIVA SATYA NARAYANA VARMA			
60	20A31A0322	KANUKONALA HARI VENKATA DORABABU			

61	21A35A0304	VISHNUBOYINA SRAVANTHI	2Dand3D CFD Analysis of Flow through Rocket Nozzle for shape optimization	Industrial Engineering Journal	Vol 57 issue 5, No 5
62	20A31A0311	DANGETI RAM GOPAL TARUN KUMAR			
63	20A31A0352	SUNKAVALI JAYARAM			
64	20A31A0320	KANTAM NAGA DEVI VARA PRASAD			
65	20A31A0335	NADISETTI SURYA SATYANARAYANA			
66	21A35A0322	PECHETTI KRISHNA	Modelling and Analysis of a drone for a high life cycle to identify the life and damage	Industrial Engineering Journal	Vol 57 issue 5, No 5
67	20A31A0371	DODDIPATLA VENKATA SURYA NARAYANA			
68	20A31A0388	PEDAGADI VV SATYA MANI KONDA BABU			
69	20A31A0366	CHINTA NIKHITH			
70	21A35A0311	BEZAWADA SEKHAR	Auto Giro Design and Performance Evaluation our Project guide	Industrial Engineering Journal	Vol 57 issue 5, No 5
71	21A35A0321	OMMI RAJESH			
72	21A35A0319	LANKADI SATYA VEERA SAMITH			
73	20A31A0360	BEERA MANOHAR			
74	21A35A0330	YALLA RAJESH	Design and Structural analysis of a bicycle frame under static loading conditions	Industrial Engineering Journal	Vol 57 issue 5, No 5
75	20A31A0368	CHODAVARAPU MANOHAR			
76	20A31A0363	BONGU SANJAY			
77	20A31A03A0	VENNAPU MANIKANTA			
78	20A31A0373	ERANKI V S S KAMESWARA SASTRY	Impingement Heat sink Optimization and thermal Charecterzation of a Power Hodule usinf Commercially available CFD code	Industrial Engineering Journal	Vol 57 issue 5, No 5
79	20A31A0384	MURAPAKA VEERA SIVANANDA SAI			
80	20A31A0385	PALLIBOINA MURALI GANGADHAR			
81	20A31A0370	DODDIPATLA LEELA SAI			
82	21A35A0324	PUDI ASHOK SAI	Automobile Exhaust pipe Computational fluid dynamic of exhaust gas flow	Industrial Engineering Journal	Vol 57 issue 5, No 5
83	20A31A0395	SHAIK ABDUL KHADAR JILANI			
84	20A31A0398	THONDAVARAPU VEERA VENKATA DURGA MAHESH			
85	21A35A0313	DINDETI KARTHIK			
86	20A31A0357	AKULA PAVAN	Design and Numerical Analysis of Agriculture Pesticide Sprayer	Industrial Engineering Journal	Vol 57 issue 5, No 5
87	21A35A0326	SHAIK MANSUR ALI			
88	20A31A0382	MIRIYALA SAI ESWAR			
89	20A31A0367	CHINTAPALLI TEJA			
90	20A31A03A2	YARLA KRISHNARJUN	Modelling Static Structural and Oil Flow Analysis using Solid works of Automatic Transmission	Industrial Engineering Journal	Vol 57 issue 5, No 5
91	20A31A0383	MOSALI RAHUL CHANDU			
92	21A35A0317	KODINAGULA SURYA CHAKRAVARTHI			
93	20A31A0359	BATHULA JASPERLOY			
94	20A31A0399	THOTA SAI KIRAN	Analysis if C-D Rocket nozzle by varying the	Industrial Engineering Journal	Vol 57 issue 5, No 5
95	20A31A0364	CHELLURI DILEEP KUMAR			

96	20A31A0393	SAYED NOOR AHAMAD MOHIDDIN	Design Parameters using Ansys Fluent		
97	20A31A0358	BARRE SURYA RAM			
98	20A31A0374	GANDHAM SURYA VAMSI	Modeling and Performance Analysis of Catalytic Converter off Road Vehicles	Industrial Engineering Journal	Vol 57 issue 5, No 5
99	20A31A03A1	VULAVALA RAVIKIRAN			
100	21A35A0320	MATTALA HEMANTH KUMAR			
101	20A31A0390	PRINCE SURYA PRASANTH BONDADA			
102	20A31A0369	DARABOINA SATISH	Design and Analysis of a Coil Spring for Different Materials using Ansys	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
103	20A31A0394	SEELAM GANESH			
104	21A35A0312	BOKKA DEEPAK			
105	20A31A0365	CHIKKALA CHANDRA SRI MUNESWAR			
106	20A31A0375	GATTI RATNA SALMAN RAJU	Thermal analysis of Solar air heater using CFD as a tool	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
107	21A35A0329	VASAMSETTI CHANDRA CHARAN			
108	20A31A0376	GEDDADA YESHWANTH RUDRA			
109	20A31A0386	PALURI RAMESH BABU			
110	21A35A0315	JAGARAPU GUNA VISHNU VAMSI	CFD Modelling of Supersonic Combustion in a Scramjet Engine	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
111	21A35A0325	SANGADI SRINU			
112	21A35A0318	KUNCHE ARAVIND			
113	20A31A0392	SAMBATHULA RAVINDRANATH TAGORE			
114	21A35A0314	DOSURI GUNA CHANDRA SRI KAILASH	Material optimization of Differential Gear Box using structural simulation for different rotational velocities	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
115	20A31A0389	PILLA SRNVENKATA DURGA SAI KRISHNA			
116	20A31A0362	BODIREDDY NAGA SESHU			
117	20A31A0377	GURRAM PREM SAGAR			
118	21A35A0327	SURADA SAI	Finite element Analysis of femur Bone with different loading , Conditions	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
119	20A31A0397	SINGAM SAI SAGAR			
120	20A31A0361	BINDANA SRI SAI UPENDRA			
121	20A31A0372	ELIPE RAVI CHANDRA			
122	20A31A0380	KOPPISETTI SIVA RAJA	Static Structural Analysis and Explicit Dynamic Analysis of GEAR BOX-U-600	Journal of the Oriental institute	Vol 72, Issue 05, No 6,
123	21A35A0316	KATTA DIVYA TEJA			
124	20A31A0387	PASUPULETI KALYAN			
125	20A31A0381	MASA SIMON AUGUSTINE			
126	20A31A0379	KATTA MAHESH SANJAY			

STUDENT CERTIFICATIONS/INTERNSHIPS

OFFLINE/VIRTUAL - TRAINING PROGRAM /INTERNSHIP/CERTIFICATION							
SNO	HTNO	NAME	YEAR	TITLE	EVEN T TYPE	AWAR DED/P ARTIC IPATE D	DURA TION
1	23A35A0322	PENUMAKA SIVA SANKARI	II	PARTICIPATED IN ROBOTICS, LATHE MASTER, CNC PROGRAMMING, JAM-(Gust a minute), DESIGN FREAK WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
2	23A35A0314	RAYUDU KRISHNA SRI	II	PARTICIPATED IN CNC PROGRAMMING	Work shop	Particip ated	15th & 16th March 2024
3	22A31A0392	TEKUMUDI LOKESH	II	PARTICIPATED IN DRONE TECHNOLOGIES WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
4	22A31A0370	KOVVURI TEJA HARI SUMANTH REDDY	II	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
5	23A35A0325	THOKALA MUKESH SATHWIK	II	PARTICIPATED IN DRONE TECHNOLOGIES WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
6	22A31A0374	MOHAMMAD ATA ANSARI	II	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
7	23A35A0301	AKUMARTHI RAKESH BABU	II	PARTICIPATED IN CNC PROGRAMMING WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024
8	23A35A0324	RAMDEV ADINARAYAN A	II	PARTICIPATED IN CNC PROGRAMMING WORKSHOP HELD IN JNTUK	Work shop	Particip ated	15th & 16th March 2024

9	21A31A0348	PYNDA SARATH	III	PARTICIPATED IN TORQUE - ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
10	21A31A0363	BALLA ABHIRAM	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
11	21A31A0370	K V SUBRAHMANYAM	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
12	21A31A0377	MATTA SRIMAMAYYA	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
13	22A35A0316	LOKAREDDY DURGA SRIVENKATA SAI	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
14	22A35A0318	PEDAGADI SANTOSH KUMAR	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
15	22A35A0325	SAI VARMA KONDURI	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
16	22A35A0317	NAMBU SRIVENKATA SIVA SAILAKSHMAN ROYAL	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
17	22A35A0329	YALLABOYIN A SIVASHANKARA VEERAPRASAD	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
18	22A35A0331	MARKANDA RAGHAVENDRA	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
19	21A31A0355	PEPAKAYALA DINESH	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
20	22A35A0327	UNDURTHI BHARATH KALYAN	III	PARTICIPATED IN ROBOTICS WORKSHOP HELD IN JNTUK	Work shop	Participated	15th & 16th March 2024
21	23A35A0301	AKUMARTHI RAKESH BABU	II	Workshop on Process safety elements in Oil &	Work shop	Participated	19.03.2024

				Gas Industries			
22	23A35A0322	PENUMAKA SIVA SANKARI	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
23	22A31A0367	KASINA S N V V ANJANI SAI SIDDHARDHA	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
24	22A31A0361	GURRALA RAVI KUMAR	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
25	22A31A0337	PENNADA KISHORE	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
26	22A31A0323	KASILANKA SRI PARDHA VISHNU KARTHIK	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
27	23A35A0310	RANGHANAD HAM S V V SATYA SAI RAM	II	Workshop on Process safety elements in Oil & Gas Industries	Work shop	Particip ated	19.03.2 024
28	21A31A0312	BANDI AJAY SHANKAR	III-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024
29	21A31A0319	DANTULURI ASHISH VARMA	III-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024
30	21A31A0377	MATTA SRI AMMAYYA	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024

				ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE			
31	21A31A0355	PEPAKAYALA DINESH	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
32	21A31A0308	AKULA HEMANTH RAJA	III-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
33	21A31A0354	SYED MUJAHID HUSSAIN	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
34	21A31A0378	MATTAPARTH I KISHORE	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024

35	21A31A0369	K R GANESH KUMAR	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKart Competition	Participated	16th to 19th March 2024
36	21A31A0320	DASARI RAMBABU	III-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKart Competition	Participated	16th to 19th March 2024
37	21A31A0333	MEDISETTI RAMESH	III-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKart Competition	Participated	16th to 19th March 2024
38	21A31A0370	K V SUBRAHMAN YAM	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKart Competition	Participated	16th to 19th March 2024
39	21A31A0363	BALLA ABHIRAM	III-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY,	GoKart Competition	Participated	16th to 19th March 2024

				COIMBATORE			
40	22A31A0355	CHENCHALA TARUN	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024
41	22A31A0376	ORUGANTI SURYA RAO	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024
42	22A31A0357	DUNE SATYA SUDHEER	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024
43	22A31A0373	MIRIYALA SHANMUKHA SRINIVAS	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etatio n	Particip ated	16th to 19th March 2024

44	23A35A0308	NAARI SAI	II-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
45	23A35A0310	RANGHANAD HAM S V V SATYA SAI RAM	II-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
46	22A31A0392	TEKUMUDI LOKESH	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
47	23A35A0316	AVINASH SAI GANGADA	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
48	22A31A0371	MANEPALLI SAI DURGA VEERA VENKATA AKHIL	II-B	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY,	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024

				COIMBATORE			
49	23A35A0301	AKUMARTHI RAKESH BABU	II-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
50	23A35A0312	YARRA SATYA SAI	II-A	PARTICIPATED IN 11th GOKART DESIGN CHALLENGE - CV CATEGORY ORGANISED BY ISNEE MOTORSPORTS AT KARI MOTOR SPPED WAY, COIMBATORE	GoKa rt Comp etetio n	Particip ated	16th to 19th March 2024
1	22A31A0373	M SHANMUKHA SRINIVAS	III	SKILL INTERN	CAMP US AMBA SSAD OR	Particip ated	11/30/ 2024
2	22A35A0328	UPPALA PAVAN SAI	IV	SOLID WORKS ESSENTIALS FOR COMPLETE BEGINNERS	SOUR CECA D	Particip ated	11/21/ 2024
3	22A35A0319	PENKE JAGAN MOHAN	IV	AI ASSOCIATE	SALES FORC E	Particip ated	10/31/ 2024
4	22A35A0328	UPPALA PAVAN SAI	IV	AUTO CAD 3D:FROM BASICS TO ADVANCED MODELLING	UDEM Y	Particip ated	10/19/ 2024
5	21A31A0331	MANGAM AJAY KUMAR	IV	AI ASSOCIATE	SALES FORC E	Particip ated	10/19/ 2024
6	22A35A0302	VASAMSETTI MALLIKA	IV	AI ASSOCIATE	SALES FORC E	Particip ated	10-11- 2024
7	21A31A0385	MEDISETTI SAI DURGA NISHTH	IV	GOOGLE CYBERSECURITY	COUR SERA	Particip ated	10-05- 2024

8	21A31A0385	MEDISETTI SAI DURGA NISHTH	IV	GOOGLE AI ESSENTIALS	COUR SERA	Particip ated	8/27/2 024
9	21A31A0376	MASAKAPALL I SAI NARESH	IV	GOOGLE AI ESSENTIALS	COUR SERA	Particip ated	8/23/2 024
10	22A31A0371	M SAI DURGA VEERA VENKATA AKHIL	III	MERI MATI MERA DESH	NSS UNIT- PEC	Particip ated	8/15/2 024
11	22A35A0302	VASAMSETTI MALLIKA	IV	PROGRAMMINNG ESSENTIALS IN C	CISCO	Particip ated	08-03- 2024
12	22A35A0302	VASAMSETTI MALLIKA	IV	ADGVANCED PROCGRAMMING IN C	CISCO	Particip ated	08-03- 2024
13	22A35A0302	VASAMSETTI MALLIKA	IV	PROGRAMMINNG ESSENTIALS IN PYTHON	OPEN EDG	Particip ated	08-02- 2024
14	23A35A0321	KORIPURI RAJESH	III	NETWORKING ESSENTIALS	CISCO	Particip ated	7/14/2 024
15	20A31A0380	KOPPISETTI SIVA RAJA		DATA ANALYTICS WITH TABLEAU	SMAR T INTER NZ	Particip ated	5/30/2 024
16	22A31A0320	KARANAM KALI KRISHNA	III	AUTOMATION IN MANUFACTURING	NPTEL	Particip ated	JUL- SEPT- 2024
17	23A35A0313	NALLAMILI JNANESWARI	III	R&AC	NPTEL	Particip ated	JUL- SEP- 2024
18	22A31A0324	KOLAGANI SHANMUKH SAI	III	DBMS	NPTEL	Particip ated	JUL- SEP- 2024
19	22A31A0373	M SHANMUKHA SRINIVAS	III	IC ENGINES & GAS TURBINES	NPTEL	Particip ated	JAN- APR- 2024
20	22A31A0371	M SAI DURGA VEERA VENKATA AKHIL	III	SALESFORCE	EXCEL R	Particip ated	15 Jul - 2 Aug- 2024
21	21A31A0364	MEENAVALLI BHARGAVA MANIKANTA	IV	GOOGLE AI ESSENTIALS	COUR SERA	Particip ated	-
22	21A31A0364	MEENAVALLI BHARGAVA MANIKANTA	IV	GOOGLE CYBERSECURITY	COUR SERA	Particip ated	-
23	22A31A0371	M SAI DURGA VEERA VENKATA AKHIL	III	INTRODUCTION TO PROGRAMMING WITH PYTHON - C550 CERTIFICATE	CAMB RIDGE UNIVE RSITY	Particip ated	-
24	22A31A0357	DUNE SATYA SUDHEER	III	INTRODUCTION TO PROGRAMMING WITH PYTHON -	CAMB RIDGE UNIVE	Particip ated	-

				C550 CERTIFICATE	RSITY		
25	22A31A0324	KOLAGANI SHANMUKH SAI	III	E-COMMERCE &TECH QUIZ	FLIPK ART GRiD 6.0	Particip ated	-
26	22A31A0360	GOLLAPALLI VEERE SATYA SUBRAHMAN YA SWAMI	III	ALIBABA CLOUD	ALIBA BA	Particip ated	-
27	22A35A0302	VASAMSETTI MALLIKA	IV	ALIBABA CLOUD	ALIBA BA	Particip ated	-
28	22A31A0361	G RAVI KUMAR		INTRODUCTION TO PROGRAMMING WITH PYTHON - C550 CERTIFICATE	HARW ARD & EDX	Particip ated	-
29	23A35A0322	PENUMAKA SIVA SHANKARI	III	INTRODUCTION TO PROGRAMMING WITH PYTHON - C550 CERTIFICATE	HARW ARD & EDX	Particip ated	-



"The following students from our college had participated in the AITAM Go-karting Championship Season -1 (AGKC-2024) held at Aditya Institute of Technology and Management, Tekkali from 26th to 29th February 2024, and they also participated in the Aditya Pro-Karting Endurance Championship-2024, Season-4 organized by the Department of Mechanical Engineering, Aditya University, Surampalem, Andhra Pradesh from 1st to 4th April 2024."

S.No	Team Member name	Gender(M/F)	Registration Id	Role in the Team
1	PYNDA SARATH	M	21A31A0348	CAPTAIN
2	MANGINA THARUN	M	21A31A0332	VICE CAPTAIN
3	N.S.V.S.S.LAKSHMAN ROYAL	M	22A35A0317	ENGINE & TRANSMISSION
4	P SANTOSH KUMAR	M	22A35A0318	DESIGN
5	P.BALAJI SAI MANIKANTA	M	22A35A0320	ENGINE & TRANSMISSION
6	P HEMANTH KUMAR	M	21A31A0339	STEERING
7	B.VIJAY DURGA RAO	M	21A31A0313	STEERING
8	B.LIKHIL BABU	M	21A31A0336	STEERING
9	M AJAY KUMAR	M	21A31A0331	DESIGN
10	P VENKATESH	M	21A31A0342	DESIGN
11	M KISHORE	M	21A31A0378	DRIVER
12	P YESU	M	21A31A0347	BRAKING
13	P RAMA KISHORE	M	21A31A0340	BRAKING
14	T DHANUSH	M	21A31A0357	BRAKING
15	S VINAY KUMAR	M	21A31A0351	BRAKING
16	L SATYANARAYANA	M	22A35A0315	BRAKING
17	I DIVYA PRAKASH	M	21A31A0325	DESIGN
18	K UMA MAHESH	M	22A35A0312	ENGINE & TRANSMISSION
19	L.D.S.V.SAI	M	22A35A0316	STEERING
20	MD ABUBAKAR SIDDIQ KHAN	M	21A31A0334	STEERING
21	Y.SRI VENKATA VASU	M	21A31A0391	BRAKING
22	K R.GANESH KUMAR	M	21A31A0328	ENGINE
23	Y.S.S.VEERA PRASAD	M	22A35A0329	DESIGN
24	G RAVI KUMAR	M	22A31A0361	ENGINE
25	R RAJ KUMAR	M	22A31A0386	ENGINE



ERUDITE 2K24



PRAGATI Engineering College
(AUTONOMOUS)
(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada) ADB Road, Surampalem - 533437, Kakinada Dist., A.P.

PRAGATI TECHNICAL CLUB
STRIDES 2K24
...exploring the technology frontiers

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MECHANICAL ENGINEERING

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CONVENOR
Mr. M. V. RAJESH

HEAD OF THE DEPARTMENT
Dr. G. AVINASH

FACULTY CO-ORDINATORS
Mr. N. RAGHUVeer
Mr. A. PHANI BHASKAR

STUDENT CO-ORDINATORS
A. HEMANTH RAJA
V. MALLIKA

ERUDITE under STRIDES has been an opportunity since 2007 created by the Mechanical Engineering Association of our college, since then it made a great progress to provide a technical platform to all the students coming out from all parts of the nation to enhance their skills and improve their knowledge in the field of Mechanical Engineering. What does ERUDITE means? ERUDITE means “Characterized by Great Knowledge” This year ERUDITE is back with loads of innovative and technical aspects. Now let us take a quick look at technical events going to be organized in ERUDITE 2K24

ERUDITE 2K24 WINNERS & RUNNERS

S. No	Name	Duration	Event Name	EVENT TYPE	AWARDED/ PARTICIPATED	Position
1	S ABHIRAM	1st March 2024	VIRTUAL DRAFTING	Technical Symposium	Awarded	Winner
2	N SATISH	1st March 2024	VIRTUAL DRAFTING	Technical Symposium	Awarded	Runner

3	Y SIVA	1st March 2024	TECHNICAL VISUALS	Technical Symposium	Awarded	Winner
4	R RITHWIK	1st March 2024	TECHNICAL VISUALS	Technical Symposium	Awarded	Runner
5	P VENKATESWARA RAO	1st March 2024	DIKSUCHI	Technical Symposium	Awarded	Winner
6	I D PRAKASH	1st March 2024	DIKSUCHI	Technical Symposium	Awarded	Runner
7	D VIJAYA SUKRUTHI	1st March 2024	ENIGMA	Technical Symposium	Awarded	Winner
8	B SUBRAHMANYA SWAMY	1st March 2024	ENIGMA	Technical Symposium	Awarded	Runner
9	K PRAVEEN	1st March 2024	DELIBRATE	Technical Symposium	Awarded	Winner
10	N SAI RAJESH	1st March 2024	DELIBRATE	Technical Symposium	Awarded	Runner

ERUDITE 2K24 PARTICIPATION

S. No	Name	College Name	Event Name	Participated	Event date
1	R SAI SURAJ	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
2	B DIMPLE VENKATA NAGA MANI	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
3	K KARTHIK	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
4	S UDAY	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
5	B SAITEJA	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
6	K VINAY	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
7	P VENKATESWARA RAO	Pragati Engineering College (Autonomous)	Diksuchi	Participated	1st March 2024
8	B SATISH	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
9	K SRI PAVAN GANESH	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
10	D S PRANAV KARTHIKEYA	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
11	M K SRI ANJANI PATNAIK	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024

12	K SRUTHI	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
13	N DATTA SAI RAM KUMAR	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
14	K SATYA CHAKRA DHORA	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
15	I DIVYA PRAKASH	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
16	N SAI RAJESH	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
17	P L NARASIMHA	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
18	S HUSSAIN	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
19	K KARTHIK	Pragati Engineering College (Autonomous)	Delibrate	Participated	1st March 2024
20	P SIVA SANKARI	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
21	U PAVAN SAI	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
22	K NAGA RAMAKRISHNA	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
23	D RAMBABU	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
24	U BHARATH KALYAN	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
25	K SATYA PRASAD KUMAR	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
26	G NANDU GANESH	Pragati Engineering College (Autonomous)	Virtual Drafting	Participated	1st March 2024
27	P S L AKSHAYA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
28	V SIDDARTHA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
29	N DHANYA RADHIKA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
30	U PAVAN SAI	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
31	A SOWMYA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
32	D ABHIRAM	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
33	B SAITEJA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
34	I DIVYA PRAKASH	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
35	B RENUKA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
36	P B S MANIKANTA	Pragati Engineering College (Autonomous)	Technical Visuals	Participated	1st March 2024
37	B PRUDVI SATYA TEJA	Aditya Engineering College	Enigma	Participated	1st March 2024
38	E S N V V	Aditya Engineering	Enigma	Participated	1st March

	SUCHANDRA	College			2024
39	K VENKAT	Aditya Engineering College	Enigma	Participated	1st March 2024
40	M MANISHANKAR	Aditya Engineering College	Enigma	Participated	1st March 2024
41	M CHANDRA SEKHAR	Aditya Engineering College	Enigma	Participated	1st March 2024
42	M V SIVA RAMA RAJU	Aditya Engineering College	Enigma	Participated	1st March 2024
43	T SAI VENKATA BALARAM	Aditya Engineering College	Enigma	Participated	1st March 2024
44	V L HEMANTH KUMAR	Aditya Engineering College	Enigma	Participated	1st March 2024
45	P VARSHINI	Aditya Engineering College	Enigma	Participated	1st March 2024
46	B SANJAY MANIKANTA	Aditya Engineering College	Enigma	Participated	1st March 2024
47	M SANTOSH SHANMUKH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
48	R SAI SURAJ	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
49	D KAVYA SRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
50	G NAGA MANI RAMYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
51	Y TEJASWI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
52	I DIVYA PRAKASH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
53	K KARTHIK	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
54	RUPESH PUJARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
55	P SARATH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
56	S VINAY KUMAR	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
57	K NAGA RAMAKRISHNA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
58	G PAVITRA LAHARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
59	N HARIKA LAKSHMI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
60	R NANDINI DEVI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
61	P TEJASWINI SAI DURGA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
62	N MANIMALA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
63	K SATYA PRASAD KUMAR	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
64	KARANAM KALI KRISHNA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024

65	K T H SUMANTH REDDY	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
66	S RAJU	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
67	G PRASANTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
68	P SATYA HARSHITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
69	P SABITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
70	J NAGENDRA KUMAR	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
71	V POOJITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
72	A S S R GEETHIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
73	B SIDDHI DHATHRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
74	K GAYATRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
75	M RAMYA SRUTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
76	M PARIMALA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
77	P PURNIMA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
78	S JYOTSNA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
79	A KEERTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
80	T SATYA CHANDINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
81	B PAVANI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
82	M LAKSHMI SOWJANYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
83	P YASWITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
84	P LAKSHMI SAMITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
85	P KOWSHIK SAI RAGHAV	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
86	R MAHENDRA SAI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
87	L BALA BHARATHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
88	U SRAVANI JYOTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
89	V SOWMYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
90	B GEETHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
91	B PRAVALLIKA	Pragati Engineering	Enigma	Participated	1st March

		College (Autonomous)			2024
92	MOHAMMAD SAMREEN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
93	I SRI VISHNU CHITTHA PRIYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
94	K GNANA KEERTHANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
95	Y PALLAVI RANI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
96	C NIKHITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
97	K TRIVENI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
98	P HEMALATHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
99	S CHAITANYA SAI DURGA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
100	M RAJESH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
101	K AISHWARYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
102	S MAHITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
103	P SOWMYA SRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
104	B RUSHMI LOHITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
105	I PARVATHI DEVI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
106	K HEMA SRI SANDHYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
107	K MOUNIKA SATYASRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
108	M TEJASWI LAKSHMI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
109	P PRAVALLIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
110	R KALYANI NIHARIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
111	M TEJA NIRGUN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
112	B VENKATA SHIVA KARTHIK	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
113	K PRAVEEN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
114	L LAKSHMI SATYANARAYANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
115	B GEETHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
116	B PRASANNA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
117	D SAI PRIYANKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024

118	P VARSHINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
119	S SIRUSRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
120	T SATWIK AYYAPPA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
121	D SWETHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
122	N HEMA HARSHITHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
123	R V V NAGA SRI PAVANI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
124	M HARI GOWTHAM REDDY	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
125	B VENNELA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
126	D KIRANMAYI SAI LAKSHMI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
127	G NAVYA DEEPTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
128	P HAMSINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
129	T ANJALI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
130	A SATYA SANTOSHI MAHALAKSHMI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
131	C RAMANESWARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
132	G KAVYANJALI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
133	G LAVANYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
134	K DEVI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
135	K SUGANYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
136	K MEGHANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
137	M LAKSHMI APOORVA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
138	P SIRI CHANDANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
139	S KAVYA SUVARNIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
140	T RENUKA DEVI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
141	T SANTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
142	K HARISHANKAR	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
143	A SOWMYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024

144	D SRIYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
145	M LAKSHMI SRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
146	M KOUSALYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
147	N DHANYA RADHIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
148	P LIKHITHA SATYA VINEELA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
149	REDDY KUSUMA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
150	V VARIAJA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
151	G DURGA MALLESWAR	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
152	K STEPHEN BABU	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
153	K HARA TARAKA SAI KIRAN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
154	P SRIRAM	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
155	D VEERA AMRUTHA VARSHINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
156	G SUSHMA HARSHINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
157	K AISHWARYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
158	V MEENAKSHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
159	M SAI JYOTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
160	N HIMA BINDU SRI VIDHYA LAHARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
161	N LATHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
162	P SONIYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
163	P BHANU VENKATA SANTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
164	R SUBHASHINI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
165	P BHUVANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
166	CH LAKSHMI NAGA PRASANNA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
167	K MOUNIKA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
168	N MALLESWARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
169	P BHARGAVI SIREESHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024

170	K BHUVANA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
171	P NAGA SRI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
172	P PRANATHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
173	S SIVA NAGA PRANEETHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
174	A V D LAKSHMI PRASHANTHI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
175	M M V CHANDRA SRIHARI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
176	S V DURGA PRAVEEN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
177	A HARISH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
178	P SRI HARSHA VARDHAN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
179	K SRI SAI RAJESH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
180	G SRI NAGA VIJAYA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
181	N SRAVANI	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
182	A SAROJA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
183	MOHAMMAD ZAHIDA PARVEEN	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
184	V GANGA RATNA MANASA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
185	K CHANDU	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
186	A SATISH	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024
187	T MONISHA	Pragati Engineering College (Autonomous)	Enigma	Participated	1st March 2024

SPORTS ACTIVITIES

S.NO	NAME OF THE STUDENT	BOY/GIRL	DEPT	EVENT	OCCASION	RESULT
1.	B.RAM KUMAR	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
2.	S.NAGA SATYA BABU	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER

3.	K.VIVEK KUMAR	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
4.	K.ADARSH	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
5.	M.TRIMURTHULU	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
6.	K.SAI VARMA	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
7.	S.SAI ESWAR	MEN	IV MECH	BASKET BALL	SPORTS DAY	RUNNER
8.	M.SHANMUKH SRINIVAS	MEN	II MECH	BADMIN TON(S)	SPORTS DAY	RUNNER
9.	S.NAGA SATTIBABU	MEN	IV MECH	100 M	SPORTS DAY	SILVER
10.	S.NAGA SATTIBABU	MEN	IV MECH	200 M	SPORTS DAY	GOLD
11.	M.SAI ESWAR	MEN	IV MECH	200 M	SPORTS DAY	BRONZE
12.	S.NAGA SATTIBABU	MEN	IV MECH	800 M	SPORTS DAY	GOLD
13.	M.SAI ESWAR	MEN	IV MECH	800 M	SPORTS DAY	SILVER
14.	S.NAGA SATTIBABU	MEN	IV MECH	LONG JUMP	SPORTS DAY	GOLD
15.	M.SAI ESWAR	MEN	IV MECH	JAVELIN THROW	SPORTS DAY	GOLD
16.	S.NAGA SATTIBABU	MEN	IV MECH	JAVELIN THROW	SPORTS DAY	SILVER
17.	S.NAGA SATTIBABU	MEN	IV MECH	4x100 RELAY	SPORTS DAY	GOLD
18.	M.SAI ESWAR	MEN	IV MECH	4x100 RELAY	SPORTS DAY	GOLD
19.	P.PRASANTH	MEN	IV MECH	4x100 RELAY	SPORTS DAY	GOLD
20.	N.NOOKARAJU	MEN	I MECH	4x100 RELAY	SPORTS DAY	GOLD



“TRAINING & PLACEMENTS”

TRAINING & PLACEMENTS

Training and Placement is the framework for helping students to develop their personal and organizational skills, knowledge, and abilities so as to enhance their personality as well as help them get placed in an organization which has global presence. PEC Engineering College is one of the very few colleges where the concept of Training has been implemented and proved successful.

The Placement Cell is sincerely working to empower students with various qualities and skills to achieve professional and personal excellence. The Training & Placement Cell is playing a major role in transforming the students to the expectations of the industry.

All the students are informed about the necessity of maintaining good academic scores and are motivated regularly to achieve the same. Training programs and industry related seminars are routine and the students are exposed to these kinds of programs from the very first day they step into the college.

These programs along with mock tests, both offline and online, have been made mandatory and evaluation procedures are followed which are in line with those required by the corporate world. They are being prepared to be individuals with logical and analytical skills and with excellent practical knowledge.

The Training & Placement Department at PEC strongly believes in engineering young minds to be disciplined, dedicated and determined so that in future they will confidently, capably and undoubtedly steer organizations towards growth, prosperity and excellence dynamically.

Dr.M.Radhikamani

(Training & Placement Officer)

LIST OF STUDENTS PLACED IN AY-2023-24

PRAGATI ENGINEERING COLLEGE

DEPARTMENT OF MECHANICAL ENGINEERING

2021-2025 BATCH PLACEMENT DETAILS

S.No.	Branch	Roll Number	Full Name	Full Time Role Selected Companies	CTC(LPA)
1	ME	21A31A0301	ALLU GAYATHRI DEVI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Rane Group	2.68-3.23
2	ME	21A31A0302	DONAM KAVYA SRI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
3	ME	21A31A0303	GONNABATHULA NAGA MANI RAMYA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
4	ME	21A31A0304	THOTA KRUPA JYOTHI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
5	ME	21A31A0305	Y TEJASWI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
6	ME	21A31A0306	ABBIREDDY SAI	Qh Talbros	3
7	ME	21A31A0307	ADABALA SRIRAMA SURYAPRAKASH	Qh Talbros	3
8	ME	21A31A0308	AKULA HEMANTH RAJA	TopperRank	4-6
9	ME	21A31A0309	ANUSURI TARAKA SAI SURYA VENKATA SIVA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
10	ME	21A31A0311	BANDARLANKA SATYA SAI	Power Mech	3
11	ME	21A31A0312	BANDI AJAY SHANKAR	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
12	ME	21A31A0313	BOBBILI VIJAY DURGA RAO	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech	2.68-3.23
13	ME	21A31A0314	BODDAPATI MADHUSUDHAN	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
14	ME	21A31A0315	BONDAPALLI ABHIRAM	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
15	ME	21A31A0317	CHEERLA BALAJI SRINIVASU	NF Forging India Pvt Ltd	2.4
16	ME	21A31A0318	CHEVVAKULA SAI VAMSI	Qh Talbros	3
17	ME	21A31A0319	DANTULURI ASHISH VARMA	Qh Talbros, Rane Group	3
18	ME	21A31A0320	DASARI RAMBABU	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23

19	ME	21A31A0322	GUBBALA RAVI SAI KIRAN	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
20	ME	21A31A0324	GUNDU JASWANTH NARAYANA	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech, TopperRank	2.68-3.23
21	ME	21A31A0325	ILLA DIVYA PRAKASH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
22	ME	21A31A0326	JAYAVARAPU NAGA RAJESH	KYB Motorcycle Suspension India Pvt. Ltd, QhTalbro	2.68-3.23
23	ME	21A31A0327	KANTREDDY SIVA SAI	Qh Talbros	3
24	ME	21A31A0328	KARRI RAMBABU	Qh Talbros	3
25	ME	21A31A0329	KARUMANCHI KARTHIK	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech	2.68-3.23
26	ME	21A31A0330	MADDI CHANDRA SEKHAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
27	ME	21A31A0331	MANGAM AJAY KUMAR	Qh Talbros	3
28	ME	21A31A0332	MANGINA THARUN	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Pattabhi Agro Foods Pvt Ltd	2.68-3.23
29	ME	21A31A0333	MEDISETTI RAMESH	Savantis, KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	3.5
30	ME	21A31A0334	MOHAMMAD ABUBAKAR SIDDIQ KHAN	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
31	ME	21A31A0335	MOHAMMED ABDUL KHADAR GILANI	KYB Motorcycle Suspension India Pvt. Ltd, QhTalbro	2.68-3.23
32	ME	21A31A0336	NAMU KARTHIK	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
33	ME	21A31A0337	NELIMARLA SAI RAJESH	KYB Motorcycle Suspension India Pvt. Ltd, Rane Group	2.68-3.23
34	ME	21A31A0338	PAKA MADHU MANOHAR	KYB Motorcycle Suspension India Pvt. Ltd, Rane Group	2.68-3.23
35	ME	21A31A0339	PALLA HEMANTH KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
36	ME	21A31A0340	PAMPANA DEVI VEERA VENKATA RAMAKISHORE	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Rane Group	2.68-3.23
37	ME	21A31A0341	PEDDAPATI SAI NARENDRA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
38	ME	21A31A0342	PEDIREDLA VENKATESH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Techwave	2.68-3.23

39	ME	21A31A0343	POLISETTI CHAITANYA ANIL	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
40	ME	21A31A0344	POTHULA VENKATESWARA RAO	NF Forging India Pvt Ltd	2.4
41	ME	21A31A0345	PRAGADA JAGADEESWARUDU	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
42	ME	21A31A0346	PUJARI RUPESH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
43	ME	21A31A0347	PUNNAM YESU	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, TopperRank	2.68-3.23
44	ME	21A31A0348	PYNDA SARATH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Pattabhi Agro Foods Pvt Ltd,TopperRank	2.68-3.23
45	ME	21A31A0349	ROBBA RITHWIK	KYB Motorcycle Suspension India Pvt. Ltd, Pattabhi Agro Foods Pvt Ltd, Qh Talbros	2.68-3.23
46	ME	21A31A0350	SAHUKARI VIJAY KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
47	ME	21A31A0351	SANA VINAY KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Rane Group	2.68-3.23
48	ME	21A31A0352	SANKU JASWANTH CHARAN	KYB Motorcycle Suspension India Pvt. Ltd, Techwave, Cyient	2.68-3.23
49	ME	21A31A0353	SIDDA SATYA ANANTHA KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
50	ME	21A31A0354	SYED MUJAHID HUSSAIN	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech, Rane Group, TopperRank	2.68-3.23
51	ME	21A31A0355	PEPAKAYALA DINESH	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
52	ME	21A31A0356	THOGARU DURGA MANI GOVIND	Qh Talbros	3
53	ME	21A31A0357	THOTA DHANUSH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
54	ME	21A31A0358	TIRUKKOVALLURI SRI JAIYANTH KOWSHIK	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
55	ME	21A31A0359	YANNANA CHAITANYA KRISHNA CHOWDARY	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
56	ME	21A31A0361	ABBIREDDY VEERA PRABHAS	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
57	ME	21A31A0362	BADUGU LIKHILBABU	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23

58	ME	21A31A0363	BALLA ABHIRAM	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
59	ME	21A31A0364	BHARGAV MANIKANTA MEENAVALLI	Qh Talbros	3
60	ME	21A31A0365	BODDU DURGA PRASAD	Qh Talbros	3
61	ME	21A31A0366	CHALLA SAI DURGA KISHORE	TVS	2.04
62	ME	21A31A0368	DUPALLI DHARMARAJU	NF Forging India Pvt Ltd, TopperRank	2.4
63	ME	21A31A0369	KADIYALA RUPANANDA GANESH KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech	2.68-3.23
64	ME	21A31A0370	KAKARAPARTHI VENKATA SUBRAHMANYAM	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
65	ME	21A31A0371	KALVAKOLANU RAJ KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, QhTalbro	2.68-3.23
66	ME	21A31A0372	KOMALI NAGA RAMAKRISHNA	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech, Techwave, Rane Group	2.68-3.23
67	ME	21A31A0373	KONA MURALI KRISHNA	Qh Talbros	3
68	ME	21A31A0374	KURADA PRAVEEN SRIKANTH	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
69	ME	21A31A0375	MADHAVARAPU VIJAY KUMAR	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
70	ME	21A31A0377	MATTA SRI AMMAYYA	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
71	ME	21A31A0378	MATTAPARTHI KISHORE	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
72	ME	21A31A0379	MANEPALLI BHAVANNARAYANA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
73	ME	21A31A0380	NAGABATHULA MANOHAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
74	ME	21A31A0381	NANDIKOLLA SATISH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
75	ME	21A31A0382	PERAPU ANAND RAO	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
76	ME	21A31A0383	PEYYALA MANIKANTA	KYB Motorcycle Suspension India Pvt. Ltd, QhTalbro	2.68-3.23
77	ME	21A31A0385	SAI DURGA NISHITH MEDISETTI	Qh Talbros	
78	ME	21A31A0386	SATTINEEDI PAVAN NAGA VENKATA SAI KUMAR	NF Forging India Pvt Ltd	2.4
79	ME	21A31A0387	SEELAM BHASKAR SAI RAM	Qh Talbros	
80	ME	21A31A0388	SIRIKI ABHIRAM	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23

81	ME	21A31A0389	TATAPUDI ANIL	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
82	ME	21A31A0391	YARAKA SRI VENKATA VASU	KYB Motorcycle Suspension India Pvt. Ltd, TopperRank	2.68-3.23
83	ME	21A31A0392	YEDIDHA CHAITANYA	TVS	2.04
84	ME	21A31A0393	KOMARTHI GAGAN VENKAT JAYANTH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
85	ME	21A31A0394	KOPPISETTI BHASKARA MANIKANTA	Power Mech	3
86	ME	22A35A0301	DONDAPATI VIJAYA SUKRUTHI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
87	ME	22A35A0302	VASAMSETTI MALLIKA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
88	ME	22A35A0303	ANNAMDEVULA NAGA VENKATA RAMANA	Qh Talbros	3
89	ME	22A35A0304	AYITHIREDDY BHAVANI RAJA	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
90	ME	22A35A0305	BADE VENKATA SHIVA KARTHIK	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, TopperRank	2.68-3.23
91	ME	22A35A0306	BELLAPU VASU	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Cadsys	2.68-3.23
92	ME	22A35A0307	BHARTHALA SUBRAHMANYASWAMY	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
93	ME	22A35A0308	DIMMALA SIDDARDHA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
94	ME	22A35A0309	GAJJI UMA MAHESWARA RAO	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
95	ME	22A35A0310	GURRE ASHOK	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
96	ME	22A35A0311	KADALI SANJAY KUMAR	Savantis, TopperRank	3.5
97	ME	22A35A0312	KAPAVARAPU UMAMAHESH	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, TopperRank	2.68-3.23
98	ME	22A35A0313	KOMARADA ANIL KUMAR	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
99	ME	22A35A0314	KOMMUKURI PRAVEEN	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
100	ME	22A35A0315	LELLA LAKSHMI SATYANARAYANA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Techwave	2.68-3.23
101	ME	22A35A0316	LOKAREDDY DURGA SRI VENKATA SAI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23

102	ME	22A35A0317	NAMBU SRI VENKATA SIVA SAI LAKSHMAN ROYAL	Power Mech	3
103	ME	22A35A0318	PEDAGADI SANTOSH KUMAR	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
104	ME	22A35A0319	PENKE JAGAN MOHAN	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech, Cadsys	2.68-3.23
105	ME	22A35A0320	PICHKA BALAJI SAI MANIKANTA	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech	2.68-3.23
106	ME	22A35A0321	PITHANI VEERA NAVEEN	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
107	ME	22A35A0322	PULI HARI SANKAR	NF Forging India Pvt Ltd, Cadsys, Milekal	2.4
108	ME	22A35A0323	RAMAVATH ARUN KUMAR NAIK	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Milekal	2.68-3.23
109	ME	22A35A0324	SABBAVARAPU NOOKA SUBRHAMANYAM	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
110	ME	22A35A0325	SAI VARMA KONDURI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros	2.68-3.23
111	ME	22A35A0326	SHAIK HABIBUL REHMAN	NF Forging India Pvt Ltd, TopperRank	2.4
112	ME	22A35A0327	UNDURTHI BHARATH KALYAN	KYB Motorcycle Suspension India Pvt. Ltd	2.68-3.23
113	ME	22A35A0328	UPPALA PAVAN SAI	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Techwave	2.68-3.23
114	ME	22A35A0329	YALLABOYINA SIVA SHANKARA VEERA PRASAD	KYB Motorcycle Suspension India Pvt. Ltd, Power Mech, Cadsys	2.68-3.23
115	ME	22A35A0330	PITCHUKA PAVAN	TopperRank	4-6
116	ME	22A35A0331	MARKANDA RAGHAVENDRA	KYB Motorcycle Suspension India Pvt. Ltd, Qh Talbros, Techwave	2.68-3.23

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