Hearty Welcome to NAAC - PEER Team

Deperartment of Mechanical Engineering

Mechanical Department

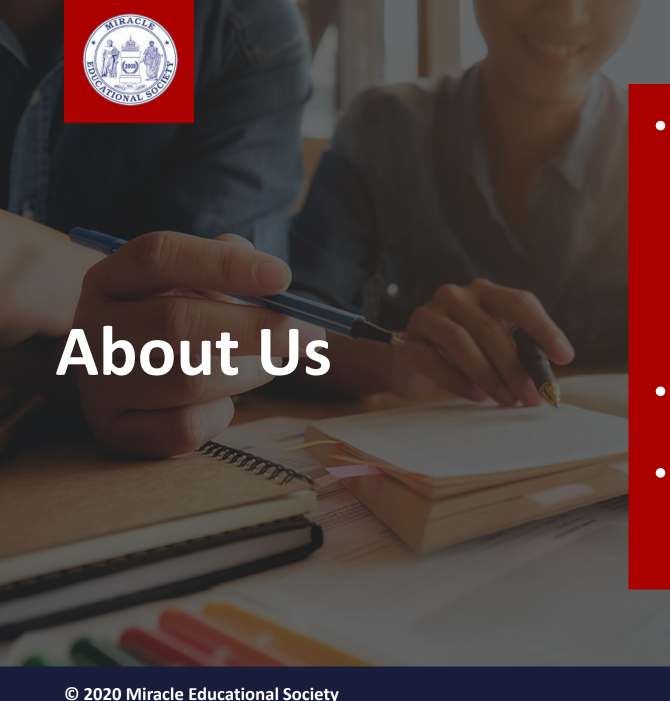
Miracle Educational Society











 Mechanical Engineering was established in the year 2009 in the inception of the Miracle Group of Institutions. Started with an annual intake of 120 students and furnished well-equipped **Laboratories** and **E-class rooms** to enrich technical skills

- Names of Programs Offered: B Tech **Mechanical Engineering**
- Successful Completion of 11 academic years







Head of the Department

Mr. A. JAYARAJ B.E, M.Tech, (Ph.D) who is associated with many eminent engineering colleges as guest lecturer and Industrial Experience at VPT as Chief Mechanical Engineer. He played a prominent role in setting up.



Mr. A. JAYARAJB.E, MTech, (Ph.D)







Department Vision and Mission

Vision

 To create technically competent and ethically responsible professionals capable of providing efficient solutions to the contemporary world

Mission

We aim to excel in our continual efforts, towards being one of the most recognized institutions by,

- Providing a conducive environment comprising highend infrastructure and state-of-the-art laboratory facilities wherein the students, faculty and staff can collectively enhance their technical potential
- Encouraging innovation through research activities for the benefit of society
- Developing competent professionals responsive to change in technology









Objectives

- To provide quality education for students to excel in their careers
- To encourage the students with innovative ideas and motivate them to be entrepreneurs
- To provide conducive environment for research activities
- To promote co-curricular and extra-curricular activities for the overall development of the students
- To inculcate social values and ethics among students and develop them to be socially responsible citizens
- To strive for continuous improvements in every aspect







Strengths

- Department has highly motivated faculty having passion for teaching and self-development for improvement of quality of education in the institution
- The department has healthy environment for growth of academics, research culture and social awareness, as well as sports and cultural activities
- Innovative teaching and learning methodologies are being adopted by arranging Training, Seminars, Workshops, Guest lecturers, Industrial Visit, etc so as to encourage students and faculty to develop to their fullest potential
- Faculty members are encouraged for training and qualification upgradation
- Students are guided on regular basis for various competitive exams like GATE,
 GRE/TOEFL etc









Weaknesses

- The faculty members need be motivated for several patents, copyrights, disclosures and technology transfers
- Efforts are required to be taken to form an authorized center for testing of materials
- Sufficient efforts are required to enhance public relations and brand building
- Efforts need to be made to attract meritorious students







Roles and Responsibilities

Heads of the Department

- Allocates subjects to faculty according to their expertise
- To delegate timetables to faculty
- To assign various portfolios to faculty and staff members
- To monitor academics, discipline, etc
- To get the lab and other academic requirements approved
- To ensure teamwork with cordial relations
- To connect with all students and understand their problems







Roles and Responsibilities

Faculty

- To engage lectures as per prescribed teaching load
- To ensure one to one connect with students
- To ensure counseling in academics and personal issues
- To mentor the students for holistic development
- For the redressal of grievances for college level internal exams, the answer sheets of class tests are shown to the students for any corrections in the marks







Teaching Methods

- The subject in-charge guide the other faculty members of the subject in understanding the fundamentals. Common strategies are finalized by subject incharge
- Notes of various units, standard readings in lab are prepared right at the beginning of semester. This activity helps the faculty members of the same subject to maintain uniformity across various classes and batches.
- Guest Lecture: It's a way of enriching our students with the latest updates of the Industries and technologies. Students are guided by experts from various fields about industrial needs, latest technical updates, avenues for higher studies etc.
- Workshop/Conferences: Faculty and students are encouraged to attend workshops/conferences in order to enhance their technical skills and keep themselves updated with the current technologies and also helps in their projects







Teaching Methods

- Industrial Visits and Internships: To enrich the practical knowledge of the students, the department insists the students to engage in internships and industrial visits. In the training, students to study a problem in industrial perspective and submit the reports to the department
- Assignments and Class Tests: Assignments are given on regular basis to make students familiar with the problems which are framed according to university examination and class test are conducted to check their performance
- Feedback Analysis: The feedback is key tool which triggers in continuous improvement in the quality of education. The feedback is taken from students in order to analyze and implement as per their needs. Also feedback is taken from experts and external examiners on quality of our students







Strategies Adopted

The strategies adopted by the institution to bridge the knowledge gap of the enrolled students are through the following ways,

- Use of LCDs, white chalkboard method etc
- Remedial classes for slow learners, references books
- Expert/Guest lectures/seminars
- Encouraging the students for Industrial visits and Internships
- Organizing co-curricular activities periodically
- Assignments, Wi-Fi facility, video conferences
- Student feedback system on academic and non-academic reforms
- NPTEL Videos/Project Competitions







Infrastructure

The department is fully equipped with the following infrastructure to cater the needs of the students.

S.No	Type of Room	Number of Rooms
1	Laboratories	5
2	Classrooms	8
3	E-Class Room and Seminar Hall	2
4	Computers for Auto CAD lab	36
5	Staff Room	2
6	HOD Cabin	1







Faculty Profile

The Faculty members are graduated from institutes like IIT Madras, Andhra University, JNTUK, NIITs, GITAM (Deemed to be University) as well as Industrial background make-up the strength of the Department. Faculty members guide the students to harness their complete academic potential. The department regularly invites eminent professionals from Industry and academia to share practical experience with students and staff.

Cadre	Number
Professors	04
Associate Professors	04
Assistant Professors	12
Non-Teaching staff	02







Staff Details

S.No.	Name of the Staff	Designation	Qualification	
1	Dr.A.Arjuna Rao	Professor and Principal	B.E, M.Tech, PhD (IIT Kharagpur)	
2	Dr.B.Srinivasa Rao	Professor and Dean	B.Tech, MBA, PhD	
3	Dr.P.Timothy	Professor	BT.ech, M.Tech, PhD	
4	Mr.A.Jaya Raj	Associate Professor and HOD	BE, M.Tech, PhD	
5	Mr.S.Suresh Babu	Associate Professor	B.Tech, M.Tech, PhD	
6	Mr.N.Kiran Kumar	Associate Professor	B.Tech, M.Tech	
7	Mr.P.J.Kiran	Associate Professor	B.Tech, M.Tech, PhD	







Staff Details

S.No.	Name of the Staff Designation		Qualification
8	Mr.N.Ravi Sankar	Sr. Asst.Professor	B.Tech, M.Tech
9	Mr.D.Narendra Varma Assistant Professor B.Tech, M.Te		B.Tech, M.Tech,(PhD)
10	Mrs.V.Kanaka Vardhini	Assistant Professor	B.Tech, M.Tech
11	Mr.Viyyopu Shiwaa	Assistant Professor	B.Tech, M.Tech
12	Mr.S.Ganapathi	Assistant Professor	B.Tech, M.Tech
13	Mr.A.S.Sai Kiran	Assistant Professor	B.Tech, M.Tech
14	Mr.S.Palguna Assistant Professor E		B.Tech, M.Tech







Staff Details

S.No.	Name of the Staff	Designation	Qualification
15	R.Nagaraju	Assistant Professor	B.Tech, M.Tech
16	Mr.S.Palguna Assistant Professor B.Tech, M.Tech		B.Tech, M.Tech
17	R.Nagaraju	Assistant Professor	B.Tech, M.Tech
18	Mr.M.V.S.N.Murthy Assistant Professor B.Tech, M.Tec		B.Tech, M.Tech
19	Mr.K.B.Tilak	Sr. Lab Technician	B.A,ITI
20	Mr.K.Satish Kumar	Lab Technician	D.M.E







List of Eminent Academicians and Scientists

S.No.	Name of the Staff	Designation
1	Dr.P K Sarma(Visiting Professor AU)	Heat Transfer
2	Dr.VVS Bhaskara Raju (Scientist 'F' and Additional Director, NSTL) Rubber Technology and Mechani Testing	
3	Dr.BVR Gupta Ex Dean AU	Machine Design
4	Dr.B.S Murthy – Nano Tech, IIT Madras	Nano Tech
5	Dr.V.Srinivas(Professor, GITAM University) Nanotechnology	
6	Dr.H.N.Das (scientist 'G' ,NSTL)	Ansys
7	Dr.G.Swamy Naidu - Principal, JNTU VZM	Metallurgy
8	Dr.K.Siva Prasad, Professor, ANITS B.Tech Projects	
9	Dr.N.Mohana Rao, JNTUK, VZM(Ex controller)	Machine Design







Mechanical Subjects in Other Departments

S.No.	Subject Name	Subjects Available
1	Engineering Drawing	First Year of Engineering
2	Engineering Mechanics	First Year of Engineering
3	Fluid Mechanics and Hydraulic Machines	Civil Engineering
4	Thermal and Hydro Prime Movers	EEE







Interdisciplinary Courses

S.No.	Name of Interdisciplinary courses	Department Involved
1	Maths I, II, III, Physics, Chemistry, English, Environmental Studies, Engineering Physics, Engineering/Applied Chemistry Laboratory, English - Communication Skills Lab	BS and H
2	Computer Programming, Computer Programming Lab	CSE
3	Basic Electrical and Electronics Engineering, Electrical and Electronics Engineering Lab	EEE
4	Managerial Economics and Financial Analysis IPR and Patents Professional Ethics and Human Values	MBA







Laboratories Details

The department has full fledged and well-established state of the art laboratories which meets the requirements of the UG Curriculum.

Engineering Workshop	Thermal Engineering Lab
Mechanics of Solids and Metallurgy Lab	Heat Transfer Lab
Fluid Mechanics and Hydraulic Machines Lab	Metrology and Instrumentation Lab
Production Technology Lab	Computational Fluid Dynamics Lab
Theory of Machines Lab	CAD /CAM Lab
Machine Tools Lab	Mechatronics Lab







Enrichment Programs with External Expert

S.No.	Date	Topic of seminar	Expert
1	3/02/2018	Seminar on 3D Printing Technology	Dr. D.Siva Prasad
2	4/08/2018	Seminar on Designing and Manufacturing Integration	Dr. BSN Murthy
3	3/11/2018	Seminar on Pneumatic Industrial Applications Dr. J.Sarojini	
4	2/02/2019	Seminar on Thermal Engineering and its Relevant Applications Dr. V.Sriniva	
5	10/08/2019	Seminar on Condition Monitoring Initiative for Enhancing Manufacturing Supply Chain Reliability	Dr. MRS
6	16/11/2019	Nano Technology	Dr. V.Srinivas
7	15/02/2020	Seminar on GATE Exam and Opportunities for Qualifiers	ACE Academy







Research papers

Academic Year	Number of Research Papers
2020	7
2019	8
2018	9
2017	11
2016	12
2015	13
2014	10







Internships

S.No.	Academic Year	No. of Students	Name of the Company
1	2019-20	26	Steel Plant, NTPC, HPCL Vizag, Haste Alloys, Anakapalle
2	2018-19	37	HBL, Samkrg Pistons Nellimarla, Essar Steels, Port Trust
3	2016-17	39	Hindustan Shipyard, Naval Dockyard, Sugar Plant, Chodavaram
4	2015-16	28	Synergies Castings, Duvvada
5	2014-15	32	FACOR Garividi, Jute Mills
6	2013-14	35	L&T Constructions, Autonagar







Library resources

Category	Count	
Titles	55	
Volumes	35	
Project Books	120	







The Achievement of Learning Outcomes

- Academic monitoring is done every month to ensure that lectures are conducted as per teaching plan. The reasons for lagging/leading are also noted from the subject in charges and extra lectures are arranged if required
- Result analysis of the internal class tests are done to analyze the performance of the students and their understanding of the subject. Slow learners are identified from the class test marks and remedial lectures are conducted
- Result analysis of end semester exams ensures the achievement of learning outcomes
- Institute monitors the achievement of learning outcomes also through quizzes, assignments, project work, orals, etc.
- Learning outcomes are also monitored through course exit feedbacks









Student Performance Monitoring System

- The internal class test and quiz marks are shown to the students and displayed on notice boards
- The continuous evaluation of laboratory work is shown to the students during practical hours
- The assignments are graded regularly
- The term work marks are shown to the students during term end submission
- The end semester university exam results are displayed on the notice boards and also uploaded in the department blogs
- The attendance of the students are displayed every month on the notice boards
- The performance of the students are communicated to the parents during parent-teacher meet. Parents can also view the university results through **Mechanical Department** blogs
- Result analysis of the internal tests and end semester university exams are done to evaluate the performance and pass percentage of the students









Feedback System

A system of feedbacks which are as under,

- Student feedback
- Alumni feedback
- Industry feedback
- Course exit/Program exit feedback
- Parent's feedback
- Suggestion box: We have installed suggestion box which is accessible to all stakeholders

The following committees for smooth functioning and streamlined policy making,

- Local Managing Committee
- Anti ragging Committee
- Grievance-Redressal Committee
- Women's Development Cell









Result Analysis: BTech

S.No	Year	No. of Students Appeared	No. of Students Passed	Pass Percentage
1	2019	107	71	66.35 %
2	2018	85	79	92.94 %
3	2017	107	98	91.58 %
4	2016	105	85	80.95 %
5	2015	102	89	87.25 %







Faculty Feedback System

- Mid-term and end-term teacher feedback from the student's is conducted, analysis of feedback form is done and inform to the faculty for their further improvement and if any drawbacks in the teaching learning process
- Every semester junior faculty evaluation is processed by senior faculty, subject experts and inform to the faculty for enhancing their skills







Health Care on the Campus and Off the Campus

- A talk is arranged for students and staff to make them aware about health care
- First-aid medical box is available in our department
- Hospitals are available so quick transport facility is available in case of emergency
- Students and staff are made aware for **First Aid Medical** help and situation handling in case of emergency
- In laboratory students are made aware about the hazardous effect of electrical, mechanical energy that may arise if not handled properly







Mechanics of Solids and Metallurgy Lab

- MOS: The practical includes understanding of the properties of solid materials like tensile strength, compressive strength, hardness and impact value of different materials
- Metallurgical Lab: Identifies
 Material Defects and Structure



















Fluid Mechanics and Hydraulic Machines Lab

- The Fluid Mechanics laboratory is designed to examine the properties of fluids and to conduct experiments involving both incompressible and compressible flow
- Measurements of critical Performance parameters like efficiency, flow rate etc of various hydraulic machines such as turbines, pumps are also measured in this lab. Students can perform tests and find the flow rate of equipment like venturi meter, orifice meter, and notches and can calibrate them













Production Technology

- **Technology:** This laboratory is aimed at introducing know the common processes used in industries for manufacturing parts by removal of material in a controlled manner
- Auxiliary methods for machining to desired accuracy and quality will also be covered





















Heat Transfer Lab

Heat transfer is a discipline of thermal engineering that concerns the generation, use, conversion, and exchange of thermal energy (heat) between physical systems















Instrumentation Lab

- Process Control Lab
 familiarizes measurement
 and control of different
 process parameters like
 temperature, pressure, flow
 and level
- Sophisticated machines provide the students to study about different real time control schemes and MATLAB simulation



















Machine Tools Lab

- This laboratory is aimed at introducing know the common processes used in industries for manufacturing parts by removal of material in a controlled manner
- Auxiliary methods for machining to desired accuracy and quality will also be covered

















Simulation Lab

- The primary goal of the Simulation Lab is to provide assistance to students that will enhance their chances of succeeding in technologybased assignments
- It provides access to equipment that will support the needs of instruction where we celebrate life-long learning













Thermal Engineering Lab

- The Objective of this lab is to provide exhaustive knowledge on thermal engineering
- The lab is well-equipped and enables students to understand the basic construction of two stroke and four stroke diesel and petrol engine















Academic Toppers

S.No	Batch	Name of the Student
1	2020	J. Rambabu
2	2019	N. Pavan
3	2018	Md. Abdul Anif
4	2017	P. Devi Kumar
5	2016	Pyla Chandra Mouli







Industrial Visits | 2019-20

S.No	Name of the Organization	Number of Students
1	Plastic Industry at Autonagar, Vizag	42
2	Sugar Factory at Chodavaram	40
3	Steel Plant	39
4	Hindustan Shipyard	45
5	Naval Dockyard	43

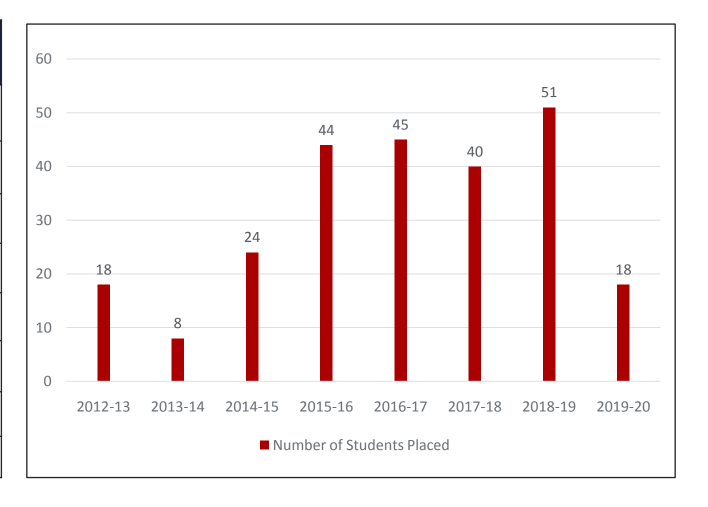






Placements Details

S.No	Academic Year	No. of Students Placed
1	2012-13	18
2	2013-14	8
3	2014-15	24
4	2015-16	44
5	2016-17	45
6	2017-18	40
7	2018-19	51
8	2019-20	18









Participation in Social and Extension Activities

- Blood donation camp is conducted every year
- Celebration of Engineers Day, Teachers Day, Fresher's Day, College Fest, Farewell Day and different cultural festivals like Ganesh Utsav and Holi to let the students to understand various cultures in India
- Women's Development Cell is responsible for well being and encouragement of women in the department. Competitions as well as counseling's are held for girls.
 Women's day celebration was done specially for ladies of cleaning and maintenance department
- NSS camp and yoga camp
- Donation of needy items such as food, fruits, notebook, clothes etc
- Financial help for medical reason
- Tree plantation and Swachh Bharath campaign
- Cattle feeding









Independence Day Celebrations

- Independence Day marks the end of British rule in 1947 and the establishment of a free and independent Indian nation
- It also marks the anniversary of the partition of the subcontinent into two countries, India and Pakistan, which occurred at midnight on August 14-15, 1947















Teachers Day Celebrations

In MRCL, Teachers' Day is celebrated annually on September 5th to mark the birthday of the country's former president and philosopher, Bharath Ratna Dr. Sarvepalli Radhakrishnan, who was born on this day in 1888.









Engineer's Day

- Every year, **MRCL** celebrates September 15th as **National** Engineer's Day to appreciate the contributions of Mokshagundam Visvesvaraya
- The Bharat Ratna awardee Visvesvaraya was born on September 15, 1861 in a village called Muddenahalli in Karnataka









Women's Day

- International Women's Day (March 8th) is a global day celebrating the social, economic, cultural and political achievements of women
- The day also marks a call to action for accelerating gender parity









Farewell Party with Outgoing Students | 2k20









Principle Interaction with Students









Industrial Institute Interaction

- As a part of industry institute of interaction, the department arranges frequent industrial visits
- Industrial tours, in plant training and guest lectures from industry people to give students a great exposure to latest trends in engineering applications









BITS - Goa Campus









Industrial Visit | NSTL











Industry Institute Interaction | Shipyard









Students - Technical Excellence

Following are the technical oriented in-house projects done by the students of our department for the partial fulfillment of degree













Technical B.Tech Projects











College Fest in 2020 | Vajrah 2k20











@Digital Summit 2017











Technical Association - Activities

The students have launched their association in 2013 titled AWESOME



AWESOME - Association of Wise and Energetic Students of Mechanical Engineering









Awesome - Mecmania













Awesome - Technical Events

















Awesome - Cultural Events











Sports Activities











Awesome - Social Service













About Awesome

- It conducts a variety of activities for the benefit of the students and for updating the latest global developments in the industries research and development
- This association has become a platform for holding Workshops, Technical Fests, Personality Development Programs, Paper and Poster Presentations, Technical Quiz, Design Contest etc







Placements









Press and Media Coverage















Press and Media Coverage













Press and Media Coverage













Placements - Paper Coverage



విజయనగరం | ఆదివారం | అక్తోబర్ | 23 | 2016

ప్రాంగణ ఎంపికల్లో 15 మందికి ఉద్యోగాలు

భోగాపురం : కొంగవానిపా లెం మిరాకిల్ ఇంజినీరింగు ಕ್*ಥಾ*ಇಲಲ್ శనివారం ్రపాంగణ ఎంపికలు నిర్వ ఎస్జిహెచ్ హించారు. స్పెక్ట్ కాస్టింగ్ (పయివేటు లిమిటెడ్, హెదరాబాదు వారిచే ఈ ఎంపికలు నిర్వ **ప్రాంగణ ఎంపికలు నిర్వహిస్తున్న దృశ్యం**



హించినట్లు ట్రిన్సిపాల్ అర్జునకుమార్ తెలిపారు. మెకానికల్ ఇంజినీరింగు విభాగం ఫైనల్ ఇయర్ విద్యార్థులు 58మంది ప్రాంగణ ఎంపికల్లో పాల్గా న్నట్లు ఆయన తెలిపారు. రాత పరీక్ష, టెక్నికల్, హెచ్ఆర్ ఇలా మూడు వడ పోత దశల్లో నిర్వహించగా 15మంది ఎంపికయినట్లు ఆయన తెలిపారు. ఈ సందర్భంగా మెకానికల్ విభాగాధిపతి ఆర్. వైకుంఠరావుని, విద్యార్థులను ట్రిన్సిపాల్, మిరాకిల్ సంస్థ చైర్మన్ లోకం ప్రసాద్ తదితరులు అభినందిం చారు. రానున్న రోజుల్లో మరిన్ని ప్రాంగణ ఎంపికలు నిర్వహించనున్నట్లు వారు తెలిపారు. కార్యక్రమంలో కంపెనీ సిబ్బంది ఎస్. కిరణ్కుమార్, ఎం. రత్న చైతన్య తదితరులు పాల్గొన్నారు.







Students got Placement

S.No	Name of the Student	Name of the Company
1	Kondra S M D Ravi Teja	Miracle Software System
2	Sukhavasi Anupama	Miracle Software System
3	Billalavalasa Naga Balaji	Miracle Software System
4	Vadapalli Bharat	Analytical Technologies Ltd
5	Gundala Tharun Reddy	Analytical Technologies Ltd
6	Devarapu Malleswarao	Analytical Technologies Ltd
7	Maddi Lakshmi Narasimha Reddy	Analytical Technologies Ltd
8	Gorjilla Sai Ganesh	Analytical Technologies Ltd
9	Baggam Sandeep	Hcl Traning and Staffing Services
10	Malla Ramesh	Hcl Traning and Staffing Services
11	Alavelli Prasanth	Hcl Traning and Staffing Services
12	Sunil Kumar Behera	Hcl Traning and Staffing Services
13	Palapala Shyam Kumar	Hcl Traning and Staffing Services
14	Adapureddi Jaya Kishore	Hcl Traning and Staffing Services







Students got Placement

S.No	Name of the Student	Name of the Company
15	Gadiraju Vijay Gopal Varma	Hcl Traning and Staffing Services
16	Edupalli Swamyvivek	Hcl Traning and Staffing Services
17	Gottipalli Kishore	Hcl Traning and Staffing Services
18	Panampilly Vinay Krishna	Hcl Traning and Staffing Services
19	Bellala Aditya Kumar	Miracle Software System
20	Kosana Naveen Kumar	Miracle Software System
21	Gurram Venkatesh	Miracle Software System
22	Marumukam Manohar	Miracle Software System
23	Mutta Bhanu Prakash	Miracle Software System
24	Namburi Vinay Santhosh Varma	Miracle Software System
25	Pentakota Kamal Sriharsha	Aagha Corporate Services Pvt Ltd
26	D Sivaram Varma	Analytical Technologies Ltd
27	Umakanta Padhy	Analytical Technologies Ltd
28	Patchigulla Tarun	Analytical Technologies Ltd







Students got Placement

S.No	Name of the Student	Name of the Company
1	Saladi Kiran	Analytical Technologies Ltd
2	R Gowri Shankar	Analytical Technologies Ltd
3	Rongali Siva Sai Kumar	Analytical Technologies Ltd
4	Bommi Damodara Naidu	Analytical Technologies Ltd
5	Vujjuru Ashok	Analytical Technologies Ltd
6	Pattigilli Siva Prasad	Hcl Traning and Staffing Services
7	Kallepalli Lakshmipati Raju	Hcl Traning and Staffing Services
8	Penuganti Pavan Kumar	Hcl Traning and Staffing Services
9	Pullati Prudhvi	Hcl Traning and Staffing Services
10	Pyla Chandramouli	Hcl Traning and Staffing Services
11	Mudunuru Chanakya Varma	Hcl Traning and Staffing Services
12	U Siva Satya	Hcl Traning and Staffing Services
13	Sunkara Somunaidu	Hcl Traning and Staffing Services
14	Chintala Harish	Hcl Traning and Staffing Services







S.No	Name of the Student	Name of the Company
15	Karni Seshagiri	Miracle Software System
16	Varanasi Venkatesh	Miracle Software System
17	Gunturu Manoj Varma	Miracle Software System
18	Pavan Kumar Kolli	Miracle Software System
19	Varanasi Venkatesh	Miracle Software System
20	Bandaru Hari Sai RAM	Miracle Software System
21	Cherukuri Vinay Kumar Raju	CPF India Pvt Ltd
22	Nagireddy Suresh	CPF India Pvt Ltd
23	Sri hari Padebara	Varun Motors
24	Mellam Dilip Kumar	Varun Motors
25	Ommi Rama Sai Kishore	Varun Motors
26	Theeda Yaswanth	Varun Motors
27	B M Sanjay Kumar	Varun Motors
28	Chilla Shanmukhasai	Varun Motors







S.No	Name of the Student	Name of the Company
29	Vavilapalli Buchiraju	Analytical Technologies Ltd
30	Kalluri Satya Swaroop	Analytical Technologies Ltd
31	Yalla Shiva	Analytical Technologies Ltd
32	Bandaru Charan Naidu	Analytical Technologies Ltd
33	Tadde Manoj	Analytical Technologies Ltd
34	Dooru Kusuma Rani	Analytical Technologies Ltd
35	Kola Bhuvan Chandra	Analytical Technologies Ltd
36	Sundara Sai	Analytical Technologies Ltd
37	Naico Lalith Kumar	Analytical Technologies Ltd
38	Komara Vamisi Krishna	Analytical Technologies Ltd
39	G I N Sumukh	Analytical Technologies Ltd
40	Karaka Sudhakar	CPF India Pvt Ltd







S.No	Name of the Student	Name of the Company
1	Chilla Shanmukhasai	Varun Motors
2	Kolli Sai Aswin	Varun Motors
3	Maradana Uday Kishore	Varun Motors
4	Mannava Deepak	Varun Motors
5	Rongali Prasad	Varun Motors
6	Boddu Praveen Kumar	Varun Motors
7	Korada Narasingarao	Varun Motors
8	Gidijala Rajesh	Varun Motors
9	Vemuri Manohar Theodore	Varun Motors
10	Chittela Yeswanth Madhav	Varun Motors
11	Pasupureddi Ajay	Varun Motors
12	Gollavilli Bhargav	Varun Motors
13	Vana Rambabu	Varun Motors
14	Karri Giri Prasad	Varun Motors







S.No	Name of the Student	Name of the Company
15	Gorripati Rajasekhar	Varun Motors
16	Raghupatruni Edward William	Varun Motors
17	Sarika Naveen Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
18	Mudadla Mounika	Sano Metal Treat- Spectro Casting Pvt Ltd
19	Mohammad Shakir Ali	Sano Metal Treat- Spectro Casting Pvt Ltd
20	Gujjidi Satish Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
21	Sigatapu Laxman Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
22	Sigatapu Ram kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
23	Nellimarla Sankar Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
24	Thota Venkata Anand Swaroop	Sano Metal Treat- Spectro Casting Pvt Ltd
25	Nadukuru Krishna Mohan	Sano Metal Treat- Spectro Casting Pvt Ltd
26	Lenka Pradeep	Sano Metal Treat- Spectro Casting Pvt Ltd
27	Aripaka Gowtham Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
28	Chinthapalli Sudheer	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
29	Thadikonda Yeswanth Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
30	Amara Avinash	Sano Metal Treat- Spectro Casting Pvt Ltd
31	Karaka Vasu	Sano Metal Treat- Spectro Casting Pvt Ltd
32	M Nikhil	Sano Metal Treat- Spectro Casting Pvt Ltd
33	Pothuraju Devi Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
34	Rapaka Suresh Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
35	Karri Usha	Sano Metal Treat- Spectro Casting Pvt Ltd
36	Gadi Lavanya Kumar	Analytical Technologies Ltd
37	Marisarla Jagadeeswara Rao	Analytical Technologies Ltd
38	Tanuku Sagar	Analytical Technologies Ltd
39	Ruttala Santosh Manikanta Kumar	Analytical Technologies Ltd
40	Chilakapathi Ramasidhardha	Analytical Technologies Ltd
41	Chappa Siva Kumar	Analytical Technologies Ltd
42	Kaparapu Sai Satish	Analytical Technologies Ltd







S.No	Name of the Student	Name of the Company
1	Boddu Chandra Shekar Praneeth	CPF India Pvt Ltd
2	Gangula Manoj	CPF India Pvt Ltd
3	Matikana Divakar	CPF India Pvt Ltd
4	Savitini Purushothama Prasanna Kumar	CPF India Pvt Ltd
5	Shaik Nisar Ahmad	CPF India Pvt Ltd
6	Mohammad Abdul Anif	Sano Metal Treat- Spectro Casting Pvt Ltd
7	Moturu Satya Sailendhra	Sano Metal Treat- Spectro Casting Pvt Ltd
8	Katta Neeli Krishna	Sano Metal Treat- Spectro Casting Pvt Ltd
9	Potnuru Dinesh	Sano Metal Treat- Spectro Casting Pvt Ltd
10	Gatreddi Tharun	Sano Metal Treat- Spectro Casting Pvt Ltd
11	Soramalla Kiran Varma	Sano Metal Treat- Spectro Casting Pvt Ltd
12	Dadisetti Prudhvi Raj	Sano Metal Treat- Spectro Casting Pvt Ltd
13	Chandukrishnamraju Vuyyuri	Sano Metal Treat- Spectro Casting Pvt Ltd
14	V.Vinay Subhakar	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
15	Potipireddi Udayakiran	Sano Metal Treat- Spectro Casting Pvt Ltd
16	Boddepalli Atchutarao	Sano Metal Treat- Spectro Casting Pvt Ltd
17	Podagatlapalli Dileep Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
18	Ravella Sai Venkat Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
19	Kallepalli Abhishek	Sano Metal Treat- Spectro Casting Pvt Ltd
20	Kottu Chinna	Sano Metal Treat- Spectro Casting Pvt Ltd
21	Adari V Sai Krishna Teja	Sano Metal Treat- Spectro Casting Pvt Ltd
22	Peela Laxminarayana	Sano Metal Treat- Spectro Casting Pvt Ltd
23	Ganni Prasanth	Sano Metal Treat- Spectro Casting Pvt Ltd
24	Bali Jagadeesh	Sano Metal Treat- Spectro Casting Pvt Ltd
25	Pallapollu Uma Maheswara Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
26	Baratam Gangadhar	Sano Metal Treat- Spectro Casting Pvt Ltd
27	Ganta Sri Harsha Vardhan	Sano Metal Treat- Spectro Casting Pvt Ltd
28	Navuduri Aditya Vamsi	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
29	Bangarambandi Sairam	Sano Metal Treat- Spectro Casting Pvt Ltd
30	Shaik Rabbani	Sano Metal Treat- Spectro Casting Pvt Ltd
31	Surisetti Govind	Sano Metal Treat- Spectro Casting Pvt Ltd
32	Yerusu Thogula Narasimha Kumar Reddy	Sano Metal Treat- Spectro Casting Pvt Ltd
33	Appikonda Jagadeesh	Sano Metal Treat- Spectro Casting Pvt Ltd
34	Maradana Chandra Sekhar	Sano Metal Treat- Spectro Casting Pvt Ltd
35	V Sandeep	Sano Metal Treat- Spectro Casting Pvt Ltd
36	K Shyam Prabhakar	Sano Metal Treat- Spectro Casting Pvt Ltd
37	Seelam Prasad Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
38	Akina Jaswanth Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
39	Kallepalli Akheel	Sano Metal Treat- Spectro Casting Pvt Ltd
40	Marpina Jagadeesh	Sano Metal Treat- Spectro Casting Pvt Ltd
41	Pulapa Sivakrishna	Sano Metal Treat- Spectro Casting Pvt Ltd
42	Gorle Hareesh	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
1	Sidda Tarun Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
2	Goru Hemanth Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
3	Penki Tarun Babu	Sano Metal Treat- Spectro Casting Pvt Ltd
4	Viyyapu Venkata Sai	Sano Metal Treat- Spectro Casting Pvt Ltd
5	Vuppada Tarun Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
6	Bandaru Srinuvasa Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
7	Bobbili Gopi	Sano Metal Treat- Spectro Casting Pvt Ltd
8	Dhamarasingi Harikrishna	Sano Metal Treat- Spectro Casting Pvt Ltd
9	Donthala Tirumala Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
10	Gannavarapu Kartheek	Sano Metal Treat- Spectro Casting Pvt Ltd
11	Gonnabathula Saran Vinay	Sano Metal Treat- Spectro Casting Pvt Ltd
12	Kollati Surya Teja	Sano Metal Treat- Spectro Casting Pvt Ltd
13	Korada Chinna Rama Siva Sai Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
14	Korada Srisai	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
15	Kotturu Yarrannaidu	Sano Metal Treat- Spectro Casting Pvt Ltd
16	Marisa Sai Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
17	Meregi Ramesh	Sano Metal Treat- Spectro Casting Pvt Ltd
18	Mudunuru Manikanta Varma	Sano Metal Treat- Spectro Casting Pvt Ltd
19	Pathivada Naveen	Sano Metal Treat- Spectro Casting Pvt Ltd
20	Penaganti Mahesh Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
21	Reddi Indra Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
22	Regani Purna Siva Sankar	Sano Metal Treat- Spectro Casting Pvt Ltd
23	Seerapu Rama Krishna	Sano Metal Treat- Spectro Casting Pvt Ltd
24	Sivuku Chanikyudu	Sano Metal Treat- Spectro Casting Pvt Ltd
25	Surakala Ravi Teja	Sano Metal Treat- Spectro Casting Pvt Ltd
26	Uttada Sai Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
27	Vemula Gowri Shankar	Sano Metal Treat- Spectro Casting Pvt Ltd
28	Lolugu Pavan	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
29	Arikathota Gowtham	Varun Motors
30	Bandaru Jagadeesh	Varun Motors
31	Bandaru Sai Kumar	Varun Motors
32	Devu Syama Sundar	Varun Motors
33	Dontala Ganesh	Varun Motors
34	Gadu Tarun	Varun Motors
35	Ganisetty Sunil Kumar	Varun Motors
36	Goli Sairam	Varun Motors
37	Gollapalli Suryanarayana	Varun Motors
38	Indukuri Devi Prasad Dilip Varma	Varun Motors
39	Jalapari Venkatesh	Varun Motors
40	Kannepalli Sriram	Varun Motors
41	Karumajji Rama Krishna	Sano Metal Treat- Spectro Casting Pvt Ltd
42	Kolluru Sai Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd







S.No	Name of the Student	Name of the Company
1	Koruprolu Siva	Sano Metal Treat- Spectro Casting Pvt Ltd
2	Laveti Sateesh	Sano Metal Treat- Spectro Casting Pvt Ltd
3	Meesala Venkatesh	Sano Metal Treat- Spectro Casting Pvt Ltd
4	Menti laxmi Narayana	Sano Metal Treat- Spectro Casting Pvt Ltd
5	Muchi Raj Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
6	Mukhi Naveen	Sano Metal Treat- Spectro Casting Pvt Ltd
7	Neyyala Pavan	Sano Metal Treat- Spectro Casting Pvt Ltd
8	Palli Kalyan	Sano Metal Treat- Spectro Casting Pvt Ltd
9	Pulapa Dinesh	Sano Metal Treat- Spectro Casting Pvt Ltd
10	Ruppa Uma Maheswara Rao	Sano Metal Treat- Spectro Casting Pvt Ltd
11	Siddha Surya Sai Kumar	Sano Metal Treat- Spectro Casting Pvt Ltd
12	Vantaku Bhanu Prasad	Sano Metal Treat- Spectro Casting Pvt Ltd
13	T.K.N.Sharma	Hyoseong
14	V.Sai Charan	Hyoseong







S.No	Name of the Student	Name of the Company
15	A.Naveen Kumar	Hyoseong
16	K.Mani Harika	Hyoseong
17	R.Ravi Kumar	Hyoseong
18	J.Rambabu	Hyoseong
19	A.Prasanna	Hyoseong
20	D.Prasad	Hyoseong
21	J.Shyam	Hyoseong
22	K.Venkatesh	Hyoseong
23	K.Dhanunjay Rao	Hyoseong
24	L.Madhuri	Hyoseong
25	K.Mahesh	Hyoseong
26	K.Ganesh	Hyoseong
27	Reddy Sivaji	Hyoseong
28	B.Pavan Kumar	Hyoseong







S.No	Name of the Student	Name of the Company
29	Mr.Tasneem Gouse	MNC in Dubai Mahindra and Mahindra
30	Mr.J.S.R.Verma	MNC in Dubai Mahindra and Mahindra
31	Mr.I.Srinivas	Merchant Navy HSL
32	Mr.P.Sastry	Merchant Navy HSL
33	Mr.B.Prudhvi Raj	HSL
34	Mr.B.Tej Kumar	HSL
35	Mr.K.Dinesh Kumar	St.Teresa College of Engineering Mallcom Industries
36	Mr.Shijo Mthew	St.Teresa College of Engineering Mallcom Industries
37	Mr.B.Mohan kumar	Mallcom Industries
38	Mr.D.Keerthi Kumar,	Visakhapatnam Port Trust
39	Mr.V.Krishna Prasad,	Ashok Leyland Automotives
40	Mr.Y.Karthik	NTPC Chennai Project
41	Mr.S.Srikanth	IBM







Opportunities





































Opportunities







































































Opportunities

































































































Faculty Members

































Director and Principle

- Shaping a vision of academic success for all students
- Creating a climate hospitable to education
- Cultivating leadership in others



Dr. A. Arjuna Rao, M.Tech, Ph.D (IIT KGP)





Thank You

For more info please visit us at,

miracle.edu.in



Miracle Educational Society Group of Institutions





