DEPARTMENT OF AUTOMOBILE ENGINEERING







VNR Vignana Jyothi Institute of Engineering & Technology Nizampet (S.O.), Pragathi Nagar, Bachupally, Hyderabad

Tel: 040-23042758/59/60 Fax: 040-23042761

About the Department

The department of automobile engineering commenced with an undergraduate programme in the year 2010. Keeping itself up-to-date with the latest developments in the field with a dedicated team of highly qualified and experienced faculty in various streams of automobile engineering, the department consistently strives to provide world-class facilities for education and research. The department has laboratories with modern and state-of-the-art equipment, well furnished seminar hall and a library with a collection of various journals, magazines and books. The department also maintains a close liaison with a number of Industries through faculty research and collaborative projects. Industry training and identifying industry relevant problems for research is a special characteristic of the programme offered by the department. Faculty members are continually publishing the results of their research work as technical papers in international and national journals and conferences. The department trains the students to meet the technological challenges and diverse needs of the industry and society in various areas of automobile engineering and equips them to excel in a truly competitive industry.

Vision

To become and be one of the elite technical institutes acclaimed by the peers and industry with world class technical education, contemporary teaching facility and state-of-the-art laboratories to suit global standards.

Mission

Provide engineering education with highest learning standards for designing and manufacturing of world class automobiles

Foster research, evolve innovative applications of state-of-the-art automotive technology, promote entrepreneurship and ultimately mould young men and women by inculcating ethical leadership qualities for the benefit of the society

About Faculty

Faculty is one of the greatest strengths of the department, who has commitment towards teaching and research of high quality and practical values. The department of automobile engineering has 21 faculty members, out of which four are doctorates with diverse wealth of knowledge. The faculty is continuously striving to upgrade the academic standard and research expertise to match it to latest technological developments. In addition, the faculty

encourages lateral thinking of individuals for undertaking collaborative projects with industry. The faculty is highly accessible, allows for a closer student-teacher relationships.

Sl.no	Name	Designation	Specialization	
1	Dr. T Srinivasa Rao	Professor & HOD	Heat Power Engineering	
2	Dr. M Venkata Ramana	Professor	Advanced Manufacturing Processes	
3	Dr. Shaik Amjad	Professor	Automobile Engineering	
4	Mr. K Kodanda Ram	Associate Professor	Machine Tool Engineering	
5	Mr. GVL Prasad	Assistant Professor	Thermal Engineering	
6	Mr. T Praveen Kumar	Assistant Professor	Machine Design	
7	Mr. R Ramu	Assistant Professor	Thermal Engineering	
8	Mr. T Raju	Assistant Professor	Automobile Engineering	
9	Mr. Ch Vamshikrishna	Assistant Professor	Engineering Design	
10	Mr. M Venkateshwar Rao	Assistant Professor	Welding Engineering	
11	Mr. B Pavan Bharadwaja	Assistant Professor	Automobile Engineering	
12	Mr. D Suresh	Assistant Professor	Automobile Engineering	
13	Mr. K Prashanth	Assistant Professor	Automobile Engineering	
14	Mr. M Venkata ramarao	Assistant Professor	Automobile Engineering	
15	Ms. Jakkula Snothaswini	Assistant Professor	Engineering Design	
16	Mr. Manda Krishna	Assistant Professor	CAD/CAM	
17	Mr. MohamadAziz Athani	Assistant Professor	Production Engineering & Systems Technology	

18	Mr. Rakesh	Assistant Professor	Thermal Engineering
19	Mr. Nagaraj Shet	Assistant Professor	Product Design & Manufacturing
20	Mr. Balappa Hadagali	Assistant Professor	Aerospace Propulsion & Technology
21	Dr. Rathinam	Assistant Professor	Industrial Engineering

RESEARCH AND DEVELOPMENT

VNR Vignana Jyothi Institute of Engineering and Technology is one of the three colleges in Telangana state recognized by UGC as college of potential excellence. At VNRVJIET, the department of automobile engineering has dedicated team of faculty who are actively pursuing research projects and publishing research papers in reputed impact factor journals and presenting technical papers at various national / international platforms.

Thrust Areas:

Key Research Areas

- Electric/Hybrid/SolarVehicle Technologies
- Alternative Fuels
- Composite manufacturing
- Rapid Prototyping/3D Printing
- materials for automobiles
- Automotive Electronics

Core Courses

In addition to mechanical engineering courses, automobile engineering programme has following core courses.

- Automotive Engines and Systems
- Automotive Chassis
- Automotive Electrical and Electronics
- Automobile Engineering Design
- Vehicle Dynamics
- Electric and Hybrid Vehicles
- Vehicle Body Engineering and Safety
- Fuel Cell Technology
- Automotive Infotronics
- Alternative Fuels and Technologies
- Automotive Pollution and Control

- Automotive Engines Lab
- Automobile Engineering Lab
- Vehicle Maintenance and Testing Lab
- Vehicle Dynamics and Autotronics Lab

Laboratory Facilities

In addition to mechanical engineering laboratories, the department has following automobile specific laboratories with state-of-the-art equipments.

- CAD Lab
- Automobile Engineering Lab
- Vehicle Dynamics Lab
- Automotive Engines Lab
- Autotronics Lab
- Alternative Fuels and Testing Lab
- Vehicle Maintenance and Testing Lab
- SAE Lab

Softwares

For the faculty and aspiring students to pursue their research and project work, the software packages available in the department are as follows.

- Adams
- Abacus
- Creo Parametric
- CATIA
- HyperMesh
- ANSYS
- AutoCAD
- MATLAB & Simulink
- CNC Offline Simulation
- Mastercam
- Edgecam
- &IronCAD



CAD Lab





Automobile Engineering Lab

Vehicle Dynamics Lab





Automotive Engines Lab

Autotronics Lab





Alternative Fuels and Testing Lab

SAE Lab

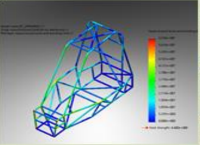




Vehicle Maintenance & Testing Lab

Department Library







Modeling

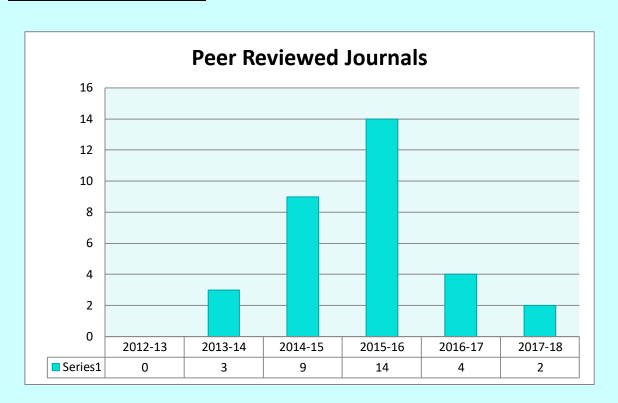
Analysis

Prototype

RESEARCH FUNDING:

S.No.	Title of the R&D Project or Research Grant D Projects Sanctioned	Sanctionin g Agency, and Date of Sanction	Names of the Principal and Co Investigato rs	Sanctio ned Amount Rs. In lakhs	Status of the Project (completed/ on-going)
1	Evaluation of machinability characteristics of Ti-4Al-6V Titanium alloy with conventional and ecofriendly cutting fluids.	ARDB, New Delhi.	Dr.Venkata ramana mandala	9.314	on-going

RESEARCH PROFILE:



PROGRAMS ORGANIZED:

International Conferences					
S.no.	Name of the faculty	Title of the programme	Date	Sponsor	
1	Dr.Amjad Shaik Dr.Venkata ramana mandala	Alternative Fuels And Power Train Systems	04-12-2014 06-12-2014	TEQIP	
2	Dr.Amjad Shaik Dr.Venkata ramana mandala	Recent Trends And Research Opportunities In Manufacturing	2016	TEQIP	



Faculty development program on alternative fuels and power train systems, 2014



Faculty development program on recent trends and research opportunities in manufacturing, 2016

Eminent Visitors to the Department

A brief list of distinguished personalities visited the department and shared their research experience and work expertise in automotive related fields.

- Mr. Hidehiko Numata, R&D, Honda Motors
- Mr. Rajendra H. Thanewala, R&D, Bajaj Auto
- Mr. G. Shravan, Hyundai Mobis India
- Mr. J. Shashidhar, Hyundai Motor Group
- Mr. V.S. Venkatramaman, Advisor, M & M
- Padmashri Gnana Gadhi, Scientist, ISRO
- Mr. Bhaskar, BHEL, Hyderabad
- Dr. V. Vasudevarao, University of South Africa
- Dr. G.L. Samuel, IITM, Chennai

- Dr. Pankaj Kolhe, IITH, Hyderabad
- Dr. G.V.S. Sastry, IIT(BHU), Varanasi
- Dr. B. Venkatesham, IITH, Hyderabad
- Commander VK Jaitly, President IITK Alumni Foundation



Commander VK Jaitly, President IIT Kharagpur Alumni Foundation



Padmashri Gnana Gadhi, ISRO



Dr. P. Ravi Kumar, NITW



Dr. B. Venkatesham, IITH



Dr. Pankaj Kolhe, IITH



Dr. V. Venkateswara Rao, DRDO

HONOURS & AWARDS:

The students of Automobile Engineering Department have demonstrated their excellence through various channels whether it is studies, research publication or sports.



GUNTI SRI CHARAN receiving the SAE certificate for his work published in SAE Journal



N.R. GOPAL RAOReceiving gold medal from the VICE-CHANCELLOR, JNTU Hyderabad.



Receiving the Best Project Award from Mr. V. Rajanna, Vice-president and Regional head, TCS Hyderabad

PROFESSIONAL SOCIETIES & ACTIVITIES:

The Department of Automobile Engineering provides an opportunity to the students to enhance their overall education experience through a wide range of Extra-curricular and Cocurricular activities that include social, cultural, intellectual, recreational and professional student chapters. Technical activities are planned and executed through Automobile Engineering Association, ISTE(Indian Society for technical Education),IEI(Institution of Engineers),Society of Automotive Engineers (SAE) student chapter and various student clubs run by the Department. Professional society student Chapter is very strong and active and is managed by the Executive body of students with the guidance of the faculty-in-charge.

Automobile Engineering Association

AEA is a student chapter of Automobile Engineering Department of VNRVJIET. Department has registered student chapters with

- Institute of Engineers (IE)
- Indian society of Technical Education (ISTE)
- Society of Automotive Engineers (SAE)

STUDENT ACHIEVEMENTS:

Awards and Achievements

- University gold medal from JNTU, Hyderabad
- Best project award from TCS, Hyderabad
- Certificate from ARAI, Pune
- Participated in JSAE competition, Japan 2012
- Participated in international Gokart competition, LPU, Jalandher, 2014
- Participated in JSAE competition, Japan 2011
- Participated in FSINDIA competition, Coimbatore, 2015
- Participated in Elite Gokart competition, Bhopal, 2017
- Participated in Formula Bharat competition, Coimbatore, 2017



Formula car team in JSAE competition Japan 2012



Formula car team in JSAE competition, Japan 2011



International Gkart team LPU, Jalandher 2014



Team in Formula Bharat, Coimbatore, 2017



Formula car team in FSINDIA competition Coimbatore. 2015



Team participated in SAE BAJA, 2017/2018

STUDENT PLACEMENTS & HIGHER EDUCATION:



- 60 % of the B.Tech Students are placed in core companies
- 10 % in the government sector like TSPSC,UPSC & RRB
- 20 % of the students are opting for higher education in India & abroad.

INDUSTRY INSTITUTE INTERACTION:

SHADOW ENGINEERING

Keerthi Industries, Kodad

INDUSTRIAL VISIT

APSRTC, Regional Workshop, Uppal

MIRROR-ENGINEERING

Mahindra & Mahindra, Zaheerabad

The students of Automobile Engineering Department had an opportunity to visit various industries and are given a chance to interact and work with the industry officials. This innovative approach enabled the students to be on familiar terms with latest technology and the industry culture.

INTERNSHIPS:

The students of Automobile Engineering Department are provided with various internships from pioneer Automotive Industries and premier industries in the state. The internships have enriched the students with more practical awareness and enabled them to correlate between classroom learning and realistic learning.

- Mahindra & Mahindra,
- Bharat Heavy Electricals Limited (B.H.E.L)
- Hindustan Aeronautics Limited (H.A.L)
- Indian Railways Secunderabad division
- Hyundai Ltd.
- Renault Nissan,
- Toyota,
- Skoda India,
- Maruti Suzuki,

INDUSTRY MOUS:

Department has MOUs with 4 Industries to promote Knowledge Sharing and strengthen the Institute Industry Interaction.

- Jayem Automotives Pvt. Ltd., Coimbatore
- Voltronics Motors Pvt. Ltd., Hyderabad
- VVC APvt. Ltd., M&M, Hyderabad
- AMZ Automotive, Jaipur

CENTRE FOR EXCELLENCE:

The department has also a CENTRE OF EXCELLENCE, where, indigenous work is being carried out for the development of MICRO-CARS in-order to reduce pollution, traffic congestion and fuel consumption.





Micro car, 2014



Campus Electric Vehicle Developed by Students in Open House 2018



Foldable Electric Bike developed by Students in Open House 2018



Range extended solar electric car, 2014

ALUMNI:



• Batch 2010 – Shatarala Sravanthkumar (10071A2443) Working as Junior Assistant Engineer in Warangal, Telagana State.

BEST PRACTICES:

ACADEMICS

- WIT & WIL Document and Prototyping WIT & WIL for theory courses
- Laboratory Protocol
- STORY BOARD for laboratory courses
- Laboratory course projects
- SHOW & TELL to display the projects, research & innovations
- Adhering to the academic calendar
- Preparation of PROJECT COMPENDIUM (PROJECT ABSTRACTS), PROJECT ARCADE (BEST PROJECTS)
- Shadow Engineering
- ICT usage in teaching ,learning & Evaluation
- Innovative teaching & learning methods, POGIL activities etc.

RESEARCH

- Knowledge sharing lectures
- Use of open source resources
- Small & Special Interest Groups (SIG)

FUTURE PLANS

New programs:.

• Inter- research groups – A special focus shall be placed on forming interresearch groups in multi-disciplinary thematic areas

Laboratories:

- To develop basic infrastructure for modern experimental investigations in
- To set up Engineering laboratory





Research & Consultancy:

- To aquire recognition as Research centre to offer interdisciplinary post graduate and doctoral programmes
- To focus on inter-disciplinary research
- To encourage the faculty to take up more sponsored projects and consultancy and increase internal resource generation
- To remain committed to responsibilities towards providing services to community, to make the people aware of crucial socio-technical and socio-economic problems and offer technical solutions.

Student employment:

- To increase the UG placements to 100% in core and IT companies
- To increase the average salary of a Automobile Engineering Student to Rs.5,00,000/-