

ELIGIBILITY

This Program is open to all faculty members/ Students of AICTE recognized institutions, Research Scholars, Industry / R&D Organizations.

Registration Fee

- Industry/ Academician Rs. 1000/-
- Students Rs. 800/-

RESOURCE PERSONS

1.Mr. Sandeep kumar

Design Engineer, Renault Nissan Technoogy and Business center India Pvt.Ltd.

2. Mr.Ashwani Sharma

Asst Manager, UVT Division, Garage 1 Utility Vehicls Pvt.Ltd.

3.Mr. Umesh Kumar

Founder Of Indian Society Of New Era Engineers, IRDO, GKDC, Quad Torc, Formula Green, FOMBI.

IMPORTANT DATES:

Last date for registration: 09/10/2018
Information of selection: 10/10/2018

CHIEF-PATRON : Sri. G. S. Kohli
Vice-Chairman, GNI

PATRON : Dr. H. S. Saini
Managing Director, GNI

CO-PATRON : Dr. S. Sreenatha Reddy
Principal, GNIT

CONVENOR : Dr. B. Vijaya Kumar
HOD-MECH, GNIT

CO- CONVENOR : Dr. Dhanasekaran
COORDINATORS :

Mr. Praveen Kumar. B : 8499993877

E-mail: praveenbereddy@gmail.com

Mr. Sateesh Kumar : 7660879279

E-mail: sateeshrevoor413@gmail.com

ORGANIZING COMMITTEE:

Dr. M. SAMPATH KUMAR (Assoc Prof)

Mr.I.S.N.V.R.Prashanth (Assoc Prof.)

Mr. M. Srihari(Asst Prof.)

Mr. M.Sreedhar(Asst Prof.)

Mr. K. Ravi Sandeep(Asst Prof.)

Mr. A. Vijay Kumar(Asst Prof.)

Mr. K.Govardhana Reddy(Asst Prof.)

Mr. Basavaraja K.T(Asst Prof.)

Mr. Md.Hameed(Asst Prof.)

Mr. Venkata Ramana(Asst Prof.)

Mr. M.Pruthviraj(Asst Prof.)

Mr. Yogesh(Asst Prof.)

Mr. Srinivas Reddy(Asst Prof.)

Mr. S.Suresh(Asst Prof.)

Mrs. P Varalaxmi(Asst Prof.)

Ms Sushma (Asst Prof.)

Mr. Visweswara Rao(Asst Prof.)

Mr. B.Phanindra Kumar(Asst Prof.)

Mr. N.Yadagiri(Asst Prof.)

Mr. Nagendra Kumar(Asst Prof.)

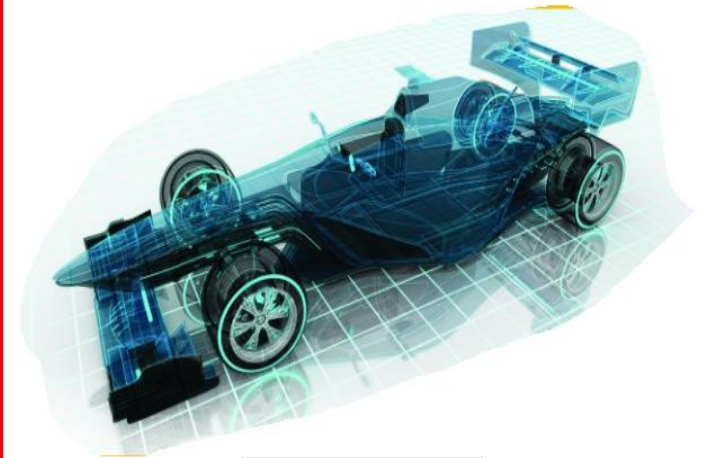
Mr. B.Naresh(Asst Prof.)

Mr. P.Naresh(Asst Prof.)

Mr. K.Vinay Kumar (Asst Prof.)

A
THREE DAY
NATIONAL LEVEL WORKSHOP
ON
“AUTOMOBILES
&
ADVANCED VEHICLE DYNAMICS”
On 11th to 13th Oct 2018

Organized by
Department of Mechanical Engineering
GURUNANAK INSTITUTE OF TECHNOLOGY



IN COLLABRATION WITH



ABOUT GNIT:

The Guru Nanak Institute of Technology (GNIT), Ibrahimpatnam is approved by AICTE, New Delhi, Government of Telangana and Affiliated to Jawaharlal Nehru Technological University Hyderabad.

The Guru Nanak Institute of Technology (GNIT) offers B. Tech degree in Computer Science & Engg, Electronics & Communication Engg, Electrical & Electronics Engg, Information Technology and Civil Engineering. It was established for imparting engineering education and for promoting technological research to generate technical manpower in various areas of engineering and technology. Since its inception, the college is committed to the cause of technical upgradation.

THEME OF THE WORKSHOP:

A three-day national level work shop on “**AUTOMOBILES & ADVANCED VEHICLE DYNAMICS**”. The main moto of this workshop is to enhance Design and fabrication skills for Formula Bharat, Go-Kart,Quad Bike and Enlightens the use of advanced vehicle dynamics for the Current industrial world is in search of an engineer with deep knowledge and expertise. Automobiles & Advanced Vehicle Dynamics is creating a path parallel to the current engineering education practice, to drive students with practical knowledge, have deep insight about the problems occurs at the micro level and create awareness about the Automobiles & Advanced vehicle dynamics.

TOPICS COVERED:

- Part Molding and Surface Molding.
- Advanced Assembly and Sketch.
- Automobile Sub Systems.
- Vehicle Dynamics and Homologation.
- Product Design and Development.
- Finite Element Analysis.
- Component Level Designing and Testing.
- Advanced Cost Tables and BOM.

Department Overview:

The Department of Mechanical Engineering was established in the year 2008. The Department offers a four-year UG course leading to B.Tech in Mechanical Engineering. The department has fully equipped laboratories and all infrastructures to meet the academic requirements. The department has highly qualified - experienced faculty with industry and research experience. Most of the faculty underwent Wipro's Mission 10X training programme. The faculty of the department continues to strive hard to all round progress and facilitates to improve employable capabilities of the students. Technical knowledge is updated to the students by conducting workshops/ conferences/seminars. The faculty renders technical advice to industry and is very keen to develop institute and industry interaction.

Both faculty and students emphasis on research area of Manufacturing, Energy, Thermal & Automotive, Design, Mechatronics, Robotics, the department has well equipped laboratories with research facilities viz., a CNC Machine center Design and analysis center equipped with advanced software's. The Department has established Centers of Excellencies in Automotives, Welding Technologies and Tribology.

REGISTRATION FORM

A Three-Day National Level Workshop on

“ **AUTOMOBILES** & **ADVANCED VEHICLE DYNAMICS**”

11th to 13th October 2018

Mail: teamsuperignite@gniindia.org

Name: _____

Roll No. / Designation: _____

College / Organization: _____

Address: _____

Phone: _____ Mobile: _____

E-mail: _____

Transaction ID : _____

Please complete and mail us above form on or before:09//10/2018

 paytm

7660879279,
9949039179 .



9949039179.

Signature of the applicant

Contact details:

1. M.Nikhil (student coordinator)
Ph.No. 9505286939
E-mail: mittapallynikhil1997@gmail.com
2. D.Anil (student coordinator)
Ph.No. 9949039179
E-mail: anildharamoni@gmail.com

