**Brief Profile of the Department:**
The department of Mechanical Engineering offers an UG program, seven PG programs and a Ph.D program as well. There are 39 qualified and experienced faculty in the department. The department has liaison with reputed industries and R&D organizations like NFTDC, BHEL, DMRL, DRDL, CMTI, etc. Presently the department is handling several R&D projects and consultancy works. The department has also been recognized as a QIP centre for M. Tech and Ph.D programs.

**Teaching-Learning Centre of NIT Warangal:**
The Teaching-Learning Centre (TLC) is established at NIT Warangal with grants from the MHRD, Govt. under the scheme, ‘Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching’ (PMMMNMTT). Many senior and young faculty members across various departments of the Institute are associated with this center as members of the Core-Team. One of the important objectives of the center is to conduct training programs for Aspiring, Newly Inducted and In-Service faculty in Science and Engineering disciplines. Other activities of the TLC include preparation of e-learning materials, offering courses on-line, curriculum development, carrying out research in pedagogy and integrating ICT into teaching-learning process.

**About NIT Warangal:**
National Institute of Technology Warangal, was established in 1959. Over the years it has developed into a premier institute of higher learning and is ranked among the top technical education institutions in India. There are 14 Departments offering eight undergraduate and 32 post-graduate programmes besides doctoral programmes. About 5000 students across the country and about 500 international students study in the campus. It is a fully residential campus sprawling over 250 acres with excellent infrastructure in the form of state of the art library, seminar halls, guest houses and laboratories.

**How to Apply:**
Eligible candidates may apply by submitting the scanned copy of the filled in registration form (attached with this mail/brochure) by Email to ravikumar@yahoo.com on or before 20-06-2017.

**Selection of the Candidates and Intimation of Selection:**
As the programme is conducted in a workshop mode with hands-on sessions, the number of participants in the workshop is limited to 50. The selection will be made on first-cum-first served basis among eligible applicants. On receipt of the registration form, the selected applicant will be informed about his/her selection through E-mail on the same day.

**Payment of the Registration Fees:**
After receiving the information about their selection, the applicants will send the required registration fees as per the details shown in the table and in the mode of payment shown beneath the table on or before 01st July. After the receipt of the registration fee only, the participation of the applicant will be confirmed through e-mail on the same day.

**Registration Fee:**

<table>
<thead>
<tr>
<th>Category of Participant</th>
<th>Local and NIT Warangal Participants</th>
<th>Residential participants requiring accommodation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty</td>
<td>Rs. 800/-</td>
<td>Rs. 1500/-</td>
</tr>
<tr>
<td>Participants from Coaching Institutes</td>
<td></td>
<td>Rs. 3000/-</td>
</tr>
<tr>
<td>Participants from Organizations/Consultancy firms</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Registration fee for Faculty of SC/ST category is half of the amounts mentioned above as applicable.

**Candidates are advised to register early to avoid disappointment.**

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**A One-Week Faculty Development Programme on 3D Printing Technology in Engineering Education (Batch – II)**

**Call for Registration and Participation**

**Organized by**
Department of Mechanical Engineering
In Association with Teaching-Learning Centre National Institute of Technology WARANGAL – 506 004 Telangana State, INDIA

**Coordinators**
Dr. Y. Ravi Kumar
Prof. L. Krishnanand
**Overview of the Course:**

3D printing is defined by the ASTM F42 committee as the fabrication of objects through the deposition of a material using a print head, nozzle, or other printer technology. However, the term is often used synonymously with additive manufacturing (AM). In particular, it is associated with machines that are lower in relative price and overall functional capability. 3D Printing is used to build physical models, prototypes, patterns, tooling components and production parts with materials like plastics, metal, ceramic, glass, and composite materials. 3D Printing systems use thin, horizontal cross sections from computer-aided design (CAD) models, 3D-scanning systems, medical scanners, and video games to produce parts in about every shape imaginable.

Design and manufacturing organizations use 3D Printed parts for products in the consumer, industrial, medical, and military markets, to name just a few. Digital cameras, mobile phones, engine parts, parts and assemblies for airplanes and medical implants are examples of a very long list of products which are benefited by the 3D Printing technology.

**Objectives of the Course:**

1. To update the participants with the state of the art technologies in 3D Printing.
2. To enable the participants to have experiential learning in 3D modeling, build-setup preparation and 3D printing through hands-on sessions.
3. To enable participants to learn the industrial, real life and pedagogical applications of 3D printing.
4. To facilitate the participants to develop low-cost 3D printers to teach engineering concepts.
5. To empower the participants to offer a course on 3D printing technology at their respective institutions.

**Topics in the Course:**

- Global Perspective of 3D Printing Technology
- Solid Modelling & 3D Printing File Formats
- STL Files Generation and Correction
- Modelling of Medical Implants
- 3D Printing Software & Processes
- 3D Printing for Large Sized Classes
- Design & Development of low-cost 3D Printers
- Laser Assisted Additive Manufacturing
- Case Studies on – ‘Ideas to 3D Objects’
- Oral & Maxillofacial Surgeries: Real Case Studies
- 3D Digitizing & Reverse Engineering
- 3D Printing Applications: Automobile, Aerospace, Art & Jewelry, Fashion, Medical/Dental, etc.,
- Curriculum Development of a Course in 3D Printing Technology

**Resource Persons:**

Faculty from NIT Warangal and reputed institutions/organizations/industries who are in the 3D Printing practice will deliver lectures and hands-on sessions. Partial list of external resource persons is as follows:

1. Dr. G. Padmanabham, Director, ARCI, Hyderabad
2. Mr. K. Guruprasad Rao, Director, Imaginarium, Mumbai
3. Dr. C.P. Paul, Head, Laser AM Lab, RRCAT, Indore
4. Dr. S. Surya Kumar, Asst. Professor, IIT Hyderabad

**Registration is Open to:**
This program is open to Faculty members working in Engineering institutions/ Professionals involved in training of engineers aspiring for an academic career.

**Bank Details:**

- The selected candidates may send the registration fee in the form of a DD or remitted through On-line/NEFT to the Bank account given below on or before 01st July. Scanned copy of the DD/Proof of remittance of the requisite registration fee (with transaction number if online transaction) shall be sent as attachment to the Email given below.

<table>
<thead>
<tr>
<th>Account Name</th>
<th>DIRECTOR, NIT WARANGAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Number</td>
<td>52109375198</td>
</tr>
<tr>
<td>Bank</td>
<td>State Bank of Hyderabad</td>
</tr>
<tr>
<td>Branch</td>
<td>REC Warangal (NIT Campus)</td>
</tr>
<tr>
<td>Branch Code</td>
<td>20149</td>
</tr>
<tr>
<td>IFSC code</td>
<td>SBHY0020149</td>
</tr>
</tbody>
</table>

**Note:** It is necessary for the participants to bring their own LAPTOPS loaded with the desired CAD software in order to participate in this workshop.

**For any query regarding this workshop, please contact one of the Coordinators.**

**Dr. Y. Ravi Kumar**
Coordinator, A One-Week FDP on 3D Printing Technology in Engineering Education
Department of Mechanical Engineering, National Institute of Technology, Warangal Telangana State, India- 506 004.
Mobile: +91 9440868867
Email: raviykumar@yahoo.com
A One-Week Faculty Development Programme on
3D Printing Technology in Engineering Education

10-15 July, 2017 (Batch – II)

Organized by
Department of Mechanical Engineering, NIT Warangal
in association with Teaching - Learning Centre
Sponsored by MHRD, Govt. of India under PMMMNMTT Scheme

REGISTRATION FORM

Name: ________________________________________________
Date of Birth: ________________________________________
Place of Birth: Village/Town/City: ________________________
District: ____________________ State: ____________________
Gender (Put a √ Mark): _______ Male _______ Female
Category (Tick as applicable): Open / OBC / SC / ST / PWD
Qualification: _________________________________________
Designation: _________________________________________
Organization: _________________________________________
No. of Years of Teaching Experience: ______________________
Address for Correspondence:
____________________________________________________
____________________________________________________
Mobile(s): ____________________________________________
Email(s): ____________________________________________

Declaration by the Applicant
If selected, I agree to abide by the rules and regulations of the workshop / training programme and
shall attend all the sessions.

Date: ____________________________________________
Signature of the Applicant

Recommended and Forwarded

Office Seal

Signature of the Head of the Department/ Institution