



StartCore Technologies

www.startcore-india.org

Industrial Training and Summer Internship to all TEQIP-III Universities and Engineering Colleges

Thematic Focus towards:

- Student career counselling and placement
- Industry-Institute Interaction
- Disruptive Technology Education and Training
- Real-time Product Development
- Innovation, IPR and Entrepreneurship
- Industry Certificate Programs
- Design Thinking Workshops
- Competency based Education and Training
- Employability Enhancement
- Enhancing Knowledge and Research Competence
- Sponsored research, consultancy and other revenue generating activities
- Skill Development & Incubation/Industrial Training with Experts



About Student Industrial Training & Summer Internship Program:

STARTCORE TECHNOLOGIES goal is to create a skilled-manpower for the country. It has been proved through various surveys and studies that most of the industries rely on engineers. If these engineers are not skilled then the growth and economy of the country will be hampered on large scale. Hence it is necessary to provide engineers today with powerful skill set for better tomorrow.

Student Industrial Training & Summer Internship Program to Engineering Students of TEQIP-III Universities and Institutions is planned to be conducted in the association with industry, Academic and Startup partners. 875+ Students from Universities/ Engineering Colleges from Pan India successfully completed 4 weeks internship cum training with us in the previous years

TECHNICAL TRAINING/ INTERNSHIP DOMAINS:

1. Design Thinking concepts
2. Ideation Boot camp
3. Unmanned Aerial Vehicles
4. 3D Printing/ Rapid prototyping
5. Internet of Things (IoT)
6. Robotics
7. Embedded Systems
8. PCB Design
9. AR/ VR
10. Artificial Intelligence
11. Machine Learning
12. Satellite Design
13. Rocketry Workshops
14. Sensor Design
15. Blockchain Technology
16. Multisim/ CAD/CAMM and other Simulation Software's
17. Hackathons and Project Works.
18. Python Programming

EMPLOYABILITY & ENTREPRENEURSHIP CONTENTS:

- Goal Setting-How you want to see yourself after 5 years from now ?
- Enhancing Managerial skills, Entrepreneurial skills, Leadership skills, Communication skills, Technical skills and Team working skills for making them industry ready
- How to develop your Entrepreneurial Skills ?How can one become a successful entrepreneur ?
- What are the key qualities, traits and characteristics of an entrepreneur ?
- Presentation/ Marketing/ Soft Skills for Student Startups
- Disruptive Technologies shaping the future of Startups.
- IDEATHON-Idea Generation Workshop
- IPR(Intellectual Property Rights) for Startups.
- Making of a Business Plan- Behind the Scenes
- Student start-up pitches.
- Design Thinking Concept
- Validation of your idea with users and customers
- Success stories of Start-ups-Video show.

Duration: 2 weeks at your university/ College and 1 week at Bangalore/ Hyderabad

Fees Per Student: Rs.4500+18% GST for 2 weeks at your University/College.

Fees Per Student for one week at Bangalore/ Hyderabad: Rs.2500 per student(include industry visits, research organization/ incubation centre visits, training, vehicle arrangement, experts fee & travelling charges etc...Accommodation is [extra@Rs.750](#) per day including all meals

Minimum Batch size: 60

Maximum batch: 240(each of 60)

Startcore Technologies will:

- Arrange Expert Speakers To and Fro Airline Tickets
- Arrange Expert Speakers Airport Local Transport at Bangalore/ Hyderabad/ Chennai etc
- Hardware or Software Training Kits wherever Mandatory
- Arrange Remuneration for Expert Speakers@Rs.5000 per day per Speaker.
- Arrange for on the way food charges
- Other Miscellaneous Expenses like certificate and reading material(soft copy) etc.

Your Institution must provide:

- Conference Hall with good Audio/Visual Arrangements
- Labs for conducting practical Hands on Sessions
- Collar mike, white board, markers, Hand Mike, Podium etc
- Hotel Stay for Expert Speakers with Breakfast, Lunch and Dinner
- Local Transport at your place for pick up drop of Experts from nearest Airport

General Information & Terms and Conditions:

The above Fee is to be paid in favour of "STARTCORE TECHNOLOGIES" in the form of Cheque / demand draft payable at Hyderabad.

GST@18% is to be paid extra over and above the fee, GSTIN: 36BDJPB2693D1ZQ

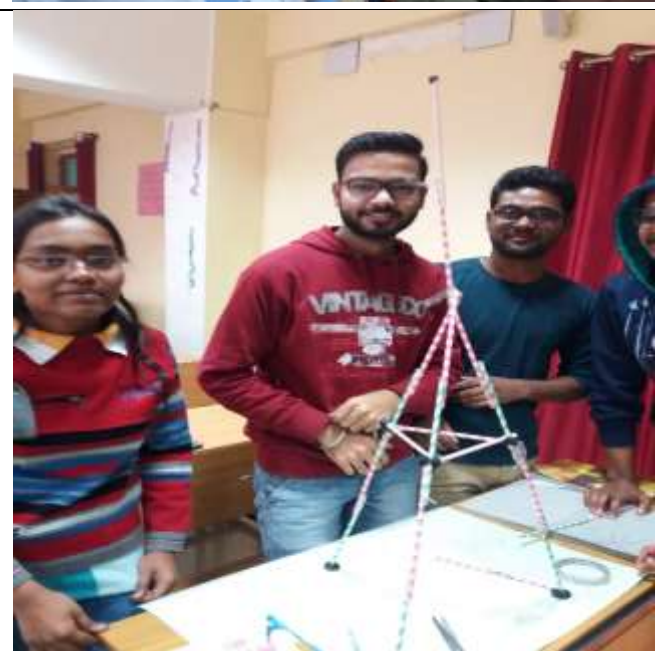
Alternatively, the payment may be made by Electronic Fund Transfer (EFT) to STARTCORE TECHNOLOGIES- A/c No. 918020086924856 with the Axis Bank, Mehdiapatnam Junction Road Branch by RTG's/ NIFT/IFSC/ Code No. UTIB0000426 and SWIFT CODE: AXISINBB030. TAN NUM: HYDP12645D

Note: Office Order Letter may kindly be sent to the undersigned on your institutional letterhead at your earliest convenience with the Workshop dates to block the Expert Speakers Dates of the above-mentioned Workshop.

**CEO & FOUNDER,
STARTCORE TECHNOLOGIES**

WhatsApp: 07702908838

GLIMPSES OF OUR RECENT STUDENT DEVELOPMENT
TEQIP-III Sponsored Nurturing Startup/ Entrepreneurial & Employability
Skills in Budding Engineers
At Jharkhand & Uttar Pradesh



GLIMPSES OF RECENT FACULTY DEVELOPMENT PROGRAM ON “MICROTEACHING” at Jaipur (Rajasthan)



SAMPLE TESTIMONIAL



UNIVERSITY COLLEGE OF ENGINEERING AND TECHNOLOGY (UCET)

VINOBA BHAVE UNIVERSITY

Hazaribag – 825301 (Jharkhand)

Approved by UGC & AICTE, New Delhi

Ph. No.: 06546-261929 (0); Fax: 06546-261929; E-mail: drvks_0007@yahoo.co.in; website: www.ucetvbuhbz.in

Ref. No.

Date : 05/10/2018...

To

The Founder & CEO

StartCore Technologies

Hyderabad

Dear Sir

Sub: TEQIP-III Sponsored Workshop on Nurturing Start-up and Entrepreneurial Skills in Budding Engineers from (28-30) September 2018 at University College of Engineering and Technology, Vinoba Bhave University, Hazaribag, Jharkhand for 200 students & Faculties-Appreciation Letter-Reg.

This is to place on record the successful completion of the Student/Faculty Development Workshop on the above subject matter been sponsored under TEQIP-III Project.

We appreciate the efforts of 06 Expert Faculties for having given the insight about the Entrepreneurial mindset and the know-how strategies to foster Start-up and Innovation culture within our University.

200 students and Faculties have attended the workshop from our university and gave a very good Feedback about the speakers who happened to visit from Delhi, Hyderabad and Bhopal. All participants at the end of the workshop mentioned that this was a unique and 1st of a kind workshop which as thrown light on why do startup fails, IPR and its importance for start-ups along with practical IDEATHON activity, demonstrating success stories of start-ups, Government funding schemes and many more.

Almost all students and faculties expressed that this kind of workshops to be conducted by UCET-VBU on regular mode so that large number of audience can sharpen their intellectual competencies and move forward for establishing a successful start-up.

Thanking you once again for all your kind cooperation and support.

With sincere regards

CP Singh
Co-ordinator
Start-up
UCET, VBU Hazaribag