



THE INSTITUTION OF ENGINEERS (INDIA)
Uttarakhand State Centre, Dehradun



<https://ieiuksc.com/>

and

<http://ngct.org/training.html>

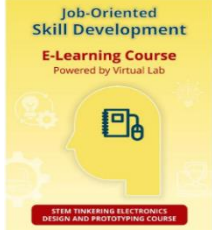
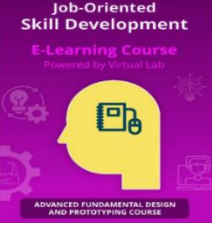
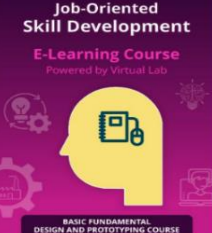
NEXT GENERATION COMPUTING TECHNOLOGY SOCIETY

Offering

Summer Internships for Engineering Students

Job Oriented Skill Building E-Learning Courses

(With Hands-On experience on real hardware platform)

<p>Stem Tinkering Electronics Design and Prototyping Course Eligibility: Diploma/ B.Tech.(All Years & Branches) Duration: 2 Months (Starting w.e.f. 1st July 2020) Fee: INR 11000/= INR 1100/= Outcome-Clarity about fundamentals of STEM Electronics. Design and Build 75 electronic projects using various electronics components and mechanical accessories and breadboard from ideation to prototyping stage including circuit building and simulation in virtual labs.</p>	
<p>Stem Tinkering Arduino Design and Prototyping Course Eligibility: Diploma/ B.Tech. (All Years & Branches) Duration: 2 Months (Starting w.e.f. 1st July 2020) Fee: INR 10000/= INR 1100/= Outcome-Generate primary and secondary colors using Arduino development board, Basic Components and Breadboard from ideation to prototyping stage including circuit building, simulation, visual block coding in virtual labs.</p>	
<p>Stem Tinkering Robotics Design and Prototyping Course Eligibility: Diploma/ B.Tech. (All Years & Branches) Duration: 2 Months (Starting w.e.f. 1st July 2020) Fee: INR 12000/= INR 1200/= Outcome-Build 10 real-time Robots and Remotes, in a one of its kind, arrangement using basic Components, Sensors, Inputs, Outputs, Wires, Connectors, Electrical and Mechanical accessories & Breadboard from ideation to prototyping stage including circuit building, simulation in virtual labs.</p>	
<p>Basic Fundamental Design and Prototyping Course Eligibility: Diploma/ B.Tech. (All Years & Branches)/ M.Tech.(I-II Yr) Duration: 2 Months (Starting w.e.f. 1st July 2020) Fee: INR 14000/= INR 2500/= Outcome-Understanding lifecycle of product development from design to prototyping including circuit building, simulation, coding using proteus software in virtual labs. Basic project based learning in Embedded, Communications, Robotics, IoT, Electrical, Power Electronics and build working virtual/hardware prototypes.</p>	
<p>Advanced Fundamental Design and Prototyping Course Eligibility: Basic Fundamental Design and Prototyping Course Duration: 2 Months (Starting w.e.f. 1st July 2020) Fee: INR 16000/= INR 3200/= Outcome-Advanced project based learning in Embedded, Communications, Robotics, IoT, Electrical, Power Electronics and build working virtual/hardware prototypes.</p>	

Registration Link- <https://forms.gle/QB2wncqbr3qnp8kJ9>

Institution Of Engineers India-

Near ISBT Flyover, Dehradun, Uttarakhand-248002

Phone -0135-2641190, 9412056431,9997301746

email-uttarakhandsc@gmail.com

Name of Bank Account: Uttaranchal State Centre, The
Institution of Engineers (India)

Account No.: 3968000100137684

Bank & Branch: Punjab National Bank

Branch: Shimla Bye Pass Road Dehradun

IFSC Code: PUNB0485400