SKCT

Vol 10, Issue 2, 3.12.19

# DIGEST





## INTERNATIONAL DAY FOR DISABILITIES

MECH





## INTERNATIONAL DAY FOR DISABILITIES



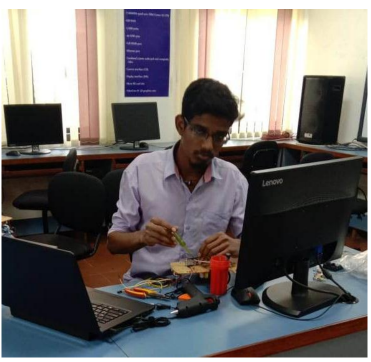
## **MECH**

As a part of International day for Disabilities, Department of Mechanical Engineering, Sri Krishna College of Technology visited an orphanage named "Families for children" located at Podanur and conducted events for the children, distributed sweets, prizes, drawing kits, sports materials for the children.

**Faculty Co-ordinators:** Mr.K.Mohan , Mr.K.S.Raghul along with 6 students of I year accompanied for the event

## PRODUCT DEVELOPMENT









## **ECE**

As a part of Industry-Institute collaboration with Wei4 Innovative Technology, Mr.S.Vishalrajan & Mr.K.Shree Hari, III ECE C section students are involved in project development at ESSCI — Centre of Excellence in VLSI and Embedded System Design Laboratory. Mr.S.Ganesh Prabhu, Assistant Professor, Department of ECE is guiding the students in the process.

### RECOGNITION

#### CSE

We are glad to inform that **Mr. R. Manoj Aiyer** of III year CSE is shortlisted for the **Campus Ambassador** program at **HackerEarth.** 

From Anirudh M.S • anirudh.ms@hackerearth

com

To R.Manoj Aiyer • 17tucs116@skct.edu.in

Date 28 Nov 2019, 12:53 PM

Standard encryption (TLS).

See security details

#### Hi Manoj,

Thank you for sending us the list. We are glad you have seen amazing participation from your community.

Congratulations, you have been shortlisted for the Campus Ambassador program at HackerEarth.

Your main roles and responsibilities would include the following:

- Create a social media community group in your university with at least 50 members (unless a group already exists) and bring more people who have a passion for programming into the group.
- Build a brand out of your chapter. Share the posts that are shared on HackerEarth's page in your social media community.
- Conduct hackathons of your own or



## **RESEARCH & DEVELOPMENT**

## CIVIL

A Patent titled "Method of Constructing Concrete filled Polymer tube sections" (Application No.: 201941045759 A) filed on 11/11/2019 has got published on "The Patent Office Journal No. 48/2019" dated 29/11/2019.

### Name of the Applicants:

- 1. Mr. Balamurali K.
- 2. Ms. Dona Renjith
- 3. Ms. Amritha C.V.
- 4. Mr. V. Hariharan
- 5. Mr. Vasanth Kumar M.
- 6. Mr. Abhishek Mazumder

#### Name of the Inventor:

- 1. Mr. Balamurali K.
- 2. Ms. Dona Renjith
- 3. Ms. Amritha C.V.
- 4. Mr. V.Hariharan
- 5. Mr. Vasanth Kumar M.
- 6. Mr. Abhishek Mazumder
- 7. Dr. I.Padmanaban
- 8. Dr. V.Sreevidya
- 9. Ms. Mithuna P.
- 10. Ms. Sooriya Priya

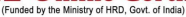


#### **ACCOMPLISHMENTS**



## Elite

## **NPTEL Online Certification**





This certificate is awarded to

#### **V.VANITHA**

for successfully completing the course

## Advanced Linear Continuous Control Systems: Applications with MATLAB Programming and Simulink

with a consolidated score of 67 %

Online Assignments 22.08/25 Proctored Exam 45/75

Total number of candidates certified in this course: 205

Prof. V. C. Srivastava Coordinator, Continuing Education Centre IIT Roorkee

Jul-Sep 2019 (8 week course) Indudup

Prof. Inderdeep Singh
NPTEL Coordinator
IIT Roorkee

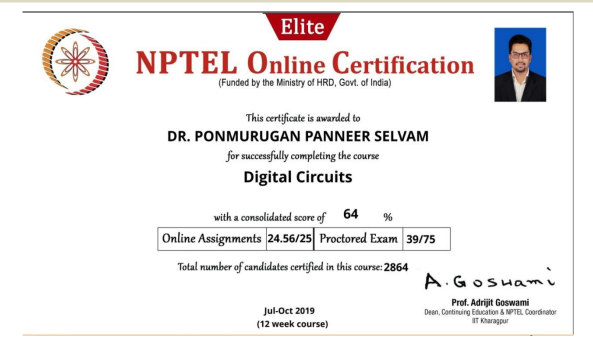
EEE

EEE





**Dr. V. Vanitha, Professor, Department of EEE** has successfully completed the NPTEL Online Course on Advanced Linear Continuous control systems: Applications with MATLAB Programming and Simulink with ELITE GRADE.



Dr. P.Ponmurugan, Associate Professor, Department of EEE has successfully completed the NPTEL Online Course on DIGITAL CIRCUITS with ELITE GRADE.

## **ACCOMPLISHMENTS**





(Funded by the Ministry of HRD, Govt. of India)

#### This certificate is awarded to G.SOPHIA JASMINE

for successfully completing the course

#### TALE 2: Course Design and Instruction of Engineering Course

with a consolidated score of

Online Assignments 17.50/25 Proctored Exam 33.75/75

Total number of candidates certified in this course: 283

Prof. G. L. Sivakumar Babu ntre for Continuing Education IISc Bangalore

Jul-Sep 2019 (8 week course)



EEE



Indian Institute of Science Bangalore



Dr. G. Sophia Jasmine, Associate Professor, Department of EEE has successfully completed the NPTEL Online Course on Course Design and Instruction of Engineering Course.



(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

#### D.MAGDALIN MARY

for successfully completing the course

#### **Fundamentals of Electric Drives**

with a consolidated score of

Online Assignments | 12.58/25 | Proctored Exam | 36/75

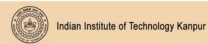
Total number of candidates certified in this course: 303

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Jul-Sep 2019 (8 week course) Prof. Satyaki Roy NPTEL Coordinator

IIT Kanpur

**EEE** 





Ms. D. Magdalin Mary, Assistant Professor, Department of EEE has successfully completed the NPTEL Online Course on Fundamentals of Electric Drives.

#### **ACCOMPLISHMENTS**

Ms. P.Madhumadhi of III Year B.E. Civil Engineering, has secured the "TOPPER" position in the NPTEL exam held on 16th/17th Nov 2019 for the course "Scheduling Techniques in Projects"

Mr.Aakash V, Ms.Miruthula V, Ms.Krupasree R.S, Ms.Kavimalar C, Ms.Keerthana G, Ms.Jayasree, Ms.Aishwaryalakshmi, Mr.Gokulraj S, Mr.Balavignesh, Ms.Brindha, Mr.Hameedhabi, Ms.Harsihma Devi, Ms.Janani Sree, Ms.Deepika.S of **Second year 'A' Sec**, Department of IT has successfully completed the 12-weeks **NPTEL** course on "Human Computer Interaction".



