SKCT DIGEST

SPECIAL ISSUE - 20

05 OCTOBER - 09 OCTOBER 2020



EDITORIAL TEAM Ms S Soundarya, CSE Ms S Thenmozhi, ECE Ms B Pavithra, S&H



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020





Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

SPECIAL EDITION - 20

STUDENTS' PARTICIPATION





<mark>@skctdig</mark>est



@skctofficial

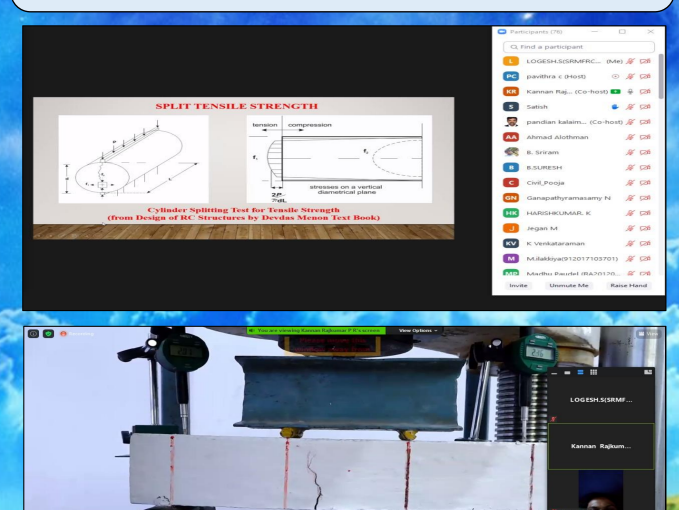


digestfeedback@skct.edu.in



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

CIVIL | STUDENTS' PARTICIPATION | WORKSHOP ON FIBRE REINFORCED CONCRETE AND ITS APPLICATION



Students of Second M.E. Structural Engineering attended a one-day workshop on **"Fibre Reinforced Concrete and its Application"** organised by SRM Institute of Science and Technology, Chennai on 04 September 2020.

0

09 OCTOBER 2020 | Campus Newsletter

J

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | STUDENTS' PARTICIPATION | GANDHI JAYANTHI CELEBRATION | FATHER OF NATION QUIZ CONTEST



Ms Renitha A, Ms Shamyuktha K, Ms Sakthi Maruvarasi G, Ms Shobha N, Mr Sujan Karthi N, Mr Shiva Shri U, Ms Sudhashini S and Ms Nivethitha M, Students of Second B.Tech. IT B Section, participated in **"Father of Nation Quiz Contest – 2020"** organised by Sri Krishna College of Technology, Coimbatore on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | STUDENTS' PARTICIPATION | GANDHI JAYANTHI CELEBRATION | FATHER OF NATION QUIZ CONTEST



Mr T K Balajee and Mr K Vikash, Students of Final B.E. CSE C Section, participated in "**Father of Nation Quiz Contest – 2020**" organised by Sri Krishna College of Technology, Coimbatore on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

ECE | STUDENTS' PARTICIPATION | GANDHI JAYANTHI CELEBRATION | ABSTRACT ART COMPETITION AND MODEL MAKING COMPETITION



Ms Aarthi U S, Ms Aysha Farhana and Ms R Dharshini, Students from the Dept. of ECE, participated in "**Abstract Art Competition and Model Making Competition**" organised by the Dept. of ECE, Sri Krishna College of Technology, Coimbatore on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

EEE | STUDENT'S PARTICIPATION | FIT INDIA FREEDOM RUN EVENT



in **"Fit India Freedom Run"** organised by Sri Krishna College of Technology, Coimbatore during 15 August-02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | STUDENTS' ACHIEVEMENT | INTERNSHIP OFFER



Mr J Vishnu Priyan, Mr R Vishnu Varthan and Mr R Santhosh, Students of Third B.E. CSE C Section, has been selected as an intern in Gamersback (AN NSRCEL, IIMB PRE INCUBATED STARTUP) for a period of 3 months with a stipend of Rs 8000/- per month.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 <u>0CT 2020</u>

CSE | STUDENT'S ACHIEVEMENT | INTERNSHIP COMPLETION

Relic Avenues Private Limited

Office Address: Kadubeesanahalli, Bengaluru, Kamataka E-mail: contact@relicavenues.com Website: www.relicavenues.com

Date: 06/10/2020

TO WHOM IT MAY CONCERN

This is to certify that Santhosh R, a student at Sri Krishna College Of Technology has successfully completed Two months long (From 26th July 2020 to 26th September 2020) React Native Internship at our Company. During the period of his internship program with us, he was found hardworking, dedicated and inquisitive.

We wish him every success in life.

For,

Relic Avenues Pvt. Ltd.

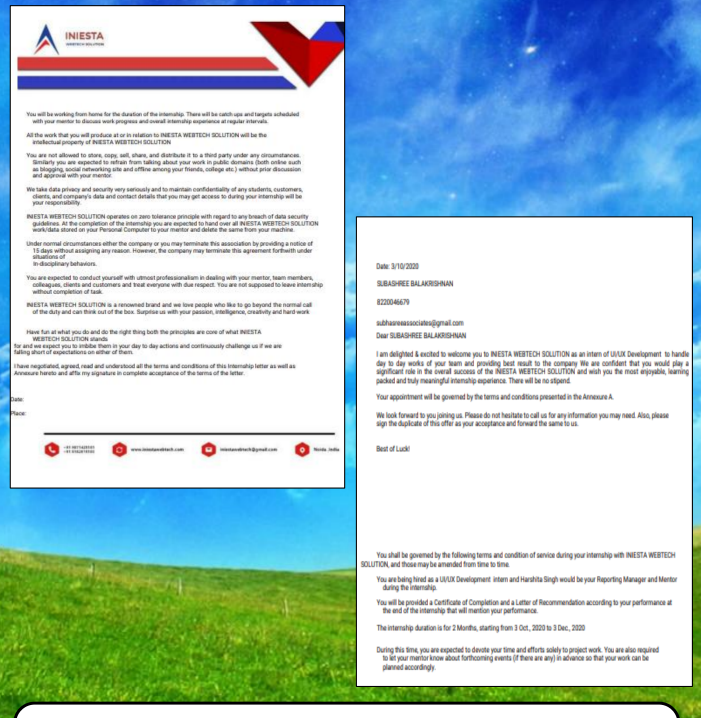
Authorized Signature Yogesh Agrawal Director

www.relicavenues.com

Mr R Santhosh, Student of Final B.E. CSE C Section, completed his internship at Relic Avenues Private Limited, Bengaluru during 26 July-26 September 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | STUDENT'S ACHIEVEMENT | INTERNSHIP OFFER



Ms Subashree, Student of Final B.E. CSE C Section, has been selected as an **"UI/UX Development Intern"** at Iniesta Webtech Solution during 03 October-03 December 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

SPECIAL EDITION - 20

FACULTY PARTICIPATIONS



@skctdigest



@skctofficial



digestfeedback@skct.edu.in



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

MECH | PAPER PRESENTATION AT INTERNATIONAL CONFERENCE ICRDMSA 2020



Dr S Santhosh and Dr P Sakthivel, Assoc. Professors, Dept. of Mechanical Engineering, presented a paper in **"ICRDMSA 2020"** organised by Chennai Institute of Technology, Chennai during 25–26 September 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 <u>0CT 2020</u>

CIVIL | FACULTY CERTIFICATION IN COURSERA | MECHANICS OF MATERIALS II: THIN WALLED PRESSURE VESSELS AND TORSION



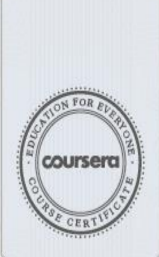
04.10.2020

SREEVIDYA V

has successfully completed

Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursers.



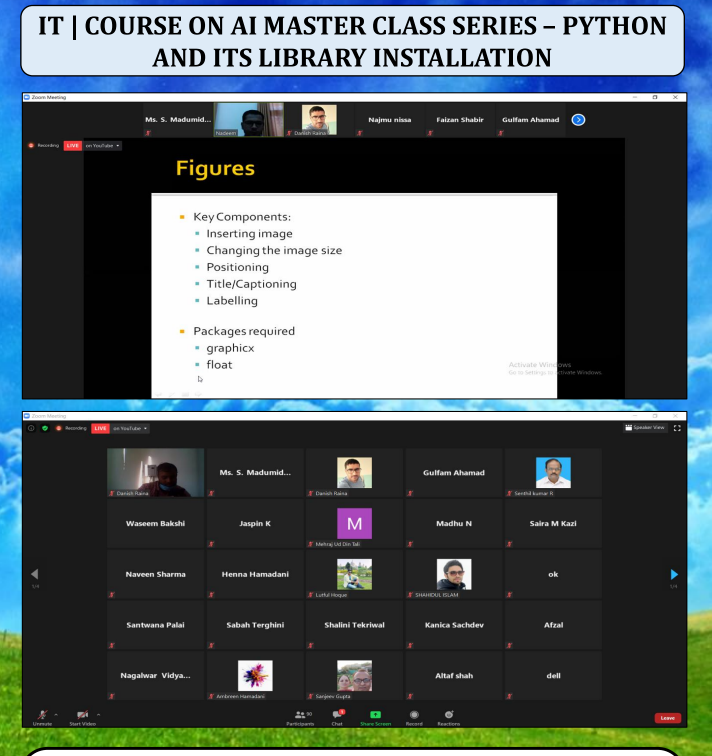
COURSE

Wayne E. Whiteman, Ph.D., P.E. Earlor Academic Professional Woodruff School of Machanical Engineering, Georgia Institute of Technology

> Verify at coursers.org/verify/WGGX6SPAW6W6 Coursers has confirmed the identity of this individual and their participation in the course.

Dr V Sreevidya, Assoc. Professor, Dept. of Civil Engineering, completed an online certification Course on "**Mechanics of Materials II: Thin Walled Pressure Vessels and Torsion**" through Coursera.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020



Ms S Madumidha, Asst. Professor, Dept. of IT, has been attending a course on **"AI Master Class Series – Python and its Library Installation"** organised by Pantech Solutions during 05 October-07 November 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

CSE | FACULTY CERTIFICATION ON PROGRAMMING FOR EVERYBODY (GETTING STARTED WITH PYTHON)



Ms S Padmavathi, Asst. Professor, Dept. of CSE, completed an online non-credit course on "**Programming for Everybody (Getting Started with Python)**" authorised by University of Michigan and offered through Coursera on 08 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

ECE | FACULTY PARTICIPATION | PHOTOGRAPHY MASTERCLASS



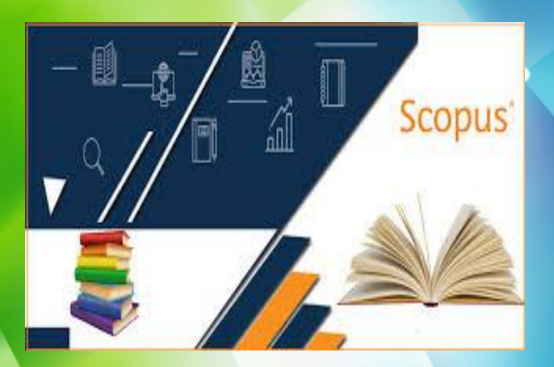
Mr S Ganesh Prabhu, Asst. Professor, Dept. of ECE, completed an online course on "**Photography Masterclass**" offered by Udemy on 04 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 <u>0CT 2020</u>

SPECIAL EDITION - 20

PUBLICATIONS





@skctdigest



@skctofficial





Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

EEE | JOURNAL PUBLICATION | INTERNATIONAL JOURNAL OF TESTING AND EVALUATION – SCIE INDEXED

Voltage Restor		,	
(Received 5 January 202)	; accepted 7 July 2020)		
Published Online: 25 Se;	tember 2020		
CODEN: JTEVAB			
Format	Pages	Price	
1 PDF (2.70 MB)	18	\$25	D ADD TO CART
Reprints and Permissio	5		
	cuments can be acquired through	VISIT COPYE	IGHT CLEARANCE CENTER
Copyright Clearance Ce	iter o		
Cite this docur	lent		
A power distribution syste The incorporation of rene renewable sources are in	m's main challenge is to provide consi- vable energy sources into the utility gr ermittent in nature, and the loads work mediate time frame. Intermittent rene	id system can be ac dynamically and ca	complished. However, use imbalances to the
A power distribution syste The incorporation of rene renewable sources are ini system voltage within an i grid system. Photovoltaic (DVR) is used to avoid neg alternating current voltagi impedance network is use source network. This artic system for the generation approach greatly improve problems in the system co	vable energy sources into the utility gr ermittent in nature, and the loads work	id system can be ac c dynamically and ca water (ZSI)-based of yol ow direct current listurbance, ZSI with and the battery st ad-order generalize. GI control reference he harmonic voltagi d with DVR. In difference	complished. However, use imbalances to the tithe voltage of the power dynamic voltage restorer (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to avoid neg alternating current voltage impedance network. This artic source network. This artic system for the generation approach greatly improve problems in the system co conditions, the PV genera	vable energy sources into the utility gr ermittent in nature, and the loads work minimized time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage of d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO is system performance and decreases ti nnected to the utility grid are mitigated	id system can be ac c dynamically and ca water (ZSI)-based of yol ow direct current listurbance, ZSI with and the battery st ad-order generalize. GI control reference he harmonic voltagi d with DVR. In difference	complished. However, use imbalances to the tithe voltage of the power dynamic voltage restorer (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltalo (DVR) is used to avoid ney alternating current voltage impedance network is use source network. This artic system for the generation approach greatly improve problems in the system co conditions, the PV genera Author Information: Jamuna, P.	vable energy sources into the utility gr ermittent in nature, and the loads work mmediate time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage d d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO of reference voltage signals. The I-SO is system performance and decreases to nnected to the utility grid are mitigated ion with DVR performance is verified b	id system can be ac dynamically and ca wable sources affer werter (ZSI)-based i plow direct current listurbance, ZSI with ill and the battery st rato-order generalize Gl control reference he harmonic voltage d with DVR. In differ sy the experimental	complished. However, use imbalances to the ct the voltage of the power dynamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ant load and source prototype.
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to evoid neg alternating current voltage impedance network is use source network. This artic system for the generation approach greatly improve problems in the system co- conditions, the PV genera Author Information: Jamuna, P. Department of Electrical e	vable energy sources into the utility gr ermittent in nature, and the loads work minimized time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage of d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO is system performance and decreases ti nnected to the utility grid are mitigated	id system can be ac dynamically and ca wable sources affer werter (ZSI)-based i plow direct current listurbance, ZSI with ill and the battery st rato-order generalize Gl control reference he harmonic voltage d with DVR. In differ sy the experimental	complished. However, use imbalances to the ct the voltage of the power dynamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ant load and source prototype.
The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to avoid neg alternating current voltage impedance network. This artic system for the generation approach greatly improve problems in the system co- conditions, the PV geners Author Information: Jamuna, R. Department of Electrical a Ramani, G.	vable energy sources into the utility gr ermittent in nature, and the loads work mmediate time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage d d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO of reference voltage signals. The I-SO is system performance and decreases to nnected to the utility grid are mitigated ion with DVR performance is verified b	id system can be ac dynamically and ca wable sources affer worter (2SI)-based i plow direct current listurbance, ZSI with and the battery st ad-order generalize SI control reference the harmonic voltage d with DVR. In differ- sy the experimental ingineering College,	complished. However, use imbalances to the ct the voltage of the power synamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source prototype.
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to avoid ney alternating current voltage impedance network is use source network. This artic system for the generation approach greatly improve problems in the system co- conditions, the PV genera Author Information: Jamuna, P. Department of Electrical & Ramani, G.	vable energy sources into the utility gr ermittent in nature, and the loads work mediate time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage d d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO is system performance and decreases t nnected to the utility grid are mitigated sion with DVR performance is verified b	id system can be ac dynamically and ca wable sources affer worter (2SI)-based i plow direct current listurbance, ZSI with and the battery st ad-order generalize SI control reference the harmonic voltage d with DVR. In differ- sy the experimental ingineering College,	complished. However, use imbalances to the ct the voltage of the power synamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source prototype.
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to avoid neg- limpedance network is use source network. This artic sporeach greatly improve problems in the system co- conditions, the PV general Author Information: Jamuna, P. Department of Electrical and Ramani, G. Department of Electrical and Suresh, K. P. Department of Electrical and Suresh, K. P.	vable energy sources into the utility gr ermittent in nature, and the loads work mediate time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage d d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO is system performance and decreases t nnected to the utility grid are mitigated sion with DVR performance is verified b	id system can be ac dynamically and ca wable sources affer worter (2SI)-based i p low direct current listurbance, ZSI with and the battery st ad-order generalize SI control reference the harmonic voltage d with DVR. In differ- sy the experimental ingineering College, ingineering College,	complished. However, use imbalances to the ct the voltage of the power synamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source prototype. Erode, Tamil Nadu Erode, Tamil Nadu
A power distribution syste The incorporation of rene renewable sources are in system voltage within an i grid system. Photovoltaic (DVR) is used to avoid neg- alternating current voltage impedance network is us- source network. This artic source network. This artic source network. This artic source network is us- source network. This artic approach greatly improve problems in the system of conditions, the PV genera- Author Information: Jamuna, R Department of Electrical a Ramani, G. Department of Electrical a Suresh, K. P.	vable energy sources into the utility gr ermittent in nature, and the loads work mediate time frame. Intermittent rene PV) power generation with 2-source in ative effects on the voltage. For step- for the compensation of the voltage d d. dc-dc converters connect the PV ce e also incorporates an improved secon of reference voltage signals. The I-SO is system performance and decreases t nnected to the utility grid are mitigated sion with DVR performance is verified b and Electronics Engineering, Nandha Er and Electronics Engineering, Nandha Er	id system can be ac dynamically and ca wable sources affer worter (2SI)-based i p low direct current listurbance, ZSI with and the battery st ad-order generalize SI control reference the harmonic voltage d with DVR. In differ- sy the experimental ingineering College, ingineering College,	complished. However, use imbalances to the ct the voltage of the power synamic voltage restorer c (dc) voltage to require an energy storage orage to the impedance d integrator (I-SOGI) control voltage generation e. The voltage-related ent load and source prototype. Erode, Tamil Nadu Erode, Tamil Nadu

Dr K P Suresh, Asst. Professor, Dept. of EEE, published a SCIE paper on **"Performance Validation of PV System Incorporated ZSI-Dynamic Voltage Restorer for Long Lasting Power Quality Improvement"** in an International Journal of Testing and Evaluation on 25 September 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

SPECIAL EDITION - 20

NEW VISTAS OF LEARNING





@skctdigest



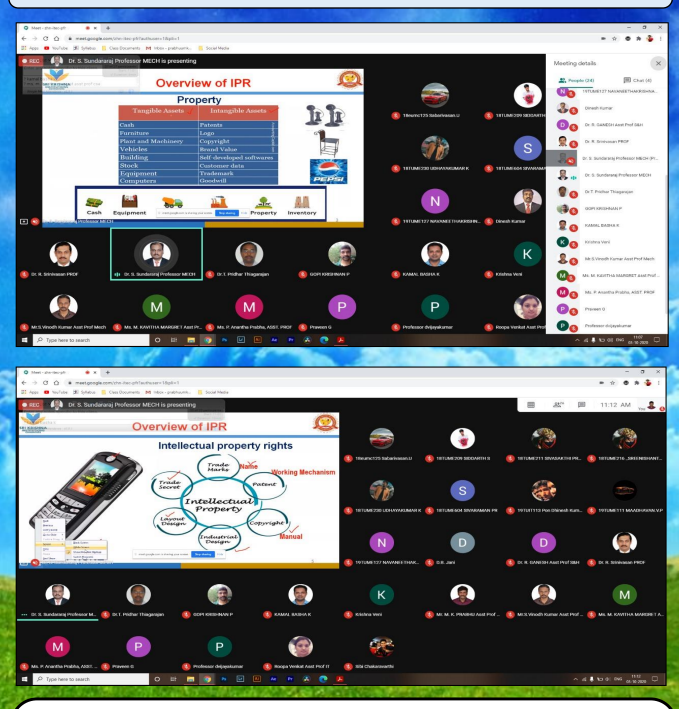
@skctofficial







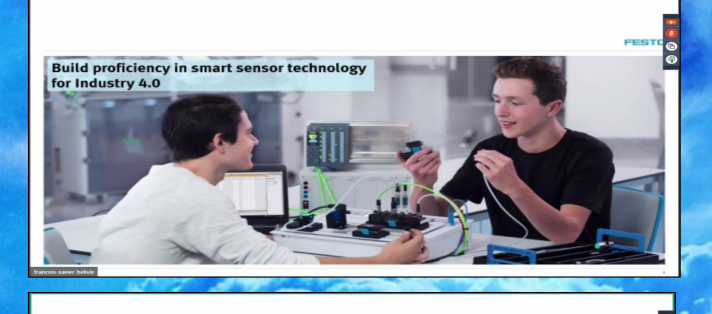
MECH | WEBINAR ON PATENT DRAFTING



The Members of faculty and Students from the Dept. of Mechanical Engineering attended a webinar on **"Patent Drafting"** organised by MHRD – IIC, SKCT IPR Cell and Dept. of Mechanical Engineering, SKCT on 03 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

MECH | WEBINAR ON BUILD PROFICIENCY IN SMART SENSOR TECHNOLOGY FOR INDUSTRY 4.0



Welcome to Festo Didactic Ltd.

Located in Quebec City, Canada

Vertically-integrated business unit where learning solutions are developed, designed, and manufactured.

- Founded in 1959 as Gen-Tec
- Formerly known as Lab-Volt Ltd
- ISO 9001:2015

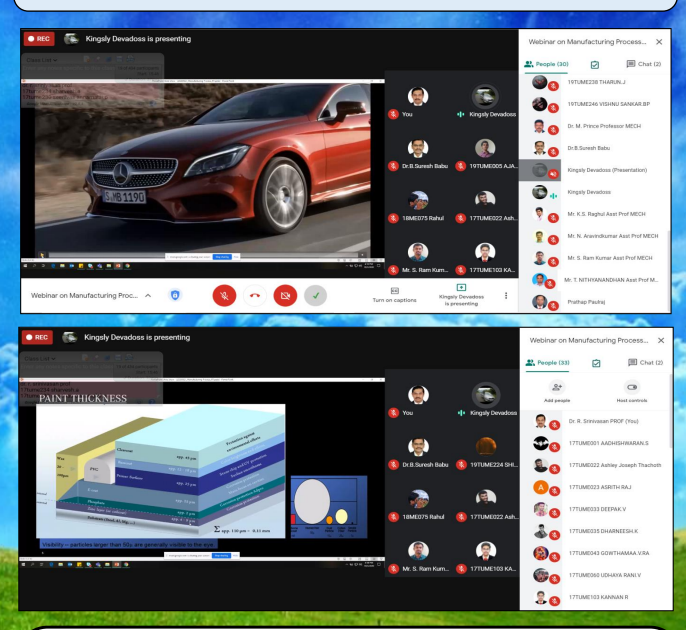


6

The Members of Faculty and Students from the Dept. of Mechanical Engineering attended a webinar on **"Build Proficiency in Smart Sensor Technology for Industry 4.0**" organised by the Dept. of Mechanical Engineering, Sri Krishna College of Technology, Coimbatore on 06 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

MECH | WEBINAR ON MANUFACTURING PROCESSES IN AUTOMOTIVE



The Members of Faculty and Students from the Dept. of Mechanical Engineering attended a webinar on "**Manufacturing Processes in Automotive**" organised by the Dept. of Mechanical Engineering, SKCT. Mr. Kingsly Devadoss Daniel, Senior Project Manager, Mercedes Benz India (P) Ltd. facilitated the session on 03 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

MECH | WEBINAR ON JOB READY MECHANICAL ENGINEERS

Market			10 17 60 4 0		
-toron beau and a second se	the set of the set		I The meeting is or	-22 Monotorial	* 2
-					
Innovation	Management & Second		Experience		oring College
- 000				Processor Bode Bole Bole Detropacture	lar .
		and a second sec	Dosign a Washing Machinet ^a	recheck Feedback Feedback	
	< P		Dosign a Weathing Malitality*	rectack Feedback Feedback	
		articipants (15)	Dosign a Washing Materinah		
	a mu	articipante (15)	Dosign a Washing Materinah		
	C. Ka	articipants (15)	Dosign a Washing Materilies ¹		
	C Ki	articipants (15)	Dosign a Waahing Malamine ¹		
	C. Ki Ki Ki So site	artiicipante (15) artiicipante an aviyarasan bannugam Sivar	Dosign a Washing Malmitek ¹		
		articipants (15) aviyarasan hanmugam Sivar Jmin	Dosign a Washing Malarithe ^b		
		articipante (15) aviyarasan nanmugam Sivar dmin harathiraja Moort	Dosign a Weathing Malamine ¹		
		articipants (15) arti artin ar	Dosign a Weathing Medimite's **		
		articipants (15) avijarasan avijarasan avijarasan dimin harathiraja Moort r K Siva r. Ravi kumar k	Dosign a Washing Malmink ¹		
		artiicipants (15) avijarasan avijarasan anmugam Bivar Jimin harathiraja Moort r K Siva c. RAVI KUMAR K unasekaran	Dosign a Washing Malminet		

Mr K Kaviyarasan, Asst. Professor, Dept. of Mechanical Engineering, attended a webinar on **"Job Ready Mechanical Engineers"** organised by SAEISS Coimbatore Division. Mr S Shanmugam, Director, Design Desk (India) Private Limited & Chairman, SAEINDIA Southern Section facilitated the session on 02 October 2020.

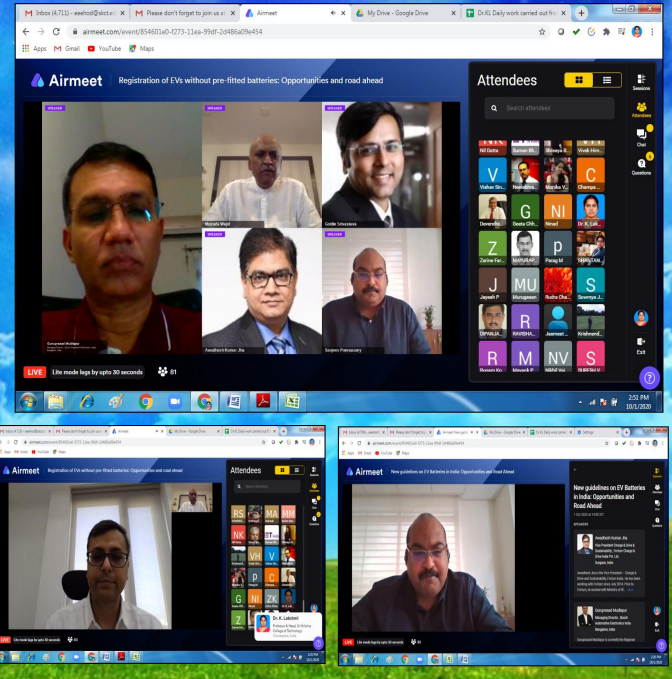
IT | WEBINAR ON HR AS A STRATEGIC BUSINESS PARTNER

Ms V Roopa, Asst. Professor, Dept. of IT, attended a webinar on **"HR as a Strategic Business Partner"** organised by Hindusthan College of Engineering and Technology, Coimbatore on 01 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

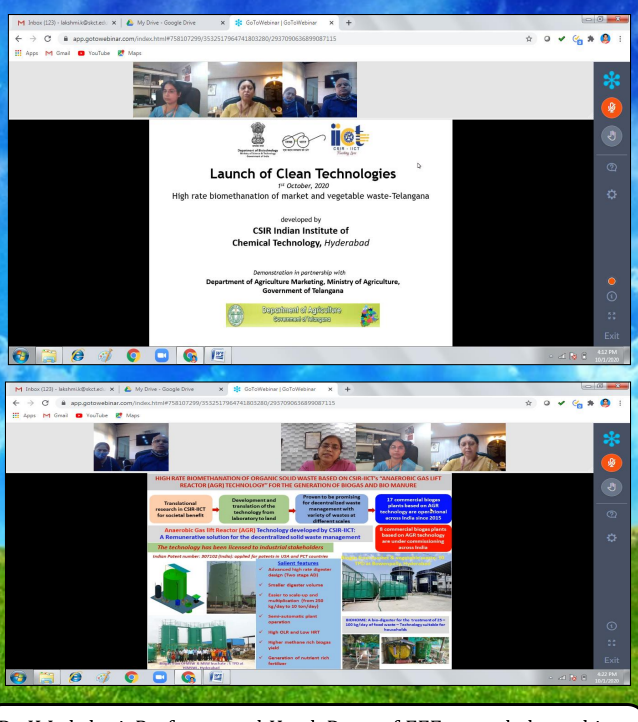




Dr K Lakshmi, Professor and Head, Dept. of EEE, attended a Digital Conversation on **"EVs Without Pre-fitted Batteries: Opportunities and Road Ahead"** organised by IET India on 01 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

EEE | WEBINAR ON SHOWCASING DEMONSTRATED WASTE TO VALUE TECHNOLOGIES



Dr K Lakshmi, Professor and Head, Dept. of EEE, attended a webinar on **"Showcasing - Demonstrated Waste-To-Value Technologies"** organised by DBT, MST, Govt. of India on 01 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

ECE | WEBINAR ON TRENDS OF MODERN COMMUNICATION ENGINEERING SYSTEMS



Ms	Dhivya	Pr	iya	Е	L,	Asst.	
Pro	fessor,	De	ept.	0	f	ECE,	
atte	nded	а	we	ebir	nar	on	
"Trends		of		Мо		dern	
Con	nmunic	atio	n				
Eng	gineerir	ıg		S	yst	ems"	
org	anised	by	Dr	В	С	Roy	
Eng	ineerin	g			CO	llege,	
Dur	gapur	d	urin	g	1	18-20	
Sep	tember	202	: 0.				

MECH | WEBINAR ON INTRODUCTION TO CAD AND 3D PRINTING

Mr S Ram Kumar, Asst. Professor, Dept. of Mechanical Engineering, attended а webinar on "Introduction to CAD **3D Printing**" and organised by Nehru Institute of Engineering and Technology, Coimbatore on 08 October 2020.





Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

SPECIAL EDITION - 20

FDPs ATTENDED





@skctdigest



@skctofficial



digestfeedback@skct.edu.in







Ms V Roopa and Ms S Priyadharshini, Asst. Professors, Dept. of IT, attended the AICTE ATAL Faculty Development Programme on **"Design Thinking"** organised by Vellore Institute of Technology, Vellore during 14-18 September 2020.

IT | FDP ON DEEP LEARNING – PHASE 2

Ms	К	Mythili,	A	lsst.
Profe	essor,	Dept.	of	IT,
atten	ded	the	AI	СТЕ
Spon	sored	Short	T	erm
Train	ing	Program	me	on
"Dee	p Lea	rning –	PH	ASE
2"	organ	ised by	y	VSB
Engiı	neering	g College	e, Ka	arur
durin	ng 05-0)9 Octobe	er 20	20.



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

ECE | FDP ON UNIVERSAL HUMAN VALUES



Dr Senoj Joseph, Assoc. Professor, Mr U Venkatesh Kumar and Ms N Vijayalakshmi, Asst. Professors, Dept. of ECE, attended an online FDP on **"Universal Human Values"** organised by NIT Patna during 21-25 September 2020.

CIVIL | FDP ON UNIVERSAL HUMAN VALUES



Dr V Sreevidya, Assoc. Professor, Civil Engineering, Dept. of attended an online FDP on "Universal Human Values-Student Induction program" organised by National Institute of Technology, Patna during 21-25 September 2020.

CIVIL | STTP SUSTAINABLE TRANSPORT FOR SMART CITIES

Mr Ramesh, R Asst. Professor. Dept. of Civil Engineering, attended the AICTE Sponsored STTP on "Sustainable Transport for Smart Cities" organised by St. College Peters of Engineering and Technology, Chennai during 21 - 25September 2020.





Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | FDP ON INTERNET OF THINGS (IoT)



Ms G Sandhya, Asst. Professor, Dept. of CSE, attended the AICTE Training and Learning (ATAL) Academy Online Faculty Development Programme on **"Internet of Things (IoT)"** organised by Indian Institute of Technology (BHU) during 21-25 September 2020.

CIVIL | STTP ON LOW CARBON ENERGY BUILDINGS

Dr V Sreevidya, Assoc. Professor and Mr R Ramesh, Asst. Professor, Dept. of Civil Engineering, attended the AICTE Sponsored STTP on "**Low Carbon Energy Buildings**" organised by Mahendra Engineering College, Namakkal during 14-19 September 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | FDP ON UNIVERSAL HUMAN VALUES



Values" organised by NIT Patna during 21-25 September 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | STTP ON FEDERATED IDENTITY MANAGEMENT SYSTEM : RESEARCH PERSPECTIVE

		_	
Certificate		Certificate	
			IN THE REPORT OF THE PARTY OF T
	the second second	1	and the second
Certificate		Certificate	
	and the second se		

Ms S Padmavathy, Mr S Sam Peter, Ms G Nivedhitha and Ms G Poorani, Asst. Professors, Dept. of CSE, attended the AICTE Sponsored one week Online Short Term Training Programme on **"Federated Identity Management System: Research Perspective"** organised by Dr Mahalingam College of Engineering and Technology, Pollachi during 21-26 September 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

EEE | FDP ON INTERNET OF THINGS



Dr P Santhosh, Asst. Professor, Dept. of EEE, attended the ATAL Academy Online FDP on **"Internet of Things (IoT)"** organised by Dr.Mahalingam College of Engineering and Technology, Pollachi during 14-18 September 2020.

EEE | FDP ON ROBOTICS

Dr P Santhosh, Asst. Professor, Dept. of EEE, attended the ATAL Academy Online FDP on **"Robotics"** organised by PSG College of Technology, Coimbatore during 21-25 September 2020.





Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

SPECIAL EDITION - 20

MEETINGS & DISCUSSIONS

HEAD



@skctdigest

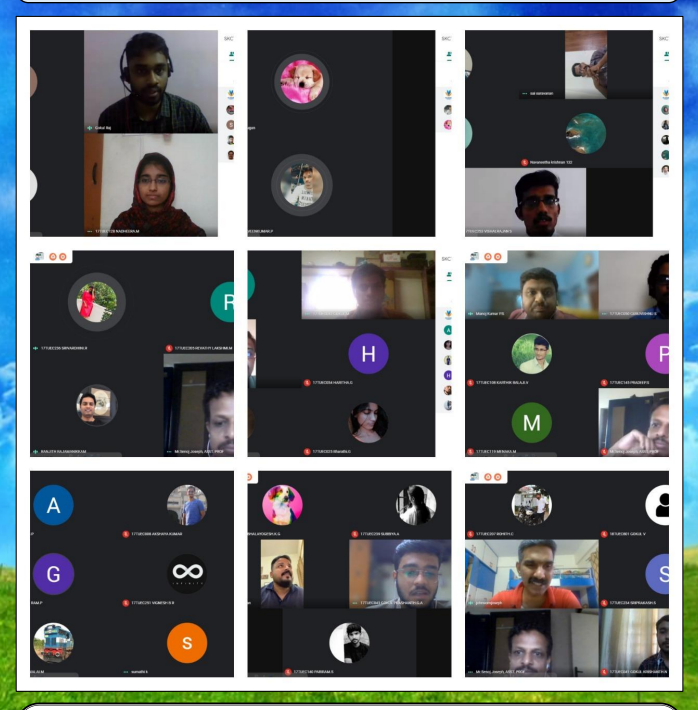


@skctofficial



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

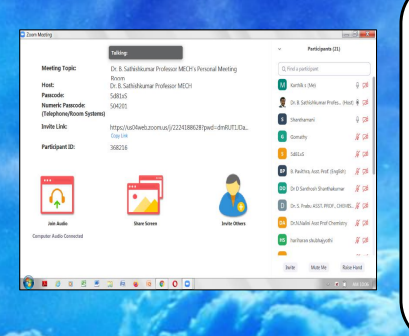
ECE | PLACEMENT PREPARATION | ONLINE MOCK INTERVIEW



The Dept. of ECE conducted **"Mock Interview"** for the Students of Final B.E. ECE regarding Resume Preparation, Self Introduction and the trick to answer interview questions on 03 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

S&H | DEPARTMENT MEETING



Sathishkumar, Dr B Professor and Head. Dept. of S&H, conducted meeting with the а Members Faculty of regarding the Progress of Academic Activities on 02 October 2020.

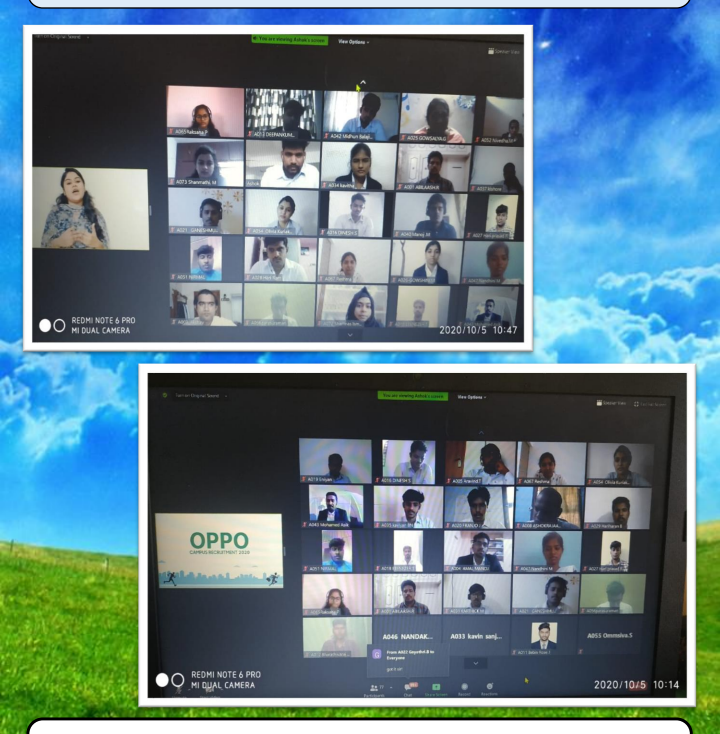
CIVIL | DEPARTMENT MEETING

Dr I Padmanaban, Professor and Head, Dept. of Civil Engineering, conducted a meeting with the Members of Faculty regarding the Syllabus Completion, Virtual Labs and Research Progress on 04 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

SoM | PLACEMENT ACTIVITIES | OPPO RECRUITMENT

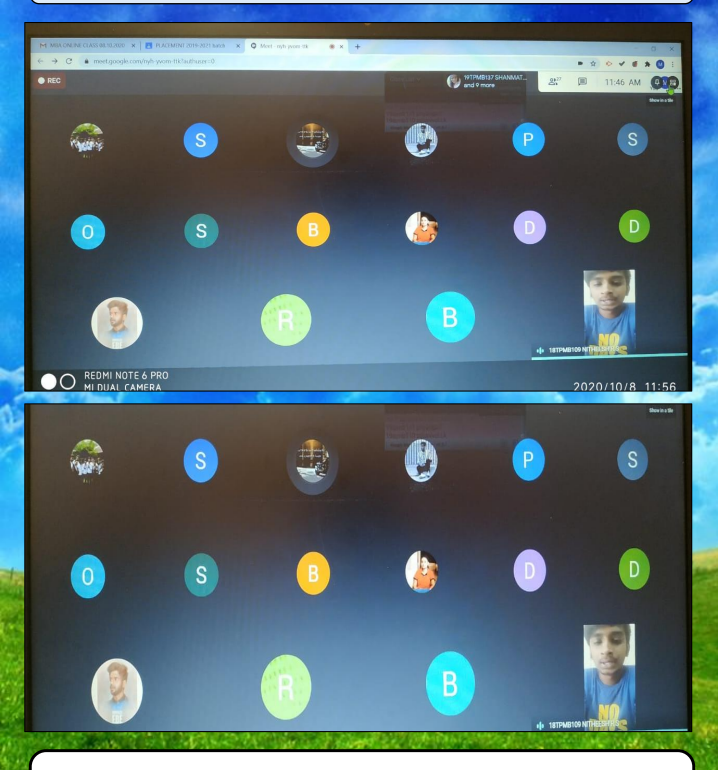


Students of Second MBA attended **"OPPO Campus Recruitment 2020"** during 05-06 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 <u>0CT 2020</u>

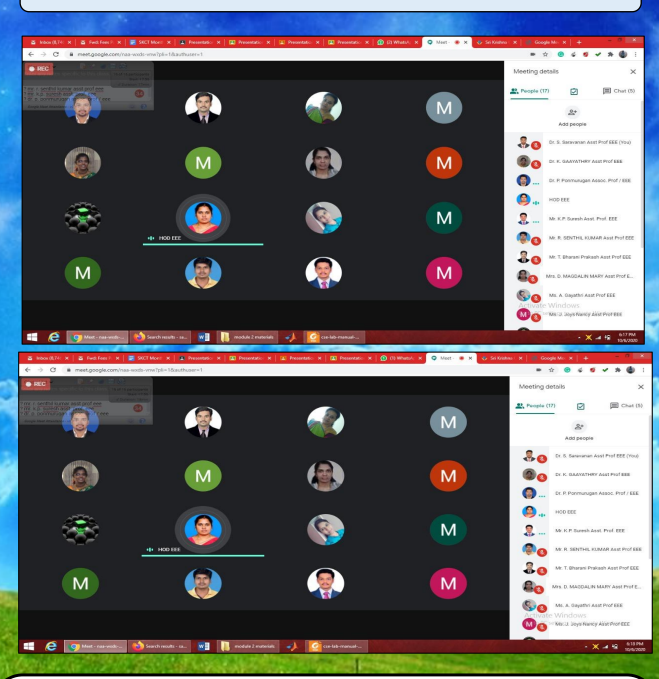
SoM | PLACEMENT ACTIVITIES | BOSCH



Students of Second MBA interacted with Mr R S Nitheesh, Bosch India regarding the Project Opportunities on 08 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

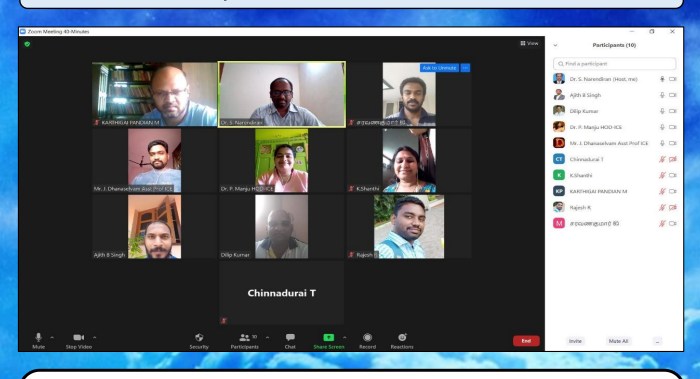
EEE | DEPARTMENT MEETING



Dr K Lakshmi, Professor and Head, Dept. of EEE, conducted a meeting with the Members of Faculty regarding the Progress of R&D Proposal, Journal/Patent Publications, Virtual Labs, Online Classes and Academic Activities on 06 October 2020.

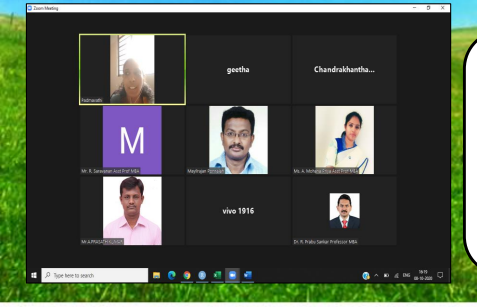
Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

ICE | DEPARTMENT MEETING



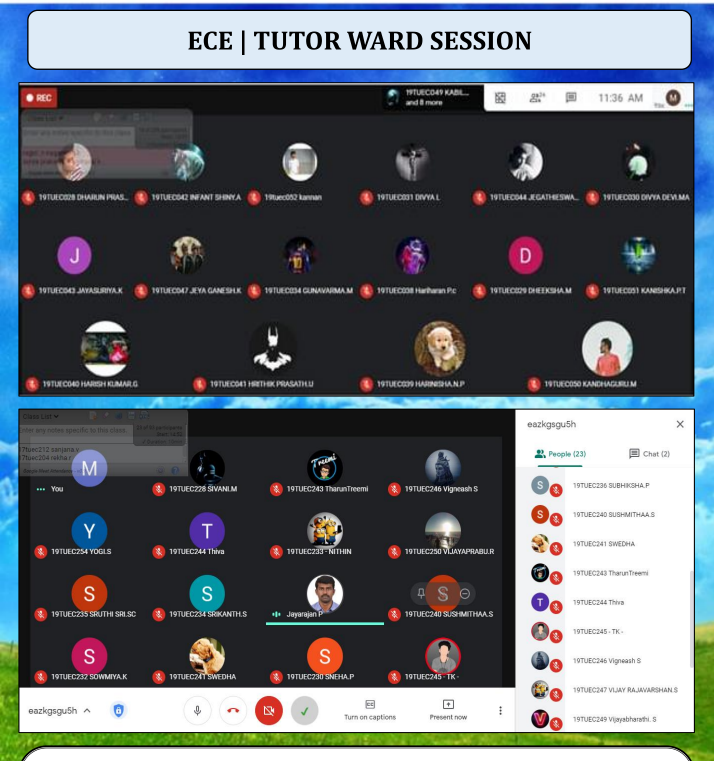
Dr P Manju, Professor and Head, Dept. of ICE, conducted a meeting with the Members of Faculty regarding the ARM Meeting, TNSCST Proposals Status, Research and Lab Preparation on 07 October 2020.

SoM | DEPARTMENT MEETING



Dr M Padmavathi, Professor and Head, SoM, conducted a meeting with the Members of Faculty on 08 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020



The Members of Faculty from the Dept. of ECE conducted a **"Tutor Ward Meeting"** with their respective wards regarding the Participation of Students in Project Contest and the Completion of Weekly Activities on 05 October 2020.



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

SPECIAL EDITION - 20

EVENTS ORGANISED





@skctdigest



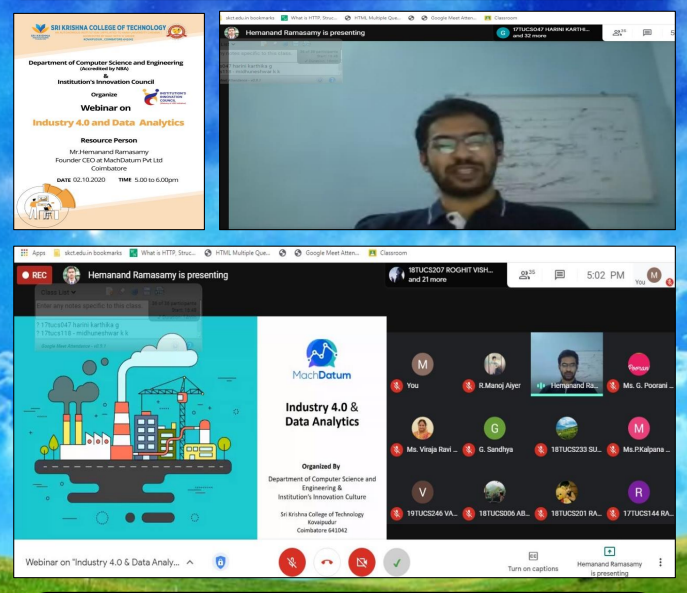
@skctofficial





Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

CSE | EVENT ORGANISED | WEBINAR ON INDUSTRY 4.0 AND DATA ANALYTICS



The Dept. of CSE organised a webinar on "**Industry 4.0 and Data Analytics**". Mr Hemanand Ramasamy, Founder CEO at MAchDatum Pvt. Ltd., Coimbatore facilitated the session. Ms S Padmavathi, Asst. Professor, Dept. of CSE, coordinated the event. Students and the Members of Faculty from the Dept. of CSE attended the session on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | EVENT ORGANISED | WEBINAR ON PATH TO PROFESSIONALISM



The Dept. of IT and Institution's Innovation Council organised an online webinar on **"Path to Professionalism".** Mr Allwin Backya J, Product Manager, Amphisoft Technology, (Alumnus of SKCT) facilitated the session. Dr R Suganya, Asst. Professor, Dept. of IT, organised the session. The Members of Faculty and Students from B.Tech. IT attended the session on 03 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

S&H | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | FATHER OF NATION QUIZ CONTEST -2020



The Dept. of Science and Humanities organised an Online Quiz on **"Father of Nation Quiz Contest - 2020"** to commemorate 151st Birthday Celebration of Mahatma Gandhi on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

ECE | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | ABSTRACT ART COMPETITION AND MODEL MAKING COMPETITION



The Dept. of ECE organised "**Abstract Art Competition**" and "**Model Making Competition**" as a part of Gandhi Jayanthi Celebration. Ms M Jaishree and Ms Yamini Shanmugam, Asst. Professors, Dept. of ECE coordinated the event on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

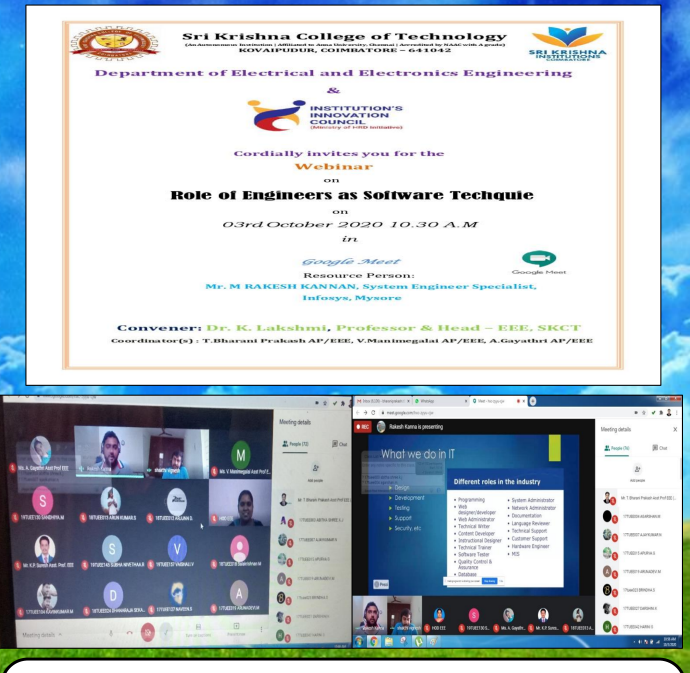
IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION



The Dept. of IT organised various events as a part of **"Gandhi Jayanthi Celebration".** Students from B.Tech. IT participated in the event. Ms M Malathi and Ms S Madumidha coordinated the events on 02 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

EEE | EVENT ORGANISED | WEBINAR ON ROLE OF ENGINEERS AS SOFTWARE TECHQUIE



The Dept. of EEE organised a webinar on **"Role of Engineers as Software Techquie"** for the students of EEE. Mr M Rakesh Kanna, System Engineer Specialist, Infosys, Mysore facilitated the session on 03 October 2020.

Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

ICE | EVENT ORGANISED | WEBINAR ON TRANSFORM: TO ADAPT, TO COMPETE, TO SUCCEED

SRI KRISHNA COLLEGE OF TECHNOLOGY COIMBATORE - 42



The Dept. of ICE organised an Alumni Speak on **"Transform: To Adapt, To Compete, To Succeed".** Mr Punith Gunasekaran, Business Development Executive, IRIS EDU TECH, Bangalore facilitated the session on 03 October 2020.

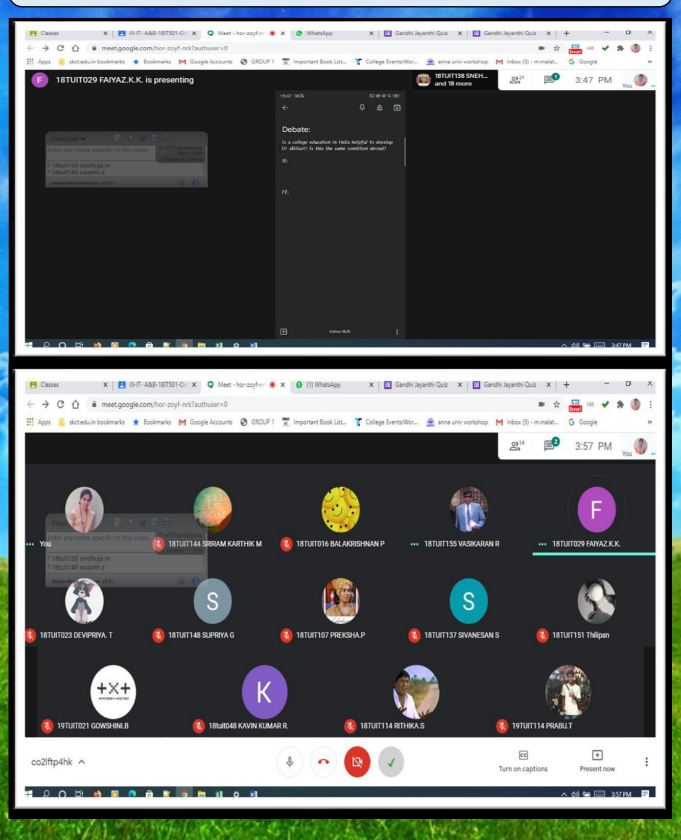
Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | GENERAL QUIZ

Sharing this tab to meet.google.			
	Ravindra Nath Tagore		
	🔘 Swami Vivekananda		
	O Gopal Krishna Gokhale		
	None of the above		
	4.From which station in South Africa Gandhi was thrown out c	of the train? * 1 point	
	O Natal		
	Johannesburg		
	O Pietermaritzburg		
	O Durban		
	0		
ops 🧧 skct.edu.in bookmarks	gle.com/hor-zoyf-nrk?authuser=0 * Bookmarks M Google Accounts S GROUP 1 T Important Book List 1 College Events:Wor	■ ☆ III anna univ workshop M Inbox (5) - m.malat G Goog	i 🗸 🇯 🎒 Ie
	★ Bookmarks M Google Accounts ③ GROUP 1 🕱 Important Book List 🏋 College Events:Wor	■ ☆ আ anna univ workshop M Inbox (5) - m.malat G Goog co2lftp4hk	
ps 🔒 skct.edu.in bookmarks Sharing docs.google.com to mee	★ Bookmarks M Google Accounts ③ GROUP 1 🕱 Important Book List 🏋 College Events:Wor	co2lftp4hk	×
os 🔜 skct.edu.in bookmarks Sharing docs.google.com to mee	★ Bookmarks M Google Accounts ③ GROUP 1 🕱 Important Book List 🏋 College Events:Wor		Chat
s isketedu.in bookmarks Sharing does.google.com to mee You are presenting Class List V Ed S Enter any notes specific to this ? 18tuit135 sindhuja m	★ Bookmarks M Google Accounts GROUP 1 The protein Book List College Events:Wor et.google.com Stop Share this tab instead	co2lftp4hk 왕 People (39) 18TUIT033 GOKULRAJ S. 2:16 PI	Chat
sket.edu.in bookmarks Sharing docs.google.com to mee You are presenting Class List Enter any notes specific to this	 ★ Bookmarks M Google Accounts S GROUP 1 T Important Book List T College Events:Wor et.google.com Stop Share this tab instead 	Co2lftp4hk People (39) 18TUIT033 GOKULRAJ S. 2:16 PM Bose uu 18TUIT002 AAKASH.V 2:16 PM	Chat
ps skctedu.in bookmarks Sharing docs.google.com to mee You are presenting Class List Enter any notes specific to this 2 18tuit 135 sindhuja m	 ★ Bookmarks M Google Accounts GROUP 1 The presenting to everyone 	CO2Iftp4hk People (39) 18TUIT033 GOKULRAJ S. 2:16 PI Bose uu 18TUIT002 AAKASH.V 2:16 PM None of these 18TUIT004 ABISHEK G 2:16 PM None 19TUIT021 GOWSHINI.B 2:16 PM Subhash chandra Bose	Chat
ps skctedu.in bookmarks Sharing docs.google.com to mee You are presenting Class List Enter any notes specific to this 2 18tuit 135 sindhuja m	 Bookmarks M Google Accounts G GROUP 1 Timportant Book List College Events:Wor et.google.com Stop Share this tab instead s class Y of 47 participants	Co2lftp4hk People (39) 18TUIT033 GOKULRAJ S. 2:16 PH Bose uu 18TUIT002 AAKASH.V 2:16 PM None of these 18TUIT004 ABISHEK G 2:16 PM None 19TUIT021 GOWSHINI.B 2:16 PM	Chat
ps skctedu.in bookmarks Sharing docs.google.com to mee You are presenting Class List Enter any notes specific to this 2 18tuit 135 sindhuja m	 Bookmarks M Google Accounts G GROUP 1 Timportant Book List College Events:Wor et.google.com Stop Share this tab instead s class Y of 47 participants	CO2Iftp4hk People (39) 18TUIT033 GOKULRAJ S. 2:16 PH Bose uu 18TUIT002 AAKASH,V 2:16 PM None of these 18TUIT004 ABISHEK G 2:16 PM None 19TUIT021 GOWSHINLB 2:16 PM Subhash chandra Bose 18TUIT032 GOKULRAAJ B M 2:1	M 6 PM

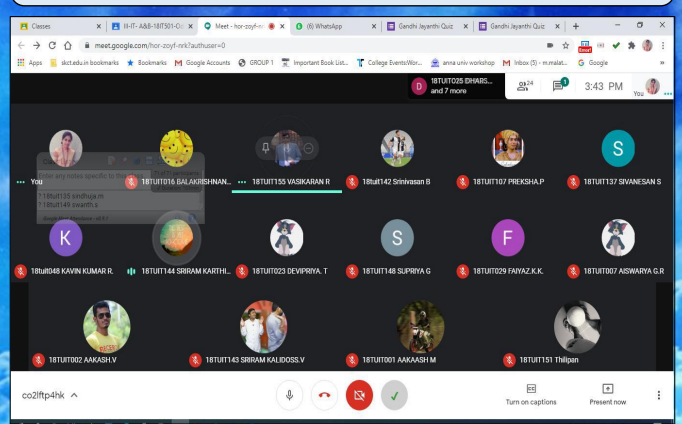
Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | DEBATE



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 <u>0CT 2020</u>

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | JUST A MINUTE

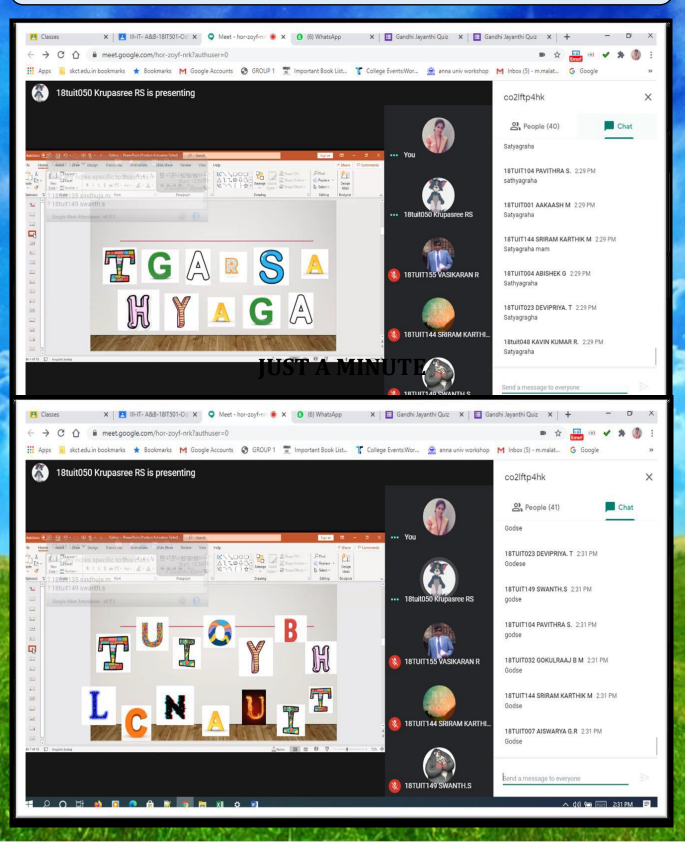


JUST & MINUTE

Speak about the given Topic for one minute as a Extempore

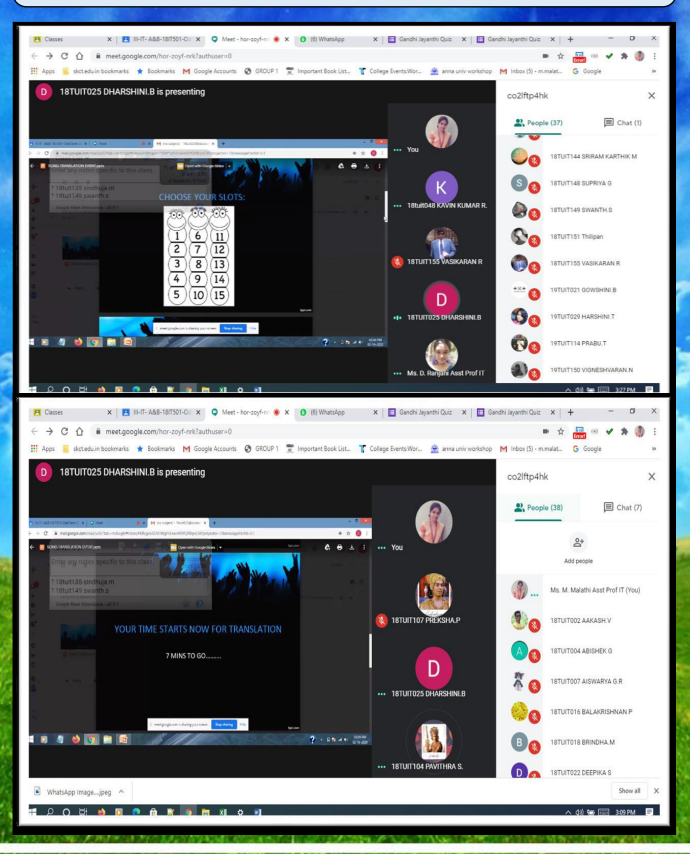
Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | JUMBLED LETTERS



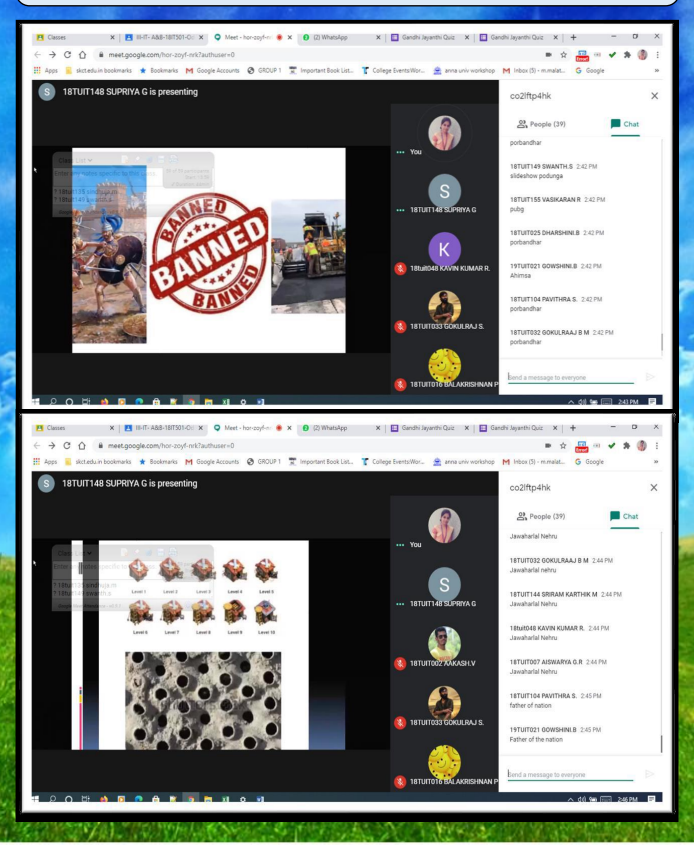
Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | CHILLAX



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | MUNDINJA KANDUPIDI



Sri Krishna College of Technology Special Issue - 20 | 05 OCT - 09 OCT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | POETRY WRITING

Mahatma Gandhi; "Father of our Nation" GANGHIJI He was appeared to the gentlest under the Sun. Picture of Truth and nobility you are His bruth was incarnate, and gentle like a dove; A name elevated, rear and far He deeds where few, All your life you gave and cared His soul very true, this purpose is one. A life you easily won and daried! India as one; To write the travelled East and West for our burntry's Your life So precious to us it was, Only a bullet, it took to pass HBs deeds were worth mame and fame; sake:1 A Jewel in an Ocean So gracious. I have never seen a soul, so tall: ~) was his tread on this land So the game his life for country's sake, Facing the bullet of astray; Cautions So, 'I keep our spirits high and save our Bapuji you was to one and all, Selflessly you left Us at mother's call India. +lappy Gandhi Jayan # ! A Sadness in Own heavet so doep, A Saint who brought Surshine to the ~ Sureda . D Poor and week By Maruvaras G Jakthi 19TUIT128 மகாதிலா காதீரி 6ana ് തുന്ന് എങ്ങനും തുന്ന് പുരുത്ത് പുരുത്ത് പുരുത്ത് തുന്നത്. വംസമിക്കാനി புதலிபாயக்க பு**தலி**வனாக பிறத்து சரம்சற்த காத்தியின் கரங்களில் வளித்தவரி യുട്ടെക്ക്ക്കാനത മിശ്രംബം തിടത്തായ ഗ്രത്തം മുറ്റിന് โลรดโลรเลเล สถานจะสินิรณที നാത്തായം നുരം നല്യം പോട്ടിക്കുന്ന പോട്ടിന്നും പോടുന്നും മക്ട് നേട്ടത്തെടത്വ മന്ത്രത്തിന് SF WE WANT TO ് പോസ് വാത്താലുകളായി നിന്നും പോള് പോസ്ത്രാവ നിന്നും പോണ്ട് നിവാക് REACH REAL ത്തിയായന്ത്രന്റെ പത്രാം പത്രം പത്രിയ * கூதிற்றால் வார்டிரிணைப் டித்திற்றால் வார்டிறைக்கு கிரத்தல் * PEACE ດາວຳາງ ແມ່ອນເຊັ່ນອຸ ຄຸທິາງເຮັດສາດອິສຸດຕໍ່ IN THIS WORLD, WE ພຣມກອກອາມາຊົມ ຣອກາດສິກໂຮ້ຮາຍບໍ່ ມຣະລັກຈາລາງຮູ້ສາຣ ອາອະລາ ອາຊິຣ໌ຮອນກໍ அතිபு, அඩාරිතාප හොඳීල් බහනුඩ්ඩිග ඕෆිග්ර அතා SHOULD PROTECT สมบุที่ (สองบุติ ลูกนั้นสภาติสกาน้ำสุดคลาง เลิยสุดอาลิ เกาะ සමාත් නොතාලය මෙමුලින රොසෙමුලින කීතානාගන කිරීම AND RESPECT Gandhi Jayanthi eruluosuu ക്ത്നാം, ശക്ക്ന എന്നാണ്ട്ര നേന്താൾ നീർത്തന് രൂസ് ആനാറ്റർ GIRL CHILDER ABBLISTON. - สมัติเมท. (6

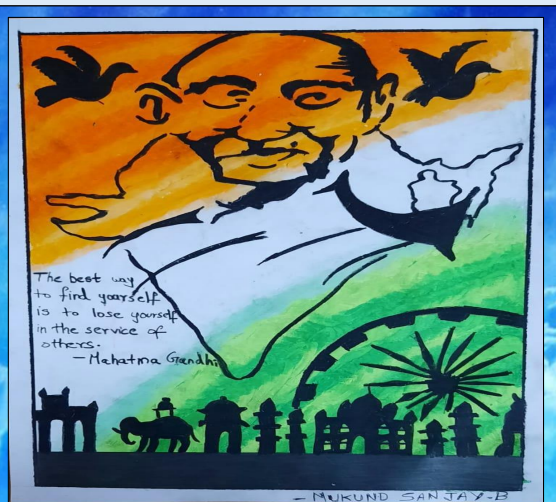
Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

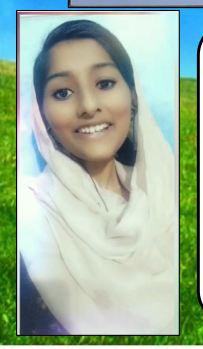
IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | PENCIL SKETCHING



Sri Krishna College of Technology Special Issue - 20 | 05 0CT - 09 0CT 2020

IT | EVENT ORGANISED | GANDHI JAYANTHI CELEBRATION | ART & DEVOTIONAL SINGING





Ms Thaslima Shirini, Student of Second B.Tech. IT B Section, sang a devotional song to pay tribute to our Father of Nation.

