

SRI INDU

INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Institution, Recognized under 2(f) of UGC Act 1956. (Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)

News Letter

For the department of **ECE**

Bi-Annual News Bulletin

Volume: 02 Jul-Dec, 2021 Issue: 02











Main Road, Sheriguda(V), Sagar Road, Ibrahimpatnam(M), R. R Dist. 501 510.

Ph.No.: +91-9640590999, +91-9347187999, +91-8096951507

Email: principal@siiet.ac.in
Website: www.siiet.ac.in

Committee Members, Hon'ble Chairman Message	1-2
Dept. Vision & Mission	3
Faculty Achievements, FDP/Workshops/STTP/ Webinars/ NPTEL Courses Attended By Faculty	4-15
Student's Achievements	15-17
Events /Photographs By Department	18-21

EDITORIAL COMMITTEE					
Chief	Dr.D.Lakashmaiah	HOD			
Editor					
Editor	Dr.S.Suresh	Professor			
Technical	Mr.S.Naresh	Assistant			
advisor	advisor Professor				
Technical	Mrs.A.Sindhuja	Assistant			
Support		Professor			

STUDENT EDITORS			
Roll No	Name	Year	
18X31A04C4	Mr.Poreddy Sai Saketh Reddy	IV	
18X31A0498 Miss.A.Keerthi IV			
19X31A0474	Mr.K. Ashok Reddy	III	

MESSAGE FROM HONOURABLE CHAIRMAN



Welcome to the SHET Newsletter ELECTRONICS WORLD Volume 2, Issue 1. This edition elucidates the activities and accomplishments of the college from July to December, 2020. This period has proved to be enlightening and encouraging with successful administration. It is a matter of honour that SHET is bringing out its third newsletter, ELECTRONIS WORLD. The idea of updating the faculty and students with the achievements of the college is creditable. It is heartening to see that SHET has strived its best to reach the greater altitude. This introduction of the newsletter will give an opportunity to the faculty and the students to craft and showcase their knowledge and skills. I am hopeful that all the achievements of the students and faculty will inspire other students to excel in their lives, with a sense and vision of determination.

The college has been strengthening its infrastructure and resources to meet the global demands. The Chairman's vision has made the college one of the most sought.

The infrastructural resources too have taken a great leap to meet the global demands in the arena of technology in every stream of B. Tech.

The Chairman's emphasis on employability skills has enabled employability training and the placement cell is in full Progress on capturing good placements in top notch companies even with the present slow pace in the job marks

The students are involved in real time projects thus enriching their innovative skills. The college is endeavoring for excellence in "An art won by training and habituation".

The editorial team solicits your valuable suggestions and wishes everyone a successful year.

"Happy Reading!"

DEPARTMENT VISION

To become a recognized center in the field of Electronics and Communication Engineering by producing creative engineers with social responsibility and address ever-changing global challenges.

DEPARTMENT MISSION

DM1	To facilitate an academic environment that enables student's centric learning
DM2	To provide state-of-the-art hardware and software technologies to meet industry requirements.
DM3	To continuously update the Academic and Research infrastructure.
DM4	To Conduct Technical Development Programs for overall professional caliber of Stake Holders.

PROGRAM EDUCATIONAL OBJECTIVES(PEO'S)

PEO1	Graduates with a strong foundation in Electronics and Communication Engineering,
1 EO1	Science, Technology to become successful in the chosen professional career.
PEO2	Graduates with ability to execute innovative ideas for Research and Development with
PEU2	continuous learning.
PEO3	Graduates inculcated with industry based soft skills to enable employability.
PEO4	Graduates demonstrate with ability to work in interdisciplinary teams and ethical
PEU4	professional behavior.

"The art of teaching is the art of assisting discovery"-Mark Van Doren

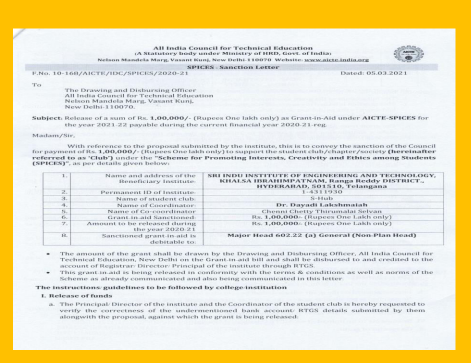
FACULTYACHIEVEMENTS

Patent Analysis Details:

Dr.DayadiLakshmaiah got a **Indian Patent** in **Invention Analysis on: "SMART PREDICTION** SYSTEM TO MINE THE DATABASE OF COVID VACCINATED PERSONAL" applicationno: 202141008199---26/02/2021.

AICTE Funding

Dr. D. Lakshmaiah, (Co-Ordinator), Ch.Thirumalai Selvan(Co-CoOrdinator), applied for SPICES -AICTE Fund(SchemeforPromotingInterests,Creativityand EthicsamongStudents) with Application no:F.No. 1 0-168/AICTE/IDC/SPICES/2020-21 from S-Hub and the amount Grantin-aid sanctioned Rs. 10,00,000/-.



Dr. D. Lakshmaiah, (Co-Ordinator), Dr.I.Satyanarayana(Co-CoOrdinator), applied with Application no: F.No.67- 22 IrDC/GoClPoLICY-3 /202L-22 for Online National Level Conference with the title of "NCTIEMR" on 28.03.2022 to 30.03.2022 under the Scheme of Grant for Organizing with the estimation amount of Rs.50,000/-.

Dated-28th December, 2021

F. No.67-22 /IDC/GOC/POLICY-3/2021-22

All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



Grant for Organizing Conference - Offer Letter

To

The Registrar / Director / Principal Sri Indu Institute of Engineering and Technology, Khalsa Ibrahimpatnam, Ranga Reddy-District, Hyderabad, Telangana-501510 [PID: 1-4311930]

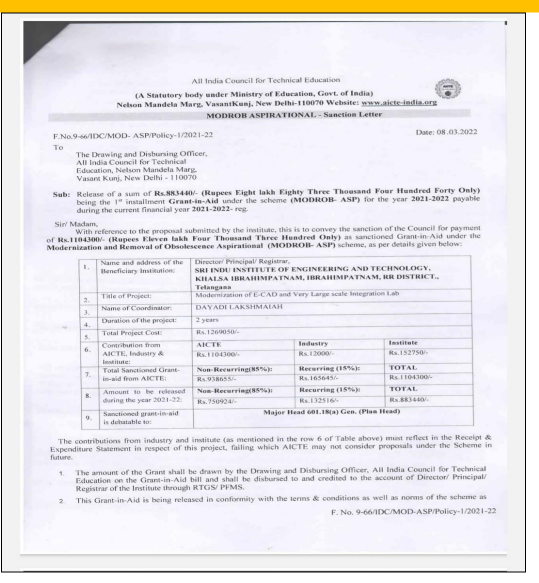
Subject: Offer of Financial Assistance to conduct conference under the scheme AICTE-GOC).

Sir/Madam,

With reference to the proposal submitted by your institute under the scheme **Grant for Organizing**Conference (GOC) regarding financial assistance for conducting the conference it is informed that the proposal has been provisionally recommended by the Council as per the details given below:

1.	Title of Conference:	NCTIEMR
1. 2. 3.	Mode of Conference:	Online Conference
3.	Level of Conference:	National
4	Proposed date & duration by institute:	28.03.2022 to 30.03.2022
5.	Name of Coordinator:	Dr. Dayadi Lakshmaiah
	Name of Co-Coordinator:	Satyanarayana Indigibilli
6. 7.	Maximum amount offered:	Rs. 50,000/-

Dr. D.Lakshmaiah, Professor and Head of the Department of ECE submitted a proposal under MODROB (Aspirational Institutions) Scheme variant, with the Application no: F.No.9-1A/IDC/MODROB- ASP/Policy-1//2021-22 Dated 20.10.2021 and project entitled "Modernization of E-CAD and Very Large scale Integration Lab" and AICTE sanctioned an amount of Rs.11,04,300/- from MODROB TEAM, Institute Development Cell All India Council for Technical Education New Delhi. 011 29581315.



INDUSTRY GUEST LECTURE

S. No.	Name of the Programme	From Date	To Date	Resource Person
1	One day guest lecture on java	21/09/2021	21/09/2021	K.MAHESH
	programming			TLC Industry Education Equipment
				PVT LIMITED
2	2 Days Workshop On Internet Of	23/9/2021	24/9/2021	K.VENKATA KRISHNA
	Things			Senior Software Developer
				Peaksense Technologies
3	2 days workshop on artificial	3/11/2021	4/11/2021	G.MANASA
	intelligence and machine learning			Senior Software engineer
				Data Evolve Technologies
4	3 Days Workshop On Analog Cmos	11/11/2021	13/11/2021	K.APARNA
	Design Using Mentorgraphics Tool			Senior Software
				WNP Technologies

WEBINARS/ GUEST LECTURE

Sl.No	Title of Workshop/Seminar	Date
1	Conducted a webinar on Data Science & Applications using Machine Learning	02.07.2021
2	Conducted a webinar on Computer Networking and System Design	05.07.2021
3	Conducted a Webinar on Introduction to 5 G & Its Applications	13.09.2021
4	Conducted a webinar on VLSI & CMOS Chip Design & Trends in Embedded Systems	25.10.2021 to 01.11.2021
5	Guest Lecture On VLSI Design	06.10.2021
6	Guest Lecture on Advanced Digital Signal Processing	15.12.2021& 16.12.2021

FACULTY DEVELOPMENT PROGRAM

S.No	NameOf the Faculty	Name Of the FDP	OrganizedBy Institution/College	Date	Duration
1.	Dr.D.Lakshmaiah	"Verilog HDL for FPGA & Embedded	Department of Electronics and Communication Engineering, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021 - 02/07/2021.	1 Week
2.	Dr.D.Lakshmaiah	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
13	Dr.Suresh		Bapatla Engineering College,Bapatla, AP	27/07/2021- 31/07/2021	4 Days
4.		Latest Technologies in Communication and Electronics	Dept. of ECE, Hindusthan Inst. of Tech., Coimbatore		1 Week
5.	S .Naresh	Exploring Entrepreneurship & Startup Opportunities	Sri Venkateshwara College of Engg. & Tech. , Puducherry	05/07/2021- 09/07/2021	1 Week
6.		Free and open source software for Electronics and electrical Engineering	N B Navale Sinhgad college of engineering Solapure	28/06/2021- 02/07/2021	1 Week
7.		VLSI Architecture for	Dept. of ECE, St. Johns College of Engg. & Tech.	13/11/2021- 14/11/2021	2 Days
8.	S .Naresh	VLSI Architecture for Image Processing Applications	Dept. of ECE, Swami Keshvanand Inst. of Tech. , Jaipur	15/11/2021- 19/11/2021	1 Week
9.	S .Naresh	Basics of MATLAB & Its	Department of Humanities &Basic Sciences, G Pulla Reddy Engg. College	27/12/2021- 31/12/2021	1 Week
10.	T. Bhavani	Challenges and Control of	BVRIT Hyuderabad	9/8/2021-	1 Week

		green & Sustainable energy system using Artificial Intelligence Techniques	College of Engineering for Womens	13/8/2021
11.	K. Srikanth	"Verilog HDL for FPGA & Embedded Applications	Department of ECE, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021-1 Week 02/07/2021.
12.	K. Srikanth	Latest Technologies in Communication & Electronics	Dept. of ECE, Hindusthan Inst. of Tech., Coimbatore	
13.	K. Srikanth	Block Chain Technology: Current Trends and future aspects in Smart Grid"	Gyan Ganga Institute of Technology and Sciences	12/7/2021 - 16/7/2021 4 Days
14.	Y. Raju		PONDICHERRY ENGINEERING COLLEGE.	12/7/2021 - 4 Days
15.	Y. Raju	Verilog HDL for FPGA & Embedded Applications	Department of ECE, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021-1 Week 02/07/2021
16.	Y. Raju	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/6/2021- 03/07/2021 1 Week
17.	B.Ashwini	Verilog HDL for FPGA & Embedded Applications	Department of ECE, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021-1 Week 02/07/2021
18.	G.Nirmala	Free and open source software for Electronics and electrical Engineering	N B Navale Sinhgad college of engineering solapure.	28/06/2021 1 Week -02/07/2021
19.	A.Sindhuja	Free and open source software for Electronics and electrical Engineering	N B Navale Sinhgad college of engineering Solapur.	28/06/2021- 02/07/2021 1 Week
20.	I.Venu	Verilog HDL for FPGA & Embedded Applications	Department of ECE, Engineering, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021 1 Week -02/07/2021
21.	P.Krishna Rao	Verilog HDL for FPGA & Embedded Applications	Department of Electronics and Communication Engineering, RISE Krishna Sai Prakasam	28/06/2021 1 Week -02/07/2021

			Group of Institutions, Ongole		
22.	M.Ganesh	Verilog HDL for FPGA & Embedded Applications	Department of Electronics and Communication Engineering, RISE Krishna Sai Prakasam Group of Institutions, Ongole	28/06/2021 -02/07/2021	1 Week
23.	S .Naresh	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
24.	S.Alekya	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
25.	Y.Rajani	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
26	K.Bhasker reddy	"Multi Technology"	Teegala Krishna Reddy	28/06/2021- 03/07/2021	1 Week
27.	S .Naresh	AICTE on new Emerging technology.	ARK Infosolutions	28/06/2021- 02/07/2021	1 Week
28	A.Vaani	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
29	T.Bhavani	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week
30	P.Kavitha	"Multi Technology"	Teegala Krishna Reddy Engineering College.	28/06/2021- 03/07/2021	1 Week

WEBINARS ATTENDED

S.No	Name	Webinar Attended	Dates	Place
1.	h	"J-Gate: One Platform to Discover Al Scholarly E-Journal Literature"	02/07/2021	RISE Krishna Sai PrakasamGroupofInstitutions Ongole
2.	S. Naresh	,		Department of ECE, Dr. Mahalingam College of Engineering and Technology, Pollachi
3.		Recent Trends in Biomedical Engineering		National Institute of Technical Teachers Training & Research, Chennai

4.	S. Naresh	Data Science Applications	19/07/2021	Dept. of CSE,
		Using ML & DL Techniques		Chalapathi Inst. of Engg. &
				Tech, Guntur
5.	S. Naresh	Trustworthiness & Reliability	09/08/2021	Dept. of EEE, Vignan's
		of Engineering and IT		Foundation for Science,
		Professionals		Technology and Research
				Guntur, AP
6.	S. Naresh	"J-Gate: One Platform to	02/07/2021	RISE Krishna Sai
		Discover Al		PrakasamGroupofInstitutions
		Scholarly E-Journal Literature"		Ongole
7.	S. Naresh	" Make the habit Habit will	06/07/2021	Dr. Ambedkar Institute of
		make you "		Technology, Bengaluru
8.	T.Bhavani	Indias Ascent on the 5G	9/07/2021	Vignan"s University
		Ladder		Guntur,Andra[padesh,India
9.	A.Vaani	The Changing Face of	05/12/2021	IETE Hyderabad centre.
		Broadcasting		
10.	A.Vaani	"J-Gate: One Platform to	02/07/2021	RISE Krishna Sai
		Discover Al		PrakasamGroupofInstitutions
		Scholarly E-Journal Literature"		Ongole
11.	P.Kavitha	"J-Gate: One Platform to	02/07/2021	RISE Krishna Sai
		Discover Al Scholarly E-Journal Literature"		PrakasamGroupofInstitutions
		·		OngoleinassociationwithJ-
				Gate.
12.	P.Srilatha	"J-Gate: One Platform to	02/07/2021	RISE Krishna Sai
		Discover Al		PrakasamGroupofInstitutions
		Scholarly E-Journal Literature"		Ongole

WORKSHOPS ATTENDED BY FACULTY

NameOfFaculty	neOfFaculty Name Of OrganizedBy Institution/College		Date	Duration
	Workshop			
Dr.D.Lakshmaia	Python	Department of Computer Application	19/08/2021	2 days
h	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
S. Naresh	Python	Department of Computer Application	19/08/2021	2 days
	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
I.Venu	Python	Department of Computer Application	19/08/2021	2 days
	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
M.Ganesh	Python	Department of Computer Application	19/08/2021	2 days
	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
A.Sindhuja	Python	Department of Computer Application	19/08/2021	2 days
	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
S.Alekhya	Python	Department of Computer Application	19/08/2021	2 days
	Programming	(MCA), Sankalchand Patel College of	-20/08/2021	
		Engineering, Sankalchand Patel		
		University, Visnagar		
	Dr.D.Lakshmaia h S. Naresh I.Venu M.Ganesh A.Sindhuja	Dr.D.Lakshmaia Python h Programming S. Naresh Python Programming I.Venu Python Programming M.Ganesh Python Programming A.Sindhuja Python Programming S.Alekhya Python	Dr.D.Lakshmaia h Programming Programming (MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S. Naresh Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar I.Venu Python Programming M.Ganesh Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar A.Sindhuja Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar A.Sindhuja Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming Department of Computer Application (MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming Department of Computer Application (MCA), Sankalchand Patel College of Engineering, Sankalchand Patel	Dr.D.Lakshmaia Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S. Naresh Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar I.Venu Python Programming M.Ganesh Python Programming M.GA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar Python Programming M.GA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar A.Sindhuja Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming MCA), Sankalchand Patel College of Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming Engineering, Sankalchand Patel University, Visnagar S.Alekhya Python Programming Engineering, Sankalchand Patel College of Engineering, Sankalchand Patel Engineering, Sankalchand Patel University, Visnagar

PUBLICATIONS

- ▶ Dr. Dayadi Lakshmaiah, "A Novel Design of 16 Bit MAC Unit Based on Vedic Mathematics Using FPGA Hardware for Cognitive Radio Application" Taylor&Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- ➤ Dr. Dayadi Lakshmaiah. "Hybrid Optimization Technique Using Particle Swarm Optimization and Firefly Algorithm using the Chord Protocol" Taylor& Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625
- Dr. Dayadi Lakshmaiah"Design of CMOS Circuits for Cognitive Radio Application with Power Analysis" Taylor& Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- ➤ Dr. Dayadi Lakshmaiah, "Design of the VLSI Technology for Cognitive Radio" Taylor&Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- Dr. Dayadi Lakshmaiah, "MESH-DHT Approach for Efficient Resource Sharing in P2P-Based Wireless Mesh Cognitive Networks" Taylor &Francis group-2021 Edition1st Edition, eBook ISBN9781003102625.
- Mrs. A. Sindhuja. "Hybrid Optimization Technique Using Particle Swarm Optimization and Firefly Algorithm using the Chord Protocol" Taylor &Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- Mrs. A. Sindhuja"Design of CMOS Circuits for Cognitive Radio Application with Power Analysis" Taylor& Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- ➤ Mrs. A. Sindhuja, "Design of the VLSI Technology for Cognitive Radio" Taylor&Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625.
- Mrs. A. Sindhuja, "MESH-DHT Approach for Efficient Resource Sharing in P2P-Based Wireless Mesh Cognitive Networks" Taylor & Francis group-2021 Edition1st Edition, eBook ISBN 9781003102625

SEMINARS

S.No	Name Of	Name Of Seminar	OrganizedBy	Date	Duration
	Faculty				
1.	Dr.D.Lakshmaiah	"ASICs and SOC- The way a head in powering industry4.0/5.0"	Acharya Inistute of technology,Bangalore	27/06/2021- 02/07/2021	I week
2.	Dr.D.Lakshmaiah	"Intellectual Property Rights and Innovation",	IPR Cell, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur	19/08/2021	1 day
3.	S. Naresh	"ASICs and SOC- The way a head in powering industry4.0/5.0"	Acharya Inistute of technology,Bangalore	27/06/2021- 02/07/2021	I week
4.	A.Sindhuja	"ASICs and SOC- The way a head in powering industry4.0/5.0"	Acharya Inistute of technology,Bangalore	27/06/2021- 02/07/2021	I week
5.	S. Naresh	"Intellectual Property Rights and Innovation",	IPR Cell, Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur	19/08/2021	1 day
5	I.Venu	"ASICs and SOC- The way a head in powering industry4.0/5.0"	Acharya Inistute of technology,Bangalore	27/06/2021- 02/07/2021	I week

6.	I.Venu	"Intellectual Property	IPR Cell, Swami	19/08/2021	1 day
		Rights and	Keshvanand Institute of		
		Innovation",	Technology,		
			Management &		
			Gramothan, Jaipur		

STUDENTS ACHIEVEMENTS

S.No	Roll.No.	Name of the Ctrydont	A a4!!4	Place
5.NO	18X31A0429	Name of the Student	Activity	Walver: Defeat Advanced
1	18X31A0429	D. Consultani	T., 41	Kalyani Rafael Advanced
1	107/21 4 0 4	D.Gayathri	Internship	systems
2	18X31A04	D CI	T . 11	Kalyani Rafael Advanced
2	207725 + 0 400	D.Charan sai	Internship	systems
	20X35A0409	CVI I		Kalyani Rafael Advanced
3	107701 1 0 100	CH.Jyothi	Internship	systems
	18X31A0499			Kalyani Rafael Advanced
4		E.Navya	Internship	systems
	18X31A0466			Kalyani Rafael Advanced
5		K.Jalaja	Internship	systems
	18X31A0467			Kalyani Rafael Advanced
6		K.Sriyuktha Reddy	Internship	systems
	18X31A0471			Kalyani Rafael Advanced
7		K.Divya Sri	Internship	systems
	18X31A0479			Kalyani Rafael Advanced
8		K.Pooja Sri	Internship	systems
	18X31A0488			Kalyani Rafael Advanced
9		M.Akhila	Internship	systems
	18X31A0490			Kalyani Rafael Advanced
10		M.Sree Valli	Internship	systems
	19X35A0416		-	Kalyani Rafael Advanced
11		M.Sai Ram	Internship	systems
	18X31A04B9		•	Kalyani Rafael Advanced
12		P.Akshitha	Internship	systems
	16X31A0494		-	Kalyani Rafael Advanced
13		M.Vamshi	Internship	systems
	18X31A04A4			Kalyani Rafael Advanced
14	1011011101111	N.Kavya	Internship	systems
	18X31A04A5	111241 9 4	p	Kalyani Rafael Advanced
15	107151710 1715	N.Manila	Internship	systems
13	18X31A04A9	11,111411114	THETHSHIP	Kalyani Rafael Advanced
16	10/13/1/19	P.Vennela	Internship	systems
10		1. V CIIIICIA	memsiip	Systems

	18X31A04C6			Kalyani Rafael Advanced
17	10/131/10400	P.Shireesha	Internship	systems
1 /	18X31A04C7	1 .Simcesna	memsiip	Kalyani Rafael Advanced
18	10A31A04C7	P.Navaneeth	Internship	
10	18X31A04D6	P.Navaneeui	Internship	systems Valvani Pofeel Advanced
10	18X31A04D0	D. C	Turks our als be	Kalyani Rafael Advanced
19	107/21 4 0 4 D 0	R.Sindhuja	Internship	systems
20	18X31A04D8	0.0.11	T . 11	Kalyani Rafael Advanced
20	107701 10454	S.Sai kumar	Internship	Systems
21	18X31A04E4	0.01		Kalyani Rafael Advanced
21	107701 104776	S.Srinath	Internship	systems
2.0	18X31A04E6	0.0.1.1.		Kalyani Rafael Advanced
22		S.Sahithi	Internship	systems
	18X31A04E8			Kalyani Rafael Advanced
23		S.Madhuri	Internship	systems
	18X31A04F3			Kalyani Rafael Advanced
24		T.Akhil Bhargav	Internship	systems
	18X31A04E9			Kalyani Rafael Advanced
25		S.Mahesh	Internship	systems
	18X31A04E10			Kalyani Rafael Advanced
26		V.Hemanth kumar	Internship	systems
	18X31A04E12			Kalyani Rafael Advanced
27		T.Deepika	Internship	systems
	18X31A04E14			Kalyani Rafael Advanced
28		K.Vaishnavi	Internship	systems
	19X35A0422			Kalyani Rafael Advanced
29		V.Shruthi	Internship	systems
	18X31A04E9			Kalyani Rafael Advanced
30		Y.Sai Sandeep	Internship	systems
	18X31A0407	1		Kalyani Rafael Advanced
31		A.Keerthi	Internship	systems
	18X31A0419			Kalyani Rafael Advanced
32		CH.Swathi	Internship	systems
	18X31A04B0			Kalyani Rafael Advanced
33	1 2 2 3 1 2 3	P.Shreya Reddy	Internship	systems
	18X31A04A8		P	Kalyani Rafael Advanced
34	011111111111111111111111111111111111111	P.Akhilareddy	Internship	systems
	18X31A04A9	11 11 11 11 11 11 11 11 11 11 11 11 11		Kalyani Rafael Advanced
35	1 31 10 11 10	P.Shiva	Internship	systems
	18X31A04B1	- 10111 1	2	Kalyani Rafael Advanced
36	10110111011	P.Shiva Lekhitha	Internship	systems
	18X31A04B7	1.5m · a Dominia		Kalyani Rafael Advanced
27	10713171011	D.Madlessi	Ind. 1	systems
37	103/21 4 0 4 0 4	P.Madhuri	Internship	*
	18X31A04C4			Kalyani Rafael Advanced
20		D Coi Colroth Doddy	Intomobio	systems
38		P.Sai Saketh Reddy	Internship	



CLASS TOPPERS

III- ECE(SEM-II)						
S. No	S. No Branch Hall Ticket No. Student Name Percentage					
1	ECE	18X31A0490	Mamidala Sreevalli	7.95		
2	ECE	18X31A0475	Kola Satyavaraprasad	7.91		

II- ECE(SEM-II)						
S. No	S. No Branch Hall Ticket No. Student Name					
1	ECE	19X31A04D7	Y Sathwika	8.05		
2	ECE	19X31A0447	Gouni Priyanka	8.00		
3	ECE	20X35A0417	Madupoju Sravani	8.00		

EVENTS/PHOTOGRAPHS





Chief Guest DCP- Sunpreeth Singh delivers speech during AWARENESS PROGRAMME ON DRUG MENACE and facilitates the delegates ACP (IBP) Balakrishna Reddy, ACP (V PURAM) Purushotham Reddy, ACP L B Nagar, Excise Department Asst Superintendent Were Present



On 14th December 2021 "AWARENESS ON ENERGY CONSERVATION" **program** conducted online and the Chetan Singh Solanki delivered his lecture.



During WORLDS AIDS DAY, on December 1st conducted a awareness program



National Engineers Day, 17th September, celebrated in Department of ECE.



Honorable Pricipal Dr. I.Satyanaraya, addressing the staff during the Teachers Day Celebrations.



On traditional day i.e Bathakamma celebrated with Honorable Sri Anup Chakraparthy, Secretary of SIIET, Director and Principal in college.



Dr.S.Pothalaiah, Professor of ECE Dept, VBIT, HYD, Mr.Surendra babu TLC Pvt Ltd, are addressed their suggestions on **Two Days Technical Project Exposer during** 4^{th} Nov, 2021 to 5^{th} Nov, 2021.



Students attended a motivational Speech by Mr. Rama Krishna







SRI INDU Institute of Engineering and Technology

An Institution
Recognized under 2(f) of UGC Act 1956
(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)







Khalsa Ibrahimpatnam, Sheriguda (V), Ibrahimpatnam (M), Ranga Reddy Dist., Telangana - 501 510 Website: https://siiet.ac.in