INDUSTRY RELATIONS & PLACEMENT DEPARTMENT

NOTICE

22nd Sep 2023

LOGIK WORKS - TRAINING FOR 2ND YEAR (2026 PASSOUT BATCH)

Long term Technology Training on Programming Skills for II-year students of B.Tech shall be conducted physically from Monday, 25th September 2023 till Friday, 10th November 2023 with the support of Logik Works platform.

TRAINING SCHEDULE:-

Dates : 25th September 2023 through 10th November 2023.

Venue : Class room teaching platform from Logik Works; Logins and passwords will be provided.

Time : 9.30 AM to 4.30 PM daily during working days (Except Saturday /Sunday & Holidays)

Month	Starting date	Ending date	Training days	Break period
September 2023	25th Sept 2023	29th Sept 2023	5 days	For IT stream
October 2023	10th Oct 2023	16th Oct 2023	5 days	For IT stream
October /November 2023	26th Oct 2023	01 st Nov 2023	5 days	For IT stream
October 2023	03rd Oct 2023	09th Oct 2023	5 days	For NON IT Stream
October 2023	17th Oct 2023	25th Oct 2023	5 days	For NON IT Stream
November 2023	02 nd Nov 2023	08th Nov 2023	5 days	For NON IT Stream

Batch wise details: For IT Stream

BATCH	BRANCH	RANCH Venue	
1	AI & DS A + AI & DS B	EIE Seminar hall	Trainer from Logik works
2	CSE-A + CSE B	CSE Seminar hall	Trainer from Logik works
3	CSE C + AI &ML	ECE Seminar hall	Trainer from Logik works
4	IT A +IT B+EIE B (1-30)	IT Seminar hall	Trainer from Logik works
5	IT C + EIE A+ EIE B (31-60)	CE Seminar hall	Trainer from Logik works

Batch wise details: For NON - IT Stream

BATCH	BRANCH	Venue	Faculty
6	ECE A + ECE B	ECE Seminar hall	Trainer from Logik works
7	ECE C+ ECE D	EIE Seminar hall	Trainer from Logik works
8	EEE A+ EEE B	EEE Seminar hall	Trainer from Logik works
9	MEA + MEB	ME Seminar hall	Trainer from Logik works
10	CEA+CEB	CE Seminar hall	Trainer from Logik works

(V Sireesha) ATPO – I R & P

To:

The Principal for information, Please. The Heads of the Departments for information, with a request to propagate the above, please



Dt 27TH Jan 2024

INDUSTRY RELATIONS & PLACEMENTS

CIRCULAR

Kind Atten: SIXPHARSE - TECHNICAL TRAINING FOR 3rd EEE, EIE.MECH, CIVIL & MCA)

		29 TH JAN 24 TO 3 RD Fe	Dall	y Schedule	
Batches	Student Count	Departments	Venue for Theory session	Practice Session 4:00 pm to 5:30 pm	
BATCH01	122	EIE	EIE Seminar hall	CSE 527-A,CSE 527-B	
BATCH02	128	EEE	EEE Seminar hall	CSE 129, CSE 130	
BATCH03	105	CIVIL	CIVIL Seminar hall	527-D & 527-F	
BATCH04	98	MECH	MECH Seminar hall	CS-131 & CS-132	
BATCH05	63	MCA	EEE-215	IT- 230	
LNO	Timing	Slot		Details of the Session	
1	10:00 A	M to 1:00PM		Theory Session-01	
2	1PM TO	2PM		LUNCH	
3	2:00PM	TO 4PM	Theory Session-02		
4	4:00 PM	TO 5:30 PM	PRATICE SESSION (LAB)		

The Batch wise allotment list will be sent to the department placement coordinators.

All the placement coordinators of the departments should take the attendance every session without fail and same should submit to the T&P at the end of the day.

O 9.003 are requested to talk to students and motivate them to attend the technical training REDM/MORTEFallO PRO MAX | శ్రీనివాస్ 27/01/2024 10:57

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE

KANURU, VIJAYAWADA

Industry Relations & Placements

Dt 24TH June, 2024

CIRCULAR

Kind Attend: - B.Tech (CSE, IT, AI&DS , ECE & EIE)2025 Students

The following are the Intensive Technical training schedule for 2025 passed out B.Tech (CSE, IT, AI&DS students.

Intensive Technical training by the Geek for Geeks

NO	Name of the Vendor	Proposed data	T			
1	GEEKS FOR GEEKS	roposed dates	Branches	CONTENT	Venues	
	SEENS FOR GEEKS	1 st JULY 2024 TO13th July 2024	AI&DS CSE,IT,	Technical	CSE- CSE- seminar hall	
1	SIXPHRARSE	1 st JULY 2024 TO13th July 2024	Constant and a first second	Technical	IT , AI&DS - IT SEMINAR HALL	
			ECE & EIE	& Aptitude	ECE- ECE Seminar hall EIE – EIE Seminar hall	

- Mandatory Attendance:- All students are required to attend the intensive training every day without fail. This emphasizes the importance of consistent participation.
- Consequences for Absence:- If a student fails to attend the training for two consecutive days
 without proper notification and permission from the Head of the Department (HOD), their
 name will be permanently removed from the Placement Cell. This underscores the seriousness
 of attendance and the need for communication.
- Requirement to Carry Laptops:- All students must bring their laptops to the training sessions. This likely indicates that the training involves activities or exercises that require computer access.
- Adherence to Schedule:- Students are expected to follow the training timetable strictly, without deviating from it. This ensures that the training sessions run efficiently and cover all necessary topics.
- Formal Dress Code:- Students should attend the training sessions dressed formally. This
 typically means professional attire, which promotes a professional atmosphere and attitude
 during the training.

These rules collectively aim to ensure that students are fully engaged, prepared, and committed to the intensive training program, maintaining discipline and professionalism throughout.

All the placement coordinators of the departments should take the attendance every session without fail and same should submit to the T&P at the end of the day.

NOTE: HODs are requested to talk to students and motivate them to attend the technical training without

fail KSEHNATA Head-IR&P

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) VIJAYAWADA INDUSTRY RELATIONS & PLACEMENTS 0 + 14-3-2024

LOGIK WORKS - TRAINING FOR 2ND YEAR (2026 PASSOUT BATCH)

3

II spell - Long term Technology Training on Programming Skills for II-year students of B.Tech shall be conducted physically from Monday, 29th January 2024 till Friday, 8th March 2024 with the support of Logik Works platform *TRAINING SCHEDULE:*

Dates : 02" April 2024 through 18th April 2024.

Venue : Class room teaching platform from Logik Works; Logins and passwords will be provided.

Month	Starting date	Ending date	Training days	Break period
April 2024	01 st Apr 2024	08 th Apr 2024,		For IT stream (on 5 th ,6 th &7 th Apr 2024 no classes)
April 2024	10 th Apr 2024	18 th Apr 2024	5 days	For NON IT Stream (on 11 th ,13 th ,14 th Apr 2024 no classes)

Batch wise details: For IT Stream

à.

BATCH	BRANCH Venue		Practice venue & time	Faculty	
1	AI & DS A + AI & DS 8	ME Seminar hall	Afternoon CSE Lab 1 & 2	Trainer from Logik works	
2	CSE-A + CSE B	CSE Seminar hall	Afternoon Impact Centre	Trainer from Logik works	
3	CSE C # AI &ML	ECE Seminar hall	Afternoon Impact Centre	Trainer from Logik works	
4	IT A HIT BHEIE B (1-30)	म् Seminar hall	Morning Impact Centre	Trainer from Logik works	
5	IT C + EIE A+ EIE B (31-60)	CE Seminar hall	CSE Lab 1 & 2	Trainer from Logik works	

Batch wise details: For NON - IT Stream

BATCH	BRANCH	Venue	Practice venue & time	Faculty
6	ECE A + ECE B	ECE Seminar hall	Afternoon Impact Centre	Trainer from Logik works
7	ECE C+ ECE D	CSE Seminar hall	Afternoon Impact Centre	Trainer from Logik works
8	EEE A+ EEE B	EEE Seminar hall	Morning Impact Centre	Trainer from Logik works
9	MEA + MEB	ME Seminar hall	Morning Impact Centre	Trainer from Logik works
10	CE A +CE B	CE Seminar hall	Morning CSE Lab 1 & 2	Trainer from Logik works

All the placement coordinators of the departments should take the attendance every session without fail and same should submit to the T&P at the end of the day.

HODs are requested to talk to students and motivate them to attend the technical training without fail.

SRINIVAS

NCIPAL

V.R.SIDDHARTHA ENGINEERING COLLEGE: VIJAYAWADA – 7 DEPARTMENT OF ELECTRONICS&INSTRUMENTATION ENGINEERING

Academic Year 2023 – 2024 (Sem-II)

Class: III / IV EIE

SECTION - A ROOM NO: EIE- 450A

w.e.f: 27-12-2023

TIME TABLE

Day	8:40- 9:30	9:30- 10:20	10:20- 11.10	11:10- 11:20		12:10- 1:00	1:00- 2:00	2:00- 2:50	2:50- 3:40	3: 4:
Mon	20EI6205	6303	6301		6302	Couns			353/20EI	
Tue	20E16205	6301	6302	в	6303	6404		20TP6106		—
Wed	20EI6205	6404	6302	R E	6301		L U		352/20EI	
Thu	Minors	6302	6303	Α	6404	MC6107B	N C		353/20EI	
- Fri	Minors	MC6107B	6301	К	6404	6303	н	20TP6106		
Sat	Minors	←20EI6	554→					0100		

20EI6301	Micro controllers and Embedded Systems	Mrs M V
20EI6302	Digital Signal Processing	Mrs.M Kranthi
20EI6303	Industrial Automation	Mr.V N Prudhvi Raj
20EI6404	Program Elective-2	Dr.A.Sumalatha
20EI6404/A	Bio-Medical Instrumentation	
20EI6404/D	Power plant Instrumentation	Dr.C.S.S.Anupama
20EI6205	Open Elective-2	Mrs.K.Prasanthi
20EI6205/A	AI and ML in Health care	
20EI6351	Micro controllers and Embedded Systems Lab	Mrs.D.Anusha
20EI6352	Industrial Automation Lab	Dr.P.Durga Prasadarao/ Mrs.D.Anusha
20EI6353	Advanced Instrumentation Lab II	Dr.A.Sumalatha/Mr.G.Jalalu
20TP6106 .	Quantitative Aptitude	Mr.V.N.Prudhvi Raj/ Dr.Sankalp Paliwal
20EI6554		Mrs.P.Suneetha
20EI0534	Mini Project-I	Dr.N.Swathi
201VIC010/B	Innovation, IPR and Enterprenuership	Mr.B.Rama Gopi
JUNICOTU/B	Innovation, IPR and Enterprenuership	Mr.B.Rama Gopi

Class Counselors :

- 1. Dr.A.SumaLatha(Jnanabumi incharge)
- 2. Mr.G.Jalalu
- 3. Mrs.M.Kranthi

GNS Dr.G.N.Swamy HOD,EIE

1.

HEAD Dept of Electronics 5 Instrumentation Eng. v B. Siddhartha Engineering College VIJAYAWAFIA-520-002

V.R.SIDDHARTHA ENGINEERING COLLEGE: VIJAYAWADA – 7 DEPARTMENT OF ELECTRONICS&INSTRUMENTATION ENGINEERING

Academic Year 2023 – 2024 (Sem-II)

Class: III / IV EIE SECTION –B ROOM NO: EIE- 450B

w.e.f: 27-12-2023

TIME TABLE

Day	8:40- 9:30	9:30- 10:20	10:20- 11.10	11:10- 11:20	11:20- 12:10	12:10- 1:00	1:00- 2:00	2:00- 2:50	2:50- 3:40	3:40- 4:30
		6303	6302		6301	Couns		MC6107B	20TP6106	
Mon	20EI6205	20770(10)	6302	B R	6301	6404	L U	←-20E16	5351/20EI63	352→
Tue	20E16205	20TP6106	6302	к Е	6303	6301	Ν	←20E	16554→	
Wed	20EI6205	6404		Α	(101	6303	C			
Thu	Minors	6301	MC6107B	K	6404		Н			
Fri	Minors	6303	6302		6404	MC6107B		←-20EI	6352/20EI0	J353
sat	Minors	← -20EI6351/20EI6353 →								<u> </u>

2011(201	Micro controllers and Embedded Systems	Dr.P.Durga Prasadarao
		Dr.P.Srinivas
	Digital Signal Processing	Dr.S.Srinivasulu Raju
20EI6303	Industrial Automation	DI.O.O.IIII (de di di = 1)
20EI6404 20EI6404/A 20EI6404/D	Program Elective-2 Bio-Medical Instrumentation Power plant Instrumentation	Dr.C.S.S.Anupama Mrs.K.Prasanthi
20EI6205 20EI6205/A	Open Elective-2 AI and ML in Health care	Mrs.D.Anusha
20EI6351	Micro controllers and Embedded Systems Lab	Dr.P.Durga Prasadarao/ Mrs.D.Anusha
20EI6352	Industrial Automation Lab	Dr.P.Srinivas/ Dr.A.Sumalatha/ Mr.G.Jalalu
20EI6353	Advanced Instrumentation Lab II	Mr.V N Prudhvi Raj/ Dr.Sankalp Paliwal
20TP6106	Quantitative Aptitude	Mr.N.Durga Prasad
20EI6554	Mini Project-I	Dr.N.Swathi
20MC6107B	Innovation, IPR and Enterprenuership	Mr.B.Rama Gopi

Class Counselors:

- 1. Dr.Sk.Md.Firose Shaik
- 2. Mrs.S.Kalpana
- 3. Mrs.K.Umamaheswari (Jnanabumi incharge)

6.10 C Dr.G.N.Swamy HOD,EIE HEAD Dept of Electronics & Instrumentation Engu . A Stochartha Engineening College MAYAWARA 570 001

	ROLL-LIST		
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	3-1 SEMESTER
SECTION	А		

Sno	Roll No	Name	Gender
1		AATMAKUR VENKATA SIVA REDDY	M
	218W1A1001		M
2			F
3			M
4			F
5		BANKA PRIYANKA	F
6			F
7		CHALLA CHARITHA SRI	
8		CHANAPATHI YAMINI	F
9		CHEPENA VEDAVATHI	F
10		DHANUKONDA SESHAGIRI	M
11		DONEPUDI ANANTH SRIRAM	M
12		GADAPA SHEEBARANI	F
13	218W1A1013	GADIYARAM VEDA LAKSHMI DURGA HARITHA	F
14	218W1A1014	GHANTA JAYA KEERTHANA	F
15	218W1A1015	GONA DAYAKAR	М
16	218W1A1016	GORANTLA ARAVIND	М
17	218W1A1018	JOGI RAJESH	М
18	218W1A1019	KOLUSU LEELA KUMARI	F
19	218W1A1020	KALEPALLI LAKSHMI SWETHA SRI	F
20	218W1A1021	KARUMANCHI SRAVANI	F
21	218W1A1022	KOLLEBOINA ANUSHA	F
22	218W1A1023	KORUKONDA ANUSHA	F
23	218W1A1024	KOVURI TRIVENI	F
24	218W1A1026	KURAPATI NIKHITHA	F
25		LOLUGU YOGISWAR	M
26		MALLA AVINASH	м
27		MALLAMPALLI TEJA NAGA SAI MANAV	M
28		MANCHALA MANI KANTA REDDY	м
29		MASANAM JAYA NAGA SAI HARSHIKA	F
30		MOHAMMAD NAFISA	F
			F
32		NALLORI BINDO	M
		PAGADALA NAGA SRI SAI TEJ	M
33		PAGADALA NAGA SKI SAI TLS	F
34		PAIDIMUKKALA ABHISHIKINA PAKALAPATI CHAITANYA VARMA	M
35		PARALAPATI CHATTANTA VARMA PARITALA SAI SRI GANESH	M
36			F
37		PEDDISETTY VENKATA JAYASREE	F
38			
39		PULIGADDA SAI RAGHAVENDRA YESHWANTH	M
40		SAGGURTHI NAGA MANASA	F
41		SHAIK CHANGEEZ SAHEB	M
42	218W1A1044	SHAIK FAHEEM	М
43	218W1A1045	SHAIK MOHINA BEGUM	F
44	218W1A1046	SHAIK SHARMILA	F
1			

C-

45	218W1A1047	SHAIK TAMEEM ANSARI	M
46	218W1A1048	SNEHA BANDARU	F
47	218W1A1049	SUDABATTULA SAHITHI	F
48	218W1A1050	SURASANI AKHILA	F
49	218W1A1051	VADDI GOUTHAM KUMAR	М
50	218W1A1052	VUTUKURU INDIRA DEVAKI	F
51	228W5A1001	ANUPOJU SIVA KUMAR	М
52	228W5A1002	BALA SHANMUK	М
53	228W5A1003	BORRA PRANEETH	М
54	228W5A1004	CHINTAKAYALA APPALARAJU	М
55	228W5A1005	GOPIREDDY LAHARI KASI SURYAVARDHAN	М
56	228W5A1006	GUMMADI LOKESH	М
57	228W5A1007	KORADA BHIMESH	М
58	228W5A1008	SANA VENKATA SATISH	М
59	228W5A1009	SRAVANAM VAMSI SAI	М
60	228W5A1010	TIKKISETTY DIKSHITHA SRI	F

PRINCIPAL PRINCIPAL V.R.Siddhartha Engineering College (AUTONOMOUS) VIJAYAWADA-520 007.

1

	ROLL-LIST		
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	3-1 SEMESTER
SECTION	В		

	Roll No	Name	Gender
Sno		KUCHIPUDI JOHN VICTOR	M
1		ANNABATHULA LOHITH	М
2		BADUGU AKSHITHA	F
3	and the second sec	BALAGA MANI DURGA DEEPAK	M
4			F
5	Lange and a state of the state		F
6			F
7	218W1A1058	CHENNAM SETTI SRIVALLI	М
8	218W1A1059		M
9	218W1A1060		M
10	218W1A1061		F
11	218W1A1062		F
12	218W1A1063		
13	218W1A1064		F
14	218W1A1065		M
15	218W1A1066		F
16	218W1A1067	IMADABATHUNI DILEEP	M
17	218W1A1068	JILLELLA NAVYA	F
18	218W1A1069	KAMBALA GIRIDHAR	М
19	218W1A1070	KARANAM GAYATHRI	F
20	218W1A1072	KOLLA RAMYA SREE	F
21	218W1A1073	KOMARAVALLI ANUDEEP	м
22	218W1A1074	KOMARIPALIPI LAHARI SAI	F
23	218W1A1075	KURAPATI PAVAN SAI RAJU	м
24			F
25			м
26		MOHAMMAD AZMATULLA	м
27		MUNGI VENKATA SUBRAHMANYA SAI	М
28			М
29		1 NAKKA SARANYA	F
30			F
-		3 NIMMADI TANYA	F
31		4 PETLURI PRANAY KUMAR	M
32		5 PILLI SPANDANA	F
33		6 PINNAMANENI NANDINI	F
34		7 POLURI MANASA	F
35		8 RAPARTHI NAGA AVISHITHA	F
30			M
3		9 RAVADA AKASH	M
31	the second	1 SANIKOMMU KRANTHI MAHESH REDDY	F
3		2 SARIPALLI VARSHITHA	M
4		3 SASANALA VARUN	M
4		94 SHAIK ARIF	
4		5 SHAIK IMTIYAZ HUSSAIN	M
4		7 SHAIK SAJIDA	F
4	4 218W1A109	98 SIDDABATTUNI SHANMUKHA SRI	F

			r
45	218W1A1099	SIRIMAMILLA DURGA PRASAD	м
46	218W1A10A0	SONTI NAGA YUGANDHAR KUMAR	м
47	218W1A10A1	VANAMALA HEMANTH	м
48	218W1A10A2	VEMURI LOKESH VENKATA BABU	м
49	218W1A10A3	VENTRAPRAGADA SOWMYA RAO	F
50	218W1A10A4	VIRINCHI BHARGAV BALANTRAPU	м
51	218W1A10A5	YARLAGADDA AMULYA	F
52	218W1A10A6	YARRA SUSHMA	F
53	228W5A1011	KATRAGADDA SATYASAI	м
54	228W5A1012	YADALA SIVA NAGA KIRAN	м
55	228W5A1013	BOMMAKANI SIVA GANESH	м
56	228W5A1014	CHEEMALA SRI VIRESH	м
57	228W5A1015	KANDULA SAI RAM	м
58	228W5A1016	KARRA RAJESH	м
59	228W5A1017	URRINKALA NAGA SANKARA VARA PRASAD	М
60	228W5A1018	RAGI SAIRAM	м
61	228W5A1019	VUTUKURI YASWANTH KUMAR	М
62	228W5A1020	YARAGANI BALAJI	М

Ł

PRINCIPAL PRINCIPAL V.R.Siddhartha Engineering College (AUTONOMOUS) VIJAYAWADA-520 007.

V.R.SIDDHARTHA ENGINEERING COLLEGE: VIJAYAWADA – 7 DEPARTMENT OF ELECTRONICS&INSTRUMENTATION ENGINEERING

Academic Year 2023 – 2024 (I Semester)

Class: III / IV EIE SECTION - A ROOM NO: EIE- 450A w.e.f: 31-07-2023

Day	8:40- 9:30	9:30- 10:20	10:20- 11:10	11:10- 11:20	11:20-	12.:10-	1:00-	1:50-	2:40-:	3:30-
Mon	20EI5205/B	20EI5301	20EI5404	11.20	12:10	1:00	1:50	2:40	3:30	5:30
Tue	20EI5205/B	20EI5404				0EI5351/20EI53	352→		20EI7301	CCC Training
			20TP5106	В	20EI5302	20EI5301	20EI5354		20EI7301	CCC
Wed	20EI5205/B	20EI5301	20EI5404	R E	← 20H	85153→			-	Training CCC
Thu	Minors	20HS5103	20EI5354	A	20EI5302	20TP5106				Training
Fri	Minors	20EI5302	20HS5103	K			Couns		20EI7301	CCC Training
Sat	Minors	20340			←20	EI5607/20EI53	51→		20EI7301	CCC Training
		201410	5108A		←20	EI5352/20EI56	07→			CCC
										Training

TIME TABLE

20EI5301	Analytical Instrumentation	
20EI5302	Process Control	: Mr. P.Rajesh
20HS5103		: Dr.A.Sumalatha
20EI5404	Engineering Economics and Management Program Elective-I	: Dr.V.Madhu Latha
20115205	20EI5404/A VLSI Design 20EI5404/C - Robotics and Control	: Dr. N.Swathi : Mr. P.Durga Prasada Rao
20EI5205	Open Elective	
20EI5351	20EI5205/B - Wireless Technologies Advanced Instrumentation Lab I	: Ms.K.Niharika : Mrs.P.Sushma Chowdary/ Dr S.Srining 1, D. i. (1997)
20EI5352	Process Control Lab	Dr.S.Srinivasulu Raju/ Dr. Sankalp Paliwal :Dr.A.Sumalatha /Mrs.K.Vijaya Lakshmi/
20HS5153	Advanced Communication Skills Lab	Mr. P.DurgaPrasadaRao :Dr.BVV.Padmavathi/ Dr.B.Neelambaram
20TP5106	Personality Development	
20EI5607	Digital System Design with FPGA	: Mr.Shahnaz Uddin
20MC5108A	Humanities Elective	:Mr.M.Srinivas/Mrs.D.Anusha/Mrs.K.Mrudula
20EI5354	EPICS	: Mr D.Nikhil Rajesh
20EI7301 CBCS	Computer Control of Processes	: Dr. N.Swathi : Dr.P. Srinivas

14

Class Counselors :

- 1. Dr.A.SumaLatha
- 2. Mr.G.Jalalu
- 3. Mrs.M.Kranthi(Jnanabumi incharge)

Dept of Electronics Streaming College NJAYAWAGA-520 09/

V.R.SIDDHARTHA ENGINEERING COLLEGE: VIJAYAWADA – 7 DEPARTMENT OF ELECTRONICS&INSTRUMENTATION ENGINEERING Academic Year 2023– 2024 (I Semester)

Class: III / IV EIE SECTION - B ROOM NO: EIE- 450B w.e.f: 31-07-2023

TIME TABLE

	Day	8:40- 9:30	9:30- 10:20	10:20- 11:10	11:10- 11:20	11:20- 12:10	12.:10- 1:00	1:00- 1:50	1:50- 2:40	2:40-: 3:30	3:30-
•.	Mon	20EI5205/B	20EI5302	20EI5404		20TP5106	20HS5103	20EI5354	2.40	20EI7301	5:30 CCC
	Tue	20EI5205/B	20EI5404	20EI5301	B R	←20)EI5351/20EI53	52 →		20EI7301	Trainii CCC
	Wed	20EI5205/B	20TP5106	0TP5106 20EI5404	E A	€20	←20EI5352/20EI5607→	07 →			Trainii CCC
	Thu	Minors	20EI5302	20EI5301	K	€20	EI5607/20EI53	51→		20EI7301	Trainir CCC Trainir
	Fri	Minors	20EI5301	20EI5354		20EI5302	20HS5103	Couns	Н	20EI7301	CCC
	Sat	Minors	20MC	5108A		←20H	\$5153→				CCC

20EI5301	Analytical Instrumentation	Ma D D - 1
20EI5302	Process Control	: Mr. P.Rajesh
		: Dr.A.Sumalatha
20HS5103	Engineering Economics and Management	:. Dr.V.Madhu Latha
20EI5404	Program Elective-I	
	20EI5404/A VLSI Design	: Dr. N.Swathi
	20EI5404/C - Robotics and Control	: Mr.P.Durga Prasada Rao
20EI5205	Open Elective	
	20EI5205/B - Wireless Technologies	: Dr.Md.Firose Shaik
20EI5351	Advanced Instrumentation Lab I	: Dr.S.Srinivasulu Raju/ Mrs.P.Sushma Chowdary/ Dr. Sankalp Paliwal
20EI5352	Process Control Lab	: Dr.P. Srinivas/Mrs.K.Vijaya Lakshmi/ Mr. P.DurgaPrasadaRao
20HS5153	Advanced Communication Skills Lab	: Mrs.P.VenkataRamana/Dr.B.Neelambaram
20TP5106	Personality Development	: Dr.J.Naga Madhuri
20EI5607	Digital System Design with FPGA	: Mr.M.Srinivas/Mrs.D.Anusha/Mrs.K.Mrudula
20MC5108A	Humanities Elective	: Mr D.Nikhil Rajesh
20EI5354	EPICS	: Dr. N.Swathi
20EI7301 CBCS	Computer Control of Processes	: Dr.P. Srinivas

Class Counselors:

- 1. Dr.Sk.Md.Firose Shaik
- 2. Mrs.S.Kalpana
- 3. Mrs.K.Umamaheswari

D.Anusha(Jnanabumi incharge)

HODELE HODELE Pept of Electroprig.N.Swamy v & Suddharina Engineering College VLJAYAWAGA-520 40/

mbei

ROLL-LIST						
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24			
BRANCH	EIE	SEMESTER	3-2 SEMESTER			
SECTION	Α		Le			

Sno	Roll No	Name	Gender
1		AATMAKUR VENKATA SIVA REDDY	М
2	218W1A1002		М
3	218W1A1003	ANUMOLU ANUPAMA	F
4		ARIGE DHANESH	М
5	218W1A1005	BANKA PRIYANKA	F
6		BRAHMASANI ANJALI	F
7	218W1A1007	CHALLA CHARITHA SRI	F
8	218W1A1008	CHANAPATHI YAMINI	F
9	218W1A1009	CHEPENA VEDAVATHI	F
10	218W1A1010	DHANUKONDA SESHAGIRI	M
11	218W1A1011	DONEPUDI ANANTH SRIRAM	М
12		GADAPA SHEEBARANI	F
13	218W1A1013	GADIYARAM VEDA LAKSHMI DURGA HARITHA	F
14	218W1A1014	GHANTA JAYA KEERTHANA	F
15	218W1A1015	GONA DAYAKAR	М
16	218W1A1016	GORANTLA ARAVIND	М
17	218W1A1018	JOGI RAJESH	М
18	218W1A1019	KOLUSU LEELA KUMARI	F
19	218W1A1020	KALEPALLI LAKSHMI SWETHA SRI	F
20	218W1A1021	KARUMANCHI SRAVANI	F
21	218W1A1022	KOLLEBOINA ANUSHA	F
22	218W1A1023	KORUKONDA ANUSHA	F
23	218W1A1024	KOVURI TRIVENI	F
24	218W1A1025	KUMMARI SATYARAM CHARAN	м
25		KURAPATI NIKHITHA	F
26		LOLUGU YOGISWAR	M
27		MALLA AVINASH	M
28	218W1A1029	MALLAMPALLI TEJA NAGA SAI MANAV	M
29		MANCHALA MANI KANTA REDDY	M
30		MASANAM JAYA NAGA SAI HARSHIKA	F
31		MOHAMMAD NAFISA	F
		NALLURI BINDU	F
1		NANCHARLA GANESH CHARI	M
		PAGADALA NAGA SRI SAI TEJ	M
		PAIDIMUKKALA ABHISHIKTHA	F
		PAKALAPATI CHAITANYA VARMA	г М
37		PARITALA SAI SRI GANESH	M
		PEDDISETTY VENKATA JAYASREE	Laurananan
		PULAPA DIVYA	F
1	[F
			M
41			F
42			M
43			M
44		SHAIK MOHINA BEGUM	F
45	[]	SHAIK SHARMILA	F
46		SHAIK TAMEEM ANSARI	М
47		SNEHA BANDARU	F
48	218W1A1049	SUDABATTULA SAHITHI	F

31. Jaculta



49	218W1A1050	SURASANI AKHILA	F
50	218W1A1051	VADDI GOUTHAM KUMAR	М
51	218W1A1052	VUTUKURU INDIRA DEVAKI	F
52	228W5A1001	ANUPOJU SIVA KUMAR	М
53	228W5A1002	BALA SHANMUK	М
54	228W5A1003	BORRA PRANEETH	M
55	228W5A1004	CHINTAKAYALA APPALARAJU	M
56	228W5A1005	GOPIREDDY LAHARI KASI SURYAVARDHAN	M,
57	228W5A1006	GUMMADI LOKESH	M
58	228W5A1007	KORADA BHIMESH	M
59	228W5A1008	SANA VENKATA SATISH	М
60	228W5A1009	SRAVANAM VAMSI SAI	М
61	228W5A1010	TIKKISETTY DIKSHITHA SRI	F

62 208 N/A1085 Konscharla lakshi Sumanth (M)

63 208N/MO 58 Y. Likhitha

PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL College AUTONOMOUS VIJAYAWADA-520 007



	ROLL-LIST		
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	3-2 SEMESTER
SECTION	В		

		T	
Sno	Roll No		Gender
1	208W1A1025	KUCHIPUDI JOHN VICTOR	M
2	218W1A1053	ANNABATHULA LOHITH	M
3	218W1A1054	BADUGU AKSHITHA	F
4	218W1A1055	BALAGA MANI DURGA DEEPAK	M
5	218W1A1056	BATULA VEERA KUMARI	F
6	218W1A1057	BHATRAJU PUJITHA	F
7	218W1A1058	CHENNAM SETTI SRIVALLI	F
8	218W1A1059	CHIRUMAMILLA SAI KUMAR	М
9	218W1A1060	DAITA V N SRIVATSAVA BHARADWAJ	М
10	218W1A1061	DANDU THARUN KUMAR	М
11	218W1A1062	DIRISALA HEMACHANDU	F
12	218W1A1063	DIVYA SRI CHENNUPATI	F
13	218W1A1064	GALANKI CHANDANA MALYA	F
14			М
15][=====================================	GERA SWETHA GLADIS	F
16			M
17			F
18		KAMBALA GIRIDHAR	M
19	I	KARANAM GAYATHRI	F
		KOLLA RAMYA SREE	F
20	and Lannen and Lannen and Lanne and	KOMARAVALLI ANUDEEP	M
21	and an	KOMARIPALIPI LAHARI SAI	F
2:	Land Land Land Land Land Land Land Land	5 KURAPATI PAVAN SAI RAJU	M
2			F
			M
2			M
2			M
1	7 218W1A107	0 MUNIVELU HARIHARAN	M
-			F
	And and a second s		F
1	hanned hannesses	32 NANDAM NIHARIKA	F
3		33 NIMMADI TANYA	M
3		34 PETLURI PRANAY KUMAR	F
17		35 PILLI SPANDANA	F
		B6 PINNAMANENI NANDINI	F
	unmanul Lamanananan	B7 POLURI MANASA	
		88 RAPARTHI NAGA AVISHITHA	F
		89 RAVADA AKASH	M
		90 REBBA THATHVIK	M
	L	91 SANIKOMMU KRANTHI MAHESH REDDY	M
		92 SARIPALLI VARSHITHA	F
	41 218W1A10	93 SASANALA VARUN	M
	42 218W1A10	94 SHAIK ARIF	M
	43 218W1A10	95 SHAIK IMTIYAZ HUSSAIN	M
The second s	44 218W1A10	97 SHAIK SAJIDA	F
Casher made	45 218W1A10	98 SIDDABATTUNI SHANMUKHA SRI	F
-	annument have a second second	99 SIRIMAMILLA DURGA PRASAD	М
1	wanter and have a second second	DAO SONTI NAGA YUGANDHAR KUMAR	M

	*			
	4	9 218W1A10A2	VEMURI LOKESH VENKATA BABU	
	50	218W1A10A3	VENTRAPRAGADA SOWMYA RAO	M
	51	218W1A10A4	VIRINCHI BHARGAV BALANTRAPU	F
	52	218W1A10A5	YARLAGADDA AMULYA	М
	53	218W1A10A6	YARRA SUSHMA	F
	54	228W5A1011	TARKA SUSHMA	F
	55	228W5A1012	KATRAGADDA SATYASAI	M
	56	228WEA1012	YADALA SIVA NAGA KIRAN	M
	57	220W5A1013	BOMMAKANI SIVA GANESH	M
The second s	58	228W5A1014	CHEEMALA SRI VIRESH	
ALIMPIC ALIM		228W5A1015	KANDULA SAI RAM	M
COMPANY AND A	59	228W5A1016	KARRA RAJESH	M
CALCULATION OF	60	228W5A1017	URRINKALA NAGA SANIKADA MADA	M
Address of the local division of the local d	61		CAGI SAIRAM	M
	62	228W5A1019	/UTUKURI YASWANTH KUMAR	M
	63	228W5A1020	ARAGANI BALAJI	М
				M

C.M.

PRINCIPAL PRINCIPAL PRINCIPAL PRINCIPAL AUTONOMOUS VIJAYAWADA-520 007

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING ACADEMIC YEAR 2023-24 (SEMESTER - I) V.N.SIDDHARTHA ENGINEERING COLLECT TIME TABLE

SEC-A

٩.

W.e.f :03-10-2023

Room No: EI 451

_							1					1-				1		
	3:30-	06.1	07.1	2011C3107A	TINT COMINT		(00:0-00	i	Couns		50-5:00)		20EI3305					
-	2:40-		3:30		20E13304		(11:50-3353)		20BS3101 20EI3305		\leftarrow 3352/3351 \rightarrow (1:50-5:00)		20EI3303					
			2:40		20EI3305		43		20BS3101		ţ		20ES3102					
		1:00-	1.50	T·J			F	F	D		2	U U	Н					
		12:10-		1:00	JUES3107	TOTO TOT	20100Louroe	001CJ107		20E13304		20EI3303	JOLEGIE	20163100		20BS3101		
		11.20-	07.11	12:10	1010000	20BS5101		20EI3303		20MC3107A		20FS3102		20FS3102				
SEC-A			-01:11	11:20					B	a	4 6	뇌	A	71	4	100	(nn)	
SEC			10:20-	11.10	AT:TT	20201200	CUCCIEN2	010000	20ES3102	10100000	20BS5101	1010000	20BS5101	COLUTION	CUCCLEUS	10.01 0.01	(3151/33537(8:40-12:00)	
V FIF.			00.30	-00:60	10:20		20EI3304		20EI3304		20EI3303		20EI3305		20BS3101		←3151/	
CLEER HAVELE	CIASS. ILLI		-	8:40-	9.30	0000	20F13303		20EI3305		20FS3102		20EI3304		20FI3304			
					Day/Time		ANONA R	NOW		AUL		WED	11111	OHI		FRI	E	SAL

		Dr.CH.Baby Rani (Hod Maths)	Mrs.CH.JayaLakshmi	Mrs M.Kranthi	Mr Sankalo Paliwal	Mrs K. Mrudula	Mrs K Prasanthi/Mrs.K.Umamaheswari/Ms.K.Niharika	Dr. C.S.S.Anupama /Mrs.CH.JayaLakshmi/ Mrs.M.Kranthi	Mrs.S.Kalpana/Mr.G.Jalalu	Mr.N.Durgaprasad (T & P Dept)	Dr.V.Rajesh (Chemistry Dept.)		
	Course Name	· · · · · · · · · · · · · · · · · · ·	Complex Analysis & Numerical Income	Electronic Devices and Circuits	Digital Circuits and Systems	Sensors and Transducers	Electrical and Electronic Measurements	Electronic Circuits Lab	Digital System Design Lab	Measurements Lab	Logic and Reasoning	Environmental Studies	
	Counce code	Course coue	20BS3101B	20FS3102	20E13303	20FI3304	20EI3305	20ES3151	20EI3352	20EI3353	20TP3106	20MC3107A	

1.Mr.P.Durga Prasada Rao Class Counselors

2. Dr.N.Swathi 3. Mr.P.Srinivas

K.Mrudula (jnanabhumi incharge)



DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING ACADEMIC YEAR 2023-24 (SEMESTER – I) V....SIDDHARTHA ENGINEERING COLLEVE TIME TABLE

Class: II/IV EIE

SEC-B

Room No: EI 452

W.e.f: 03-10-2023

								1.50	01.0	3.30-
				11.10	11.20-	12:10-	1:00-	-0C:T	-04.7	
Davi/Timo		9:30-	-07:01	-01:11	12.10	1:00	1:50	2:40	3:30	4:20
Day I mic	9:30	10:20	11:10	17:11	01.41			12007	202.11.50.5	(00-
NON	20RS3101	20EI3305	20EI3303		20EI3304	20ES3102		76667	(00.0-0C.I) CCCC/7CC2	(00.
MOM	TATCOM7				10000000	A TOTOPAOC		JUTD2106	20RS3101	20EI3304
-train	20F13303	20BS3101	20ES3102		20E13305	2011/0210/A		DUICITUZ	TATCOMAT	
10th	CULUTUD	1010000					L			
ŵED	20F13305	20EI3303	20ES3102	e i	20BS3101	20EI3304	Ŋ	1015	(nn:c-nc:1)~7055/1015~	(00):
MTM				×			Z		00E1300	20E13305
	0100100	JUE12203	20BS3101	H.	20EI3303	20EI3305	5	20163102		CULLINZ
THU	20E23102	CUCCLEUZ		<	1000ruon	ULUUUU		42151	$-3151/3353 \rightarrow (1.50-5:00)$	(00)
EDI	20F13304	20FS3102	20MC3107A		20E13302	CUCCLEU2	H			(22.
LIN				4						
CAT		20EI3304	20ES3102		20BS3101	couns				
THO										

	Come Nome	Course coordinator
Course code	Course Name	C M. C. V. D. C. dorcon (Mathe Dent)
70BS3101B	Complex Analysis & Numerical Methods	Capt. M.S. V.D. Suuaisan (Manuel San Capt. M.S. V. D. Suuaisan (Manuel San Capt. M.S. V. D. Suuaisan (Manuel San Capt. Manuel
CUD02100	Flectronic Devices and Circuits	Dr.MD.Firose Shaik
2010C302	Divital Circuits and Systems	Mrs.K.Umamaheswari
20E13303	Digital Circuits and Second Se	Dr. C S S.Anupama/D.Anusha
20E13304	Sellsols allu Tlansurout	Mr. G. Ialalu
20EI3305	Electrical and Electronic Measurements	IVII. O. Matatu
JUES2151	Flectronic Circuits Lab	Mrs.K. Umamaneswart/1945. Natural Ind
ICICCEN7	Diversity Design Lab	Dr. C. S. S. Anunama /Mrs.CH. JayaLakshmi/Mrs.M. Kranthi
20EI3352	Digital System Design Lau	
JUE12252	Measurements Lab	Mrs.S.Kalpana/Mr.G.Jalalu
CCCCT2D7	I actio and Desconing	Mrs.S.Sridevi (T & P Dept)
201P3106	Logic allu reasonnis	n V. n (Chamiotury Dant)
20MC3107A	Environmental Studies	Dr. V. Kajesh (Chennau y Depr.)

Class Counselors 1.Mrs. K.Prasanthi 2.Mrs. P.Sushma Chowdary 3.Mr.P.Rajesh(Jnanabhumi incharge)

Martine Engy R Siddhartha Engineering Cellage Dept of Electronics & Instrume NEAD

G v Swamy Dr.G.N.Swamy PROF.& HEAD::EIE

VELAGAPUDI RAMKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) VIJAYAWADA - 520 007

	R	OLL-LIST	
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	2-1 SEMESTER
SECTION	А		

Sno	Roll No	Name	Gender
1	218W1A1071	KATTA CHIRU RAVI TEJA	M
2	228W1A1001	AAVULA MANEESH	M
3	228W1A1002	AVISETTI ESWAR	Μ
4	228W1A1003	AVVARU DILIP	Μ
5	228W1A1004	BADE ROOPA TEJASWI	·F
6	228W1A1006	BITRA LIKHITHA	F
7	228W1A1007	CHEKURTHI VIJAYA KUMAR	М
8	228W1A1008	CHENNAMSETTI TEJASWINI	F
9	228W1A1009	CHERUKUNEEDI DEEPIKA YASASWINI	F
10	228W1A1010	CHINTA MOUNIKA	F
11	228W1A1011	CHINTAPALLI MOHAN VENKATA RAMANA	М
12	228W1A1012	DAMMU ANKAYYA	м
13	228W1A1013	DARAM DEEPAK	М
14	228W1A1014	DHANEKULA YAMINI	F
15	228W1A1015	DODDAKA PAVANI	F
16	228W1A1016	DUVVADA GOWTHAM	М
17	228W1A1017	GADIREDDY POORNA KOWSHIK	М

70

see 3

C

°¥				ž .
× * [18	228W1A1019	GARLAPATI JAGANNADHA RAO	М
	19	228W1A1020	GORREPATI SAI DEEPAK	М
	20	228W1A1021	GUBBALA RISHI SIVA SAI	М
	21	228W1A1022	INTI SUJITH SAHAI	M
	22	228W1A1023	JAHNAVI KODANDA	F
	23	228W1A1024	JUJJAVARAPU JAYANTH SAI	М
	24	228W1A1025	KAGITALA SRI NAGA MARUTHI SANKAR	М
	25	228W1A1026	KASA ABHIRAM	М
	26	228W1A1028	KOKA NAGA VENKATA SAI DARA YOGESWAR	М
ſ	27	228W1A1029	KOKKILAGADDA SANDHYA	F
-	28	228W1A1030	KOLUSU SRIVALLI	F
	29	228W1A1031	KUNDRAPU S V L N NIKITHA	F F
	30	228W1A1032	MADALA PRANEETH	M
	31	228W1A1033	MAGANTI PUJA	F
	32	228W1A1034	MAKKAPATI DHANUSH	М
ľ	33	228W1A1035	MALEMPATI HARSHITHA	F
-	34	228W1A1036	MALLADI MOHANA PRABHAKARA SAINADH	М
ſ	35	228W1A1038	MAREEDU RAJESH BABU	M
ľ	36	228W1A1039	MATTAKOYYA DAVID PALL	М
ľ	37	228W1A1040	MOPIDEVI GNANESWAR	М
	38	228W1A1041	NADIKATTU THANUJA	F
F	39	228W1A1042	NALLAMOLU KEERTHI	F
-	40	228W1A1043	PAPANI SRI SAI	М
F	41	228W1A1044	PODILAPU VASU	М
	42	228W1A1045	POSINA BALAJI PAVAN	M
	43	228W1A1046	POTHUBOYINA BHARAT KUMAR	M

Contractor of the second state of the second s			
44	228W1A1048	PUJARI LAKSHMANA RAO	M
45	228W1A1049	RAJA AJAY KOWSHIK	М
46	228W1A1050	REPALA ASHRITHA	F
47	228W1A1051	RUDRABOINA HARI NAGENDRA	М
48	228W1A1052	SAINI POOJA	F
49	228W1A1053	SHAIK MEHAETAB	F
50	228W1A1054	SHAIK SUMIYA BHANU	F
51	228W1A1055	VALLURI LAHARI	F
52	228W1A1056	VASEPALLI MOUNIKA	, F
53	228W1A1057	VEERANKI HARIBABU	М
54	228W1A1058	VENKATA SASANK NAIDU SOMAROWTHU	М

į

V PRINCIPAL V.R.Siddhartha Engineering College AUTONOMOUS VIJAYAWADA-520 007 **p**8 -+

VELAGAPUDI RAMKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) VIJAYAWADA - 520 007

	R	OLL-LIST	
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	2-1 SEMESTER
SECTION	В		

Sno	Roll No	Name	Gender
1	228W1A1059	ADAVIPALLI HIMAKAR	М
2	228W1A1060	AFROOZ KHAN	М
3	228W1A1061	AKANKSHA GUDIPUDI	F
4 [·]	228W1A1062	ALAMANDA MOUNIKA	F
5	228W1A1063	BOLEM MAHESH BABU	М
6	228W1A1064	CHARUGUNDLA AASRITHA	F
7	228W1A1065	CHOKKAKU UMESHSAI	М
8	228W1A1066	CHUKKA THANYA	F
9	228W1A1067	DHARMARAO AJAY KUMAR	M
10	228W1A1068	DODDA NAMRUTHA	F
11	228W1A1069	DODDI NAGA VENKATA NIKHIL NISHANTH	М
12	228W1A1070	DUVVU SRAVANI	F
13	228W1A1071	GORLA JAI KRISHNA SAI PRASAD	M
14	228W1A1072	GUDAVALLI LAKSHMI BHARGAV	М
15	228W1A1073	GUDIPUDI MAHESH	М
16	228W1A1074	HUMERAH KHANAM	F
17	228W1A1075	KANCHARLA BHARATH KUMAR	М

18	228W1A1076	KARPURAM NUTHANA NAGA VENKATA PRIYATHA	F
19	228W1A1077	KOLLURU SANDHYA RANI	F
20	228W1A1078	KOTARI JYOTHI PRASANNA	F
21	228W1A1079	KUMBHAGIRI AJAY KUMAR	M
22	228W1A1080	KURAGANTI NAGA PALLAVI	F
23	228W1A1081	KURITI MOUNIKA	F
24	228W1A1082	MADHIRA LAKSHMI V HYMAVATHI ALEKHYA	F
25	228W1A1083	MAGULURI INDUSRI	F
26	228W1A1084	MAJJI SIVA PRASAD	M
27	228W1A1085	MEEGADA ASIN	F
28	228W1A1087	MOHAMMAD ABDUL AFFUW	М
29	228W1A1088	MOHAMMED AFRIN	F
30	228W1A1089	NANDURI BHANUSREE	F
31	228W1A1090	NARALASETTI TRINADH	м
32	228W1A1091	NEELI VAMSI	М
33	228W1A1092	NIMMALA TARAKARAM	М
34	228W1A1093	PAGADALA NAGA LAKSHMI	F
35	228W1A1094	PALEPOGU VAMSI	M
36	228W1A1095	PALLAPOTHU JAYANTH	М
37	228W1A1096	PANDALA MAHITHA KRISHNA	F
38	228W1A1097	PANDRAJU JISHITHA	F
39	228W1A1098	PAPANABOYINA PRAVEEN KUMAR	M
40	228W1A10A0	REDDY RAVI SHANKARA SAI RAM	М
41	228W1A10A1	REDDYCHARLA DURGA DEVI	F
42	228W1A10A2	REGALLA PRANITHA	F
43	228W1A10A3	SANGEPU TARUN SAI	M

7

			,
44	228W1A10A4	SHAIK NAUSEEN	F
45	228W1A10A5	SREERAM DEVENDER RAJA	М
46	228W1A10A7	SYED MOHAMMAD SIDDIQ	М
47	228W1A10A8	TAHASIN SALMA SHAIK	F
48	228W1A10A9	TANGELLA NANDINI SAI	F
49	228W1A10B0	UPPILI SATISH	М
50	228W1A10B1	VADLAMUDI LALITHA PRIYA	F
51	228W1A10B2	VADUGU MEGHANA	F
52	228W1A10B3	VANUKURU VENKATA SAI YASASWINI	F
53	228W1A10B4	VEDANTHAM ROHIT KRISHNA SAI	М
54	228W1A10B5	VEERABOYANA ESWAR	м
55	228W1A10B6	VEERLA GOPICHAND	М
56	228W1A10B7	VELIVELA KALYAN	М
57	228W1A10B8	VENTRAPATI MONISH	М

-

the

PRINCIPAL V.R.Siddhartha Engineering College AUTONOMOUS

VELAGAPUDI RAMAKRISHNA SIDDHARTHA ENGINEERING COLLEGE (AUTONOMOUS) VIJAYAWADA

II/IV B.Tech (Lateral Entry) Permanent Roll List A.Y. 2023-24

BRANCH : EIE

SI NO	PERMANENT ROLL LIST	NAME OF THE CANDIDATE	GENDER
1	238W5A1001	AKKINAPALLI RAJESH	MALE
2	238W5A1002	BANDI VINAY	MALE
3	238W5A1003	DODDA DILEEP KUMAR	MALE
4	238W5A1004	KASIMSETTY USHA RANI	FEMALE
5	238W5A1005	KOTTHAPALLI MANISHA	FEMALE
6	238W5A1006	PARASA CHINNA VENKATESWARA RAO	MALE
7	238W5A1007	POLURU KALYANI	FEMALE
8	238W5A1008	NUNE SRINIVAS	MALE
9	238W5A1009	SALUGU SOWJANYA	FEMALE
10	238W5A1010	SEELAM KARTHIK KUMAR	MALE
11	238W5A1011	TAADI VASANTH KUMAR	MALE
12	238W5A1012	TANKALA VENKATA KARTHIK	MALE
13	238W5A1013	TIPIREDDY SESIDHAR REDDY	MALE
14	238W5A1014	YAKA NAGA SAI DURGESH NAIDU	MALE
15	238W5A1015	SANKU AKHIL	MALE
16	238W5A1016	VARRE VEERA VENKATA RAMA RAO	MALE
17	238W5A1017	MUSINALA SYAM SUNDAR	MALE

30 AN Int yr facult for ma

HOD of EIE for information & necessary Action agent of Electronics & Instrumentation Engli v A Siddhartha Engineering College

To

VIJAYAWARA-520 001

PRINCIPAL

PRINCIPAL V.R.Siddhartha Engineering College AUTONOMUS VIJAYAWADA-520 007

V R SIDDHARTHA ENGINEERING COLLEGE (Autonomous) :: Vijayawada-7 DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

Dt: 07-08-2023

Following is the list of V semester (III year) students opted Humanities Elective for the academic year 2023-24.

Elective Code: 20MC5108A1 GERMAN

Strength:19

S.No	Register Number	Name of the Student	Branch
1	218W1A1003	ANUMOLU ANUPAMA	EIE
2	218W1A1007	CHALLA CHARITHA SRI	EIE
3	218W1A1009	CHEPANA VEDAVATHI	EIE
4	218W1A1010	DHANUKONDA SESHAGIRI	EIE
5	218W1A1014	GHANTA JAYA KEERTHANA	EIE
6	218W1A1026	KURAPATI NIKHITHA	EIE
7	218W1A1029	MALLAMAPLLI TEJANAGA SAI MANAV	EIE
8	218W1A1030	MANCHALA MANIKANTA REDDY	EIE
9	218W1A1035	PAGADALA NAGA SRI SAI TEJ	EIE
10	218W1A1040	PULAPA DIVYA	EIE
11	218W1A1043	SHAIK CHANGEEZ SAHEB	EIE
12	218W1A1044	SHAIK FAHEEM	EIE
13	218W1A1051	V GOUTHAM KUMAR	EIE
14	218W1A1063	DIVYA SRI CHENNUPATI	EIE
15	218W1A1068	JILLELLA NAVYA	EIE
16	218W1A1072	KOLLA RAMYA SREE	EIE
17	218W1A1081	NAKKA SARANYA	EIE
18	218W1A1082	NANDAM NIHARIKA	EIE
19	218W1A1087	POLURI MANASA	EIE

the second second second

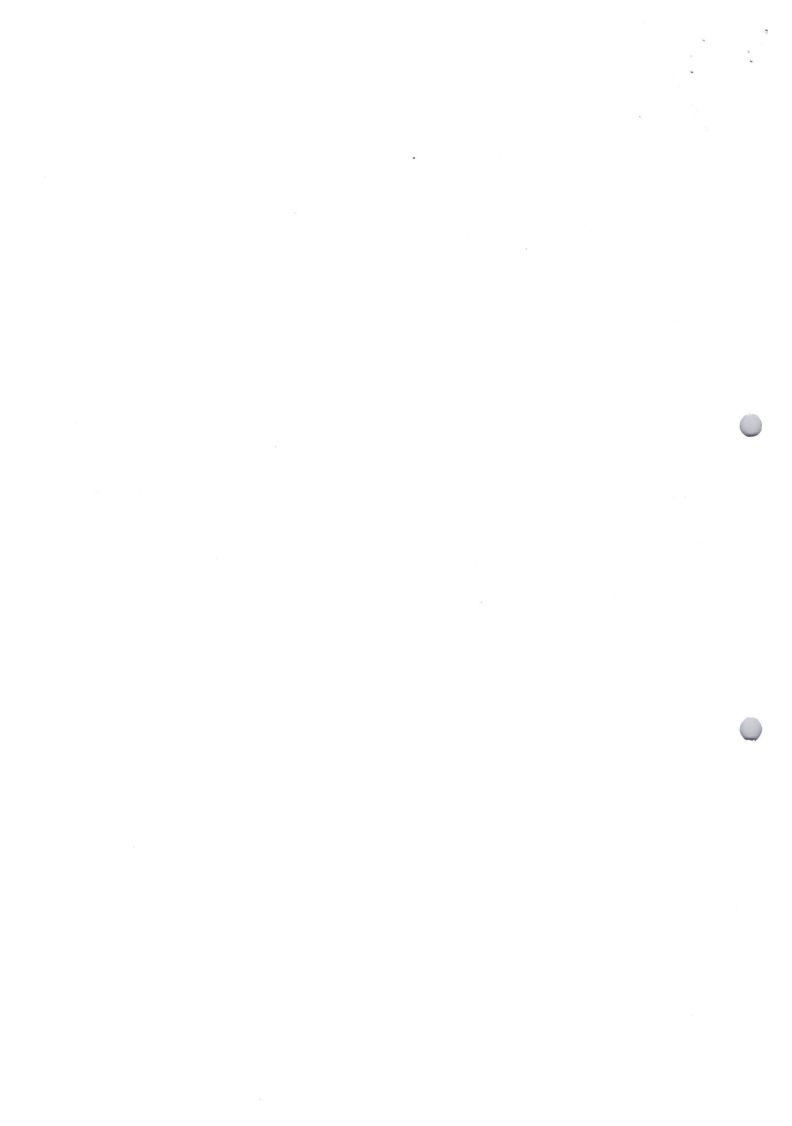
•

 \mathbf{x}

Elective Code: 20MC5108A2 FRENCH

Strength:06

S.No	Register Number	Name of the Student	Branch
1	218W1A1012	GADAPA SHEEBARANI	EIE
2	218W1A1022	KOLLEBOINA ANUSHA	EIE
3	218W1A1024	KOVURI TRIVENI	EIE
4	218W1A1042	SAGGURTHI NAGA MANASA	EIE
5	218W1A1050	SURASANI AKHILA	EIE
6	228W5A1010	TIKKISETTY DIKISHITHA SREE	EIE

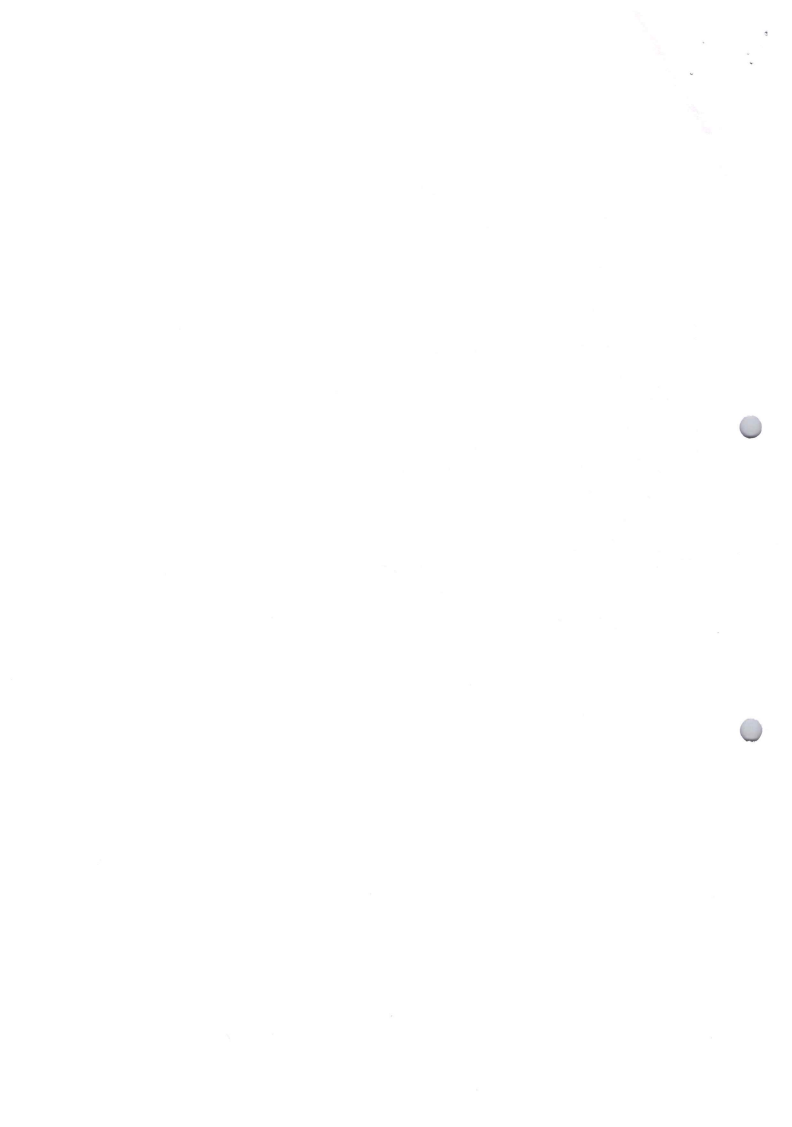


Elective Code: 20MC5108G (YOGA AND MEDITATION)

Strength:21

S.No	Register Number	Name of the Student	Branch
1	218W1A1005	BANKA PRIYANKA	EIE
2	218W1A1006	BRAHMASANI ANJALI	EIE
3	218W1A1008	CHANAPATHI YAMINI	EIE
4	218W1A1013	GADIYARAM VEDA LAKSHMI DURGA HARITHA	EIE
5	218W1A1019	K LEELA KUMARI	EIE
6	218W1A1020	KALEPALLI LAKSHMI SWETHA SRI	EIE
7	218W1A1021	KARUMANCHI SRAVANI	EIE
8	218W1A1023	KORUKONDA ANUSHA	EIE
9	218W1A1027	LOLUGU YOGISWAR	EIE
10	218W1A1028	MALLA AVINASH	EIE
11	218W1A1031	MASANAM JAYA NAGA SAI HARSHIKA	EIE
12	218W1A1032	MOHAMMAD NAFISA	EIE
13	218W1A1034	NANCHARLA GANESH CHARI	EIE
14	218W1A1039	PEDDISETTY VENKATA JAYASREE	EIE
15	218W1A1045	SHAIK MOHINA BEGUM	EIE
16	218W1A1046	SHAIK SHARMILA	EIE
17	218W1A1047	SHAIK TAMEEM ANSARI	EIE
18	218W1A1048	SNEHA BANDARU	EIE
19	218W1A1049	SUDABATTULA SAHITHI	EIE
20	218W1A1052	VUTUKURU INDIRA DEVAKI	EIE
21	218W1A1056	BATULA VEERA KUMARI	EIE

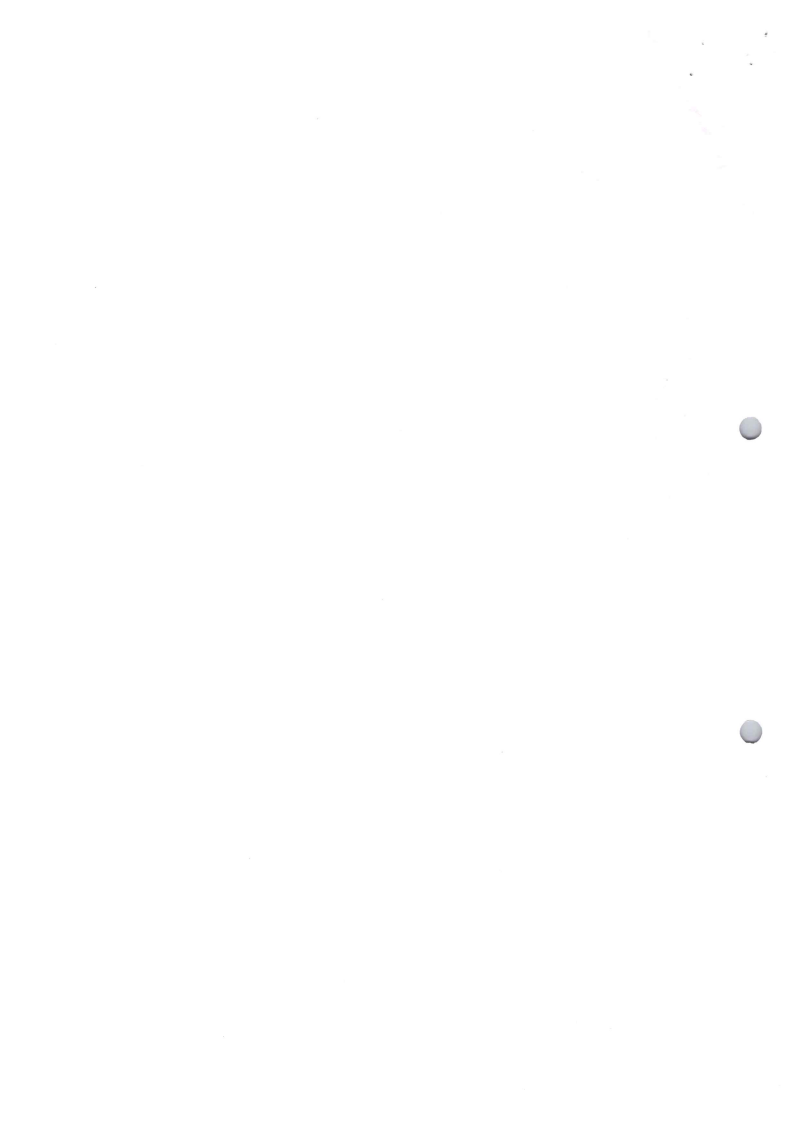
21810119025



Elective Code: 20MC5108H PSYCHOLOGY

Strength:10

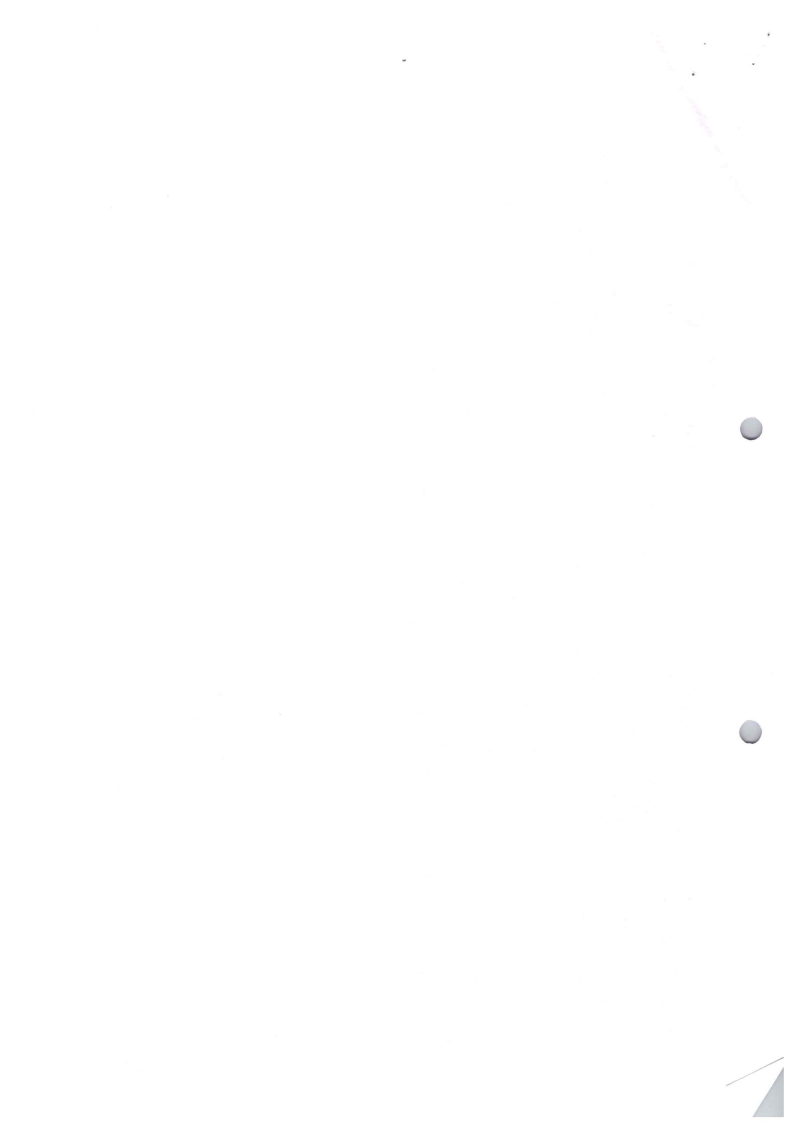
S.No	Register Number	Name of the Student	Branch
1	218W1A1066	GERA SWETHA GLADIS	EIE
2	218W1A1083	NIMMADI TANYA	EIE
3	218W1A1085	PILLI SPANDANA	EIE
4	218W1A1086	PINNAMANENI NANDINI	EIE
5	218W1A1088	RAPARTHI NAGA AVISHITHA	EIE
6	218W1A1097	SHAIK SAJIDA	EIE
7	218W1A1098	SIDDABATTUNI SHANMUKHA SRI	EIE
8	218W1A10A5	YARLAGADDA AMULYA	EIE
9	218W1A10A6	YARRA SUSHMA	EIE
10	228W5A1012	YADALA SIVA NAGA KIRAN	EIE



Elective Code: 20MC5108BE BIOLOGY FOR ENGINEERS

Strength: 66

S.No	Register Number	Name of the Student	Branch
1	208W1A1025	KUCHIPUDI JOHN VICTOR	EIE
2	218W1A1001	AATMAKUR VENKATA SIVA REDDY	EIE
3	218W1A1002	ABDULSAMI	EIE
4	218W1A1004	ARIGE DHANESH	EIE
5	218W1A1011	DONEPUDI ANANTH SRIRAM	EIE
6	218W1A1015	GONA DAYAKAR	EIE
7	218W1A1016	GORANTLA ARAVIND	EIE
8	218W1A1018	JOGI RAJESH	EIE
9	218W1A1033	NALLURI BINDU	EIE
10	218W1A1036	PAIDIMUKKALA ABHISHIKTHA	EIE
11	218W1A1037	PAKALAPATI CHAMITANYA VARMA	EIE
12	218W1A1038	PARITALA SAI SRI GANESH	EIE
13	218W1A1041	PULIGADDA SAI RAGHAVENDRA YESHWANTH	EIE
14	218W1A1053	ANNABATHULA LOHITH	EIE
15	218W1A1054	BADUGU AKSHITHA	EIE
16	218W1A1055	BALAGA MANI DURGA DEEPAK	EIE
17	218W1A1057	BHATRAJU PUJITHA	EIE
18	218W1A1058	CHENNAM SETTI SRIVALLI	EIE
19	218W1A1059	CHIRUMAMILLA SAI KUMAR	EIE
20	218W1A1060	DAITA V N SRIVATSAVA BHARADWAJ	EIE
21	218W1A1061	DANDU THARUN KUMAR	EIE
22	218W1A1062	DIRISALA HEMACHANDU	EIE
23	218W1A1064	GALANKI CHANDANA MALYA	EIE
24	218W1A1065	GARLAPATI SAI MANIKANTA	EIE
25	218W1A1067	IMADABATHUNI DILEEP	EIE
26	218W1A1069	KAMBALA GIRIDHAR	EIE
27	218W1A1070	KARANAM GAYATHRI	EIE
28	218W1A1073	KOMARAVALLI ANUDEEP	EIE
29	218W1A1074	KOMARIPALIPI LAHARI SAI	EIE
30	218W1A1075	KURAPATI PAVAN SAI RAJU	EIE
31	218W1A1076	MARTHALA KALYANI	EIE
32	218W1A1077	MEKALA RAJESH	EIE
33	218W1A1078	MOHAMMAD AZMATULLA	EIE
34	218W1A1079	MUNGI VENKATA SUBRAHMANYA SAI	EIE
35	218W1A1080	MUNIVELU HARIHARAN	EIE
36	218W1A1084	PETLURI PRANAY KUMAR	EIE
37	218W1A1089	RAVADA AKASH	EIE
38	218W1A1091	SANIKOMMU KRANTHI MAHESH REDDY	EIE
39	218W1A1092	SARIPALLI VARSHITHA	EIE
40	218W1A1093	SASANALA VARUN	EIE
41	218W1A1094	SHAIK ARIF	EIE
42	218W1A1095	SHAIK IMTIYAZ HUSSAIN	EIE

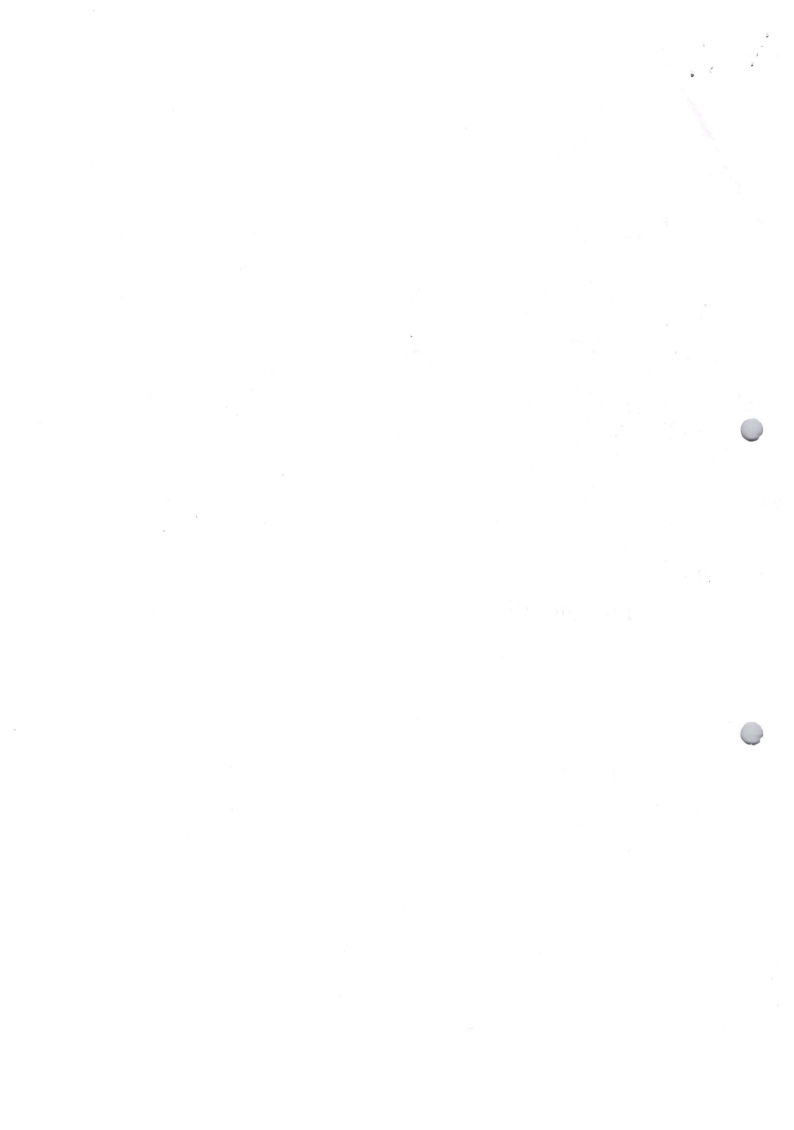


43	218W1A1099	SIRIMAMILLA DURGA PRASAD	EIE
44	218W1A10A0	SONTI NAGA YUGANDHAR KUMAR	EIE
45	218W1A10A1	VANAMALA HEMANTH	EIE
46	218W1A10A2	VEMURI LOKESH VENKATA BABU	EIE
47	218W1A10A3	VENTRAPRAGADA SOWMYA RAO	EIE
48	218W1A10A4	VIRINCHIBHARGAV BALANTRAPU	EIE
49	228W5A1001	ANUPOJU SIVA KUMAR	EIE
50	228W5A1002	BALA SHANMUK	EIE
51	228W5A1003	BORRA PRANEETH	EIE
52	228W5A1004	CHINTAKAYALA APPAL RAJU	EIE
53	228W5A1005	GOPIREDDY LAHARI KASI SURYAVARDHAN	EIE
54	228W5A1006	GUMMADI LOKESH	EIE
55	228W5A1007	KORADA BHIMESH	EIE
56	228W5A1008	SANA VENKATA SATISH	EIE
57	228W5A1009	SRAVANAM VAMSI SAI	EIE
58	228W5A1011	KATRAGADDA SATYA SAI	EIE
59	228W5A1013	BOMMAKANI SIVA GANESH	EIE
60	228W5A1014	CHEEMALA SRI VIRESH	EIE
61	228W5A1015	KANDULA SAI RAM	EIE
62	228W5A1016	KARRA RAJESH	EIE
63	228W5A1017	URRINKALA NAGA SANKARA VARA PRASAD	EIE
64	228W5A1018	RAGI SAIRAM	EIE
65	228W5A1019	VUTUKURI YASWANTHKUMAR	EIE
66	228W5A1020	YARAGANI BALAJI	EIE

218W1A1090

G. NS (Dr. G N Swamy) Head, Dept. of EIE

HEAD Hot of Electronics & Instrumentation Engle R. Siddhartha Englineering College VILIAYAWARA.520.007



DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING V.R.SIDDHARTHA ENGINEERING COLLEGE ACADEMIC YEAR 2023-24 (SEMESTER - II) TIME TABLE

Class: II/IV EIE

SEC-A

Room No: EI 451

W.e.f :15-04-2024

4:30-	5.20					MC4108B									
3.40-	1.20	00:4	MC4108B	1	. 10	53→									
0.50	-00:7	3:40 4101		✓ COLUTES / ODE1/1351 →	JE14202/201140.	✓ 20E14251/20E14353 →	JE143311/2017/1-0-								
	1:00- 2:00- 2:50 2:50		4105						Couns						
	1:00-	2:00			-	זו	0	Z	(с С	Η		-ti		
					1200 TP4106	DOTLIT	4304		4303		•		1101	-	
			LUJIII	JE1400/ 7	CUEV	7004	1303		1105	4100	-C2511200	- TOLLIO	L	cuc4	
	11:10- 11:20- 11:20 12:10	11:40	←20E14352/20E1460/ →			11 June	BREAD			✓ COPTIACOT DOFIA353 →	-20E1400/ /2		BREAK		
			11:10	¥		4304	1105	CU14		4302		V		4302	
			10:20	4303		4101		4101		TP4106		4302		4304	
Class: IIII v LIL			9:30							Minors		Minors	CINITAL	Minors	
Class		Day/	Time	NOW	TOTAL	TILF	TOT	WED		THI	ATT	ED1	FRI	SAT	1412

Course NameAnalogElectronicCircuits(3)IntegratedCircuitsandApplications(3)IntegratedCircuitsandApplications(3)ControlSystems(3)IndustrialInstrumentation(3)UniversalHumanValues(3)UniversalHumanValues(3)VirtualInstrumentation(1+2)VirtualInstrumentation(1+2)TransducersLab(3)IntegratedCircuitsLab(3)IntegratedCircuitsLab(3)IndianConstitution(2)		: Dr.G.N.Swaiily	: Mrs.K.Umamaheswari	: Mr.G.Jalalu	: Mrs.K.Vijayalakshmi	: Mrs.S.Kalpana	: Dr.J.NagaMadhuri	: Mrs.CH.JayaLakshmi /Dr.N.Swathi	: Dr. C S S.Anupama /Mrs.K.Vijayalakshmi	: Mr.P.Rajesh / Mrs.K.Niharika	: Mrs.K.Umamaheswari/ Mrs.K.Mrudula	:Mrs.K.Anuradha	
	Course Name	(1) 11 retrania (invities 3)	AnalogElectronuccurcute(3)	IntegratedCircuitsanuAppircanous(2)	ControlSystems(3)	IndustrialInstrumentauou	UniversalHumanValues(2)	EnglishforProtessionals(2)	VirtualInstrumentation(1+2)	TransducersLab(2)	ControlSystems Lab(2)	IntegratedCircuitsLab(3)	IndianConstitution(2)

Mr.P.DurgaPrasadaRao(jnanabhumi incharge)
 Dr.N.Swathi
 Mr.P.Srinivas

u

Class Counsellors

. R. Seddhartha Engineering College Dept of Electronics & lastrumencation Engr --PROPAR HEAD :: EIE Dr.G.N.Swamy 120

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING ACADEMIC YEAR 2023-24 (SEMESTER – II) V.R.SIDDHARTHA ENGINEERING COLLEGE TIME TABLE

Class: II/IV EIE

SEC-B

Room No: EI 452

W.e.f :15-04-2024

	3:40- 4:30-		MCALOOD	GOUITOR				+	4302 MC4108R		€105	
	1:00- 2:00- 2:50- 2:00 2:50 3:40		←20EI4351/20EI4353→ 1	+			TT Couns	+	IN 1174100 4505	C 20011757/2011	II \ 2015/2016/4333/2016/4331→	
17.10	-01:71	00.1	7	1207	7004					4304		4303
11.10- 11.20		+	4304	DITEAN 4101	TOTL	← 20F14352/20F14607 →	1001107071707170	←20EI4607/20EI4352 →		4105	3REAK	4303
10:20-	11:10	4307	7064	4105		42(í	420		TP4106		4101
9:30-	10:20	4101	TATI	4303		4302		4105		4101	VOCV	4004
8:40-	09:30						,	Minors		Minors	Minore	SIDIIITAI
D/T:	Day/ I IIIIe	MON		TUE		WED		IHU	ICUI	FM	SAT	TEM

	· Mee CU Issue start .	15(3) • Mrs K Mmidulo		· Dr SanhalnDalimat	· Mrs S Volume	· Mr Shohnor Hadie	· Mre CH Janel Juchter Stores .	· Dr C & Amazeran / Dr.N.Swathi	· Mr D Poisch / Mr. V Jayalakshmi	· Mrs K I Imamehonniai Array vi ·	· Mrs K Ammedia	
Course Name	AnalogElectronicCircuits(3)	IntegratedCircuitsandApplications(3)	ControlSystems(3)	IndustrialInstrumentation(3)	UniversalHumanValues(3)	EnglishforProfessionals(2)	VirtualInstrumentation(1+2)	TransducersLab(3)	ControlSystems Lab(3)	IntegratedCircuitsLab(3)	IndianConstitution(2)	
Course code	20BS4101	20EI4302	20EI4303	20EI4304	20HS4105	20TP4106	20EI4607	20EI4351	20EI4352	20EI4353	20MC4108B	

Class Counsellors:

1.Mrs. K.Prasanthi(Jnanabhumi incharge) 2.Mrs. P.SushmaChowdary 3.Mr.P.Rajesh

hapt of ElectRokoofle&nHEDATDStrafter (Ingu-• R Suddhartha ingineering College THE FAWANANACA LON MAJ Dr. Ca N/SWamy J Z J

11....

1/19/24, 3:20 PM

ATTENDANCE MONITORING SYSTEM

	ROLL-LIST		
COLLEGE NAME	V.R.SIDDHARTHA ENGG COLLEGE	YEAR	2023-24
BRANCH	EIE	SEMESTER	2-2 SEMESTER
SECTION	A ·		

no	Roll No	Name	Gende
1	228W1A1001	AAVULA MANEESH	М
2	228W1A1002	AVISETTI ESWAR	м
3	228W1A1004	BADE ROOPA TEJASWI	F
4	228W1A1006	BITRA LIKHITHA	F
5	228W1A1007	CHEKURTHI VIJAYA KUMAR	м
6		CHENNAMSETTI TEJASWINI	F
7	L	CHERUKUNEEDI DEEPIKA YASASWINI	F
8		CHINTA MOUNIKA	F
9	228W1A1011	CHINTAPALLI MOHAN VENKATA RAMANA	М
LO	228W1A1012	DAMMU ANKAYYA	М
11	228W1A1013	DARAM DEEPAK	М
12	228W1A1014	DHANEKULA YAMINI	F
13	228W1A1015	DODDAKA PAVANI	F
14	228W1A1016	DUVVADA GOWTHAM	М
15	d	GADIREDDY POORNA KOWSHIK	Μ
16	J L	GAIGULLA TIRUMALA RAO	М
17		GARLAPATI JAGANNADHA RAO	М
18		GORREPATI SAI DEEPAK	Μ
19		GUBBALA RISHI SIVA SAI	М
20	L	JAHNAVI KODANDA	F
21	L	JUJJAVARAPU JAYANTH SAI	М
22	- L L.	KAGITALA SRI NAGA MARUTHI SANKAR	М
23	[KASA ABHIRAM	м
24		KASU NARENDRA REDDY	М
25		KOKA NAGA VENKATA SAI DARA YOGESWAR	M
26			F
27	I	KOLUSU SRIVALLI	F
28			F
29	and Insurant and the second se	2 MADALA PRANEETH	м
30		3 MAGANTI PUJA	F
3:		4 MAKKAPATI DHANUSH	M
	and and I amount on the second	5 MALEMPATI HARSHITHA	F
32		6 MALLADI MOHANA PRABHAKARA SAINADH	
3:		8 MAREEDU RAJESH BABU	M
3		9 MATTAKOYYA DAVID PALL	M
3	i L	0 MOPIDEVI GNANESWAR	M
		1 NADIKATTU THANUJA	F
3		12 NALLAMOLU KEERTHI	F
		A PAPANI SRI SAI	M
		14 PODILAPU VASU	M
		45 POSINA BALAJI PAVAN	M
1=		46 POTHUBOYINA BHARAT KUMAR	M
-			F
-	manual Landard and the second se	47 PRANEETHA CHENIKALA	M
	in the second se	48 PUJARI LAKSHMANA RAO	M
1-		49 RAJA AJAY KOWSHIK	F
4	and the second s	50 REPALA ASHRITHA	M
	47 228W1A10	51 RUDRABOINA HARI NAGENDRA	

49	228W1A1053	SHAIK MEHAETAB	F
50	228W1A1054	SHAIK SUMIYA BHANU	F
51	228W1A1055	VALLURI LAHARI	F
52	228W1A1056	VASEPALLI MOUNIKA	F
53	228W1A1057	VEERANKI HARIBABU	M
54	228W1A1058	VENKATA SASANK NAIDU SOMAROWTHU	M
55	238W5A1001	AKKINAPALLI RAJESH	M
56	238W5A1002	BANDI VINAY	M
57	238W5A1003	DODDA DILEEP KUMAR	M
58	238W5A1004	KASIMSETTY USHA RANI	F
59	238W5A1005	KOTTHAPALLI MANISHA	F
60		CHINNA VENKATESWARA RAO PARASA	M
51	238W5A1007	POLURU KALYANI	F
52	238W5A1008	NUNE SRINIVAS	M

PRINCIPAL V.R.Siddhartha Engineering College AUTONOMOUS VIJAYAWADA-520 007



Dt.30-08-2023

Report on Poster Presentation on Business Plans

Title of the Event: Poster Presentation on Business Plans Date of the Event: 28th August 2023 No. of Students Participated: 38 Participants

Brief Report on Event

Department of Electronics & Instrumentation Engineering organized and Institution and Innovation Council jointly organised a Poster Presentation on Business Plans on 28th August 2023. The event aims to inspire students to transform their innovative ideas into tangible projects with real-world impact. By bridging the gap between imagination and execution, students are empowered to address societal needs. This initiative fosters a proactive approach, nurturing a culture of innovation and social responsibility. As students delve into practical project development, they gain valuable skills, teamwork experience, and a sense of accomplishment. Ultimately, the event cultivates a generation of forwardthinkers who recognize the potential of their ideas and have the drive to create positive change in their communities, making innovation a driving force for societal betterment.

Dr.Murali Kilaru, Advanced Packaging Technologist, Intel Corporation, USA was invited to evaluate the performance of the students innovative ideas.

Coordinators

Mr.V.N.Prudhvi Raj Mrs.K.Prasanti

Photos of students presenting their Business Plans





Guest Lecture Report on My Story- Motivational Session by Successful Innovator

The IIC and Department of EIE jointly organized a guest talk on "**My Story- Motivational Session by Successful Innovator**" on 16th October 2023. The objective of this program was to motivate the students to become a good Entrepreneur. Mr. Gopi Raja Ambula, CEO of Fopple Drone Tech Pvt. Ltd, FOPPLE DRONE TECH PVT.LTD. 10/9, Kankipdau, Near Vijayawwada Krishna Dt, Andhra Pradesh

was the resource person for this event. He mainly addressed about Early Beginnings (2015):

In 2015, His entrepreneurial journey with a vision to create a solution that could revolutionize the way agriculture is practiced. At this point, he likely had a deep interest in both technology and agriculture, which led he explore the potential of drones for agricultural applications.

Conceptualizing Agricultural Spraying Drones:

His journey began with the concept of agricultural spraying drones. These drones are equipped with advanced technology and are designed to spray pesticides, fertilizers, and other necessary agricultural inputs on crops. This concept was born out of the recognition of the need for more efficient and sustainable farming practices in India. Product Development and Testing:

He likely started working on designing and developing the agricultural spraying drones. This phase involved extensive research and development to create a reliable and effective solution that could address the specific needs of Indian farmers.

Education and Awareness:

One of the key turning points in his journey was when you decided to focus on educating farmers about the benefits and potential of agricultural spraying drones. You realized that simply creating a product wasn't enough; you needed to ensure that farmers were aware of how this technology could improve their agricultural practices. This educational component of your journey is crucial in understanding how yhe brought the technology to the limelight.

Reaching Millions of Farmers Pan India:

His dedication to educating farmers across India had a significant impact. Through various means, such as workshops, seminars, demonstrations, and perhaps even online resources, he managed to reach millions of farmers across the country. This educational effort not only helped in promoting your product but also empowered farmers with knowledge about modern agricultural practices.

Market Penetration:

As more and more farmers became aware of the benefits of agricultural spraying drones, the adoption of this technology began to grow. He played a key role in making spraying drones a common usage for Indian farmers. His efforts were likely supported by effective marketing strategies, partnerships with agricultural organizations, and government initiatives that promoted the adoption of modern farming techniques.

Impact on Indian Agriculture:

The widespread adoption of agricultural spraying drones in India had a profound impact on the agricultural sector. Farmers were able to increase their crop yields, reduce the use of chemicals, and improve the overall efficiency of their farming operations. This not only benefited individual farmers but also contributed to the sustainability of agriculture in India.

Recognition and Future Plans:

Your journey would have likely gained recognition in the agriculture and technology sectors. His story can serve as an inspiration for other young entrepreneurs. Moving forward, he might have plans to expand his product offerings, improve the technology, and continue to support the modernization of Indian agriculture. Also he answered to the questions posed by the students.





Coordinator

HOD

V.N.Prudhvi Raj and K.Prasanti

Dr.G.N.Swamy

Brief Report on AI in Speech Processing



google meet link: https://meet.google.com/kii-uzro-jqo Coordinators: IEEE Student Chapter, VRSEC

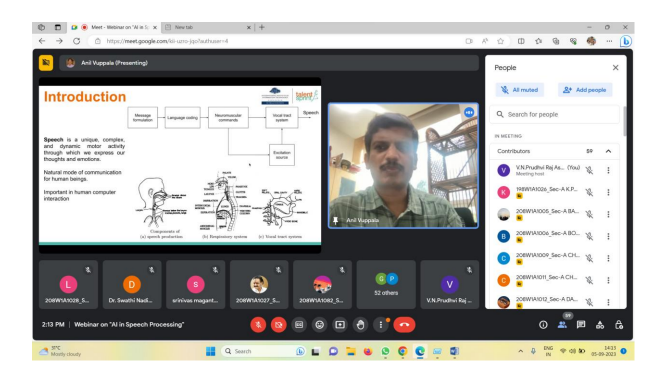
Title of the Webinar: "AI in Speech Processing" Date of Webinar: Tuesday, September 5 Google Meet joining info, Video call link: <u>https://meet.google.com/kii-uzro-jqo</u>

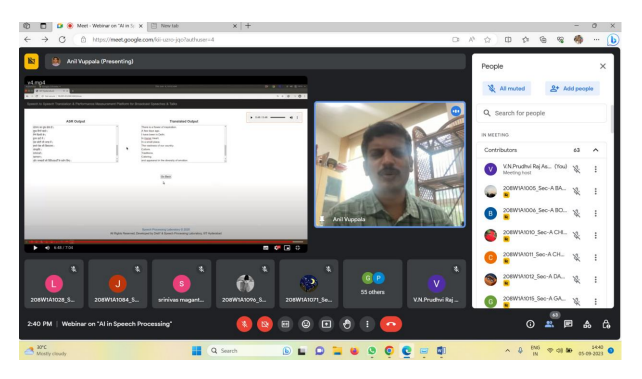
About the Speaker:

Dr.V Anil Kumar recieved the Ph.D degree from the IIT KHARAGPUR in 2012 working as Associate Professor at IIIT Hyderabad. His research interests are Speech recognition, Speaker recognition, Language identification, Speech processing in emotion conditions, Pathological speech processing and Speech to speech machine translation. He published 5 book chapters, published 118 articles in international journals and conferences in the are of speech processing. He was the principal investigator for 12 research projects funded by various public and private funding agencies.

About the webinar:

A total of 63 participants were attended the webinar to update their knowledge in the area of speech processing. The webinar covered the fundamentals of speech processing, publicly available datasets, research challenges in the area of speech processing, deep learning models used to solve various problems in the area of speech processing.





Coordinator:

Mr. V N Prudhvi Raj, Assoc.Prof, EIE Department, Senior Member IEEE.

Guest Lecture Report on Angel Investment/VC Founding Opportunity for Early Stage Entrepreneurs

The institution and Innovation Council and Department of EIE jointly organized a guest lecture on "Angel Investment/VC Founding Opportunity for Early Stage Entrepreneurs" on 31/08/2023.

This program was meticulously crafted with the primary goal of cultivating a profound understanding of diverse investment avenues while underscoring the pivotal role that angel investments play in the dynamic landscape of entrepreneurship. By delving into a comprehensive exploration of various investment modalities, our aim is to empower participants with the knowledge and insights necessary to make informed financial decisions.

Through a multifaceted curriculum, participants will embark on a transformative learning journey, immersing themselves in the intricacies of stocks, bonds, mutual funds, real estate, and alternative investments. The program is strategically designed to demystify the intricacies of these investment vehicles, ensuring that participants not only grasp the foundational concepts but also develop the acumen to discern the potential risks and rewards associated with each.

At the heart of this program lies a profound emphasis on angel investments, a driving force behind the success stories of numerous entrepreneurial ventures. By elucidating the mechanics of angel investments, we endeavor to spotlight how these visionary investors provide more than just financial backing; they offer mentorship, guidance, and industry expertise that can be instrumental in steering startups towards growth and sustainability. Participants will gain insights into the art of pitching to angel investors, understanding term sheets, and forging symbiotic relationships that transcend the realm of mere capital infusion.

As we navigate through case studies, interactive workshops, and engaging discussions, participants will not only cultivate financial literacy but also develop a strategic mindset essential for entrepreneurial triumph. This program transcends theoretical knowledge, fostering a practical orientation that equips participants to navigate the complex interplay of financial markets, risk management, and innovationdriven enterprise.

In essence, this program aspires to instill a profound appreciation for the diverse tapestry of investment opportunities while shining a spotlight on angel investments as a catalyst for entrepreneurial metamorphosis. By the program's culmination, participants will emerge as enlightened individuals capable of not only making astute investment decisions but also harnessing the power of angel investments to catalyze their own entrepreneurial odysseys.

N.Giridhar, Technical Solution Architect, Wipro, Hyderabad was the resource person for this event. He mainly addressed what is an angel investor, how the popularity is increasing in past to present, which parameters focus before investing, venture capital and where should angel invest etc. He answered to the questions posed by the students such as how we will start company based on idea, investment opportunities from the government and industrialists etc.



🟮 (5) WhatsApp 🛛 🗴 🤷 Meet - Session on Angel Ia	n 🔹 x 🔄 VRSB	C Campus Internet	× 🕲 New T	ab	× +		~	7	٥	×
\leftarrow \rightarrow C $\hat{\mathbf{a}}$ https://meet.google.com/ypq-oksn-syh						-	@ ☆	*	•	I.
Giridhar Nimmagadda (Prosenting)										
Page	ential Services	Onnestunitie	a in Con Al							
Pol	entiat Services	opportunitie	s in GenAi							
	蓉		88							
	Prompt Engineering	Data Engineering	Integration and Orchestration of Intelligent Apps	Responsible Al						
	Teating and orthogy protocils to optimize them the approximate and teatherspeet each of protocils to any administra- protocil to reng blending and aprotocils.	Countin and Cashan Our Al Alter Counting Counting Counting Counting Counting	Contract latter across N.P. Generation Al Systems, Knowledge Systems Re Terr, renge, Vities, Auder	An information that another Presents and beauting Presents and beauting Presents Pr	20					
the set of	an a			Comp Volgenet				k		
							J.C	b	*	
0.0	0800					Prasant	i Korapa	5		
3:51 PM Session on Angel Investment/VC Founding	🔕 🛯		• •	1		0	80 80	P	♣ (đ
00:07:18	-0							- 0	0:13:1	9
Meet - Session on Angel I	×			Ø			130)	ዎ		
Meet - Session on Angel I	~			Υ.Υ.			470	כא		

Coordinators

V.N.Prudhvi Raj, Associate Professor

K.Prasanti, Assistant Professor Dept. of EIE Yours sincerely,

(Dr.G.N.Swamy)

Prof. & Head, Dept. of EIE



Coordinators: Mr. V N Prudhvi Raj Assoc.Prof., Mrs. K Prasanthi Asst.Prof. In association with Institution's Innovation Council (IIC) All department students are invited to participate in the event

Partner, S P A Enterprise (India) Venue : EIE SEMINAR HALL



Dt.10-11-2023

INNOVATION DAY 2K20

Title of the Event: Technical Model Exhibition-cum-Competition

Date of the Event: 16th October 2023

No. of Students Participated: 112 Participants (28 batches) from III and IV year, B.Tech EIE

Brief Report on Innovation Day Event

Department of Electronics & Instrumentation Engineering organized and celebrated Innovation Day celebrations on 16th October 2023. On the eve of Innovation day, the department of EIE organized Technical model Exhibition- cum - Competition in online. The outcome of this event is to encourage the students to convert their innovative ideas into real time projects, which will be helpful to the society. 28 project models by 30 participants was exhibited from different fields of applications. The models exhibited belongs to thrust areas like Smart Irrigation with Internet of Things (IoT), Control and automation, Internet of Things (IoT), Advanced Sensors and Bio Medical. Out of 28, 2 models was exhibited under Smart Irrigation with Internet of Things (IoT), 2 model was exhibited under energy harvesting, 10 models was exhibited under Control and automation, 1 model was exhibited under Railway safety, 5 models was exhibited under Bio Medical and 8 models was exhibited under IoT based applications.

The project titled "Safe street initiative by open man hole detection using IoT" exhibited by V.Indira devika (218W1A1052), A.anupama (218W1A1003), K.Lakshmi Swetha Sri (198W1A1052) and D.Anantha Sri Ram (218W1A1011), of III/IV B Tech EIE won the first prize. The working model titled "IoT based smart poultry farm Management System" by M.Venakata sai Prasad (218W5A1006), CH.Meenakshi (208W1A1009), M. Nicy (208W1A1029) and D.Charan babu (208W1A1013), of IV/IV B.Tech EIE won second prize.Also, Two appreciation prizes are announced by Guest of honour to the students.

Mr. A.Gopi Raj, CEO ,Flopple Drone Tech PVT Ltd, Kankipadu was invited to evaluate the performance of the students working models and their innovative ideas.

.Innovation Day Photos



Model Name:Water balancing system in agriculture land



Model Name: Mobile Control Robot Using DTMF



Model Name: Empowering sericulture with intelligent environmental monitoring and controling



Model Name:

Enhancing railway safety harnessing sensor technology drastically reduce train accidents



Model Name_:Non-invasive blood gollose measurement based on temperature approach



Model Name:IOT enabled assistive device for visually impaired



Model Name: Thermoelectric energy harvesting from non-biodegradable dry waste



Model Name: Automatic vehicle access control into the apartments using face detection and ANPR technologies



Model Name: Lung disease detection using deep learning on NVIDIA Jetson Nano



Model Name: Night patrolling robot





Model name: Automatic solar insect trap

Model Name: IOT based smart street light system



Model Name: Cloud-based IOT Monitoring system for poultry farming



Model name: An autonomous rover for weed removal



Model Name: Vertical green house onion farming



Model Name: Crop suggestion using machine learning



Model Name: Thermoelectric energy harvesting from non-biodegradable dry

waste



Model Name:ML.based hardware model for measuring temp,spO2,heartrate



Model Name: Automatic solar insect trap



Model name:Hightech aquaponics



Model Name: safe streets initiative by open manholes detection

(Mrs.K.Prasanti)

Innovation Day Coordinator

Yours faithfully,

(Dr.G.N.Swamy)

Prof. & Head, Dept of EIE



21. Photograph 1: (Covering banner, keynote speaker and students in one shot)



22. Photograph 2: (Covering banner, keynote speaker and students in one shot)





Velagapudi Ramakrishna Siddhartha Engineering College (Autonomous) Kanuru, Vijayawada-7, A.P INSTITUTION INNOVATION COUNCIL (IIC)/EDC



<u>Report</u>

- 1. Program driven by:
- 2. Program /Activity Name:

Outreach Program

3. Program Type:

talk/Motivational

Self driven/MIC driven/IIC calendar

Innovation and Entrepreneurship

Workshop/Leadership

speech/field visit/O