



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Accredited by **NAAC** with "A" Grade,
Recognised by **UGC** under section 2(f) & 12(B)
Approved by **AICTE** - New Delhi
Permanently Affiliated to **JNTUK, SBTET**,
Ranked as "A" Grade by Govt. of A.P.,

Department of Computer Science & Engineering

Remedial Classes for weak students:

Academic Year 2022-23

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
II-II		
21K61A0501	ABBINA DILEEP CHOWDARY	8
21K61A0503	ABHINAY ALLURI	6
21K61A0504	AINAPARTHI LAKSHMAN	14
21K61A0508	AMBATI RAJ PRAKASH	1
21K61A0509	ANDE BENJAMIN TYCHICUS	1
21K61A0512	BAGULA RAGHU VAMSI	12
21K61A0518	BURUGUPALLI JAGADEESH	4
21K61A0524	CHIKATLA RAJESH	12
21K61A0526	CHINTA TEJASWINI	1
21K61A0537	DONELLI NAGA VINAY KUMAR	1
21K61A0554	GORINTA ROHAN PAVAN VARMA	3
21K61A0555	GUDAPATI HEMANTH SURESH	1
21K61A0556	GUDIMELLA SRI SURYA SIVA SRIRANGA SARVAN	8
21K61A0558	GURRAM HEMANTH KUMAR	1
21K61A0562	JASTI SHREYA	3
21K61A0564	JUJJAVARAPU USHA SRI	2
21K61A0570	KANTAMANENI N V S KISHORE CHOWDARY	2
21K61A0572	KARE VINEETH	9
21K61A0573	KARINKI MANI KISHORE	3
21K61A0575	KASANI DURGA SAI SRI	3
21K61A0577	KATIKIREDDY KIRANMAI SATYA DURGA	1
21K61A0580	KATTA MOHITH SAI BAGATH TEJA	7
21K61A0589	KOMMU SAKUNTHALA	1
21K61A0595	MADASU SATYA PRASAD	1
21K61A0596	MALLIDI VENKATA SAI KARTHIK	8
21K61A05A3	MEKA SHYAMA DORA	1
21K61A05A5	MOHAMMAD DAWOOD MEHFOOZ	2
21K61A05A6	MOHAMMAD IDRIS	2
21K61A05A7	MOHAMMAD IMRAN	3
21K61A05A8	MOHAN ADITHYA PATURI	3
21K61A05B2	MUPPARAJU PAVAN KALYAN	1
21K61A05B3	MURUDUDLA POORNA PRADEEP	3

Principal
Sasi Institute of Technology & Engineering (A)
Tadepalligudem, W.G.Dt., A.P.

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
21K61A05B8	NEERUDI ANAND KUMAR	1
21K61A05C8	PATSA TEJASAI	1
21K61A05C9	PAVULURI SRI MANVITHA	9
21K61A05D2	PERUMALLA NAGA RAJU	1
21K61A05D4	POLA VISHNU VARDHAN	1
21K61A05D7	PUSULURI DEEPAK VARUN CHOWDARY	3
21K61A05D8	RAGU DEEPTHI SAI KUMARI	6
21K61A05D9	RAMISETTI CHINNI KRISHNA	9
21K61A05E0	REJETI PAVAN SATYAKUMAR	2
21K61A05E2	SAMAYAM JNAHITHA	1
21K61A05E6	SANTOSH CHOWDARY VEMPATI	2
21K61A05F0	SEELAM SRIRAM KUMAR	1
21K61A05F4	SHAIK ANWAR	1
21K61A05F7	SHAIK SYAD BAJID	1
21K61A05G0	SINGULURI HEMANTH	1
21K61A05G1	SIRIGINA SAI CHANDU	8
21K61A05G7	TALLURI KALYAN SATYA VARA PRASAD	2
21K61A05H8	UPPULURI SRI SATYA SAI	8
21K61A05I3	VATTIKUTI TEJA SRI	15
21K61A05I5	VEERAPANENI VENKATA SAI CHOWDARY	7
21K61A05I7	VEMU PAVAN SAI SURESH	3
21K61A05I8	VETSA KRISHNA SAI	3
21K61A05J2	YADAVALLI SYAM PAVAN KUMAR	7
21K61A05J3	YADLAPALLI ROHIT ANIL	2
22K65A0503	DODDA LAKSHMI GANAPATHI	1
22K65A0504	GARAGAPARTHI SURYA RAM	1
II-I		
21K61A0501	ABBINA DILEEP CHOWDARY	5
21K61A0503	ABHINAY ALLURI	3
21K61A0504	AINAPARTHI LAKSHMAN	14
21K61A0509	ANDE BENJAMIN TYCHICUS	1
21K61A0512	BAGULA RAGHU VAMSI	7
21K61A0518	BURUGUPALLI JAGADEESH	4
21K61A0524	CHIKATLA RAJESH	7
21K61A0554	GORINTA ROHAN PAVAN VARMA	1
21K61A0555	GUDAPATI HEMANTH SURESH	1
21K61A0556	GUDIMELLA SRI SURYA SIVA SRIRANGA SARVAN	8
21K61A0558	GURRAM HEMANTH KUMAR	1
21K61A0562	JASTI SHREYA	3
21K61A0564	JUJJAVARAPU USHA SRI	2
21K61A0570	KANTAMANENI N V S KISHORE CHOWDARY	2
21K61A0572	KARE VINEETH	9
21K61A0573	KARINKI MANI KISHORE	2
21K61A0575	KASANI DURGA SAI SRI	3
21K61A0577	KATIKIREDDY KIRANMAI SATYA DURGA	1

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
21K61A05B8	NEERUDI ANAND KUMAR	1
21K61A05C8	PATSA TEJASAI	1
21K61A05C9	PAVULURI SRI MANVITHA	9
21K61A05D2	PERUMALLA NAGA RAJU	1
21K61A05D4	POLA VISHNU VARDHAN	1
21K61A05D7	PUSULURI DEEPAK VARUN CHOWDARY	3
21K61A05D8	RAGU DEEPTHI SAI KUMARI	6
21K61A05D9	RAMISETTI CHINNI KRISHNA	9
21K61A05E0	REJETI PAVAN SATYAKUMAR	2
21K61A05E2	SAMAYAM JNAHITHA	1
21K61A05E6	SANTOSH CHOWDARY VEMPATI	2
21K61A05F0	SEELAM SRIRAM KUMAR	1
21K61A05F4	SHAIK ANWAR	1
21K61A05F7	SHAIK SYAD BAJID	1
21K61A05G0	SINGULURI HEMANTH	1
21K61A05G1	SIRIGINA SAI CHANDU	8
21K61A05G7	TALLURI KALYAN SATYA VARA PRASAD	2
21K61A05H8	UPPULURI SRI SATYA SAI	8
21K61A05I3	VATTIKUTI TEJA SRI	15
21K61A05I5	VEERAPANENI VENKATA SAI CHOWDARY	7
21K61A05I7	VEMU PAVAN SAI SURESH	3
21K61A05I8	VETSA KRISHNA SAI	3
21K61A05J2	YADAVALLI SYAM PAVAN KUMAR	7
21K61A05J3	YADLAPALLI ROHIT ANIL	2
22K65A0503	DODDA LAKSHMI GANAPATHI	1
22K65A0504	GARAGAPARTHI SURYA RAM	1
II-I		
21K61A0501	ABBINA DILEEP CHOWDARY	5
21K61A0503	ABHINAY ALLURI	3
21K61A0504	AINAPARTHI LAKSHMAN	14
21K61A0509	ANDE BENJAMIN TYCHICUS	1
21K61A0512	BAGULA RAGHU VAMSI	7
21K61A0518	BURUGUPALLI JAGADEESH	4
21K61A0524	CHIKATLA RAJESH	7
21K61A0554	GORINTA ROHAN PAVAN VARMA	1
21K61A0555	GUDAPATI HEMANTH SURESH	1
21K61A0556	GUDIMELLA SRI SURYA SIVA SRIRANGA SARVAN	8
21K61A0558	GURRAM HEMANTH KUMAR	1
21K61A0562	JASTI SHREYA	3
21K61A0564	JUJJAVARAPU USHA SRI	2
21K61A0570	KANTAMANENI N V S KISHORE CHOWDARY	2
21K61A0572	KARE VINEETH	9
21K61A0573	KARINKI MANI KISHORE	2
21K61A0575	KASANI DURGA SAI SRI	3
21K61A0577	KATIKIREDDY KIRANMAI SATYA DURGA	1

Principal
Sasi Institute of Technology & Engineering (A)
Tadepalligudem, W.G.Dt., A.P.

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
21K61A0580	KATTA MOHITH SAI BAGATH TEJA	7
21K61A0589	KOMMU SAKUNTHALA	1
21K61A0596	MALLIDI VENKATA SAI KARTHIK	4
21K61A05A3	MEKA SHYAMA DORA	1
21K61A05A5	MOHAMMAD DAWOOD MEHFOOZ	2
21K61A05A6	MOHAMMAD IDRIS	2
21K61A05A7	MOHAMMAD IMRAN	3
21K61A05A8	MOHAN ADITHYA PATURI	3
21K61A05B3	MURUDUDLA POORNA PRADEEP	3
21K61A05C8	PATSA TEJASAI	1
21K61A05D2	PERUMALLA NAGA RAJU	1
21K61A05D4	POLA VISHNU VARDHAN	1
21K61A05D7	PUSULURI DEEPAK VARUN CHOWDARY	1
21K61A05D8	RAGU DEEPHI SAI KUMARI	6
21K61A05D9	RAMISETTI CHINNI KRISHNA	3
21K61A05E0	REJETI PAVAN SATYAKUMAR	1
21K61A05E2	SAMAYAM JNAHITHA	1
21K61A05E6	SANTOSH CHOWDARY VEMPATI	2
21K61A05F0	SEELAM SRIRAM KUMAR	1
21K61A05F7	SHAIK SYAD BAJID	1
21K61A05G0	SINGULURI HEMANTH	1
21K61A05G1	SIRIGINA SAI CHANDU	3
21K61A05G7	TALLURI KALYAN SATYA VARA PRASAD	1
21K61A05H8	UPPULURI SRI SATYA SAI	4
21K61A05I3	VATTIKUTI TEJA SRI	9
21K61A05I5	VEERAPANENI VENKATA SAI CHOWDARY	5
21K61A05I7	VEMU PAVAN SAI SURESH	3
21K61A05I8	VETSA KRISHNA SAI	3
21K61A05J2	YADAVALLI SYAM PAVAN KUMAR	4
III-II		
20K61A0514	ASADI RAVI	1
20K61A0516	BANDI SAI VENKATA SHIVA RAMA KRISHNA	3
20K61A0521	BOBBALA AJAY	1
20K61A0522	BOGGARAPU SYAM PRASAD	10
20K61A0523	BONAM HEMANTH SATYA SAI	1
20K61A0532	DEVARAYAPALLI RAJARAJESWARI	8
20K61A0537	GAMINI SRIJA	1
20K61A0554	KADARI SAI KIRAN	2
20K61A0558	KANDULA DHANUNJAYA	1
20K61A0559	KANKIPATI KARTHIK KUMAR	1
20K61A0580	KOTTE RAMESH CHANDRA	1
20K61A0585	KOYYALAMUDI DURGA HARSHITA	1
20K61A0588	KUSULURI V N S D VARAPRASAD	1
20K61A05A3	MUDUNURI SATYANARAYANA SIVA VAMSI VARMA	13
20K61A05A9	NERUSU DEVI CHARAN	3
20K61A05B1	NUNNA RAM NIKHILESH	2
20K61A05B2	NUTHANGI SURESH	3
20K61A05B3	PACHIPULUSU GIRINAVEEN	1

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
19K61A0545	GANJI YASWANTH	10
19K61A0556	INTI SATYA MOUNIKA	1
19K61A0558	JAYA KRISHNA UPPULURI	24
19K61A0560	JUJJAVARAPU TEJA SRI ANAND CHAITANYA	16
19K61A0565	KANDELLI SASIKUMAR	5
19K61A0567	KANKIPATI MRUDULA	8
19K61A0572	KARUTURI VARA SEETHA RAM	12
19K61A0574	KATAM ABHISHEK WELLINGTON	2
19K61A0591	MADICHARLA SURYA VAMSI	1
19K61A0593	MALLIPUDI VAMSI	1
19K61A0596	MANUKONDA AJAY MANOHAR	1
19K61A05A5	MOTURI SRI DURGA NAGAVENKATA BHANU PRAKASH	8
19K61A05B0	NAKKA DINESH	9
19K61A05B2	NEERUKONDA JAYA SRI	12
19K61A05B4	NUNNA ESWAR	2
19K61A05C2	PAMULA RAMALAKSHMI	8
19K61A05C6	PILLI RAMYA	7
19K61A05C7	POLEPALLI DEVA SRI HARSHA PATTABHI	16
19K61A05E2	ROJUKURTHI SAI SASANK RAO	24
19K61A05E8	SARVASUDDI ASHA KIRAN	11
19K61A05F8	TALARI HARSHA VARDHAN	13
19K61A05G8	VAJRAPU VENKATA SAI ANUHYA	3
19K61A05H0	VALLURI SAI SUDHEER	1
19K61A05I6	MUPPARAJU PAVAN KALYAN	8
20K65A0505	CHADALAWADA BLESSY SUMANTH	1
20K65A0507	GUDAVALLI GOWTHAM SAI	1
20K65A0508	GUTHIKONDA VENKATESH	8

Principal
Sasi Institute of Technology & Engineering (A)
Tadepalligudem, W.G.Dt., A.P.



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Accredited by **NAAC** with "A" Grade
Recognised by **UGC** under section 2(f) & 12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as "A" Grade by Govt. of A.P.

Department of Computer Science & Engineering

ACADEMIC YEAR 2021 - 2022
TIME TABLE

YEAR: III/IV B.Tech(CSE)

SEMESTER: I

SEC : A

ROOM NO: 16211


w.e.f: 16.11.2021

DAY \ PERIOD	1	2		3	4		5	6	7
	09:20-10:10	10:10-11:00		11:00-11:50	11:50-12:50	12:50-01:50	01:50-02:40	02:40-03:30	03:30-04:20
MONDAY	DM	DE		EM-III	AA	L U N C H B R E A K	AEC	TT	LLLL
TUESDAY	← A&DE (22201) / ITW LAB (16006) →				SPO		DS	DE	EM-III / DM (T) R.No.16210
WEDNESDAY	EM-III	DS		AEC	AA		DM	DE	DM
THURSDAY	AEC	DM		SD	SEM / WEB		EM-III	DS	TT
FRIDAY	DS	DE		EM-III	LIB / INT		← ITW/ DS LAB (16006) →		
SATURDAY	← DS (16006)/ A&DE (22201) LAB →				RH / COU		SD	AEC	DM/ EM-III (T) R.No.16101

CLASS INCHARGE: K. VISWA PRASAD

SUBJECT CODE	SUBJECT	STAFF
18CMMAT3010	Engineering Mathematics-III (EM-III)	Dr. A. Sombabu
18CSECT3020	Digital Electronics (DE)	Dr. C. Ravi Shankar Hanuman
18CSECT3030	Analog Electronic Circuits (AEC)	L. Bharani
18CSCST3040	Discrete Mathematics (DM)	M. Satya Srinivas
18CSCST3050	Data Structures (DS)	P. Rambabu
18CSECL3060	Analog & Digital Electronics Lab (A&DE Lab)	Dr. C. Ravi Shankar Hanuman/ L. Bharani
18CSCSL3070	IT Workshop Lab (ITW Lab)	M. Satya Srinivas/ R.V. Babu
18CSCSL3080	Data Structures Lab (DS Lab)	P. Rambabu/ K. Rakesh
TT	Technical Training	D. Sameera
SEM / WEB	Seminar/ Webinar	PVVS Eswara Rao
SD	Skill Development	P. Rambabu
LIB / INT	Library / Internet	K. Rakesh
AA	Association Activities	KVSL Harika
RH / COU	Remedial Hour / Counselling	K. Viswa Prasad
LLLL	Life Long Learning Lecture	Dr. J. Anand Chandulal
SPO	Sports	K. Viswa Prasad


TIME TABLE-INCHARGE


HEAD OF THE DEPARTMENT

Remedial class attendance sheets-A.Y:2022-23

Academic Year 2022-23

REMEDIAL CLASS- ATTENDANCE SHEET

Subject: Java programming

Date:18-02-23

S.no	Regd no	Name of the student	Signature
1	21K61A0504	AINAPARTHI LAKSHMAN	LAKSHMAN
2	21K61A0512	BAGULA RAGHU VAMSI	B. Raghu Vamsi
3	21K61A0518	BURUGUPALLI JAGADEESH	B. JAGADEESH
4	21K61A0524	CHIKATLA RAJESH	C. Rajesh
5	21K61A0556	GUDIMELLA SRI SURYA SIVA SRIRANGA SARVAN	G.S.S. Sarvan
6	21K61A0564	JUJJAVARAPU USHA SRI	Usha Sri
7	21K61A0570	KANTAMANENI N V S KISHORE CHOWDARY	K. N. V. S. Kishore
8	21K61A0572	KARE VINEETH	K. Vineeth
9	21K61A0573	KARINKI MANI KISHORE	K. Mani Kishore
10	21K61A0580	KATTA MOHITH SAI BAGATH TEJA	Mohith Sai
11	21K61A0596	MALLIDI VENKATA SAI KARTHIK	M. V. Sai Karthik
12	21K61A05A5	MOHAMMAD DAWOOD MEHFOOZ	M. Dawood
13	21K61A05A6	MOHAMMAD IDRIS	← ABSENT →
14	21K61A05A7	MOHAMMAD IMRAN	Md. Imran
15	21K61A05A8	MOHAN ADITHYA PATURI	ADITHYA
16	21K61A05D8	RAGU DEEPTHI SAI KUMARI	Deepthi
17	21K61A05D9	RAMISETTI CHINNI KRISHNA	Chinni Krishna
18	21K61A05E0	REJETI PAVAN SATYAKUMAR	Pavan
19	21K61A05I3	VATTIKUTI TEJA SRI	V. Teja Sri
20	21K61A05I5	VEERAPANENI VENKATA SAI CHOWDARY	Sai Chowdary
21	21K61A05I7	VEMU PAVAN SAI SURESH	V. Pavan Sai Suresh
22	21K61A05I8	VETSA KRISHNA SAI	Krishna Sai
23	21K61A05J2	YADAVALLI SYAM PAVAN KUMAR	← ABSENT →

Principal
Sasi Institute of Technology & Engineering (A)
Tadepalligudem, W.G.Dt., A.P.



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING

Recognised by UGC under section 2(f) & 12(B)
 Approved by AICTE - New Delhi
 Permanently Affiliated to JNTUK, SBTET,
 Ranked as "A" Grade by Govt. of A.P.,

Department of Computer Science & Engineering

Advanced Learners: A.Y-2022-23

Advanced Learners are participated in various events, done certification courses like NPTEL and published papers in different journals.

Advanced Learner students: NPTEL Courses completed

NPTEL Courses	No. of students
Programming, Data Structures And Algorithms Using Python	1
Problem Solving Through Programming In C	3
Programming In Java	2
Data Base Management System	1
Data Science for Engineers	1



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
MUNIKOTI GEETHA
 for successfully completing the course

Programming In Java

with a consolidated score of **71** %

Online Assignments	24.41/25	Proctored Exam	46.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **9357**

Jan-Apr 2023
 (12 week course)

Debjani
Prof. Debjani Chakraborty
 Coordinator, NPTEL
 IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS49S54500049

To validate the certificate



No. of credits recommended: 3 or 4

Geetha
Principal
Sasi Institute of Technology & Engineering (A)
 Tadepalligudem, W.G.Dt., A.P.



NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
BODDU KOUSHIK VENKATA RAMAKRISHNA
for successfully completing the course

Programming, Data Structures and Algorithms using Python

with a consolidated score of **54** %

Online Assignments	21.88/25	Proctored Exam	31.88/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 1844

Devendra Jalihal

Prof. Devendra Jalihal
Chairperson,
Centre for Outreach and Digital Education, IITM

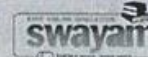
Jan-Mar 2023
(8 week course)

Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL23CS15535660073

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
CHANDNI RAO
for successfully completing the course

Problem Solving through Programming in C

with a consolidated score of **80** %

Online Assignments	24.75/25	Proctored Exam	55.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: 3749

Jan-Apr 2023
(12 week course)

Debjani Chakraborty

Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL23CS53544710170

To validate the certificate



No. of credits recommended: 3 or 4

Nagendra
Signature of HOD

EVIS ID: N0033593258

URNAME/PRIMARY NAME hilkula	GIVEN NAME Bharath Sai Deepak	Class of Admission F-1 ACADEMIC AND LANGUAGE
REFERRED NAME	PASSPORT NAME	
COUNTRY OF BIRTH INDIA	COUNTRY OF CITIZENSHIP INDIA	
CITY OF BIRTH	DATE OF BIRTH 23 JANUARY 2001	
FORM ISSUE REASON INITIAL ATTENDANCE	ADMISSION NUMBER	

SCHOOL INFORMATION	
SCHOOL NAME University of Bridgeport University of Bridgeport	SCHOOL ADDRESS International Center for Students and Scholars, 126 Park Ave., G-level, Bridgeport, CT 06604
SCHOOL OFFICIAL TO CONTACT UPON ARRIVAL Karla Lafferty International Admissions Officer	SCHOOL CODE AND APPROVAL DATE BOS214F10145000 02 JANUARY 2003

PROGRAM OF STUDY		
EDUCATION LEVEL MAJORS	MAJOR 1 Computer Science 11 0701	MAJOR 2 None 00.0000
PROGRAM ENGLISH PROFICIENCY Required	ENGLISH PROFICIENCY NOTES Student is proficient	EARLIEST ADMISSION DATE 04 DECEMBER 2022
START OF CLASSES 09 JANUARY 2023	PROGRAM START/END DATE 03 JANUARY 2023 - 01 JANUARY 2025	

ESTIMATED AVERAGE COSTS FOR: 9 MONTHS		STUDENT'S FUNDING FOR: 9 MONTHS	
Tuition and Fees	\$ 22,060	Personal Funds	\$ 0
Living Expenses	\$ 16,350	Funds From This School	\$
Expenses of Dependents (0)	\$ 0	Family Funds	\$ 40,600
7d Insurance	\$ 2,190	On-Campus Employment	\$
TOTAL	\$ 40,600	TOTAL	\$ 40,600

REMARKS
Semester costs are due at registration. Expect a 3-5% increase in costs. I-20 issued and signed electronically due to COVID-19 per SEVP guidance.

SCHOOL ATTESTATION

I certify under penalty of perjury that all information provided above was entered before I signed this form and is true and correct. I executed this form in the United States after review and evaluation in the United States by me or other officials of the school of the student's application, transcripts, or other records of courses taken and proof of financial responsibility, which were received at the school prior to the execution of this form. The school has determined that the above named student's qualifications meet all standards for admission to the school and the student will be required to pursue a full program of study as defined by 8 CFR 214.2(f)(6). I am a designated school official of the above named school and am authorized to issue this form.

<input checked="" type="checkbox"/>	DATE ISSUED 28 September 2022	PLACE ISSUED Bridgeport, CT
SIGNATURE OF: Karla Lafferty, International Admissions Officer		

STUDENT ATTESTATION

I have read and agreed to comply with the terms and conditions of my admission and those of any extension of stay. I certify that all information provided on this form refers specifically to me and is true and correct to the best of my knowledge. I certify that I seek to enter or remain in the United States temporarily, and solely for the purpose of pursuing a full program of study at the school named above. I also authorize the named school to release any information from my records needed by DHS pursuant to 8 CFR 214.3(g) to determine my nonimmigrant status. Parent or guardian, and student, must sign if student is under 18.

<input checked="" type="checkbox"/>	DATE
SIGNATURE OF: Bharath Sai Deepak Chilkula	
NAME OF PARENT OR GUARDIAN	DATE
SIGNATURE	ADDRESS (city/state or province/country)
SIGNATURE	DATE

SEVIS ID: N0033404281

SURNAME/PRIMARY NAME <i>Surname</i>		GIVEN NAME Satya Kamallesh Varma	Class of Admission <h1>F-1</h1> ACADEMIC AND LANGUAGE
PREFERRED NAME Satya Kamallesh Varma V. Varma		PASSPORT NAME VEGESHA SATYA KAMALESH VARMA	
COUNTRY OF BIRTH INDIA		COUNTRY OF CITIZENSHIP INDIA	
CITY OF BIRTH LAKSHMIGIRI		DATE OF BIRTH 23 AUGUST 2000	
FORM ISSUE REASON INITIAL ATTENDANCE		ADMISSION NUMBER	

SCHOOL INFORMATION	
SCHOOL NAME Kennesaw State University Kennesaw State University	SCHOOL ADDRESS 480 BARTOW AVE NW, Suite 5625, MD 1804, KENNESAW, GA 30144
SCHOOL OFFICIAL TO CONTACT UPON ARRIVAL Shannon Bergoff International Student Advisor	SCHOOL CODE AND APPROVAL DATE ATL214F00587000 23 SEPTEMBER 2002

PROGRAM OF STUDY		
EDUCATION LEVEL MASTER'S	MAJOR 1 Computer Science 11.4701	MAJOR 2 None 00.0000
PROGRAM ENGLISH PROFICIENCY Required	ENGLISH PROFICIENCY NOTES Student is proficient	EARLIEST ADMISSION DATE 16 JULY 2022
START OF CLASSES 15 AUGUST 2022	PROGRAM START/END DATE 15 AUGUST 2022 - 31 MAY 2024	

FINANCIALS		STUDENT'S FUNDING FOR: 9 MONTHS	
ESTIMATED AVERAGE COSTS FOR: 9 MONTHS		Personal Funds	\$ 57,862
Tuition and Fees	\$ 21,174	Funds From This School	\$
Living Expenses	\$ 12,947	Funds From Another Source	\$
Expenses of Dependents (0)	\$	On-Campus Employment	\$
Books, Fees, Insurance, Supplies, etc	\$ 10,416	TOTAL	\$ 57,862
TOTAL	\$ 44,537		

REMARKS
 (This subject to change. Student must check in docs at the IGA ISS Office. Health insurance is mandatory at all times. If student travels abroad a DSU signature is required for re-entry, work authorization is mandatory at all times.)
 1-20 prior to the start date, 15529kennesaw.edu

SCHOOL ATTESTATION
 I certify under penalty of perjury that all information provided above was entered before I signed this form and is true and correct. I executed this form in the United States after review and evaluation in the United States by me or other officials of the school of the student's application, transcripts, or other records of courses taken and proof of financial responsibility, which were received at the school prior to the execution of this form. The school has determined that the above named student's qualifications meet all standards for admission to the school and the student will be required to pursue a full program of study as defined by 8 CFR 214.2(f)(6). I am a designated school official of the above named school and am authorized to issue this form.

SIGNATURE OF: *Shannon Bergoff* DATE ISSUED: 16 July 2022 PLACE ISSUED: KENNESAW, GA

STUDENT ATTESTATION
 I have read and agreed to comply with the terms and conditions of my admission and those of any extension of stay. I certify that all information provided on this form refers specifically to me and is true and correct to the best of my knowledge. I certify that I seek to enter or remain in the United States temporarily and solely for the purpose of pursuing a full program of study at the school named above. I also authorize the named school to release any information from my records needed by DHS pursuant to 8 CFR 214.3(a) to determine my nonimmigrant status. Parent or guardian, and student, must sign if student is under 18.

X *Satya Kamallesh Varma* DATE: 17 July 2022
 SIGNATURE OF: Satya Kamallesh Varma

NAME OF PARENT OR GUARDIAN: _____ SIGNATURE: _____ ADDRESS (city, state or province/country): _____ DATE: _____

Bright Students:

The bright students in the department have consistently demonstrated exceptional achievements in various academic and technical pursuits. Their accomplishments span across different domains, showcasing their immense talent and dedication.

Furthermore, the brilliance of these students is evident in their academic endeavours. One of the students **Sai Krishna Arun Kurella (18K61A0490)** has secured **GATE 2023 (EC23S41406862) AIR:183** opening up opportunities for higher education at esteemed universities or getting PSU Jobs. Their exceptional performance is a testament to their intellectual prowess and the quality of education provided by the college.

GATE 2023 Result EC	
Name	SAI KRISHNA ARUN KURELLA
Registration Number	EC23S41406862
Gender	Male
Parent's/Guardian's name	KURELLA BHANU KUMAR
Date of birth	27- April- 2001
Examination Paper	Electronics and Communication Engineering (EC)
Marks out of 100*	61.67
All India Rank in this paper	183
Qualifying Marks**	29.9 (General) 26.9 (OBC (NCL)/EWS) 19.9 (SC/ST/PwD)
GATE Score	745

* Normalized marks for multisection paper CE

** A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which a valid Category Certificate, if applicable, is produced along with this scorecard.

FAQ for GATE Score

Furthermore, the brilliance of these students is evident in their academic endeavours. The above said same student **Sai Krishna Arun Kurella (18K61A0490)** has got Admission Offer Letter to **M Tech Programme in Electronic Systems Engineering** from **IISc Bangalore**. His exceptional performance is a testament to his intellectual prowess and the quality of education provided by the college.

ACADEMIC SECTION
ADMISSIONS UNIT
INDIAN INSTITUTE OF SCIENCE
BANGALORE - 560012



PHONE: 2293-3726/2977
email - admission.acad@iisc.ac.in

17/05/2023

Application No: 230303502

Sub : Admission Offer Letter to M Tech Programme

Dear Mr./ Ms./ Mrs. KURELLA SAI KRISHNA ARUN

We are delighted to inform you that you have been provisionally selected for admission to the **M Tech Programme in ELECTRONIC SYSTEMS ENGINEERING**, under the **EWS** category.

Your provisional selection is based on your **GATE - 745 score** and performance in interview/written exam (as applicable).

Please go through the terms and conditions attached with this letter, COAP Guidelines on their website and also Annexure-A before exercising your option COAP portal. Please complete your online admission formalities by logging on to the COAP portal (<https://coap.iitkgp.ac.in/>) as per timeline mentioned on their website.

If you accept the offer, please complete admission procedure by logging on to **IISc Applicant's Interface** and pay the Admission Fees between **June 5, 2023 to June 10, 2023**.

You are welcome to get in touch with the department if you wish to have any more information about the programme.

If you have any queries / need clarifications, you may contact us at email: admission.acad@iisc.ac.in or call us on 080-2293-3726/ 2977.

We look forward to your joining the programme.

Best Wishes,

Yours sincerely,

DEPUTY REGISTRAR
(ACADEMIC)

Encl: Terms and conditions

This is a computer generated Offer Letter and requires no signature.

Furthermore, the brilliance of these students is evident in their academic endeavours. Students from ECE Department have enrolled in various Courses 8weeks/12weeks courses offered by NPTEL and achieved NPTEL certifications as given below

S.No.	Title of the Course	Duration	No. of Students got certificate
1	Problem solving through programming in C	Jul-Oct 2022 (12-week course)	1
2	Programming, Data Structures and Algorithms Using Python	Jul-Sep 2022 (8-week course)	1
3	Digital Circuits	Jul-Oct 2022 (12-week course)	3
4	Deep Learning	Jul-Oct 2022 (12-week course)	1
5	Digital System Design	Jan-Apr 2023 (12-week course)	151
6	Programming in Java	Jan-Apr 2023 (12-week course)	1
7	Problem solving through programming in C	Jan-Apr 2023 (12-week course)	2
8	Programming, Data Structures and Algorithms Using Python	Jan-Mar 2023 (8-week course)	2
9	CMOS Digital VLSI Design	Jan-Mar 2023 (8-week course)	10
10	Data Base Management System	Jan-Mar 2023 (8-week course)	4
11	Introduction to Internet of things	Jan-Apr 2023 (12-week course)	1
12	Cloud Computing	Jan-Apr 2023 (12-week course)	1

13	Fundamentals of Semiconductor devices	Jan-Apr 2023 (12-week course)	1
----	---------------------------------------	-------------------------------	---


 Head of the Department

List of weak students for remedial classes:



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING

Accredited by **NAAC** with **"A"** Grade
 Recognised by **UGC** under section 2(f) & 12(B)
 Approved by **AICTE** - NEW Delhi
 Permanently Affiliated to **JNTUK, SBTET**
 Ranked as **"A" Grade** by Govt. of A.P.

Department of Electrical & Electronics Engineering
 Academic Year: 2022-23

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
II-II		
21K61A0202	ADDAGARLA SATYA VENKATA DURGA PRASAD	5
21K61A0206	BASAVA SAI VIJAYA LAKSHMI	7
21K61A0207	BHUSARAPU HEMANTH	11
21K61A0208	BORRA MOHAN PHANEENDRA	5
21K61A0210	CHELLU BALA VISWA MANIKANTA	16
21K61A0215	DASARAJU NAGA MALLISWARI	3
21K61A0217	DWARAMPUDI HEMALATHA	9
21K61A0220	GADDE MADHU BABU	6
21K61A0223	GANNAMANI SAIRAM KARTHIKEYA	3
21K61A0224	GANTLA TEJA	18
21K61A0225	GARIKI DURGA PRASAD	4
21K61A0226	GOKA BINDU MADHAVI	14
21K61A0227	GORRELA BALAVENKATABHASKAR	12
21K61A0228	GUDLA ANAND PALU	3
21K61A0230	JAVVADI PURNA SAI GANESH	17
21K61A0232	KAKARLA SIRISHA	14
21K61A0236	KAMISSETTY LEELA NAGA TEJA	7
21K61A0239	KAVALA YASWANATH	5
21K61A0242	KODURI SIMHACHALAM	3
21K61A0243	KOKKIRALA GOWRI MAHESWARI	8
21K61A0244	KOMATI KARUNA KUMAR	16
21K61A0246	KUDIPUDI NAGENDRA SAI PAVAN KUMAR	5
21K61A0247	KUNKATLA HARIKA	10
21K61A0248	KUSULURI LAKSHMI NAGA MOUNIKA	17

21K61A0251	MADDULA NEELIMA VANI	11
21K61A0253	MAHESWARLA NETRA SAI	10
21K61A0254	MALLIPUDI ARCHANA	3
21K61A0255	MARISETTI MOUNIKA	3
21K61A0257	MODUGUMUDI CHETAN SWAMY NARAYAN	4
21K61A0261	NAKKA ANUSHA	3
21K61A0264	NEKKANTI RAVI TEJA	3
21K61A0266	PAKANATI DIVYA	9
21K61A0269	PUTTI KIRAN	14
21K61A0271	RANGISETTI KIRAN KUMAR	10
21K61A0276	RUDRA LAKSHMI	12
21K61A0277	SABBARAPU SRI NAGA PUJITHA	3
21K61A0279	SANEPU USHA KIRAN	7

Uni. Reg. No	Name	Total No. of Sub Fail up to previous semester
21K61A0280	SANKU LAKSHMI DURGA	10
21K61A0282	SATTI SOMA SAI REDDY	3
21K61A0284	SHAIK NAGURJI	5
21K61A0285	SHAIK SUBHANI RAZAK	4
21K61A0286	SUGGISETTI NAGA VENKATA SAI PRAVALIKA DEVI	13
21K61A0289	TAMMISETTI KEERTHI SRI	3
21K61A0291	TOLETI HANUMA SAI NARASIMHA KISHORE	3
21K61A0292	VADISALA JOSHNA SRI	3
21K61A0294	VAMISETTI DIVAKAR	3
21K61A0297	VERLA GLORI KUMARI	4
21K61A02A0	YALLAVULA SAI CHARAN	5
22K65A0204	MALLIPUDI SHARAN	7
22K65A0210	RAPURI BHAVANI PRASAD	11
22K65A0223	KODATI HANU DURGA GANAPATHI	5
22K65A0225	KOTIPALLI NAGA PHANI	16
22K65A0231	SURATTU GEETH SUNDAR	3
II-I		
21K61A0207	BHUSARAPU HEMANTH	4
21K61A0208	BORRA MOHAN PHANEENDRA	7
21K61A0215	DASARAJU NAGA MALLISWARI	8
21K61A0220	GADDE MADHU BABU	4
21K61A0224	GANTLA TEJA	3
21K61A0225	GARIKI DURGA PRASAD	8
21K61A0227	GORRELA BALAVENKATABHASKAR	6
21K61A0228	GUDLA ANAND PALU	6
21K61A0230	JAVVADI PURNA SAI GANESH	3
21K61A0232	KAKARLA SIRISHA	11
21K61A0236	KAMISETTY LEELA NAGA TEJA	5
21K61A0239	KAVALA YASWANATH	3
21K61A0244	KOMATI KARUNA KUMAR	5
21K61A0246	KUDIPUDI NAGENDRA SAI PAVAN KUMAR	7
21K61A0247	KUNKATLA HARIKA	5
21K61A0251	MADDULA NEELIMA VANI	8
21K61A0253	MAHESWARLA NETRA SAI	9
21K61A0254	MALLIPUDI ARCHANA	5
21K61A0255	MARISETTI MOUNIKA	7
21K61A0279	SANEPU USHA KIRAN	6
21K61A0282	SATTI SOMA SAI REDDY	8
21K61A0284	SHAIK NAGURJI	5
21K61A0285	SHAIK SUBHANI RAZAK	8
21K61A0286	SUGGISETTI NAGA VENKATA SAI PRAVALIKA DEVI	3
21K61A0291	TOLETI HANUMA SAI NARASIMHA KISHORE	6
21K61A02A0	YALLAVULA SAI CHARAN	8

Time Tables:

Academic Year 2022-23:

IV-IA



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Approved by **MARC** with "A" Grade
Recognized by **DGC** under section 2(f) & 2(iii)
Approved by **AICTE** - NEPA, Delhi
Permanently Affiliated to **JNTUK, SRRT**
Ranked as "A" Grade by Govt. of A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table

IV B.Tech I Semester Sec-A

Lecture Hall No. 11104

w. e. f: 10/10/2022

Day	Period			12:00-01:00	4	5	02:40-02:50	6	7
	1	2	3						
	9:00-10:00	10:00-11:00	11:00-12:00		01:00-01:50	01:50-02:40		02:50-03:40	03:40-04:30
Monday	ED LAB/PROJECT LAB-I			Lunch Break	EHV	SG	Break	GES	EHV/RH1
Tuesday	IWH	PSP	GES		PSP	EHV		SG	AA
Wednesday	EHV	IWH	GES		PSP	PROJECT LAB-II			SG/RH2
Thursday	PROJECT LAB-III / ED LAB				SG	GES		EHV	IWH
Friday	GES	PSP	SG		IWH	PROJECT LAB-IV			PSP/RH3
Saturday	SG	IWH	EHV		PSP	PROJECT LAB -V/INT			SPORTS

Name of the Subject	Subject/Lab Code	Name of the Faculty
PSP:Power System Protection	18EEEEET7010	Dr. Damodhar Reddy
SG:Smart Grid(P2)	18EEEEET702B	Mr. G. V. Appa Rao
EHV:Electric and Hybrid Vehicles(P3)	18EEEEET703A	Dr. T. Vamshee Krishna
GES: Green Engineering Systems (O2)	18EEMEO704D	Mr. Salman Basha
IWH: Internet & Web Hosting	18EEETO705B	Dr. S. Phani Kumar
ED LAB: Electronics Design Laboratory	18EEHEL7060	Mr. G. V. Appa Rao
Project Phase -I & INT: Industry Internship	Project Lab-I	Dr.R. Pavan Kumar Naidu/ Mr.V.ChandraSekhar
	Project Lab-II	18EEEEER7070 & 18EEEEEC7080
	Project Lab-III	
	Project Lab-IV	Dr. Damodhar Reddy/ Mr.S.Rajesh/ Mr.Ch Ravi
	Project Lab-V/INT	Mr.B. Raghavendra/ Mis.M. Meghana
AA: Association Activity		Dr.R. Pavan Kumar Naidu
SPORTS		Dr. Damodhar Reddy
RH&C: Remedial and Counseling		Dr. Damodhar Reddy
Class In-Charge:		Dr. Damodhar Reddy

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

IV-I B



sasi INSTITUTE OF
TECHNOLOGY &
ENGINEERING
autonomous

Accredited by NAAC with "A" Grade
Recognized by AICTE under section 20(1)(b)
Approved by AICTE, NEEM, Deptt
Government Affiliated to JNTUK, SVET
Marked as "A" Grade by Govt. of A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table

Lecture Hall No. 11107

w. e. f: 10/10/2022

IV B.Tech I Semester Sec-B									
Period Day	1	2	3	12:00- 01:00	4	5	02:40- 02:50	6	7
	9:00-10:00	10:00-11:00	11:00-12:00		01:00-01:50	01:50-02:40		02:50-03:40	03:40-04:30
Monday	EHV	SG	IWH	Lunch Break	PSP	PROJECT LAB-I		SG/RH1	
Tuesday	ED LAB/PROJECT LAB-II				IWH	SG	Break	GES	AA
Wednesday	GES	PSP	SG		EHV	IWH		PSP	GES/RH2
Thursday	PSP	EHV	GES		SG	PROJECT LAB-III/INT			
Friday	PROJECT LAB-IV/ED LAB				EIV	GES		IWH	IWH/RH3
Saturday	PSP	SG	IWH		PROJECT-V	EHV		GES	SPORTS

Name of the Subject	Subject/Lab Code	Name of the Faculty
PSP: Power System Protection	18EEEE17010	Dr. Damodhar Reddy
SG: Smart Grid(P2)	18EEEE1702B	Dr. Avagaddi Prasad
EHV: Electric and Hybrid Vehicles(P3)	18EEEE1703A	Dr. T. Vamsee Krishna
GES: Green Engineering Systems (O2)	18EEME0704D	Mr. Salman Basha
IWH: Internet & Web Hosting	18EETO705B	Dr. S. Phani Kumar
ED LAB: Electronics Design Laboratory	18EEEE17060	Mr. G. Satyanarayana
Project Phase -I & INT: Industry Internship	Project Lab-I	Dr. Damodhar Reddy/ Smt.B.Saradha
	Project Lab-II	Dr. Avagaddi Prasad/ Mr.PHemaSundar
	Project Lab-III/INT	Dr. Damodhar Reddy/ Mr.M. PenchalaPratap
	Project Lab-IV	Mr.K.N.V Siva/ Mr.V.ChandraSekhar
	Project-V	Mr. VenkataSupura.V/ Mr.Nanajee Karri
AA : Association Activity		Mr.A.S.N.RGopal
SPORTS		Dr. T. Vamsee Krishna
RH&C: Remedial and Counseling		Dr. T. Vamsee Krishna
Class In-Charge:		Dr. T. Vamsee Krishna

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

III-I A



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Accredited by NAAC with "A" Grade
Recognized by UGC (under section 2(f) & 12(B))
Approved by AICTE - NEW Delhi
Permanently Affiliated to JNTUK, SBTET
Ranked as "A" Grade by Govt. of A.P

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table

Lecture Hall No.11002

w. e. f: 10/10/2022

III B. Tech I Semester Sec-A

Period	1	2	10-50-11:00	3	4	12:50-01:45	5	6	7
Day	09:00-09:55	09:55-10:50	11:00-11:55	11:55-12:50	01:45	01:45-02:40	02:40-03:35	03:35-04:30	
Monday	MPMC	PS/PE LAB	Break	PS/PE LAB		Lunch Break	EM&I	IR(T)	RH&C
Tuesday	PGT&D	SS&AB-1		SS&AB-1			MPMC	PGT&D(T)	MS
Wednesday	MS	PS/PE LAB		PS/PE LAB			PE	MPMC	AA-1
Thursday	PE	PGT&D		MS	EM&I		IR	SS	SS(T)
Friday	IR	LIB		PE	PGT&D		EM&I(T)	IR	SPORTS
Saturday	EM&I	PE		PDG&D	MPMC		IR	MPMC(T)	MS

Name of the Subject	Subject/Lab Code	Name of the Faculty
MPMC: Microprocessors & Micro Controllers	18EEEEET5010	Dr. R. Pavan Kumar Naidu
PGT&D: Power Generation Transmission & Distribution	18EEEEET5020	Dr.P. HemaChandu
MS: Management Science	18CMMST5030	Mr.N. Krishna
PE: Power Electronics	18EEEEET5040	Mr. M.Narayana Murthy
EM&I: Electrical Measurements & Instrumentation	18EEEEET5050	Mr.A S N R Gopal
IR: Industrial Robotics	18EEMEO506B	Mr. Md. Subhani
AB-I: Aptitude Builder-I	18CMAHS5090	Mr. J. VenkataRamaiah/ Mr.Ch Ravi
SS: Soft Skills		Mr.NMurali Mohan/ Mis.M. Meghana
PS: Power Systems Lab	18EEEEEL5070	Dr.P.HemaChandu/ Mr. M.Narayana Murthy/ Mr.Nanajee Karri
PE: Power Electronics Lab	18EEEEEL5080	Dr. R Pavan Kumar Naidu/ Dr.P. HemaChandu/ Mr.V ChandraSekhar
AA : Association Activity		Mr. M.Narayana Murthy
SPORTS		Dr. R. Pavan Kumar Naidu
LIB		Mis.M. Meghana
RH&C: Remedial and Counseling		Mr. M.Narayana Murthy
Class In-Charge:		Mr. M.Narayana Murthy

[Signature]

[Signature]

[Signature]
Coordinator

[Signature]
Principal

III-I B



sasi INSTITUTE OF
TECHNOLOGY &
ENGINEERING
autonomous

Recognized by AICTE under section 10(A) of UGC Act,
Approved by AICTE No. 22/2009
Recognized by All India Council for Technical Education, New Delhi
Marked as "A" Grade by Council of A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table


Lecture Hall No.11004

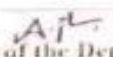
w. e. f: 10/10/2022


III B. Tech I Semester Sec-B

Day \ Period	1 09:00-09:55	2 09:55-10:50	10:50- 11:00	3 11:00-11:55	4 11:55-12:50	12:50- 01:45	5 01:45-02:40	6 02:40-03:35	7 03:35-04:30
Monday	PE	PE	Break	MS	PGT&D	Lunch Break	MPMC	PGT&D(T)	AA
Tuesday	IR	EM&I		PE	PGT&D		LIB	PE(T)	IR
Wednesday	EM&I	MPMC		IR	MS		IR	PGT&D(T)	RH&C
Thursday	MPMC	PS/PE LAB		PS/PE LAB			MPMC	EM&I(T)	IR
Friday	PGT&D	SS&AB- ILAB		SS&AB-I			PE	MPMC(T)	SPORTS
Saturday	MS	PE/PS LAB		PE/PS LAB			MS(T)	PE	EM&I

Name of the Subject	Subject Lab Code	Name of the Faculty
MPMC:Microprocessors& Micro-Controllers	18EE11115010	Dr. R. Pavan Kumar Naidu
PGT&D: Power Generation Transmission & Distribution	18EE11115020	Dr.P. HemaChandru
MS:Management Science	18CMMIS15030	Mr.N. Krishna
PE:Power Electronics	18EE11115040	Mr. M. Narayana Murthy
EM&I: Electrical Measurements & Instrumentation	18EE11115050	Mr.A.S.N.R.Gopal
IR: Industrial Robotics	18EEMEO506B	Mr. Md. Subham
AB-I: Aptitude Builder-I	18CMA11S5090	Mr. J. VenkataRamaiah/ Smt.B.Saradha
SS: Soft Skills		Mr. N. Murali Mohan/ Mr.P.HemaSundar
PS: Power Systems Lab		Mr. M. Narayana Murthy/ Mr.A. S. N. R. Gopal/ Smt.B.Saradha
PE: Power Electronics Lab		Mr. K. S. V. Siva/ Mr.A.S.N.R.Gopal/ Mr.P.HemaSundar
AA: Association Activity		Mr.A.S.N.R.Gopal
SPORTS		Mr.P.HemaSundar
LIB		Smt. B. Saradha
RH&C: Remedial and Counseling		Mr.A.S.N.R.Gopal
Class In-Charge:		Mr.A.S.N.R.Gopal


Time Table In-Charge


Head of the Department


Time Table Coordinator


Principal

II-I A



sasi INSTITUTE OF TECHNOLOGY & ENGINEERING
 autonomous

Recognized by IGC under section 20, 5(2)(b)
 Approved by AICTE - NE-VI, Delhi
 Permanently Affiliated to JNTUK, SBTET
 Ranked as "A" Grade by Govt. of A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2023-23

Time Table

Lecture Hall No: 11009 w. e. f: 10/10/2022

II B. Tech I Semester Sec-A

Day	Period	1	2	10-50-11:00	3	4	12:50-01:45	5	6	7
		09:00-09:55	09:55-10:50		11:00-11:55	11:55-12:50		01:45-02:40	02:40-03:35	03:35-04:30
Monday		ECA	EM&I	Break	DCM&T	EM-III	Lunch Break	EMF	AE(T)	RH&C
Tuesday		EMF	EM-III		EM&I	ECA		EW&I LAB		
Wednesday		DCM&T	LIB		EM-III	EM&I		ECA	AE	WEB
Thursday		EM&I	DCM&T/EC LAB		DCM&T/EC LAB			AE	EM&I(T)	ECA
Friday		EM-III	AE/ECLAB		AE/ECLAB			EMF(T)	DCM&T(T)	SPORTS
Saturday		EMF	DCM&T/AE LAB		DCM&T/AE LAB			AE	EM-III(T)	DCM&T

Name of the Subject	Subject / Lab Code	Name of the Faculty
EM-III: Engineering Mathematics - III	21CMMAT3010	Mr. J Vijaya Krishna
ECA: Electrical Circuit Analysis	21EEET13020	Dr. E. Aswami Kumar
AE: Analog Electronics	21EEET13030	Mr. G. Sanyasrayana
EM&I: Electrical Measurements & Instrumentation	21EEET13040	Mr. B. Raghavendra
DCM&T: DC Machines & Transformers	21EEET13050	Mr. M. Krishna Chaitanya
EW&I: Electrical Wiring & Installation	21EEET13060	Mr. B. Raghavendra / Mr. VenkataSapura V / Mr. D. Rakesh
EMF: Electro Magnetic Fields	21EEET13070	Mr. VenkataSapura V
AE LAB	21EEET13080	Mr. B. Raghavendra / Mr. M. Narayana Murthy / Mr. M. Penchala Pratap
EC LAB	21EEET13090	Mr. A. S. N. R. Gopal / Mr. K. N. V. Siva / Mr. VenkataSapura V
DCM&T LAB	21EEET13100	Mr. M. Krishna Chaitanya / Mr. S. Rajesh / Mr. Ch. Ravi r.
EW&I LAB (SOC)	21EEET1311A	Mr. K. N. V. Siva / Mr. G. Sanyasrayana / B. Raghavendra
SPORTS		Mr. VenkataSapura V
LIB: Libraries		Mr. B. Raghavendra
WEB		Mr. S. Rajesh
RH&C: Remedial and Counseling		Mr. M. Krishna Chaitanya

Class In-Charge:

(Signature)
 Table In-Charge

(Signature)
 Head of the Department

(Signature)
 Time Table Coordinator

(Signature)
 Principal

II-I B



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING
Department of Electrical & Electronics Engineering

Recognized by UGC under Section 2(F), 5(2)(B)
Approved by AICTE - NEW Delhi
Permanently Affiliated to JNTUK, SBTET
Ranked as "A" Grade by Govt. of A.P.

Academic Year: 2022-23

Time Table

Lecture Hall No: 11007

w. e. f: 10/10/2022

II B. Tech I Semester Sec-B

Day	1	2	10-50-11:00	3	4	12:50-01:45	5	6	7
	09:00-09:55	09:55-10:50		11:00-11:55	11:55-12:50		01:45-02:40	02:40-03:35	03:35-04:30
Monday	EMF	EM-III	Break	ECA	AE	Lunch Break	DCM&T	EM&I(T)	RH&C
Tuesday	EM&I	ECA		DCM&T	EMF		LIB	AE(T)	EM-III
Wednesday	ECA	EW&I LAB		EW&I LAB			DCM&T	EM&I	WEB
Thursday	AE	AE/ECLAB:		AE/ECLAB			EM-III	DCM&T(T)	AE
Friday	EMF	DCM&T/AE LAB		DCM&T/AE LAB			EM&I	AE	SPORTS
Saturday	DCM&T	DCM&T/EC LAB		DCM&T/EC LAB			ECA	EM-III(T)	EMF(T)

Name of the Subject	Subject / Lab Code	Name of the Faculty
EM-III: Engineering Mathematics - III	21CMMAT3010	Mr. M. Baby
ECA: Electrical Circuit Analysis	21EEET13020	Dr. E. Aswani Kumar
AE: Analog Electronics	21EEET13030	Mr. G. Satsanarayana
EM&I: Electrical Measurements & Instrumentation	21EEET13040	Mr. B. Raghavendra
DCM&T: DC Machines & Transformers	21EEET13050	Mr. M. Krishna Chaitanya
EW&I: Electrical Wiring & Installation	21EEET13090	Mr. K.N.V.Siva/ Mr. VenkataSupura.V/Mr.S. Rajesh
EMF: Electro Magnetic Fields	21EEET13100	Mr. VenkataSupura.V
ALL LAB	21EEET13060	Mr. B. Raghavendra/ Mr. M. Narayana Murthy/ Dr. E. Aswani Kumar
EC LAB	21EEET13070	Mr. A.S.N.R. Gopal/ Mr. K.N.V.Siva/ Mr. G. Satsanarayana
DCM&T LAB	21EEET13080	Mr. M. Krishna Chaitanya/ Mr. B. Raghavendra/ Mr. P.HennaSundar
EW&I LAB (SOC)	21EEET1311A	Mr. K.N.V.Siva/ Mr. G. Satsanarayana/ Mr. Narajee Karri
SPORTS		Mr. VenkataSupura.V
WEB		Mr. G. Satsanarayana
LIB: Library		Dr. E. Aswani Kumar
RH&C: Remedial and Counseling		Mr. B. Raghavendra
Class In-Charge:		Mr. B. Raghavendra

Table In-Charge

Head of the Department

Time Table Coordinator

Principal

IV-II A



sasi INSTITUTE OF TECHNOLOGY & ENGINEERING
 autonomous

Recognized by AICTE under Section 2(f)(12)
 Approved by AICTE for W. Tech
 Permanently Affiliated to JNTUK, SATE
 Ranked as "A" Grade by Govt. U.A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table

IV B.Tech II Semester Sec-A

Lecture Hall No. 11104

w. e. f. 02/01/2023

Period	1	2	3	12:00-01:00	4	5	02:40-02:50	6	7
Day	9:00-10:00	10:00-11:00	11:00-12:00	01:00	01:00-01:50	01:50-02:40	02:50	02:50-03:40	03:40-04:30
Monday	PROJECT LAB-I			Lunch Break	NT	FACTS	Break	SEMINAR-I	
Tuesday	FACTS	WSS	SEMINAR-II		SEMINAR-II	PROJECT LAB-II			
Wednesday	PROJECT LAB-III				RH&C	FACTS	Break	SEMINAR-III	
Thursday	NT	FACTS	SEMINAR-IV		SEMINAR-IV	PROJECT LAB-IV			
Friday	PROJECT LAB-V				NT	WSS	Break	SEMINAR-V	
Saturday	WSS	NT	SEMINAR-VI		SEMINAR-VI	PROJECT LAB-VI			

Name of the Subject	Course Code	Name of the Faculty
WSS: Wind and Solar Energy Systems	18EEEE801B	Dr. Damodhar Reddy
FACTS: Flexible AC Transmission Systems	18EEEE802A	Dr. E Aswani Kumar
NT: Nano Technology	18EEME0803F	Mr. Salman Basha
RH&C: remedial hour & counseling		Smt.B.Saradha
Project Phase-II	Project Lab-I	Dr. Damodhar Reddy/ Mr.PHemaSundar
	Project Lab-II	Dr. E Aswani Kumar/ Mr.D.Rakesh
	Project Lab-III	Dr. Avagaddi Prasad/ Mr S.Rajesh
	Project Lab-IV	Dr. R.Pavan Kumar Naidu/ Mr.Ch Ravi
	Project Lab-V	Dr. Damodhar Reddy/ Mr. M. PenchalaPratap
	Project Lab-VI	Dr.T.Vamsee Krishna/ Smt.B.Saradha
Seminar	Seminar-I	Dr. T. Vamsee Krishna
	Seminar-II	Dr. R.Pavan Kumar Naidu
	Seminar-III	Mr. BRaghavendra
	Seminar-IV	Mr. V. VenkataSupura
	Seminar-V	Dr. T.Vamsee Krishna
	Seminar-VI	Mr. A.S.N.R.Gopal
Class In-Charge:		Dr. Damodhar Reddy

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

IV-II B



Sasi INSTITUTE OF TECHNOLOGY & ENGINEERING
 autonomous
 Department of Electrical & Electronics Engineering

Approved by JNTUK, SOTET
 Affiliated to JNTUK, SOTET
 Ranked as "A" Grade by Council of A.P.

Academic Year: 2022-23

Time Table

Lecture Hall No. 11107

w. e. f. 02/01/2023

IV B.Tech II Semester Sec-B

Period \ Day	1	2	3	12:00-01:00	4	5	02:40-02:50	6	7
	9:00-10:00	10:00-11:00	11:00-12:00		01:00-01:50	01:50-02:40		02:50-03:40	03:40-04:30
Monday	NT	WSS	SEMINAR-I	Lunch Break	SEMINAR-I	PROJECT LAB-I			
Tuesday	PROJECT LAB-II				FACTS	NT	Break	SEMINAR-II	
Wednesday	FACTS	WSS	SEMINAR-III		SEMINAR-III	PROJECT LAB-III			
Thursday	PROJECT LAB-IV				NT	FACTS	Break	SEMINAR-IV	
Friday	WSS	NT	SEMINAR-V		SEMINAR-V	PROJECT LAB-V			
Saturday	PROJECT LAB-VI				FACTS	WSS	Break	SEMINAR-VI	

Name of the Subject	Course Code	Name of the Faculty
WSS: Wind and Solar Energy Systems	18EEEEP801B	Dr. R.Pavan Kumar Naidu
FACTS: Flexible AC Transmission Systems	18EEEEP802A	Dr.T.Vamsee Krishna
NT: Nano Technology	18EEME0803F	Mr. Salman Basha
RH&C: remedial hour & counseling		Smt.B.Saradha
Project Phase-II	Project Lab-I	Dr. R.Pavan Kumar Naidu/ Smt.B.Saradha
	Project Lab-II	Dr. P. HemaChamdu/ Mr.Ch Ravi
	Project Lab-III	Dr. Damodhar Reddy/ Mr.Ch Ravi
	Project Lab-IV	Dr.T.Vamsee Krishna/ Mr.S.Rajesh
	Project Lab-V	Dr. Avagaddi Prasad/ Smt.B.Saradha
	Project Lab-VI	Dr.EAswani Kumar/ Mr.D.Rakesh
Seminar	Seminar-I	Mr. M. Krishna Chaitanya
	Seminar-II	Dr.T.Vamsee Krishna
	Seminar-III	Mr.G. Satyanarayana
	Seminar-IV	Dr. Damodhar Reddy
	Seminar-V	Dr.EAswani Kumar
	Seminar-VI	Mr.G.V.Apparao
Class In-Charge:		Dr.T.Vamsee Krishna

Class In-Charge

Head of the Department

Time Table Coordinator

Principal

III-II A



sasi INSTITUTE OF TECHNOLOGY & ENGINEERING
 autonomous

Recognized by NAAC with "A" Grade
 Recognized by UGC under section 2(f) & 12(B)
 Approved by AICTE - NEW Delhi
 Permanently Affiliated to JNTUK, SBTET
 Ranked as "A" Grade by Govt. of A.P

Department of Electrical & Electronics Engineering

Academic Year: 2022-23

Time Table

III B. Tech II Semester Sec-A

Lecture Hall No.11002

w. e. f: 17/01/2023

Day	Period	1	2	10-50-11:00	3	4	12:50-01:45	5	6	7
		09:00-09.55	09:55-10:50		11:00-11:55	11:55-12:50		01:45-02:40	02:40-03:35	03:35-04:30
Monday		PSOC	M&I/MPMC LAB	Break	M&I/MPMC LAB		Lunch Break	DDBMS	HVDC(T)	VLSI
Tuesday		EEFM	SOFT SKILLS /AB-2 LABLAB		SOFT SKILLS/AB-2 LAB			BE	WEB	AA-1
Wednesday		DDBMS	MPMC/M&I LAB		MPMC/M&I LAB			VLSI(T)	PSOC	EEFM
Thursday		HVDC	PSOC		VLSI	AB-2		EEFM	PSOC(T)	SPORTS
Friday		BE	PSOC		DDBMS	RH&C		EEFM(T)	LIB	AA-2
Saturday		VLSI	EEFM		HVDC	PSOC		BE(T)	AB-2	DBMS(T)

Name of the Subject	Subject/Lab Code	Name of the Faculty
PSOC:Power Systems Operation and Control	18EEET6010	Dr. Avagaddi Prasad
EEFM:Engineering Economics and Financial Management	18CMMST6020	Dr. P. HemaChandu
HVDC: HVDC Transmission Systems	18EEEP603B	Mr. M. Narayana Murthy
DDBMS: Designing of Database Management Systems	18EET604C	Dr. S. Phani Kumar
VLSI: VLSI Design	18EEEC0605A	Mr. AV. Srinivasa Rao
MPMC LAB: MPMC Lab	18EEEL6060	Mr. AV. Srinivasa Rao /Dr. R. Pavan Kumar Naidu/ Mr.PHemaSundar
M&I LAB: Measurement & Instrumentation Lab	18EEEL6070	Mr. M. Narayana Murthy/ Mr. KNV. Siva/ Mr.M. PenchalaPratap
AB-2: Aptitude Builder-2	18CMAH56080	Mr. L. Ramu
SS: Soft Skills		Mr. N. Murali Mohan
BE:Biolog for Engineers	18CMBIT6090	Mr. ASNR. Gopal
WEBINAR:		Mr. M. Narayana Murthy
LIB: Library		Mr. G. Ramakrishna
SPORTS		Mr. M. Narayana Murthy
AA: Association Activity		Dr. P. HemaChandu
RH&C: Remedial and Counseling		Mr.P.HemaSundar
Class In-Charge:		Mr. M.Narayana Murthy

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

III-II B



JSSRI JAWAHAR EDUCATION SOCIETY'S RESEARCH INSTITUTE
TECHNOLOGY & ENGINEERING
 Department of Electrical & Electronics Engineering

Approved by the NARS with 100% Grade
 Accredited by AICTE
 Approved by the Government of Karnataka
 Approved by the Government of Karnataka
 Approved by the Government of Karnataka

Academic Year: 2022-23

Time Table

Lecture Hall No.11004

w. e. f: 17/01/2023

III B. Tech II Semester Sec-B

Day	Period	1	2	10-50-11:00	3	4	12:50-01:45	5	6	7
		09:00-09:55	09:55-10:50		11:00-11:55	11:55-12:50		01:45-02:40	02:40-03:35	03:35-04:30
Monday	EEFM	SOFT SKILLS/AB-2 LAB	Break	SOFT SKILLS/AB-2 LAB		Lunch Break	VLSI	HVDC	DDBMS(T)	
Tuesday	BE	EEFM		BE	AB-2		DDBMS	EEFM	AA-1	
Wednesday	VLSI	RH&C		HVDC	VLSI		AB-2	WEB	PSOC(T)	
Thursday	PSOC	MPMC/M&I LAB		MPMC/M&I LAB			DDBMS	VLSI(T)	HVDC	
Friday	DDBMS	M&I/MPMC LAB		M&I/MPMC LAB			PSOC	BE(T)	AA-2	
Saturday	HVDC	PSOC		BE	EEFM		EEFM	HVDC(T)	SPORTS	

Name of the Subject	Subject/lab Code	Name of the Faculty
PSOC:Power Systems Operation and Control	18EEET6010	Mr. G. Ramakrishna
EEFM:Engineering Economics and Financial Management	18CMMST6020	Dr. P. HemaChandu
HVDC: HVDC Transmission Systems	18EEEP603B	Mr. KNV. Siva
DDBMS: Designing of Database Management Systems	18EETO604C	Dr. S. Phani Kumar
VLSI: VLSI Design	18EECO605A	Mr. AV. Srinivasa Rao
MPMC LAB: MPMC Lab	18EEEL6060	Mr.Ch.L.V.S.S.Pavan/Mr. G. Ramakrishna/ Mr.M. PenchalaPratap
M&I LAB: Measurement & Instrumentation Lab	18EEEL6070	Mr. KNV. Siva/Mr. M. Narayana Murthy/ Mr.P.HemaSundar
AB-2: Aptitude Builder-2	18CMAHS6080	Mr. L. Ramu
SS: Soft Skills		Mr. N. Murali Mohan
BE:BiologY for Engineers	18CMBIT6090	Mr. ASNR. Gopal
WEBINAR.		Mr. KNV. Siva
LIB: Library		Mr. ASNR. Gopal
SPORTS		Mr. KNV. Siva
AA: Association Activity		Mr. G. Ramakrishna
RH&C: Remedial and Counseling		Mr.M. PenchalaPratap
Class In-Charge:		Mr. ASNR. Gopal

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

II-II A



Academic Year: 2023-23

Time Table

Lecture Hall No: 11009

w. e. f: 20/02/2023

II B. Tech II Semester Sec-A									
Day	1 09:00-09:55	2 09:55-10:50	10-50-11:00 Break	3 11:00-11:55	4 11:55-12:50	12:50-01:45 Lunch Break	5 01:45-02:40	6 02:40-03:35	7 03:35-04:30
Monday	EEFM	I&SM		DE	SS		LIB	DE(T)	AA-1
Tuesday	DE	SS		DE/EMI LAB			EEFM	SS(T)	P&S
Wednesday	I&SM	EEFM		P&S	SS		RH&C	I&SM	DE
Thursday	SS	EM&I/I&SM LAB		EM&I/I&SM LAB			P&S	I&SM(T)	AA-II
Friday	P&S	IQSM/DE LAB		IQSM/DE LAB			DE	EEFM(T)	WEB
Saturday	SS	DEC LAB [SOC]		DEC LAB [SOC]			I&SM	P&S(T)	SPORTS

Name of the Subject	Subject / Lab Code	Name of the Faculty
SS: Signals & Systems	21EEET4010	Mr.P.Purnachandra Rao
DE: Digital Electronics	21EEET4020	Mr. G.Satyanarayana
P&S: Probability & Statistics	21CMMAT4030	Miss. Ch. Hama Satyasri
I&SM: Induction & Synchronous Machines	21EEET4040	Mr. M. Krishna Chaitanya
EEFM: Engineering Economics & Financial Management	21CMMST4050	Mr.V.Venkata Supura
RH&C: Remedial hour&counseling		Mr.PHemaSundar
DE LAB: Digital Electronics Lab	21FFEL4060	Mr. G. Satyanarayana / Mr. A. Anjaneyulu/ Mr.Ch Ravi
EM&I LAB: Electrical Measurements & Instrumentation Lab	21EEEL4070	Mr. V. VenkataSupura / Mr. ASNR, Gopal
I&SM LAB: Induction & Synchronous Machines Lab	21EEEL4080	Mr. M. Krishna Chaitanya / Mrs. Ch. Jayasri/ Smt.B.Saradha
DEC LAB: Design of Electrical Circuits using Engineering Software Tools	21EEES4090	Mr. P. Purnachandra Rao / Mr. ASNR, Gopal/ Mr.PHemaSundar
WEBINAR:		Mrs. Ch. Jayasri
LIB: Library		Mr. G. Satyanarayana
SPORTS		Dr.P.Pavan Kumar Naidu
AA: Association Activity		Mr.P.Purna Chandra rao
RH&C: Remedial and Counseling		Mr. M. Krishna Chaitanya
Class In-Charge:		Mr. M. Krishna Chaitanya

Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

II-II B



sasi INSTITUTE OF
TECHNOLOGY &
ENGINEERING
Department of Electrical & Electronics Engineering

Approved by AICTE, Government of India
Established in 1983, B.E.E.T.
Ranking in "A" Grade by Govt. of A.P.

Academic Year: 2022-23

Time Table

Lecture Hall No: 11007

w. e. f: 20/02/2023

II B, Tech II Semester Sec-B

Day	Period		10-50- 11:00	3 11:00-11:55	4 11:55-12:50	12:50- 01:45	5 01:45-02:40	6 02:40-03:35	7 03:35-04:30
	1 09:00-09:55	2 09:55-10:50							
Monday	I&SM	P&S	Break	DE	EEFM	Lunch Break	SS(T)	P&S	AA-1
Tuesday	SS	EEFM		DE	P&S		DE(T)	I&SM	RH&C
Wednesday	P&S	I&SM		LIB			SS	DE(T)	EEFM
Thursday	DE	DEC LAB [SOC]		DEC LAB [SOC]	WEB		I&SM(T)	DE	AA-1
Friday	EEFM	I&SM/DE LAB			I&SM/DE LAB		SS	I&SM	SPORTS
Saturday	SS	EM&I/I&SM LAB			EM&I/I&SM LAB		EEFM(T)	P&S	I&SM

Name of the Subject	Subject / Lab Code	Name of the Faculty
SS: Signals & Systems	21EEEE4010	Mr. A. Anjaneyulu
DE: Digital Electronics	21EEEE4020	Mr. G. V. Appa Rao
P&S: Probability & Statistics	21CMMAT4030	Miss. Ch. HemaSathyasri
I&SM: Induction & Synchronous Machines	21EEEE4040	Mrs. Ch. Jayasri
EEFM: Engineering Economics & Financial Management	21CMMST4050	Mr. V. VenkataSupura
RH&C: Remedial hour & counseling		Mr. M. Penchala Pratap
DE LAB: Digital Electronics Lab	21EEEE4060	Mr. G. V. Appa Rao/ Mr. A. Anjaneyulu
EM&I LAB: Electrical Measurements & Instrumentation Lab	21EEEE4070	Mr. V. VenkataSupura/ Mr. G. Ramakrishna
I&SM LAB: Induction & Synchronous Machines Lab	21EEEE4080	Mrs. Ch. Jayasri/ Mr. M. Krishna Chaitanya/ Mr. D. Rakesh
DEC LAB: Design of Electrical Circuits using Engineering Software Tools	21EEEE4090	Mr. P. Purnachandra Rao / Mr. G. Satyanarayana/ Mr. S. Rajesh
WEB:		Mr. A. Anjaneyulu
LIB: Library		Mr. P. Purnachandra Rao
SPORTS		Mr. P. Purnachandra Rao
AA: Association Activity		Mrs. Ch. Jayasri
RH&C: Remedial and Counseling		Mr. V. VenkataSupura
Class In-Charge:		Mr. V. VenkataSupura


Time Table In-Charge

Head of the Department

Time Table Coordinator

Principal

The following images are snapshots of Remedial Class register of III –II Sec-B for theAY 2021-22

 **sasi** INSTITUTE OF TECHNOLOGY & autonomous ENGINEERING

Tadepalligudem, West Godavari Dist, A.P, 534101.

Established by
Sasi Educational Society Velivenu

STUDENT ATTENDANCE RECORD


Academic year : 2021-2022

Class : III B.Tech Sec-B Sem: II

Name of the Course : Remedial

Department : EEE

Name of the Faculty : B. Raghavendra


Signature of the Faculty



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) & 12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A"** Grade by Govt. of A.P.

Department of Electrical & Electronics Engineering

Academic Year: 2021-2022

Remedial schedule for III B.Tech. II Sem. Sec-B

S.NO	Name of the faculty	Subject	Date of remedial	Topic cover	Signature
1	Mr. B Raghavendra	PS-II	24/02/2022	Formulation of Ybus Matrix using singular transformation method	
			31/03/2022	Problems on load flow equations	
			12/05/2022	Problems on economic load dispatch	
2	Dr.Sk.Md.Rafee	BE	03/03/2022	Taxonomy Hierarchy	
			20/04/2022	Types of gene interactions	
			19/05/2022	Classification of enzymes	
3	Dr.Dhamodar Reddy	EM&I	10/03/2022	Working principle of MI instruments	
			27/04/2022	Dynamo meter type watt meter	
			26/05/2022	Kelvin double bridge	
4	Dr.A.Prasad	HVDC	17/03/2022	Components of a HVDC system	
			06/05/2022	Firing Angle Controls	
			02/06/2022	Series and Parallel MTDC systems	
5	Mr.N.Krishna	EEFM	24/03/2022	Managerial Economics and its relation with other subjects	
			09/06/2022	Cost Volume Profit analysis	
			16/06/2022	Preparation of Financial Statements	



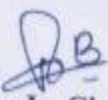
sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

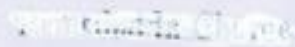
Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) & 12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A"** Grade by Govt. of A.P.

Department of Electrical & Electronics Engineering
Academic Year: 2021-2022

Remedial Students List for III B.Tech. II Sem. Sec-B

Uni.Reg.No	Name of the Student	No.of Sub.Failed up to 2-1
20K65A0205	BEERA SUMANTH	3
20K65A0209	DULLA PREM CHAND SURYA GOVINDAPAVAN	2
20K65A0211	GANGULA NAGA VENKATA BALA KRISHNA	3
20K65A0217	KACHHA SANDEEP	2
20K65A0231	MOKHAMATLA UDAY KUMAR	2
20K65A0234	NAMBARI NAGALAKSHMI	2
20K65A0247	SUNDANEEDI RAVI PRASAD	2


Class In-Charge


Class In-Charge


Head of the Department

SASI INSTITUTE OF TECHNOLOGY & ENGINEERING, TADEPALLIGUDEM
SYLLABUS COVERAGE REPORT

Syllabus Coverage Report for the Academic Year...2021-22.....

Program: III B.Tech

Course: Remedial.

Name of the Faculty B. Raghavendra

No. of Classes Conducted:

Date	Time	No. of Periods	Topics Covered	Remarks
24/02/22	11:50-12:50	1	Biomulation of Ybus Matrix	BS
03/03/22	11:50-12:50	1	Taxonomic Hierarchy	SA
10/03/22	11:50-12:50	1	Working principle of MP Environment	BS
17/03/22	11:50-12:50	1	Components of a HVDC System	A.P.L.
24/03/22	11:50-12:50	1	Types of Gene Interactions	for AT.
31/03/22	11:50-12:50	1	problems on load flows.	BS
9/04/22	11:50-12:50	1	Types of Gene Interactions	SA
19/04/22	11:50-12:50	1	Dynamo meter type wattmeter	BS
06/05/22	11:50-12:50	1	Firing Angle Controls	A.P.L.
02/06/22	11:50-12:50	1	Series and Parallel MTOC Systems	AT.
16/06/22	11:50-12:50	1	problems on Economic load dispatch	BS
23/06/22	11:50-12:50	1	classification of Enzymes	SA



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING

Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) & 12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A" Grade** by Govt. of A.P.

Department of Electrical & Electronics Engineering

Impact Analysis of Weak Students

Case Study:

After conducting remedial classes for weak learners in the class, the department has witnessed remarkable results in multiple areas. Firstly, there has been a significant improvement in attendance among these students. Through targeted interventions and personalized support, the department has been successful in motivating and engaging these learners, resulting in increased class attendance and active participation.

Additionally, the remedial classes have effectively addressed the issue of backlogs among the weak students. By providing extra guidance and focused attention, the faculty has helped these students catch up on their missed coursework, leading to a notable reduction in backlogs. This has not only relieved the academic burden on the students but has also boosted their confidence and motivation.

Moreover, the impact of the remedial classes is reflected in the improvement of the weak learners' cumulative grade point average (CGPA). The additional support and guidance provided during these classes have enabled the students to enhance their understanding of the subjects, resulting in improved performance in exams and assignments. As a result, their CGPA has shown a positive upward trend, indicating significant academic progress.

Furthermore, the efforts invested in the weak learners have yielded positive outcomes in terms of placements. A few of these students have secured promising job opportunities through campus placements. The enhanced academic performance and overall development of these students have made them desirable candidates for potential employers.

In addition to the academic achievements, the impact of the college's remedial classes has extended to the realm of sports as well. One of the weak learners **G. Sandeep (19K61A0216)** who actively participated in the remedial program showcased exceptional talent and dedication in sports, specifically in volleyball. This student's relentless efforts and commitment paid off when he along with his team participated in "A National level Techno Cultural and Sports Symposium" organized by Sri Vasavi College of Engineering conducted during 23rd- 24th March, 2023 and secured the first prize in a volleyball competition at the university level.

The following case study presents a remarkable journey of a weak student who defied all odds and achieved good results in academics. This individual's story serves as a testament to the transformative power of perseverance, dedication, and effective support systems.



Case study on Student Mentoring System for Course Work

Batch: 2019-23

Academic Year 2020-21

S. No.	Regd. No.	Name	Attendance		Backlogs		SGPA		Achievements
			Sem1	Sem2	Sem1	Sem2	Sem1	Sem2	
1	19K61A0236	MANYAM RAGHU	65.2	86.2	6	2	0.71	4	--

Academic Year 2021-22

S. No.	Regd. No.	Name	Attendance		Backlogs		SGPA		Achievements
			Sem1	Sem2	Sem1	Sem2	Sem1	Sem2	
1	19K61A0236	MANYAM RAGHU	90.18	83.02	0	0	6.46	7.02	He has cleared the backlogs and improved in academics and also maintained good attendance.

Academic Year 2022-23

S. No	Regd. No.	Name	Attendance		Backlogs		SGPA		Achievements
			Sem1	Sem2	Sem1	Sem2	Sem1	Sem2	
1	19K61A0236	MANYAM RAGHU	85	79.7	0	0	7.02	7.8	He has improved in academics



sasi INSTITUTE OF
TECHNOLOGY &
AUTONOMOUS ENGINEERING

Department of Electrical & Electronics Engineering

Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) &12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A"** Grade by Govt. of A.P.

Impact Analysis of Bright Students

Case Study 1: Participation in Technical Events

The bright students in the department have consistently demonstrated exceptional achievements in various academic and technical pursuits. Their accomplishments span across different domains, showcasing their immense talent and dedication. For instance, students M. Harsha Vardhan (21K65A0210) and Phani Kumar (21K65A0229) secured first prize "IDEATHON" organized by VR Siddhartha Engineering College, Vijayawada where they have showcased their innovative ideas and technical skills.



Fig. 2 Prof. Md. Ismail, Principal appreciating the IDEATHON winners

The following students have participated in various technical events where they have showcased their innovative ideas and technical skills.

S. No.	Name of the Students	Name Of the Event	Topic	Venue	Date	Award/Reward
1	D Naga Haritha	AVISHKAR 2022	Working model	BYM's	04-03-2022 & 05-03-2022	I PRIZE
2	M S Y Harsavardhan	GIET FIESTA	Project Expo	GIET	22-04-2022 & 23-04-2022	II PRIZE
3	K Satya Charan	GIET FIESTA	Project Expo	GIET	22-04-2022 & 23-04-2022	II PRIZE
4	R Prasad	KREYA22	Project Expo	Ramachandra college of Eng	31-03-2022	II PRIZE
5	M S Y Harsavardhan	KREYA22	Project Expo	Ramachandra college of Eng	31-03-2022	II PRIZE

Glimpses of the winners receiving certificates for various events:



Fig. 3 Paper presentation



Fig. 4 Paper presentation



Fig. 5 Poster presentation



Fig. 6 Poster presentation



sasi INSTITUTE OF
TECHNOLOGY &
autonomous ENGINEERING

Department of Electrical & Electronics Engineering

Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) &12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A"** Grade by Govt. of A.P.

Case Study 2: Participation in Startup Expo

In addition to their numerous accomplishments, students P. Meghana (20K61A0260) and Y. Lalitha Lavanya (20K61A0281) achieved another milestone by securing the first prize in a prestigious startup expo organized by the renowned National Institute of Technology (NIT), Andhra Pradesh. This achievement highlights their entrepreneurial spirit, innovation, and business acumen. The startup expo provided a platform for these students to showcase their groundbreaking ideas, disruptive solutions, and potential for creating successful ventures. This achievement serves as an inspiration to their peers, motivating them to explore their entrepreneurial aspirations and contribute to the dynamic world of startups and innovation.



FOLLOW US ON



Fig. 7 Prof. Md. Ismail, Principal appreciating the STARTUP EXPO winners



SASI
AUTONOMOUS

INSTITUTE OF
TECHNOLOGY &
ENGINEERING
TADEPALLIGUDEM
WEST GODAVARI DISTRICT

Tel: 08818 - 275500, Email: office@sasi.ac.in
Website: www.sasi.ac.in, Tadepalligudem- 534 101
West Godavari District, Andhra Pradesh

Certificate



This is to certify that Mr/Ms *P.PRASAD*
of *Sasi Institute of Technology & Engineering, EEE* has
secured | participated in | organised *First*
..... *Project Expo* in
Techno Cultural Fest, ANVESHANA - 2023 on 17th & 18th March 2023



TJV SLP
Convener

[Signature]
Principal

Fig. 8 Winner certificate of the Student for Project Expo



Case Study 3: Higher Studies

Furthermore, the brilliance of these students is evident in their academic endeavours. One of the students **Sai Tharun Chilukuri (19K61A0211)** have successfully qualified in exams like the GRE (Graduate Record Examination), opening up opportunities for higher education at esteemed international universities. Their exceptional performance is a testament to their intellectual prowess and the quality of education provided by the college.

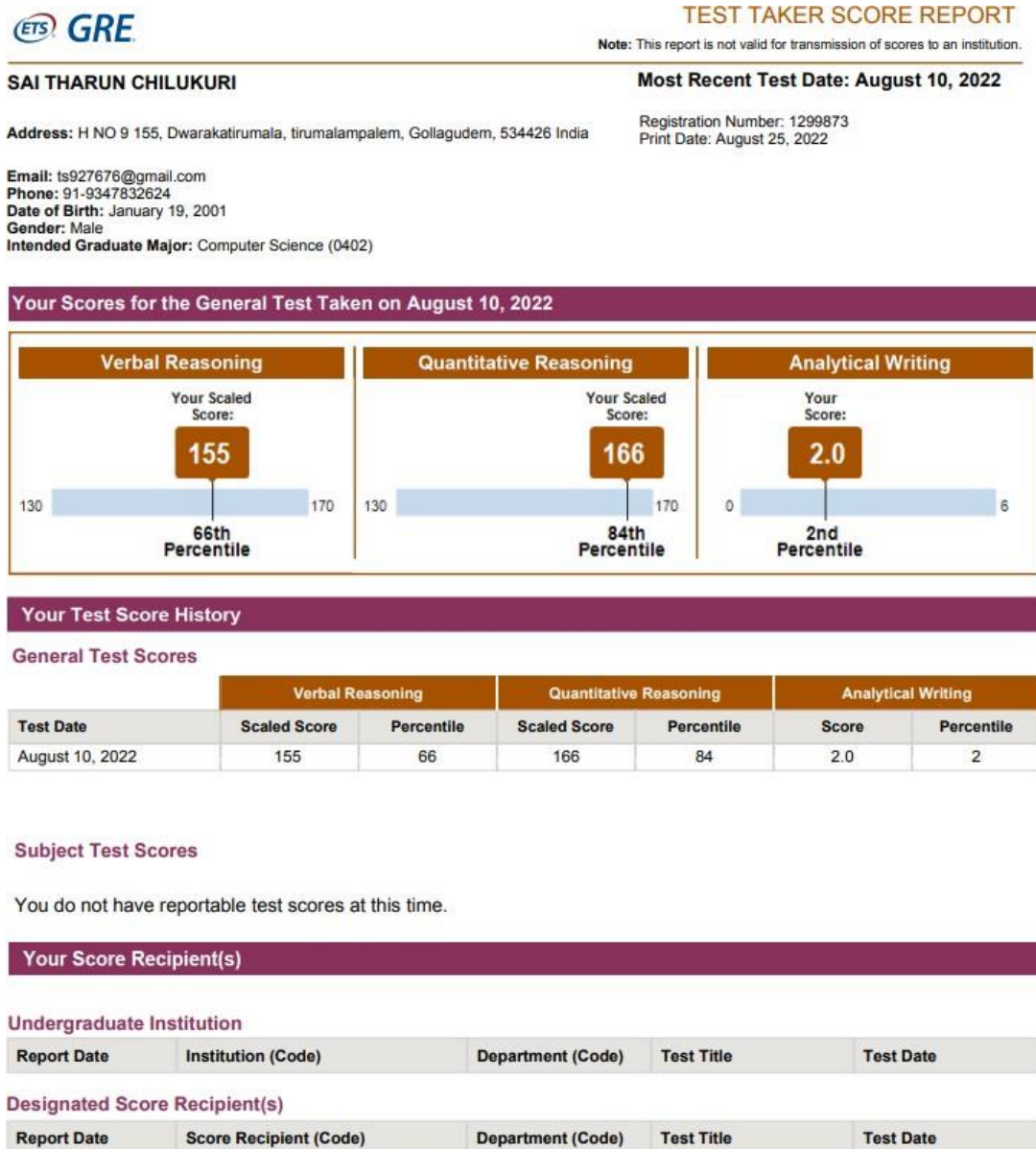


Fig. 9 GRE Score card of the student



Case Study 4: Hardware Projects

Moreover, the students have also made significant contributions to the field of engineering through their hardware projects. Projects such as the Hybrid Electric Scooter, Solar Power based Self-Charging Electric Vehicle, Solar Cycle, and Automatic Feeder System for Aqua Pond highlight their commitment to sustainable and innovative solutions. These projects showcase their technical expertise and ability to apply theoretical knowledge in practical applications.



Fig. 10 Students demonstrating Hybrid Electric Scooter



Fig. 11 Students with Solar Power based Self-Charging Electric Vehicle

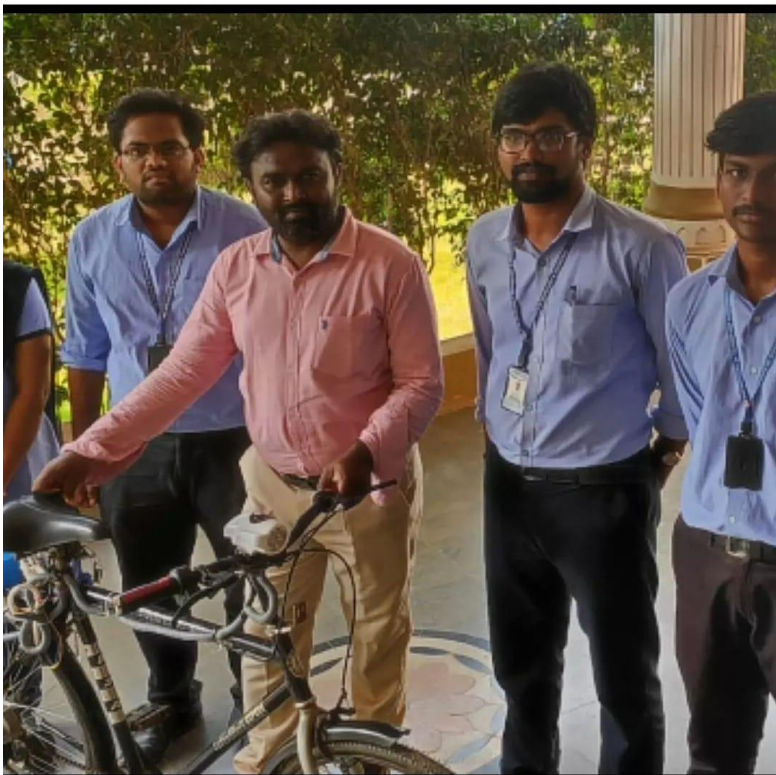


Fig. 12 Students with Solar Cycle



Fig. 13 Students with Solar Cycle



Fig. 14 Students with Automatic Feeder System for Aqua Pond



sasi INSTITUTE OF
autonomous TECHNOLOGY &
ENGINEERING

Accredited by **NAAC** with **"A"** Grade
Recognised by **UGC** under section 2(f) &12(B)
Approved by **AICTE** - NEW Delhi
Permanently Affiliated to **JNTUK, SBTET**
Ranked as **"A" Grade** by Govt. of A.P.

Department of Electrical & Electronics Engineering

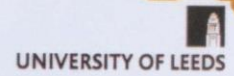
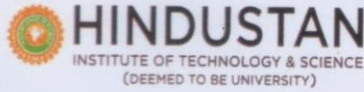
Case Study 5: Paper Publications

Additionally, the academic excellence of these students is reflected in their publication record. They have successfully published papers in reputed journals, demonstrating their research capabilities and their contributions to the scientific community. Their work not only adds to the body of knowledge in their respective fields but also showcases the college's commitment to fostering a research-oriented environment. Final year student A. Sai Vinayak (20K65A0202) and his team has published a paper on reputed international IEEE conference PIECON-23.



Fig. 15 Student participation certificate of IEEE Conference PIECON 2023

Another final year student Palakurthi Deepika (18K61A0250) and her team has published a paper on reputed international conference ICSGEV-2021 held at Hindustan Institute of Technology and Science, Chennai.



INTERNATIONAL CONFERENCE ON SMART GRID & ELECTRIC VEHICLE (ICSGEV-2021)

15th & 16th July 2021

Organized by

Department of Electrical & Electronics Engineering

CERTIFICATE OF APPRECIATION

This is to certify that Prof./Dr./Mr./Ms. Palakurthi Deepika of Sasi Institute of Technology and Engineering, Tadepalligudem has participated and presented titled Battery energy storage systems in power systems: A Survey Paper ID:115 in ICSGEV 2021 held at Hindustan Institute of Technology and Science, Chennai, India.

Dr. A. K. Parvathy
Convenor, HoD(EEE)
HITS

Dr. S. Joseph Antony
Organizing Chair,
University of Leeds

Fig. 16 Student participation certificate for the international conference ICSGEV-2021

The achievements of the bright students not only bring recognition to themselves but also reflect positively on the college's academic rigor and commitment to excellence. Their accomplishments serve as an inspiration to their peers and future generations of students, highlighting the potential for success and the opportunities available within the college's academic ecosystem.

In summary, the bright students at the department have consistently excelled in various academic and technical arenas. Their first prizes in technical symposiums, success in exams like the GRE, hardware projects, and publications in reputed journals demonstrate their remarkable talent, innovation, and dedication. These achievements reinforce the college's position as a hub of academic excellence and provide a testament to the exceptional capabilities of its students.

HoD

HEAD OF THE DEPARTMENT OF
ELECTRICAL & ELECTRONICS ENGG
SASI INSTITUTE OF TECH & ENGG
TADEPALLIGUDEM - 534 101