# MANDATORY DISCLOSURE SESSION (2025-26)

# SMT. B. SEETHA POLYTECHNIC VISHNUPUR :: BHIMAVARAM



#### **COURSES**

Name and Address of the Institution:

#### SMT. B. SEETHA POLYTECHNIC

Vishnupur, Bhimavaram, W.G District, A.P

Cell : 9247869606

Email : <a href="mailto:principalsbsp@gmail.com">principalsbsp@gmail.com</a>, <a href="mailto:seethapolytechnic093@gmail.com">seethapolytechnic093@gmail.com</a>

Website : seethapoly.edu.in

Name and address of the Trust/ Society/ Company and the Trustees

# SRI VISHNU EDUCATIONAL SOCIETY Vishnupur, Bhimavaram, W.G District, A.P

Name and Address of the Principal:

Mr. Ch. Rama Krishna, Principal, Smt. B. Seetha Polytechnic, Vishnupur, Bhimavaram-534202, W.G. District, Andhra Pradesh Cell: 9247869606, E-mail: principalsbsp@gmail.com

Name of the affiliating Body - SBTET

## State Board of Technical Education and Training, Andhra Pradesh

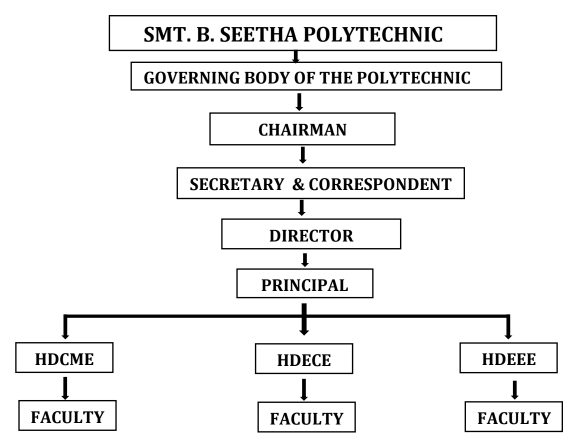
Address of the SBTET:

D.No. 11-307, Garudadri KK Towers, Sri Lakshmi Narasimha Colony, Service Road, Mangalagiri- 522503, Guntur District, A.P

**Governance** The Institution is run by the Principal at the helm of affairs and as per the rules framed by the Government of Andhra Pradesh and also the instructions from the Commissioner of Technical Education, A.P., and the curriculum and examinations are governed by the State Board of Technical Education (SBTE & T), A.P.,

# Members of the Body

Sl. No	Name	Designation	Mobile
1	Sri Kalidindi Venkata Vishnu Raju	Chairman	9949446699
2	Sri Ravichandran Raja Gopal	Vice-Chairman	9989544099
3	Sri Kalidindi Aditya Vissam	Secretary	9949044443
4	Sri K. Sai Sumanth	Joint Secretary	9949433565
5	Sri K. Narayana Rao	Member	9910866655
6	Sri P.V.R.L Narasimha Raju	Member	9949455555
7	Sri Kalidindi. Anuradha	Member	9848072811
8	Sri Datla. Vanitha	Member	9949035745
9	Sri Datla. Ramesh	Member	9849535745
10	Sri M.A.K.V. Ananda Raju	Member	9949433577



# ❖ Nature and Extent of involvement of faculty and students in academic affairs / Improvements

Faculty are involved in the academic affairs, student affairs, training and placement and industry institution activities etc. Faculty also involve as members of committees like Grievances and Redressal cell, Malpractice prevention and Anti-Ragging squads etc. They also act as counselors and counsel the students at least twice in a month and give suggestions for academic improvement. Parent meets are being conducted regularly.

### **❖** Mechanism/Norms & Procedure for democratic/good Governance

Students are at liberty to interact with staff freely and fairly for knowledge acquisition at their convenience either in the class rooms or in the departments. Students can bring their views on academic and administrative lapses directly to the principal or to the secretary and correspondent for taking remedial measures. Parents are always welcome to get direct feedback of their wards from the respective Heads of the department.

#### ❖ Student Feedback on Institutional Governance/faculty performance

Students feedback on concerned subject teachers will be taken twice in every semester. Faculty performance reports will be prepared at the end of each semester and will be placed before the Academic Advisory Body for taking remedial measures.

### Grievance redressal mechanism for faculty, staff and students

Grievance Redressal cells of students and faculty are constituted as per the guidelines given by SBTET. All grievances of students will be addressed by a committee comprising of Principal and Heads of Section. All grievances of staff members will be addressed by Management representative and Principal. The grievances will be recorded and necessary measures will be taken up for their redressal.

#### 1. Grievance Redressal Committee:

The Grievance Redressal Cell (GRC) aims to look into the complaints lodged by any student and redress it as per requirement. The students can state their grievance regarding any academic and non- academic matter within the campus through the online and grievance/ suggestion box.

Sl. No.	Name	Designation	Profession
1	Mr. Ch. Rama Krishna	Principal	Chairman
2	Mr. P. Nageswara Rao	HOD, Dept. of Basic Engineering	Member
3	Ms. B. Vijaya Kumari	HOD, Dept. of CME	Member
4	Mr. K. Praveen Kumar	HOD, Dept. of ECE	Member
5	Mr. B .Naga Seshu	HOD, Dept. of EEE	Member

## 2. Anti-Ragging / Discipline Committee

Anti-Ragging/Discipline Committee is constituted with the following Head of Section and staff members under the chairmanship of the Principal Student members of the Anti-ragging committee

Sl. No.	Name	Designation	Profession
1	Mr. CH. Rama Krishna	Principal	Convener
2	Mr. G.B.S. Kumar Raju	Physical Director	Committee In-charge
3	Mr. P .Nageswara Rao	HOD, Dept. of Basic Engineering	Member
4	Mrs. B. Vijaya Kumari	HOD, Dept. of CME	Member
5	Mr. B.Naga Seshu	HOD, Dept. of EEE	Member
6	Mr. P. A. Kiran Varma	AO	Member
7	Mr. D. Venkateswara Rao	Senior Lecturer	Member
8	Mr. Sk. Ameer	Senior Lecturer	Member
9	Mr. G. Srihari	Senior Lecturer	Member
10	Mr. R. Kanaka Raju	Senior Lecturer	Member
11	Mr. VDNVP Pavan Kumar	Lecturer	Member

#### 3. Online Grievance Redressal Mechanism

Š	Sl. No.	Name	Designation	Profession
	1	Ms. M. Lalitha Kumari	Senior Lecturer	Coordinator
	2	Mr. R Kanaka Raju	Senior Lecturer	Member

3	Mr. S Naga Raju	Senior Lecturer	Member
4	Mr. G Sudheer Das	Senior Lecturer	Member

# 4. Internal Complaint Committee (ICC)

"The Sexual Harassment of Women at Workplace [Prevention, Prohibition and Redressal) Act, 2013" and Part- 11, Section-4 of All India Council for Technical Education [Gender Sanitization, Prevention and prohibition of Sexual Harassment of Women Employees and Students and Redressal of Grievances in Technical Institutes) Regulations, 2016, the Internal Complaint Committee (ICC) has been reconstituted in Smt. B. Seetha Polytechnic, Vishnupur, Bhimavaram. The stakeholders of the current committee are as follows.

Committee type	Appointm ent Order Reference Number	Date of Appointment	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designation	Gende r
COMPLAINT COMMITTEE	SBSP0005	01/06/2001	MR.D.VENKATE SWARA RAO	CHAIR PERSON	9963588141	dvr.sbsp@gma il.com	SENIOR FACULTY	MALE
COMPLAINT COMMITTEE	SBSP0012	1/6/2007	BOLLE VIJAYA KUMARI	MEMBER	9553031751	vijayacse20@g mail.com	HOD, Dept. of CME	FEMAL E
COMPLAINT COMMITTEE	SBSP0035	8/6/2010	P.NAGESWARA RAO	MEMBER	9490231881	pamarthi78@ gmail.com	HOD, Dept. of Basic Engineering	MALE
COMPLAINT COMMITTEE	SBSP0066	4/12/2023	B.NAGA SESHU	MEMBER	9441537593	seshu2806@g mail.com	HOD, Dept. of EEE	MALE
COMPLAINT COMMITTEE	SBSP0082	4/8/2011	M CHAKRAPANI	MEMBER	8008007606	chakrapani.mg @gmail.com	TEACHING FACULTY	MALE
COMPLAINT COMMITTEE	SBSP0023	28/5/2009	KARIMSETTI SRIDEVI	MEMBER	9493087851	sridevikarim7 6@gmail.com	TEACHING FACULTY	FEMAL E
COMPLAINT COMMITTEE	22093-CM- 005	25/8/2022	ANDE MANASA NAGA LAKSHMI	STUDENT	9618087235	andemanasaa nde@gmail.co m	STUDENT	FEMAL E
COMPLAINT COMMITTEE	23093-CM- 086	19/8/2023	KOKKIRALA GEETHASRI	STUDENT	8790030433	varalakshmi2 049@gmail.co m	STUDENT	FEMAL E
COMPLAINT COMMITTEE	22093-EC- 194	25/8/2022	PINISETTI NAVADEEP	STUDENT	6305459889	pinisettisriniv asarao52@gm ail.com	STUDENT	MALE
COMPLAINT COMMITTEE	22093-EE- 037	25/8/2022	KAMARSA AJAY KUMAR	STUDENT	7893867409	kamarsaajay@ gmail.com	STUDENT	MALE

Committee type	Appointm ent Order Reference Number	Date of Appointment	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designation	Gende r
COMPLAINT COMMITTEE	22093-EC- 175	3/11/2020	MUTYALAPALLI GUNA	STUDENT	9701279968	mutyalapallig una@gmail.co m	STUDENT	MALE

### 5. Committee for SC/ST

Committee for SC/ST is constituted with the following Head of Sections and staff members under the chairmanship of the Principal.

Committ ee type	Appointm ent Order Referenc e Number	Date of Appointm ent	Name of the Committee Member	Profession	Mobile Number	e-mail address	Caste	Gend er
SC/SC COMMITT EE	SBSP0004	27/7/200 1	PAMARTHI NAGESWAR A RAO	HOD	9490231881	pamarthi78 @gmail.com	OTHE R	MALE
SC/SC COMMITT EE	SBSP0011	1/6/2007	MUPPIDI LALITHA KUMARI	SENIOR LECTURER	9676687725	lalithaeee19 @gmail.com	SC	FEMA LE
SC/SC COMMITT EE	SBSP0016	9/6/2008	VALLURI KALYANI	SENIOR LECTURER	9550428243	kalyani.luck y9@gmail.co m	SC	FEMA LE
SC/SC COMMITT EE	SBSP0034	3/6/2010	Mrs. N KARUNA	LECTURER	9704158559	karunanilla @gmail.com	OTHE R	FEMA LE
SC/SC COMMITT EE	SBSP0083	9/8/2011	MANNE GIRIDARA SATYANARA YANA MURTY	LAB TECHNICIA N	9676069536	smurthy017 @gmail.com	OTHE R	MALE
SC/SC COMMITT EE	SBSP0133	11/7/201 6	GOLLA SUDHEER DAS	LECTURER	9494200997	golladas200 7@gmail.co m	SC	MALE
SC/SC COMMITT EE	23093- CM-015	19/8/202 3	BHIMADOLU THANUSRI	STUDENT	7989513399	thanusribhi madolu@gm ail.com	SC	FEMA LE

### 6. Internal Quality Assurance Cell

As per AICTE norms, a quality system is to be developed for conscious, consistent and catalytic programmed action to improve the academic and administrative performance of the institution. It will also aim to promote measures for institutional functioning toward quality enhancement through internalization of quality culture and institutionalization of best practices.

A committee constituting Internal Quality and Assurance Cell comprises of the following members

Sl. No.	Name	Designation	Profession
1	Mr. Ch. Rama Krishna	Principal	Chair person
2	Mr. D. Venkateswara Rao	SL, Dept. of ECE	Coordinator
3	Mr. P. Nageswara Rao	HOD, Dept. of Basic Engineering	Member
4	Ms. B. Vijaya Kumari	HOD, Dept. of CME	Member
5	Mr. K. Praveen Kumar	HOD, Dept. of ECE	Member
6	Mr. B. Naga Seshu	HOD, Dept. of EEE	Member
7	Mr. Sk. Ameer	SL, Dept. of ECE	Member

# **PROGRAMMES**

# Name of Programmes approved by AICTE

- 1. Diploma in Computer Engineering,
- 2. Diploma in Electronics & Communication Engineering,
- 3. Diploma in Electrical and Electronics Engineering

# Name of Programmes accredited by AICTE

The Institution will go for Accreditation in due course.

NBA	NBA Accreditation Status				
1	Name/ List of Programmes/ Courses accredited	Nil			
2	Applied for Accreditation	No			
	A. Applied but Visit not happened				
	B. Visit happened but result awaited				
3	List of programmes/ courses Not Applied	<ol> <li>Diploma in Computer Engineering</li> <li>Diploma in Electronics &amp; Communication Engineering</li> <li>Diploma in Electrical and Electronics Engineering</li> </ol>			

NAA	NAAC Accreditation Status				
1	Accredited	Nil			
2	Applied for Accreditation	No			
	A. Applied but Visit not happened	NA			
	B. Visit happened but result awaited	NA			
3	List of programmes/ courses Not Applied	<ol> <li>Diploma in Computer Engineering</li> <li>Diploma in Electronics &amp; Communication Engineering</li> <li>Diploma in Electrical and Electronics Engineering</li> </ol>			

For each Programme the following details are to be given:		
Name of the Department*	Computer Engineering	
Course & Duration	Diploma in Computer Engineering 3 Years	
Level, Fee	Diploma, Rs. 25,000/-	
1st Year of approval by the Council	AICTE EoA F.No. 731-1-6/ET/98, December 7.1998	

	2024-25	264					
Year wise Sanctioned Intake	2023-24	198					
	2022-23	198					
	2024-25	259					
Year wise Actual Admissions	2023-24	198					
	2022-23	198					
	2024-25	37187					
Cutoffmarks-General quota	2023-24	25151					
	2022-23	22398					
No of Contract of the	2023-24	160					
No. of Students passed with Distinction	2022-23	140					
Distinction	2021-22	99					
N CC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2023-24	6					
No. of Students passed with First Class	2022-23	16					
Glass	2021-22	13					
	2023-24	3					
Students Placed	2022-23	0					
	2021-22	5					
Average Pay package, Rs./year	2.8 Lack pe	er Annum					
	2024-25						
Students opted for Higher Studies	2023-24						
	2022-23						
Accreditation Status of the course	Not Accredited						

For each Programme the follow	ing details	s are to be given:					
Name of the Department*	Electronics	and Communication Engineering					
Course & Duration	Diploma in Electronics and Communication Engineering 3 Years						
Level, Fee	Diploma, Rs. 25,000/-						
1st Year of approval by the Council	AICTE EoA	F.No. 731-1-6/ET/98, December 7.1998					
	2024-25	264					
Year wise Sanctioned Intake	2023-24	264					
	2022-23	264					
	2024-25	246					
Year wise Actual Admissions	2023-24	264					
	2022-23	264					
	2024-25	49536					
Cutoffmarks-Generalquota	2023-24	49075					
	2022-23	42316					
N CC 1	2023-24	145					
No. of Students passed with Distinction	2022-23	112					
Distriction	2021-22	93					
No. of Students passed with First	2023-24	41					
Class	2022-23	43					

	2021-22	33						
	2023-24	93						
Students Placed	2022-23	142						
	2021-22							
Average Pay package, Rs./year	2.8 Lack per Annum							
	2024-25							
Students opted for Higher Studies	2023-24							
, ,	2022-23							
Accreditation Status of the course	Not Accred	dited						
For each Programme the follow	ing details	s are to be given:						
Name of the Department*		and Electronics Engineering						
Caraca O.D. and in	Diploma in	Electrical and Electronics Engineering						
Course & Duration	3 Years							
Level, Fee	Diploma, R	s. 25,000/-						
1st Year of approval by the Council	AICTE EoA	F.No. 731-1-6/ET/98, December 7.1998						
	2024-25	132						
Year wise Sanctioned Intake	2023-24	198						
	2022-23	198						
	2024-25	96						
Year wise Actual Admissions	2023-24	87						
	2022-23	106						
	2024-25	85043						
Cutoffmarks-General quota	2023-24	98722						
	2022-23	115563						
N. CC. I . I .	2023-24	24						
No. of Students passed with Distinction	2022-23	20						
Distilletion	2021-22	43						
No of Ctudents needed with First	2023-24	20						
No. of Students passed with First Class	2022-23	12						
diass	2020-21	14						
	2023-24	89						
Students Placed	2022-23	36						
	2021-22							
Average Pay package, Rs./year	2.8 Lack pe	er Annum						
	2024-25							
Students opted for Higher Studies	2023-24							
	2022-23							
AccreditationStatusof thecourse	Not Accred	dited						

Number of Students admitted under various categories each year in the last three years

Acad	amic	Vear	202	1-25
ACAU		YEAL	Z. 1 1 Z.	44-7.7

Name of the Course	Total Stude nts (SC+S T + OBC+ Gener al + Minor ity+ Later al Entry)	App rov ed Inta ke Wit h EWS (10 %)	EWS Male	EWS Fem ale	Gene ral Male exclu ding Mino rity	Mino	ame	ing VJ, NT-DT, SBC,	SC	SC Fem ale	ST Male	ST Fem ale	Hand	Physica lly Handic apped Female	ans ge		
DCME	259	264	14	9	29	29	69	60	26	13	2	4	0	0	0	4	0
DECE	246	264	13	8	32	21	113	39	12	5	0	0	0	0	0	2	1
DEEE	96	132	5	1	9	5	44	10	13	5	0	0	0	0	0	4	0
	Acadon		0.00	0 0 4												-	·

Academic Year 2023-24

Name of the Course	Total Stude nts (SC+S T + OBC+ Gener al + Minor ity+ Later al Entry)	App rov ed Inta ke Wit h EWS (10 %)	EWS Male	EWS Fem ale	Gene ral Male exclu ding Mino rity	Mino	DT,	ing VJ, NT-DT, SBC,	SC	SC Fem ale	ST Male	ST Fem ale	Cally	Physica lly Handic aped Female	ans ge nd	MILLY	I F & M
DCME	198	198	12	6	15	19	52	47	28	10	3	1	0	0	0	2	3
DECE	264	264	15	9	30	24	106	52	20	3	0	0	0	0	0	3	2
DEEE	87	198	4	1	14	3	51	6	3	0	3	0	0	0	0	2	0

# **Academic Year 2022-23**

Name of the Course	Total Stude nts (SC+S T + OBC+ Gener al + Minor ity+ Later al Entry)	App rov ed Inta ke Wit h EWS (10 %)	EWS Male	EWS Fem ale	Gene ral Male exclu ding Mino rity	ding Mino	ding	ing VJ, NT-DT, SBC,		SC Fem ale	ST Male	ST Fem ale	Hand icapp	Physica lly Handic aped Female	ans ge	Min ority Male	Min ority Fem ale
DCME	198	198	6	12	14	18	59	40	26	15	1	0	0	0	0	5	2
DECE	264	264	16	8	41	32	97	52	16	2	0	0	0	0	0	0	0
DEEE	106	198	8	2	24	4	54	3	9	1	0	0	0	0	0	1	0

#### FEES:

Details of fee, as approved by State Fee Committee, for the Institution	Rs. 25,000/-
Time schedule for payment of fee for the entire programme	Before closing of Academic Year
No. of Fee waivers granted with amount and name of students	NIL
Number of scholarship offered by the Institution, duration and amount	NIL
Criteria for fee waivers/scholarship	NIL
Estimated and of Dougling and Lodging in Hostole	Boarding:
Estimated cost of Boarding and Lodging in Hostels	Lodging:

Number of seats sanctioned with the year of approval

	2024-25		2023-24		2022	2-23	2021	L <b>-22</b>	2020-21	
	INATKE	FILLED	INATKE	FILLED	INATKE	FILLED	INATKE	FILLED	INATKE	FILLED
AEIE	0	0	0	0	0	0	0	0	66	20
CME	264	259	198	198	198	198	198	198	198	198
ECE	264	246	264	264	264	264	264	264	264	264
EEE	132	96	198	87	198	106	198	184	264	181
TOTAL	660	601	660	549	660	568	660	646	792	663

Number of applications received during last two years for admission under Management Quota and number admitted - "Not Applicable, All seats filled through Centralized Counselling no Separate Management Quota Seats Available for Admission"

## ADMISSION PROCEDURE

Mention the admission test being followed, name and address of the Test Agency and its URL(Website)	APPOLYCET https://appolycet.nic.in/
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	APPOLYCET - ALL SEATS
Calendar for admission against Management/vacant	
Last date of request for applications	AS PER THE GUIDELINES GIVEN EVERY YEAR BY
Last date of submission of applications	DEPARTMENT OF TECHNICAL EDUCATION GOVERNMENT OF ANDHRA PRADESH
Dates for announcing final results	

Release of admission list (main list and waiting list shall be announced on the same day) by the candidate Date for acceptance (time given shall in no case be less than 15

Last date for closing of admission

Starting of the Academic session

The waiting list shall be activated only on the expiry of date of main list

The policy of refund of the fee, in case of withdrawal, shall be clearly notified

#### CRITERIA AND WEIGHTAGES FOR ADMISSION

Describe each criterion with its respective Admissions made the are bv **Department** of Technical weight ages i.e. Admission Test, marks in **Education** qualifying examination etc. through online counseling based on the rank secured by the candidate in the Mention the minimum level of acceptance, if any POLYCET, following rules of reservation for different categories. The POLYCET Mention the cut-off levels of percentage and test is conducted by State Board of percentile score of the candidates in the Technical Education & Training.

Vijavawada.

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

admission test for the last three years

#### LIST OF APPLICANTS

List of candidate whose applications have been received along with percentile/ percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

"Not Applicable - No Management Quota"

RESULTS OF ADMISSION UNDER MANAGEMENT SEATS / VACANT SEATS

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

Score of the individual candidate admitted arranged in order or merit

List of candidate who have been offered
Waiting list of the candidate in order of
merit to be operative from the last date of
joining of the first list candidate

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

"Not Applicable - No Management Quota"

# Information on Infrastructure and Other Resources Available

S.No	Room No.	Room Type (Mention Class Room/Lab/Wash Room etc)	Carpet Area in Sq. Mt.s
		BLOCK-1	
1	S1-101	Principal Room	30
2	S1-102	Office Room	43
3	S1-103	Main/Admin Office	107
4	S1-104	Board Room	20
5	S1-105	Exam Cell	35
6	S1-106	Toilets	16.54
7	S1-107	Class Room - 1	66.69
8	S1-108	Class Room - 2	66.69
9	S1-109	Class Room - 3	66.69
10	S1-110	Toilets	33.95
11	S1-111	Library	179.89
12	S1-112	Chemistry Lab	108.6
13	S1-113	Electrical Lab - 4	118.9
14	S1-114	Electrical Lab - 1	67.04
15	S1-115	Electrical Lab - 2	67.04
16	S1-116	Electrical Lab - 3	77.19
17	S1-117	House Keeping	34.28
18	S1-118	Computer lab - 1	66.69
19	S1-119	Computer lab - 2	65.82
20	S1-120	Computer lab - 3	65
21	S1-121	Computer lab - 4	69.44
22	S1-122	CME Dept., Office and HOD Cabin	20.50
23	S1-123	Computer lab - 5	63.42
24	S1-124	CME Staff Room	34.12
25	S1-125	Language Lab-1	68
26	S1-126	Pantry	16.03
27	S1-127	Security Room	16.03
28	S1-201	Placement Office	50
29	S1-202	ECE Staff Room	83.57
30	S1-203	HOD Cabin	20
31	S1-204	Electrical Lab-5	84.78
32	S1-205	Electrical Lab-6	68.92
33	S1-206	Class Room - 4	66.69
34	S1-207	Class Room - 5	66.69
35	S1-208	Class Room - 6	66.69
36	S1-209	Toilets	33.95
37	S1-210	Physics Lab-1	68
38	S1-211	Physics Lab-1	66.15
39	S1-212	Class Room - 11	67.89

40	S1-213	EEE Staff Room and HOD Cabin	50.15
41	S1-213 S1-214	ECE lab - 8	66.04
41	S1-214 S1-215	Class Room - 10	67.04
	+		
43	S1-216	Class Room - 09	67.04
44	S1-217	ECE Lab-1	84.78
45	S1-218	ECE Lab-2	69
46	S1-219	ECE Lab-3	69
47	S1-220	ECE Lab-9	66.04
48	S1-221	Class Room - 8	66.69
49	S1-222	Class Room - 7	65.82
50	S1-223	ECE lab - 4	88.23
51	S1-224	ECE lab - 5	85.30
52	S1-225	ECE lab - 6	86.50
53	S1-226	ECE lab - 7	63.4
54	S1-301	Tutorial - 1	33
55	S1-302	Tutorial - 2	33
56	S1-303	Tutorial - 3	33
57	S1-304	Girls Common Room	78
58	S1-305	Drawing Hall	133.19
59	S1-306	Store Room	20.68
60	S1-307	Class Room - 12	67.04
61	S1-308	Class Room - 13	66.69
62	S1-309	Class Room - 14	66.69
63	S1-310	Toilets	33.95
64	S1-311	Tutorial-5	35
65	S1-312	Tutorial-6	35
66	S1-313	Seminar Hall	132
67	S1-314	Class Room - 15	67.89
68	S1-315	Staff Room	50.15
69	S1-316	Class Room - 16	67.04
70	S1-317	Class Room - 17	75
71	S1-318	Class Room - 18	75.60
72	S1-319	Class Room - 19	75
73	S1-320	Class Room - 20	67.04
74	S1-321	Computer Lab-6	60
75	S1-322	Class Room - 21	60
76	S1-323	Class Room - 22	48
77	S1-324	Class Room - 23	48
78	S1-325	Tutorial - 4	43.42
79	S1-326	Library	154.15
80	S1-327	Staff Room	86.84
81	S1-328	Staff Room	35
		BLOCK-2	
1	S2-101	Workshop	230
2	S2-102	Library Reading Room	235
	02 102	Dibrary Redaing Room	200

3	S2-103	Additional Lab for Electrical	180
4	S2-104	Electrical Lab - 8	75
5	S2-105	Electrical Lab - 7	75
6	S2-106	Maintenance Room	15
7	S2-107	Central Store	34
		BLOCK-3	
1	S3-101	Staff Room	40
2	S3-102	Staff Room	40
3	S3-103	Boys Common Room	80
4	S3-104	First aid/Sick Room	25
5	S3-105	Staff Room	50
6	S3-106	Chemistry Lab-2	85
		BLOCK-4	
1	S4-101	Computer Centre	150
2	S4-102	Computer lab - 7	80
3	S4-103	Language Lab-2	75

# Library

o Number of Library books/ Titles/ Journals available(program-wise)

S.No.	Item	Number
1	Number of Titles	1471
2	Number of Volumes	18534
3	Number of eBook Titles- Diploma	
4	Number of eBook Volumes-Diploma	

# • List of National Journals subscribed

Sl. No.	Name of the Journal	Publications
1	Computer Science	IUP Publications
2	Electrical and Electronics Engineering	IUP Publications
3	Tele Communications	IUP Publications
4	Entrepreneurship Development	IUP Publications
5	Electrical & Electronics Engineering	MAT Journals Pvt. Ltd.
6	Journal Of Web Development And Web Designing	MAT Journals Pvt. Ltd.
7	Journal Of Network Security Computer Networks	MAT Journals Pvt. Ltd.

8	Journal Of Advanced Research In Microelectronics And VISI	Advanced Research
9	Journal Of Advanced Research In Networking And Communication Engineering	Advanced Research
10	Journal Of Electrical And Power Systems Engineering	MAT Journals Pvt. Ltd.
11	Journal Of Digital Integrated Circuits In Electrical Devices	MAT Journals Pvt. Ltd.

# • E-Library facilities

The Digital library is provided with  $\underline{\bf 10}$  computers where students can access all kinds of e-content through the Internet

# • List of Major Equipment/Facilities in each Laboratory/Workshop Computing Facilities

Sl. No	Name of the Department	Name of the Lab	Name of the Equipment	Quantity (Available)
1	BED	Chemistry	Analytical balance	07
2	BED	Chemistry	P <sup>H</sup> meter	02
3	BED	Chemistry	Conductivity meter	02
4	BED	Chemistry	Nephelo meter	02
5	BED	Chemistry	Water bath	01
6	BED	Chemistry	water still	01
7	BED	Mechanical Workshop	Welding Transformer	01
8	BED	Physics	Traveling microscope	06
9	BED	Physics	Optical bench	03
10	CME	Computers	IBM X SERIES 3400 M3 Server	01
11	CME	Computers	Intel P-IV HCL Systems	18
12	CME	Computers	Intel P-IV ACER Systems	19
13	CME	Computers	Intel P-IV Dual Core HP CRT Systems	50
14	CME	Computers	Intel P-IV Dual Core ACER Systems (With LCD Monitors)	30
15	CME	Computers	Intel P-IV Dual Core HP Systems (With LCD Monitors)	62
16	CME	Computers	AMD Atholon HP Pro 3005 Systems (With LCD Monitors)	20
17	CME	Computers	7KVA UPS	01
18	CME	Computers	6KVA UPS	02
19	CME	Computers	11KVA UPS	01
20	CME	Computers	3 KVA UPS	01
21	CME	Computers	Scanners	02
22	СМЕ	Computers	HP Laser 1008(02 No's) Canon Laser Printer(02 No's)	07

Computers		<u> </u>		Canon all in one(02 No's)	
CME					
CME	23	CME	Computers		01
CME		<u> </u>	•	<i>'</i>	
26         CME         Computers         &Transend & Internal Samsung DVD writter)         0.3           27         CME         Computers         Internet Kiosk Stand         0.1           28         CME         Computers         Web Cam C 920 (Logitech)         0.1           29         CME         Computers         Web Cam C 920 (Logitech)         0.1           30         CME         Computers         External Modem         0.2           31         ECE         EDC 1 & 2         Decade Resistance Box         18           32         ECE         EDC 1 & 2         Decade Inductance Box         18           33         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         PET Characteristics Kit         08           35         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           39         ECE         EDC 1 & 2         RC coupled amplifier Kit         08           40         ECE         EDC 1 & 2         RC coupled amplifier Kit         07           41         ECE         EDC 1 & 2         Class - B	25	СМЕ	Computers	Mother Board, DDR-III 2 GB RAM, 500 GB HDD, keyboard + Mouse,	00
28         CME         Computers         Web Cam C 920 (Logitech)         01           29         CME         Computers         24 Port Switch with wall Mount Rack(HUB)         07           30         CME         Computers         External Modem         02           31         ECE         EDC 1 & 2         Decade Resistance Box         18           32         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         PET Characteristics Kit         08           35         ECE         EDC 1 & 2         PET Characteristics Kit         05           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         Rectifiers & Filters Kit         08           39         ECE         EDC 1 & 2         Rectifiers & Filters Kit         08           40         ECE         EDC 1 & 2         Rectifiers & Filters Kit         07           40         ECE         EDC 1 & 2         Rectifiers & Filters Kit         07           41         ECE         EDC 1 & 2         Class - B push	26	СМЕ	Computers	&Transend & Internal Samsung	03
29         CME         Computers         24 Port Switch with wall Mount Rack (HUB)         07           30         CME         Computers         External Modem         02           31         ECE         EDC 1 & 2         Decade Resistance Box         18           32         ECE         EDC 1 & 2         Decade Capicitance Box         18           34         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         FET Characteristics Kit         08           35         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           38         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           39         ECE         EDC 1 & 2         RC phase shift Oscillator Kit         08           40         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         07           41         ECE         EDC 1 & 2 </td <td>27</td> <td>CME</td> <td>Computers</td> <td>Internet Kiosk Stand</td> <td>01</td>	27	CME	Computers	Internet Kiosk Stand	01
CME	28	CME	Computers		01
31         ECE         EDC 1 & 2         Decade Resistance Box         18           32         ECE         EDC 1 & 2         Decade Capicitance Box         18           33         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         FET Characteristics Kit         08           35         ECE         EDC 1 & 2         MOSFET Characteristics Kit         05           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         10           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         07           40         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         07           44         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           45         ECE         EDC 1 & 2	29	СМЕ	Computers		07
32         ECE         EDC 1 & 2         Decade Capicitance Box         18           33         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         FET Characteristics Kit         08           35         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         05           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           39         ECE         EDC 1 & 2         Rc coupled amplifier Kit         07           40         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2 <td>30</td> <td>CME</td> <td>Computers</td> <td>External Modem</td> <td></td>	30	CME	Computers	External Modem	
33         ECE         EDC 1 & 2         Decade Inductance Box         18           34         ECE         EDC 1 & 2         FET Characteristics Kit         08           35         ECE         EDC 1 & 2         MOSFET Characteristics Kit         05           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         07           40         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Astable Multivibrator Kit         06           47         ECE         EDC 1 & 2	31	ECE	EDC 1 & 2	Decade Resistance Box	
34         ECE         EDC 1 & 2         FET Characteristics Kit         08           35         ECE         EDC 1 & 2         MOSFET Characteristics Kit         05           36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         08           39         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         0           47         ECE         EDC 1 & 2	32	ECE	EDC 1 & 2	Decade Capicitance Box	18
Sec	33	ECE	EDC 1 & 2	Decade Inductance Box	18
36         ECE         EDC 1 & 2         RC Phase shift Oscillator Kit         08           37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         08           39         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         07           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         E	34	ECE	EDC 1 & 2	FET Characteristics Kit	08
37         ECE         EDC 1 & 2         Rectifiers & Filters Kit         10           38         ECE         EDC 1 & 2         RC coupled amplifier Kit         08           39         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         08           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Astable Multivibrator Kit         07           46         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           47         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         06           50         ECE	35	ECE	EDC 1 & 2	MOSFET Characteristics Kit	05
38         ECE         EDC 1 & 2         RC coupled amplifier Kit         08           39         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Monostable Multivibrator Kit         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         02           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         05           51         E	36	ECE	EDC 1 & 2	RC Phase shift Oscillator Kit	08
39         ECE         EDC 1 & 2         Class - B push pull Amplifier Kit         07           40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         07           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE<	37	ECE	EDC 1 & 2	Rectifiers & Filters Kit	10
40         ECE         EDC 1 & 2         Hartley oscillator Kit         07           41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Astable Multivibrator Kit         07           46         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           47         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp         02           Kit         Differentiator & Integrator using Op -Amp Kit         05           52         ECE         EDC 1 & 2	38	ECE	EDC 1 & 2	RC coupled amplifier Kit	08
41         ECE         EDC 1 & 2         Wein bridge oscillator Kit         08           42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Monostable Multivibrator Kit (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         02           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op -Amp Kit         05           52         ECE         EDC 1 & 2         Zener voltage regulator Kit         05           53         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07	39	ECE	EDC 1 & 2	Class - B push pull Amplifier Kit	07
42         ECE         EDC 1 & 2         Colpitts oscillator Kit         07           43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Monostable Multivibrator Kit (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         10           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         05           52         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13 <t< td=""><td>40</td><td>ECE</td><td>EDC 1 &amp; 2</td><td>Hartley oscillator Kit</td><td>07</td></t<>	40	ECE	EDC 1 & 2	Hartley oscillator Kit	07
43         ECE         EDC 1 & 2         Transformer coupled amplifier Kit         07           44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Monostable Multivibrator Kit (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         10           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56 <td>41</td> <td>ECE</td> <td>EDC 1 &amp; 2</td> <td>Wein bridge oscillator Kit</td> <td>08</td>	41	ECE	EDC 1 & 2	Wein bridge oscillator Kit	08
44         ECE         EDC 1 & 2         Negative Feedback Amplifier Kit         06           45         ECE         EDC 1 & 2         Monostable Multivibrator Kit (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         10           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	42	ECE	EDC 1 & 2	Colpitts oscillator Kit	07
45         ECE         EDC 1 & 2 (Transistor)         Monostable Multivibrator Kit (Transistor)         07           46         ECE         EDC 1 & 2 (Class A Power Amplifier Kit)         10           47         ECE         EDC 1 & 2 (Class A Power Amplifier Kit)         02           48         ECE         EDC 1 & 2 (Class A Power Amplifier Kit)         06           49         ECE         EDC 1 & 2 (Class A Power Amplifier Kit)         06           50         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         06           50         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         06           51         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         06           51         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         06           51         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         07           52         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         03           53         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         05           54         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         05           54         ECE         EDC 1 & 2 (Controlled Oscillator Kit)         05           55         ECE         EDC 1 & 2 (Controlled Oscillator Kit) <td>43</td> <td>ECE</td> <td>EDC 1 &amp; 2</td> <td>Transformer coupled amplifier Kit</td> <td>07</td>	43	ECE	EDC 1 & 2	Transformer coupled amplifier Kit	07
45         ECE         EDC 1 & 2         (Transistor)         07           46         ECE         EDC 1 & 2         Astable Multivibrator Kit         10           47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	44	ECE	EDC 1 & 2	Negative Feedback Amplifier Kit	06
47         ECE         EDC 1 & 2         Class A Power Amplifier Kit         02           48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	45	ECE	EDC 1 & 2		07
48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	46	ECE	EDC 1 & 2	Astable Multivibrator Kit	10
48         ECE         EDC 1 & 2         Series Voltage Regulator Kit         06           49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	47	ECE	EDC 1 & 2	Class A Power Amplifier Kit	02
49         ECE         EDC 1 & 2         Voltage controlled Oscillator Kit         06           50         ECE         EDC 1 & 2         Summer & Inverter using Op -Amp Kit         02           51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	48	ECE	EDC 1 & 2	Series Voltage Regulator Kit	06
50ECEEDC 1 & 2Summer & Inverter using Op -Amp Kit0251ECEEDC 1 & 2Differentiator & Integrator using Op-Amp Kit0352ECEEDC 1 & 2CE Amplifer Kit0553ECEEDC 1 & 2Zener voltage regulator Kit0654ECEEDC 1 & 2Zener Diode Characterstics Kit0755ECEEDC 1 & 2Clippers & Clampers Kit1356ECEEDC 1 & 2LCR Meter0757ECEEDC 1 & 2VI Characterstics of UJT Kit03	49	ECE	EDC 1 & 2		06
51         ECE         EDC 1 & 2         Differentiator & Integrator using Op-Amp Kit         03           52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	50	ECE	EDC 1 & 2	Summer & Inverter using Op -Amp	02
52         ECE         EDC 1 & 2         CE Amplifer Kit         05           53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	51	ECE	EDC 1 & 2	_	03
53         ECE         EDC 1 & 2         Zener voltage regulator Kit         06           54         ECE         EDC 1 & 2         Zener Diode Characterstics Kit         07           55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	52	ECE	EDC 1 & 2		05
55         ECE         EDC 1 & 2         Clippers & Clampers Kit         13           56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	53	ECE	EDC 1 & 2	Zener voltage regulator Kit	06
56         ECE         EDC 1 & 2         LCR Meter         07           57         ECE         EDC 1 & 2         VI Characterstics of UJT Kit         03	54	ECE	EDC 1 & 2	Zener Diode Characterstics Kit	07
57 ECE EDC 1 & 2 VI Characterstics of UJT Kit 03	55	ECE	EDC 1 & 2	Clippers & Clampers Kit	13
	56	ECE	EDC 1 & 2	LCR Meter	07
58 ECE EDC 1 & 2 LED characteristics Kit 06	57	ECE	EDC 1 & 2	VI Characterstics of UJT Kit	03
	58	ECE	EDC 1 & 2	LED characteristics Kit	06

59	ECE	EDC 1 & 2	LDR characteristics Kit	04
60	ECE	EDC 1 & 2	Photo diode Characteristics Kit	03
61	ECE	EDC 1 & 2	Photo Transistor Characteristics Kit	04
62	ECE	EDC 1 & 2	Transistor CB Kit	04
63	ECE	EDC 1 & 2	Transistor CE Kit	02
64	ECE	EDC 1 & 2	PN Junction diode characteristics Kit	07
65	ECE	EDC 1 & 2	Operational Amplifire Kit	06
66	ECE	EDC 1 & 2	BJT Characteristics Kit	02
67	ECE	EDC 1 & 2	Cathode Ray oscilloscope	08
68	ECE	EDC 1 & 2	Regulator Power Supplies (RPS)	30
69	ECE	EDC 1 & 2	Function Generators	22
70	ECE	EDC 1 & 2	Digital Voltmeters	25
71	ECE	EDC 1 & 2	DC 0-5V)	09
72	ECE	EDC 1 & 2	DC 0-10 V	08
73	ECE	EDC 1 & 2	DC 0-1 V	08
74	ECE	EDC 1 & 2	DC 0-30 V	06
75	ECE	EDC 1 & 2	DC 0-15V	01
76	ECE	EDC 1 & 2	AC 0-10 V	05
77	ECE	EDC 1 & 2	AC 0-30 V	05
78	ECE	EDC 1 & 2	AC 0-5V	05
79	ECE	EDC 1 & 2	Digital Ammeters	
80	ECE	EDC 1 & 2	DC 0-1 mA	04
81	ECE	EDC 1 & 2	DC 0-10 mA	06
82	ECE	EDC 1 & 2	DC 0-50 mA	05
83	ECE	EDC 1 & 2	DC 0-100 mA	05
84	ECE	EDC 1 & 2	DC 0-100 μA	06
85	ECE	EDC 1 & 2	DC 0-500 μA	04
86	ECE	EDC 1 & 2	DC 0-10 μA	03
87	ECE	EDC 1 & 2	DC 0-50 μA	03
88	ECE	EDC 1 & 2	AC 0-10 mA	04
89	ECE	EDC 1 & 2	AC 0-50 mA	04
90	ECE	EDC 1 & 2	AC 0-100 mA	04
91	ECE	EDC 1 & 2	ΑС 0-100 μΑ	04
92	ECE	EDC 1 & 2	Bread Boards	25
93	EEE	Power Electronics	SCR Characteristics Kit	3
94	EEE	Power Electronics	IGBT Characteristics Kits	3
95	EEE	Power Electronics	DIAC Characteristics Kits	3
96	EEE	Power Electronics	TRIAC Characteristic Kits	3
97	EEE	Power Electronics	GTO SCR Characteristics Kits	3

		D	DC Mater and acutual mains	
98	EEE	Power	DC Motor speed control using	2
		Electronics	single phase half converter	
99	EEE	Power	DC Motor speed control using 1Ø	2
		Electronics	Full converter full bridge	
100	EEE	Power	Speed control of D.C. Motor using	2
		Electronics	chopper	
101	EEE	Power	Single Phase inverter using SCR	2
		Electronics		
102	EEE	Power	DIAC & TRIAC Lamp Control	3
		Electronics	1	
103	EEE	Power	Battery charger ckt using SCR	2
		Electronics	, , ,	
104	EEE	Power	UJT Relaxation Oscillator	3
		Electronics	,	
105	EEE	Power	TRIAC Power Control ckt	2
		Electronics		
106	EEE	Power	SCR ckt to drive small loads	2
		Electronics		
107	EEE	Power	SBS, SCS, SUS Characteristics	3
		Electronics		_
108	EEE	Power	Servomotor & System	2
		Electronics		
109	EEE	Power	Ammeter 0-100 μA	3
		Electronics		
110	EEE	Power	Voltmeter 0-50V	3
		Electronics		
111	EEE	Power	Ammeter 0-500 mA	2
		Electronics		
112	EEE	Power	CRO	2
		Electronics		
113	EEE	Power	Regulated Power Supply (RPS)	3
		Electronics		
114	EEE	Industrial	Computers	15
		Automation		
115	EEE	Industrial	PLC Kit with software	2
		Automation Industrial		
116	EEE	Automation	Traffic light controller	4
		Industrial		
117	EEE		Elevator simulator	3
		Automation Industrial		
118	EEE	Automation	Sequential control of motor	2
		Industrial		
119	EEE	Automation	Stepper motor controller	2
		Industrial		
120	EEE	Automation	Stair case lighting	4
		Industrial		
121	EEE	Automation	Water level controller	4
		Industrial		
122	EEE	Automation	Temperature controller	4
		Industrial		
123	EEE	Automation	Conveyor Controller	2
		nutumatium		

124				DC Chamber of a CM C C + 4 C	ĺ
DC Shunt motor (M.G Set-2, Shunt generator)   1   1   1   1   1   1   1   1   1	124	EEE	Machines	DC Shunt motor (M.G Set-1, Series	1
125   EEE				ŭ ,	
DC Shunt motor (M.G Set-3, Compound generator)   1   1   1   1   1   1   1   1   1	125	EEE	Machines	-	1
Description	106	222	N. 6 1 1	· ·	4
Description	126	EEE	Machines		1
Alternator   LPF Wattmeter   5/10A,75/150/300V   2   14   130   EEE	127	FFF	Machines		1
128   EEE	127	PPP	Macillies		1
129   EEE	128	EEE	Machines		2
129   EEE				•	
130   EEE	129	EEE	Machines		14
Table   Machines   Jupf Wattmeter	130	EEE	Machines		4
131   EEE					
Table   Tab	131	EEE	Machines		4
S/10A,150/300/000V   174   EEE	122	DDD	Maahiraa	, , ,	1 /
134   EEE	132	EEE	macnines	5/10A,150/300/600V	14
1/2A,/5/150/300V   2   134   EEE	133		Machines		2
135					
136				,	
137   EEE	-			•	
138				,	
Table   Tab					
140         EEE         Machines         MI Ammeter 0-5/10A         5           141         EEE         Machines         MI Ammeter 0-15/30A         2           142         EEE         Machines         MC Voltmeter 0-15/30V         3           143         EEE         Machines         MC Voltmeter 0-125/250V         3           144         EEE         Machines         MC Voltmeter 0-250/500V         3           145         EEE         Machines         MC Ammeter 0-1/2A         4           146         EEE         Machines         MC Ammeter 0-2.5/5A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         3-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Squirrel cage Induction motor         1           152         EEE         Machines         Repulsion motor         1           154         EEE         Machines         3-Φ Auto Transformer 415/0-470V,15A	-			,	
141         EEE         Machines         MI Ammeter 0-15/30A         2           142         EEE         Machines         MC Voltmeter 0-15/30V         3           143         EEE         Machines         MC Voltmeter 0-125/250V         3           144         EEE         Machines         MC Voltmeter 0-250/500V         3           145         EEE         Machines         MC Ammeter 0-1/2A         4           146         EEE         Machines         MC Ammeter 0-2.5/5A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         J-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         3-Φ Slip ring Induction motor         1           151         EEE         Machines         Repulsion motor         1           152         EEE         Machines         Mil voltmeter 415/0-470/15A         2				,	
142         EEE         Machines         MC Voltmeter 0-15/30V         3           143         EEE         Machines         MC Voltmeter 0-125/250V         3           144         EEE         Machines         MC Voltmeter 0-250/500V         3           145         EEE         Machines         MC Ammeter 0-1/2A         4           146         EEE         Machines         MC Ammeter 0-10/20A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         J-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         Repulsion motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         470V,15A         2	_			,	
143         EEE         Machines         MC Voltmeter 0-125/250V         3           144         EEE         Machines         MC Voltmeter 0-250/500V         3           145         EEE         Machines         MC Ammeter 0-1/2A         4           146         EEE         Machines         MC Ammeter 0-12/5/5A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         MC Ammeter 0-15/30A         4           150         EEE         Machines         1-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         3-Φ Slip ring Induction motor         1           151         EEE         Machines         Repulsion motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         MI Voltmeter 445/0-4         2					
144         EEE         Machines         MC Voltmeter 0-250/500V         3           145         EEE         Machines         MC Ammeter 0-1/2A         4           146         EEE         Machines         MC Ammeter 0-12/5/5A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         3-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         Repulsion motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         3-Φ Auto Transformer 415/0- 470V,15A         2           156         EEE         Machines         Tachometer Digital NC type         2           157         EEE         Machines         MI Voltmeter 440V Panel mounting type         1           159         EEE         Machines         Panel				,	
Machines   MC Ammeter 0-1/2A   4	_			,	
146         EEE         Machines         MC Ammeter 0-2.5/5A         2           147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         3-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         3-Φ Squirrel cage Induction motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         Universal motor         1           155         EEE         Machines         3-Φ Auto Transformer 415/0-470V,15A         2           156         EEE         Machines         Tachometer Digital NC type         2           157         EEE         Machines         MI Voltmeter 440V Panel mounting type         1           158         EEE         Machines         Panel type Ammeter 6A selector         1					
147         EEE         Machines         MC Ammeter 0-10/20A         2           148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         3-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         3-Φ Squirrel cage Induction motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         Universal motor         1           155         EEE         Machines         3-Φ Auto Transformer 415/0-470V,15A         2           156         EEE         Machines         MI Voltmeter Digital NC type         2           157         EEE         Machines         MI Voltmeter 440V Panel mounting type         1           158         EEE         Machines         MI Ammeter 100/5A Panel mounting type         1           159         FFF         Machines         Panel type Ammeter 6A selector         1				·	
148         EEE         Machines         MC Ammeter 0-15/30A         4           149         EEE         Machines         3-Φ Power factor meter 5/10A, 250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         Repulsion motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         Universal motor         1           155         EEE         Machines         3-Φ Auto Transformer 415/0-470V,15A         2           156         EEE         Machines         Tachometer Digital NC type         2           157         EEE         Machines         MI Voltmeter 440V Panel mounting type         1           158         EEE         Machines         MI Ammeter 100/5A Panel mounting type         1           159         FEE         Machines         Panel type Ammeter 6A selector         1				,	
149EEEMachines3-Φ Power factor meter 5/10A, 250/500V1150EEEMachines1-Φ Power factor meter 2.5/5A, 125/250/500V3151EEEMachines3-Φ Slip ring Induction motor1152EEEMachines3-Φ Squirrel cage Induction motor1153EEEMachinesRepulsion motor1154EEEMachinesUniversal motor1155EEEMachines3-Φ Auto Transformer 415/0-470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1					
149         EEE         Machines         250/500V         1           150         EEE         Machines         1-Φ Power factor meter 2.5/5A, 125/250/500V         3           151         EEE         Machines         3-Φ Slip ring Induction motor         1           152         EEE         Machines         3-Φ Squirrel cage Induction motor         1           153         EEE         Machines         Repulsion motor         1           154         EEE         Machines         Universal motor         1           155         EEE         Machines         3-Φ Auto Transformer 415/0-470V,15A         2           156         EEE         Machines         Tachometer Digital NC type         2           157         EEE         Machines         MI Voltmeter 440V Panel mounting type         1           158         EEE         Machines         MI Ammeter 100/5A Panel mounting type         1           159         FFF         Machines         Panel type Ammeter 6A selector         1	148	EEE	Machines		4
150EEEMachines1-Φ Power factor meter 2.5/5A, 125/250/500V3151EEEMachines3-Φ Slip ring Induction motor1152EEEMachines3-Φ Squirrel cage Induction motor1153EEEMachinesRepulsion motor1154EEEMachinesUniversal motor1155EEEMachines3-Φ Auto Transformer 415/0- 470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1	149	EEE	Machines	•	1
151 EEE Machines 3-Φ Slip ring Induction motor 1 152 EEE Machines 3-Φ Squirrel cage Induction motor 1 153 EEE Machines Repulsion motor 1 154 EEE Machines Universal motor 1 155 EEE Machines 3-Φ Squirrel cage Induction motor 1 1	150	EEE	Machines	1-Φ Power factor meter 2.5/5A,	3
152EEEMachines3-Φ Squirrel cage Induction motor1153EEEMachinesRepulsion motor1154EEEMachinesUniversal motor1155EEEMachines3-Φ Auto Transformer 415/0-470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1		DDD		, ,	1
153EEEMachinesRepulsion motor1154EEEMachinesUniversal motor1155EEEMachines3-Φ Auto Transformer 415/0-470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1					
154EEEMachinesUniversal motor1155EEEMachines3-Φ Auto Transformer 415/0-470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1					
155EEEMachines3-Φ Auto Transformer 415/0-470V,15A2156EEEMachinesTachometer Digital NC type2157EEEMachinesMI Voltmeter 440V Panel mounting type1158EEEMachinesMI Ammeter 100/5A Panel mounting type1159FFFMachinesPanel type Ammeter 6A selector1					
155 EEE Machines 470V,15A 2  156 EEE Machines Tachometer Digital NC type 2  157 EEE Machines MI Voltmeter 440V Panel mounting type 1  158 EEE Machines MI Ammeter 100/5A Panel mounting type 1  159 FFF Machines Panel type Ammeter 6A selector 1					
157 EEE Machines MI Voltmeter 440V Panel mounting type 1  158 EEE Machines MI Ammeter 100/5A Panel mounting type 1  159 FEE Machines Panel type Ammeter 6A selector 1	155	EEE	Machines	<u> </u>	2
type  158 EEE Machines type  MI Ammeter 100/5A Panel mounting type  159 FFF Machines Panel type Ammeter 6A selector	156	EEE	Machines	Tachometer Digital NC type	2
158 EEE Machines MI Ammeter 100/5A Panel mounting type 1  159 FFF Machines Panel type Ammeter 6A selector 1	157	EEE	Machines		1
Panel type Ammeter 6A selector	158	EEE	Machines	MI Ammeter 100/5A Panel	1
	159	EEE	Machines	Panel type Ammeter 6A selector	1

160	EEE	Machines	Panel type Voltmeter selector switch	1
161	EEE	Machines	Digital clamp meter	1
162	EEE	Machines	DC Shunt motor with brake drum arrangement	1
163	EEE	Machines	DC Series motor with brake drum arrangement	1
164	EEE	Machines	DC Compound motor with brake drum arrangement	1
165	EEE	Machines	DC Shunt motor 3HP 220V 1500RPM	1
166	EEE	Machines	3-Ф Squirrel cage Induction motor with brake drum arrangement	1
167	EEE	Machines	Auto synchronous motor	1
168	EEE	Machines	2-Point Starter	1
169	EEE	Machines	3-Point Starter	3
170	EEE	Machines	4-Point Starter	2
171	EEE	Machines	DOL Starter	3
172	EEE	Machines	DC Panel supply 1-Φ 230v AC input, 0-50V DC 50A output	1
173	EEE	Machines	MINISPEC Panel for 3HP/220V DC Shunt motor	1
174	EEE	Machines	Starter panel cum static exciter unit for 5HP 3-Φ Synchronous motor	1
175	EEE	Machines	Crimpling tool	1
176	EEE	Machines	1-Φ Auto transformer 0-270V,15A	4
177	EEE	Machines	Miniature circuit breaker 2-Pole 20A	6
178	EEE	Machines	Knife switch 3-Pole single throw 30A	10
179	EEE	Machines	Knife switch 2-Pole single throw 30A	20
180	EEE	Machines	Knife switch 3-Pole Double throw 30A	2
181	EEE	Machines	Knife switch 2-Pole Double throw 30A	2
182	EEE	Machines	Isolation transformer 1KVA,220/115,50Hz	4
183	EEE	Machines	Scott connection transformer	2
184	EEE	Machines	Current transformer 200/5A,5KVA	3
185	EEE	Machines	Panel mounting type Ammeter MI 0-200A	1
186	EEE	Machines	Static rectifier unit 220V,50A DC output	1
187	EEE	Machines	1-Φ Capacitor motor with auxiliary arrangement	1
188	EEE	Machines	Tachometer Digital contact type	4
189	EEE	Machines	Lamp Load for Synchronizing of Alternator	-
190	EEE	Machines	Fire extinguisher	1

191	EEE	Machines	Tachometer contact type analog 0-	1
			10000 RPM	
192	EEE	Machines	3-Ф Energy meter 10-20A	1
193	EEE	Machines	1-Ф Energy meter 5-10A	3
194	EEE	Machines	Rheostat 20Ω,5A	1
195	EEE	Machines	Rheostat 32Ω,3.5A	1
196	EEE	Machines	Rheostat 104Ω,2.3A	1
197	EEE	Machines	Rheostat 164Ω,1.8A	1
198	EEE	Machines	Rheostat 225Ω,1.6A	1
199	EEE	Machines	Rheostat 220Ω,1.4A	1
200	EEE	Machines	Rheostat 395Ω,1.2A	1
201	EEE	Machines	Rheostat 515Ω,1A	3
202	EEE	Machines	Rheostat 1200Ω,0.6A	1
203	EEE	Machines	Rheostat 1200Ω,1A	4
204	EEE	Machines	Rheostat 50Ω,5A	2
205	EEE	Machines	Rheostat 600Ω,1A	2
206	EEE	Machines	Rheostat 290Ω,2.8A	2
207	EEE	Machines	Rheostat 100Ω,5A	2
208	EEE	Machines	Resistance load banks 1-Ф & 3-Ф	3
209	EEE	Machines	3-Ф Wattmeter 5/10A,300/600V	2
210	EEE	Machines	MC Voltmeter 0-250V	2
211	EEE	Machines	MC Ammeter 0-10A	6
212	EEE	Machines	MC Ammeter 0-5A	1
213	EEE	Machines	MC Voltmeter 0-300V	1
214	EEE	Machines	MC Voltmeter 0-600V	1
215	EEE	Machines	3-Ф Star/Delta starter 16A,440V	2
216	EEE	Machines	Frequency meter	1
217	EEE	Machines	Insulation tester	1
218	EEE	Machines	Megger	2
219	EEE	Machines	Isolation transformer 0.5KVA	1
220	EEE	Machines	MI Ammeter 0-10A bench type	9
221	EEE	Machines	MI Voltmeter 0-300V bench type	4
222	EEE	Machines	MI Voltmeter 0-150V bench type	4
223	EEE	Machines	MI Voltmeter 0-600V bench type	4
224	EEE	Machines	MI Ammeter 0-5A	6
225	EEE	Machines	MC Ammeter 0-1A	2
226	EEE	Machines	LPF Wattmeter 300/600V, 2.5/5A	4
227	EEE	Machines	Stop watches	6
228	EEE	Machines	1-Ф Resistive load 230V/15A/3.5KW 10-step	2
229	EEE	Machines	1-Φ Split phase motor 1.0HP	1
230	EEE	Machines	MI AC 0-300V Voltmeter	4
231	EEE	Machines	MI AC 0-300V Voltmeter	4
232	EEE	Machines	MC 1/2A portable Ammeter	2
233	EEE	Machines	Rheostat 400Ω,2A	2
234	EEE	Machines	Rheostat 100Ω,4A	3
235	EEE	Machines	Battery charger kit i. Constant voltage method ii. ii. Constant current method	1

236	EEE	Machines	Superposition theorem kit	2
237	EEE	Machines	Thevinin's theorem kit	2
238	EEE	Electrical Wiring	Tool box	1
239	EEE	Electrical Wiring	cutting plier	8
240	EEE	Electrical Wiring	Hammer, 2lb	1
241	EEE	Electrical Wiring	Hammer, 1lb	1
242	EEE	Electrical Wiring	hacksaw frame	1
243	EEE	Electrical Wiring	Screw driver, 21cm	1
244	EEE	Electrical Wiring	Screw driver, 25cm	1
245	EEE	Electrical Wiring	Screw driver, 15cm	7
246	EEE	Electrical Wiring	tool box lock&key, selico	1
247	EEE	Electrical Wiring	tester, taparia	3
248	EEE	Electrical Wiring	soldering Iron, 65w	2
249	EEE	Electrical Wiring	Ammeter, DC (0-50mA)	1
250	EEE	Electrical Wiring	Cutting plier, 6'	10
251	EEE	Electrical Wiring	Hammer, 1/2 lb	10
252	EEE	Electrical Wiring	side cutting plier, 6"	10
253	EEE	Electrical Wiring	Long Nose Plier	3
254	EEE	Electrical Wiring	Hand drilling Machine	2
255	EEE	Electrical Wiring	Augur	6
256	EEE	Electrical Wiring	SWG	1
257	EEE	Electrical Wiring	Knife	10
258	EEE	Electrical Wiring	connectors, taparia	4
259	EEE	Electrical Wiring	Wirecutters, pye	2
260	EEE	Electrical Wiring	Star delta starter	1
261	EEE	Electrical Wiring	Dol starter	1
262	EEE	Electrical Wiring	1-Ф Energy meter	1

263	EEE	Electrical Wiring	Inverter, 2KVA	1
264	EEE	Electrical Wiring	Battery, 24v	1

# Computing Facilities:

Internet Bandwidth	100 Mbps							
Number and	COMPANY	QUANTITY	PROCESSOR	RAM				
configuration of	HCL MAKE PC	30	INTEL P4 524 3.06 GHZ	256 MB DDR				
System	HCL MAKE PC	15	INTEL P4 2.6 GHZ	256 MB DDR				
	HCL MAKE PC	30	INTELDUALCORE 2.8 GHZ	512 MB DDR2				
	HCL MAKE PC	30	INTELDUALCORE 3.00 GHZ	512 MB DDR				
	HCL MAKE PC	20	INTELDUALCORE 2.20 GHZ	GB DDR2				
	HCL MAKE PC	30	INTELDUALCORE 2.53 GHZ	GB DDR2				
	ACER	30	INTEL DUAL CORE G630(2.70)	4 GB DDR3				
	ACER	30	INTEL DUAL CORE 2.9 GHZ	4 GB DDR3				
	ACER	15	INTEL P DUAL CORE G3220 (2.9)	4 GB DDR3				
	ACER	30	INTEL P DUAL CORE G3220 (2.9)	4 GB DDR3				
	ACER	30	INTEL P DUAL CORE G4400 (3.3)	2 X 4 GB DDR4				
	ACER	30	INTEL P DUAL CORE G4400 (3.3)	2 X 4 GB DDR4				
	ACER	30	INTEL 15 8400 4.0 GHZ	8 GB DDR4				
	ACER	30	INTEL 15 8400 4.0 GHZ	8 GB DDR4				
	ACER	2.4	INTEL 15 OCENED ATION	20 CB				
	LAPTOPS	24	INTEL 158 GENERATION	20 GB				
	ACER	37	INTEL 158GENERATION	16 GB				
	LAPTOPS ACER	60	INTEL 15 8400 4.0 GHZ	8 GB DDR4				
	ACER	30	INTEL 15 8400 4.0 GHZ INTEL 15 10400	8GB DDR4				
	ACER	30	ACER 15 11400	8GB DDR4				
	ACER	30	INTER P DUAL CORE	8 GB DDR4				
	ACER	30	INTER P DUAL CORE	8 GB DDR4				
Total number of	350	30	INTERT DUALCORE					
system	330							
Total number of	350							
system Major software	Microsoft Wir	dows 10 IV	Vindows 8 I Windows 7					
,			ux, Oracle OG,					
packages available			ce,ACTCAD,AutoCAD-120					
		· -	I Education License – 10					
Special purpose	APSSDC CM Sbil	l Fycellence	Center (CMSEC) to scale up and inc	rease the				
			s and placements.	i case the				
facilities available			F					
	Online Virtual Programming Tool for improvement of students							
	programming skills http://avgr030.live							
		ır ı	., 5					

Innovation Cell : Established

Social Media Cell : Established Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

# List of facilities available

Games and Sports Facilities	Available
Extra-Curricular Activities	Available
Soft Skill Development Facilities	Available

# Teaching Learning Process:

Curricula and syllabus for each of the programmes as	YES
Academic Calendar of the University/ College	E NCLOSED
Academic Time Table with the name of the Faculty members handling the Course	E NCLOSED
Teaching Load of each Faculty	E NCLOSED
Internal Continuous Evaluation System and place	YES
Student's assessment of Faculty, System in place	YES

# **ACADEMIC CALENDAR 2023-24**

# DEPARTMENT OF TECHNICAL EDUCATION, A.P. TENTATIVE ACADEMIC CALENDAR FOR THE A.Y. 2024-25

	COMMENCEME LAST							
SI. No COURSES		OMMENCEME LAST NT OF CLASS WORKING WORK DAY			COMMENCEMENT OF EXAMINATIONS			
	3 (	& 31/2 YEARS REG	ULAR DIPLOMA	COURSES				
	- \ 15t V	10/05/2024 22/02/2025		Practical: 24/03/25 to 29/03/25				
	a) 1 <sup>st</sup> Year	10/06/2024	22/03/2025	Theory: 01/04/2	5 to 19/04/25			
	L \ III C	10/06/2024	00/10/2024	Practical: 17/10/	24 to 19/10/24			
	b) III Semester	10/06/2024	09/10/2024	Theory: 21/10/24	4 to 05/11/24			
	c) V Semester	Was a series series and the street was a series		Practical: 17/10/	rational on the contract of th			
	(1st Batch-	10/06/2024	09/10/2024	Theory: 21/10/24				
1	Class Work)			Practical: 24/03/	A11 - 155 - 0.5 MANAGE 1 - 15 MANAGE 1 -			
	d) IV Semester	11/11/2024	22/03/2025	Theory: 01/04/2				
	e) V Semester			Practical: 24/03/				
	(2 <sup>nd</sup> Batch-	22/11/2024	22/03/2025	27 - 32				
	Class Work)			Theory: 01/04/2	And the second state of the second state of the second sec			
	f) VII Semester	10/06/2024	09/10/2024	Practical: 17/10/				
	,		- 32 32	Theory: 21/10/2	4 to 05/11/24			
	·	D. PHAR	MACY COURSE					
	a) 1st Year	08/07/2024	22/03/2025	Practical: 24/03/25 to 29/03/25				
2				Theory: 01/04/2				
	b) 2 <sup>nd</sup> Year	22/08/2024	30/04/2025	Practical: 01/5/25 to 6/05/25 Theory: 08/05/25 Onwards				
	TOTAL SECTION SECTIONS	THOUGTDIAL T	N-PLANT TRAI		5 Unwards			
	<ul> <li>a) One-Semester (6 months) Industrial Training for 3 Year Diploma (C- 20) Courses for the academic year 2024-25 is from 20/05/2024 for 1st Spell students &amp; 07/11/24 for 2nd Spell students.</li> </ul>							
3	b) One-year Industrial Training for 3½ year Diploma courses for the academic year 2024-25 is from <b>01/06/2024</b> .							
	c) Two weeks Summer Internships: Industry/ Community Service/ Social Sector/ NGOs etc.							
	W	PLACEN	MENT DRIVES					
	a) Industrial Tr	aining cum Job Plac	cement – SEP/O	CT 2024				
4	b) Campus plac	cement Drives: JAN	N TO APRIL 202	25				
		TAX-CURRENT	IT TESTS					
				FROM	ТО			
		Unit Test - I		19/09/2024	21/09/2024			
	1st Year	Unit Test - II		16/12/2024	18/12/2024			
	1079500 EU009 - N8020	Unit Test - III		20/03/2025	22/03/2025			
	TIT C	Unit Test - I		07/08/2024	09/08/2024			
	III Semester	Unit Test - II		07/10/2024	09/10/2024			
	IV Semester	Unit Test - I			22/01/2025			
5	TV Semester	Unit Test - II			22/03/2025			
	V Semester	Unit Test - I		07/08/2024	09/08/2024			
	1st Batch	Unit Test - II		07/10/2024	09/10/2024			
	V Semester	Unit Test - I		27/01/2025	29/01/2025			
	2nd Batch	Unit Test - II		20/03/2025	22/03/2025			
	9	Unit Test - I		07/00/2024				
	VII Semester	Unit lest - I		07/08/2024	09/08/2024			

	HOLIDAYS/VACATION						
		FROM	ТО				
	a) Dussehra Holidays – 7 Days (bdi)	10/10/2024	16/10/2024				
6	b) Pongal Holidays – 9 Days (bdi)	11/01/2025	19/01/2025				
	c) Summer Vacation (bdi)	07/05/2025	08/06/2025				
	CO-CURRICULAR / EXTRACURRICULAR	RACTIVITIES					
	a) TECHFEST: Regional Level & State Level: Novemb	per 2024					
7	b) INTER POLYTECHNIC SPORTS AND GAMES MEET: Regional Level: 1st Week of December 2024; State Level: 4th Week of December 2024						
,	c) ALUMNI MEET:						
	All Principals must host alumni meetings in the month March, 2025						
	d) ANNUAL DAY:						
	All Principals should celebrate Annual Day in the month of March, 2025						
	Note:						
	<ol> <li>During Oct/Nov examinations period, class work for 1<sup>st</sup> Year regular courses and for D. Pharmacy 1<sup>st</sup> year shall be conducted.</li> </ol>						
	2. Programs declared by the Government from time to time shall be organised.						
8	3. The Principal shall make efforts to conduct extra-classes so as to complete the minimum working days as per norm i.e., 90days/semester; 180 days/year, in case if regular class work disturbed due to inevitable circumstances.						
	4. All the Polytechnics should observe the cale Govt./Director of Technical Education without fail.	endar of events	issued by the				

### Sd/- C. NAGA RANI DIRECTOR

Listof Research Projects / Consultancy Works Number of projects Carried Out, Funding Agency, Grant Received -NIL

Publications (If any) out of research in last three years out of masters projects-NIL

Industry Linkage MOUs with Industries Enclosed in Annexure - C From Page No

LOA and subsequent EOA till the Current Academic Year

All LOA and Subsequent EOA Till Current Academic Year Available in below Link

https://www.aanm-vvrsrpolytechnic.ac.in/aicte-eoa-letters.php

#### Best Practices Adopted, if any

- Effective student counselling.
- Industry Institute interaction.
- Guest lectures by Academicians & Industrial Experts.
- Distribution of Course Materials
- Sponsoring of faculty for Seminars/Workshops
- Encouraging students to present technical papers in national and International seminars/workshops/Journals/Conferences by providing technical support and assistance.
- College results are increasing from semester to semester and special focus is placing on the weaker students.
- ECET mock test are conducted for the students of Pre final and Final year students for developing confidence in them to face the competitive examinations.
- Remedial classes are being conducted to slow learners for improving their academic performance.
- Medals and awards are constituted for best projects, academic results, ECET, Sports etc.
- Feedback on class room teaching is being taken twice in a semester.
- Department conducts staff meetings for review of academics and other related works.
- Faculty members are eligible for Health Insurance and personal accidents benefits.
- we are conducting the programmes like Essay writing, Quizes, Technical report writing etc. of academic
- interest and Songs competitions, Anthayakshari, Rangoli etc of cultural and co curricular activities of interest.
- Old end semester exam question papers are uploaded in the Polytechnic Library web site for the benefit of the students
- The best outgoing student in the department is awarded
- Wi-Fi facility within the campus is arranged to all the faculty and students
- Well defined procedures for budget allocation and their spending
- Industrial exposure to students through industrial visits.
- Laboratories are open beyond working hours to facilitate the students for conducting of additional experiments
- Mentoring system for the newly joined faculty by senior faculty.
- Encouraging students with certificates of excellence, gold medals, cash awards and certificates to create competitive, healthy learning environment and to have all round development of students.
- Faculty empowerment through participation in Governing Body, College Management Committee and various Institutional Committees.
- Inviting one of the prominent Alumni to the Board of Governors.
- Incentives to faculty for retention and academic advancement.
- Encouragement and support to students for their involvement and performance in Physical Education activities.

# **Faculty List**

Sr. No.	Faculty ID	First Name	Last Name	PAN Card	Department	Date of Joining
1	1-2496599694	KAMESHWARI	GUDISE	AZSPG6443J	ELECTRICAL AND ELECTRONICS ENGINEERING	06-02-2014
2	1-2646575325	SURESH PADMA	YELLAVAJJULA	CUNPM9334C	COMPUTER ENGINEERING	05-07-2015
3	1-3194035597	SAI PAVANI	KODE	COZPK3189M	ELECTRICAL AND ELECTRONICS ENGINEERING	05-23-2016
4	1-3194649112	TARAKASINDHU	MEDURI	DFPPM5486H	ELECTRICAL AND ELECTRONICS ENGINEERING	05-26-2016
5	1-3246824432	VENKATA NAGENDRA	VEERAMALLU	BBPPV1780D	ELECTRICAL AND ELECTRONICS ENGINEERING	11-16-2016
6	1-3360897567	NAGARAJU	SIMHADRI	EFAPS7511M	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-07-2010
7	1-3404076528	SRIDEVI	KARIMSETTI	DGEPK7234P	ELECTRONICS & COMMUNICATION ENGINEEGRIN	05-28-2009
8	1-3404256343	VASANTHI	KANUMURI	DYVPK5512F	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-02-2014
9	1-3404256647	GEETHA DURGA LAKSHMI	SRIGHAKOLLAPU	DKTPS1119E	ELECTRICAL AND ELECTRONICS ENGINEERING	08-16-2010
10	1-3404256855	BODAPATI	REVATHI	AQNPR7038J	COMPUTER ENGINEERING	06-16-2008
11	1-3404256903	KANAKARAJU	RAPAKA	ATJPR6285J	ELECTRONICS AND COMMUNICATIONS ENGINEERING	08-18-2008
12	1-3404390441	DURGA NAGA VENKATA	VARDHENEDI	AIVPV9817D	ELECTRONCS AND COMMUNICATION ENGINEERING	11-22-2012
13	1-3404440344	SUDHEER DAS	GOLLA	AMNPG8471C	COMPUTER ENGINEERING	06-11-2016
14	1-3404466424	VEERA RAJU	KORASIKA	APVPK5755J	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-09-2016
15	1-3404526516	DHANALAKSHMI	KATTULA	EQOPK1429M	ELECTRONICS AND COMMUNICATION ENGINEERING	05-23-2016
16	1-3404544058	RAJESWARI	KINTHADI	EQYPK4331Q	ELECTRONICS AND COMMUNICATION ENGINEERING	05-23-2016

17	1-3538162811	VENKATARAVI	LANKA	AGSPL7990E	COMPUTER ENGINEERING	06-24-2009
18	1-4482366208	ANUSHA	ODUGU	ADNPO4150B	COMPUTER ENGINEERING	11-19-2018
19	1-4530325371	VALLURI	KALYANI	BGCPK1351H	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-09-2008
20	1-4531264499	SHAIK	AMEER	AOJPA2664P	ELECTRONICS AND COMMUNICATION ENGINEERING	06-01-2007
21	1-4558480420	CHAKRAPANI	MACHIGANTI	CJKPM3028D	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-08-2010
22	1-4559799528	SUBHADRA	SALA	BPXPS6035Q	COMPUTER ENGINEERING	06-01-2006
23	1-4560211845	BHARATHI	GARIKIMUKKULA	BLPPG4140J	COMPUTER ENGINEERING	06-24-2009
24	1-4563203119	PERANTALU	VARRE	BBGPV0066F	COMPUTER ENGINEERING	11-10-2018
25	1-4563496386	GAGANA	ADURTHI	CHYPA2631J	ELECTRONICS AND COMMUNICATION ENGINEERING	10-09-2018
26	1-4572510354	GIRIDARA SATYANARAYANA	MANNE	FFGPM3577C	ELECTRICAL AND ELECTRONICS ENGINEERING	09-08-2018
27	1-4856340345	SHAKEENABHI	SHAIK	FWRPS8376D	ELECTRICAL AND ELECTRONICS ENGINEERING	12-18-2023
28	1-4938681224	KOLLU	KUMAR	EUFPK7768J	ELECTRICAL AND ELECTRONICS ENGINEERING	12-07-2023
29	1-7383036658	RAJESH	KAGITHA	EGYPK8380M	ELECTRONICS AND COMMUNICATION ENGINEERING	11-08-2019
30	1-7383036725	DEVA MANNA MAHIMA	KAPUDASI	JJZPK3362L	COMPUTER ENGINEERING	11-27-2019
31	1-7385932266	VENKATA	VENDRA	AEZPT8708B	COMPUTER ENGINEERING	12-01-2019
32	1-7385932868	MAVULLAMMA	ILLA	AJCPI4668M	COMPUTER ENGINEERING	11-22-2019
33	1-7392575688	KANAKA SRI LAKSHMI	BANDI	CIHPB7606J	ELECTRONICS AND COMMUNICATION ENGINEERING	11-07-2019
34	1-7735520340	SATYANARAYANA	SAMBRANI	JCPPS2459F	ELECTRONICS AND COMMUNICATION ENGINEERING	11-08-2019
35	1-7787071481	SADHANA	CHAVALI	AJAPC7300C	COMPUTER ENGINEERING	12-01-2023
36	1-7976027247	NAGA	BOJJAGAANI	BALPB8337H	ELECTRICAL AND ELECTRONICS ENGINEERING	12-04-2023

37	1-11303672864	SWATHI	PANCHADI	EURPP9875H	ELECTRONICS & COMMUNICATION ENGINEERING	11-10-2021
38	1-11315691132	ATTADA	SRAVYA	PMNPS7432C	ELECTRONICS AND COMMUNICATIONS ENGINEERING	03-28-2022
39	1-11318314482	PAVAN	GADDAM	BZYPG2596K	COMPUTER ENGINEERING	11-06-2021
40	1-466709470	DRONADRI	VENKATESWARA RAO	AFCPV1420N	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-07-2001
41	1-466709674	NAGA VENKATASATYANA RAY ANA	YADAVALLI	ACIPY3387J	ELECTRONICS AND COMMUNICATION ENGINEERING	10-24-2005
42	1-468542515	VIJAYA KUMARI	BOLLE	AVOPB0114F	COMPUTER ENGINEERING	06-10-2008
43	1-468639025	KRISHNAM RAJU	DANDU	AMAPD1176E	COMPUTER ENGINEERING	06-05-2012
44	1-468639108	LALITHA KUMARI	MUPPIDI	BBLPM5236M	ELECTRICAL AND ELECTRONICS ENGINEERING	06-01-2007
45	1-468772785	PAMARTHI	NAGESWARARAO	AFCPN0101L	ELECTRICAL AND ELECTRONICS ENGINEERING	07-27-2001
46	1-468772877	GOTTUMUKKALA	MURALI SRINIVAS	AOMPM1909E	ELECTRICAL AND ELECTRONICS ENGINEERING	09-01-1998
47	1-468773276	SRI HARI	GOLLU	ASAPG8015D	COMPUTER ENGINEERING	06-15-2008
48	1-468773345	ANNAPURNA	CHINTALAPATI	AQWPC1467F	ELECTRICAL AND ELECTRONICS ENGINEERING	06-24-2009
49	1-469801403	CHOKKAKULA	RAMA KRISHNA	AKNPR5801R	ELECTRONICS & COMMUNICATION ENGINEERING	12-01-2023
50	1-499586905	HIMA BINDU	CHITTURI	ANPPC5731L	COMPUTER ENGINEERING	06-26-2010
51	1-500200451	KARUNA	NILLA	ARYPN9473H	ELECTRICAL AND ELECTRONICS ENGINEERING	07-10-2010
52	1-765985442	KISHORE	CHITTALA	ANWPC1985B	ELECTRONICS AND COMMUNICATION ENGINEERING	05-28-2011
53	1-766972012	LAKSHMI	PERICHERLA	ВММРР4926К	ELECTRONICS AND COMMUNICATIONS ENGINEERING	06-08-2011
54	1-767112246	LAKSHMI PAVANI	DASARI	BOEPD1040J	COMPUTER ENGINEERING	07-04-2011
55	1-767112250	LAKSHMI LAVANYA	NAMBURI	AUWPN3016D	ELECTRICAL AND ELECTRONICS ENGINEERING	05-06-2011

<b>F</b> .	1 42540552644		DOMINAL	DIVDDEFORC	ELECTRONICS AND	10 11 2022
56	1-43540552641	PRATHIBHA	PONUKU	BJXPP5597G	COMMUNICATIONS ENGINEERING	10-11-2022
57	1-43540552700	SRINIVAS	PETETI	ENMPP9812A	ELECTRONICS AND COMMUNICATIONS ENGINEERING	08-22-2022
58	1-43541577806	SEERLA	SOWJANYA	QVLPS3663H	ELECTRICAL AND ELECTRONICS ENGINEERING	11-01-2021
59	1-43541577864	RAVALI	SAKHINETIPALLI	PXZPS2135H	COMPUTER ENGINEERING	07-20-2022
60	1-43541578006	RAJESWARI	ADARI	BXNPA5420R	ELECTRONICS AND COMMUNICATION ENGINEERING	07-19-2022
61	1-43581664831	-	MEDIDI MEGHANA	IKPPM5189B	COMPUTER ENGINEERING	07-25-2022
62	1-43905805342	PRAVEEN KUMAR	KOPPISETTI	BBZPK2225G	ELECTRONICS AND COMMUNICATION ENGINEERING	01-08-2024
63	1-43912158194	SATYA SUMA PRIYA	AREPALLI	ВНҮРА4657Н	ELECTRICAL AND ELECTRONICS ENGINEERING	07-05-2023
64	1-44729416304	TAMMA	KUMAR	BTSPT7280F	COMPUTER ENGINEERING	07-11-2024
65	1-44729568534	MANDA	ANUSHA	BXLPM3859G	COMPUTER ENGINEERING	07-15-2024
66	1-44729569215	ASAM	SUBRAHMANYA TEJA	EWZPA5275E	COMPUTER ENGINEERING	06-26-2024
67	1-44729569257	PALAKODETI	KRANTHI	CNIPP0255P	ELECTRONICS AND COMMUNICATIONS ENGINEERING	07-01-2024
68	1-44729569269	KANAKATALA	RAO	ВСРРК6541Ј	ELECTRONICS AND COMMUNICATION ENGINEERING	07-03-2024
69	1-44729569352	VENDRA	JAGADEESH	CDVPJ8194A	ELECTRONICS AND COMMUNICATION ENGINEERING	10-07-2024
70	1-44729569358	RAJA	VALIREDDY	AYQPV3767R	COMPUTER ENGINEERING	06-28-2024
71	1-44729569420	SRIPADA	DEVI	KMYPS2456C	ELECTRONICS AND COMMUNICATION ENGINEERING	10-23-2024
72	1-44729569582	KOLLA	GAYATHRI	CWXPG9325H	COMPUTER ENGINEERING	07-16-2024