Submitted Institute Data for Autonomous College Proposal

Institute Name: Gayatri Vidya Parishad College of Engineering for Women [UGC-AC-AND-00000372]

About Institute

Type of Institution / College	2	Whether College is self financed	Type of courses being run by college	Engineering

About Institute

The Gayatri Vidya Parishad College of Engineering for Women was founded by the educational society known as Gayatri Vidya Parishad, which was established in the year 1988. The Parishad takes great pride in the inclusion of esteemed former Vice-Chancellors, scholars, legal experts, industrialists, philanthropists, and prominent individuals from Visakhapatnam in its Governing body. In September 2019, Prof. Dr. Ing. P. Srinivasa Rao, FNAE, who previously served as the Dean of Academic Affairs at IIT Madras, assumed the role of President of the society.

The Women's Engineering College is situated amidst the Eastern Ghats in a tranquil valley along the Chennai-Kolkata highway. Encompassing an expansive area of over five acres, the college is a hub of academic engagement. The establishment of Gayatri Vidya Panshad College of Engineering for Women (GVPCEW) is driven by the aspiration to become a renowned institution of education, offering technical programs that are rooted in ethical princi

Vision

To emerge as an acclaimed centre of learning that provides value-based technical education for the holistic development of students

Mission

- •Undertake the activities that provide value-based knowledge in Science, Engineering, and Technology
- Provide opportunities for learning through industry-institute interaction on the state-of-the-art technologies
- *Create a collaborative environment for research, innovation, and entrepreneurship
- ·Promote activities that bring in a sense of social responsibility

Objectives

To provide strong foundation to the students for building sound theoretical as well as practical base in the chosen areas of specialization along with effective communication skills.

- * To nurture quality research, which raise the overall academic excellence and positive contribution to the Society.
- * To focus on imparting discipline and creating the right attitude among the students to mould them into responsible individuals of the society.
- * To build strong relationship with industry and its specific employment needs and interact with industry and corporate bodies to develop relationship for enlarging the scope of employment.

Basic Information

College Name	Gayatri Vidya Parishad College	of Engineering for Women		Affiliating University	Andhra University		1
Name of the Principal	Dr.Raj Kumar Goswami	Fax of the Principal		Phone of the Principal	8885043361	Email of the Principal	principal@gvpcew.ac.in
Year of Establishment	2008	Period of autonomous status applied for	·	Included in Section 2(f)	Yes	Date when the College was declared fit under section 2(f) and 12(B) of UGC Act 1956	29-12-2016
Included in Section 12(B)	No	Category as per UGC guidelines	Women	Type of College			
Valid up to	10-10-2027	Grade	A	If accreditation expired, proof of application to NAAC	[[Attachment]]		
Courses Accredited		Valid up to		Grade		If accreditation expired, proof of application to NBA	[[Attachment]]

Infrastructure Facilities

Total land available (in acres)	8.25	Whether land is registered in the name of the College?	1		Number of class rooms	27	(0) 8)	LEGE OF E		Class rooms covered area in sq. Ft	2055.00	
Number of labs rooms	Labs covered area in sq. Ft.	2655.00	Central Library Total Area	450.00	List of labs alongwith equipments to be placed	11	*	8	SA WOLLS			

Whether reading room available in Central Library?	True	Total Number of Books	21716	Total Number of Unique Title	18		of Print Journals International)	54			
Total Number of e-Journals	1087	Total Number of CD/DVD	0	Total Number of Theses	0	Other					
Hostels (No of	f rooms with Men acc	ccommodated)	0		•	Hostels (No of	rooms with Women a	cccommodated)	100		
Administrative Block		Pricipal Office		Staff Room		Common Room		Canteen	Yes	Auditorium	
Internal Facilities		Medical Facilities		Transport		Other				The section	
Sports Facilities in the College Campus (indoor / outdoor)	Yes	Play grounds	3	Fitness equipment		Sport Coaches	1	Total Building (covered area in sq. ft.)		Whether College website is available and updated regularaly?	Yes

Courses

Smo	Course	Intake	Actual enrolment at present	
1	B.Tech ECE	120	108	
2	B Tech CSE	120	110	
3	B Tech IT	60	47	
4	B Tech EEE	60	28	
5	B Tech ECE	120	100	
6	B Tech CSE	120	119	
7	B Tech IT	60	52	
8	B Tech EEE	60	30	
9	B Tech CSE	120	119	
10	B Tech ECE	120	106	
11	B Tech IT	60	56	
12	B Tech EEE	60	28	
13	B Tech ECE	120	111	
14	B Tech CSE	120	119	
15	B Tech IT	60	56	
16	B Tech EEE	60	20	
17	B Tech ECE	120	102	
18	B Tech CSE	180	183	
19	B Tech IT	60 QUEGE OF EA	53	
20	B Tech EEE	60	29	
21	M TECH VLSID &ES	18	5	
22	M Tech VLSID&ES	18	0	

23	M Tech VLSID&ES	18	3
24	M Tech CSE-DS	18	2
25	B Tech CSE (AIML)	60	58
26	B Tech CSE(AIML)	60	58
27	B Tech CSE(AIML)	120	110

Number of Teachers Available

Best astronomy	Professor	Associate Professor	Assistant Professor	Others
Regular	1	5	11	67
0	Contractual	0	0	0
0	0	Guest faculty	1	0

Sanctioned, working strength and vacant position

Category		Sanctioned		Total	Haralli.	Working	The Late	Total		Vacant	E SCHOOL ST	Total	Grand Total
	Prof.	Assoc. Prof.	Asstt. Prof.		Prof.	Assoc. Prof.	Asstt. Prof.	DESIGNATION OF THE PERSON OF T	Prof.	Assoc. Prof.	Asstt. Prof.	installer and	
Aided	10	20	60	90	6	11	67	84	4	9	0	13	187
Total	10	20	60	90	6	11	67	168	4	9	0	13	187

Qualification of Faculty

Category	Number of Ph.D.	Number of M.Phil.	Other	Total
Aided	6	0	0	6
Non-aided	10	1	0	11
Others .	15	52 ·	0 .	67 .
Total	31	53	0	84

Non-teaching staff

Sanctioned	Working	Vacant
50	37	13
List of the non-teaching staff to be provided as annexure indicating name, designation, qu	ualification,pay	1

Achievements of Students

Achievements of students in examination University Ranks:		Results during the last five yeats with % of 1st division passouts:	161		
Results during the last five yeats with % of 2nd division passouts:	41	Results during the last five yeats with % of overall passouts:	92.75	COLLEGE OF E	S PARTIE STATE CAUSE
Number of M.phil produced during the last five years:		Number of Ph.d produced during the last five years:	1 /6		

The achievements are in the upload details. The uploaded document consists of	Achievement in Extra-curricular activities	
A bable of achievement common or A bable of achievements Comesponding proofs	Carles a Land Carlo	

Achievements of Teachers

Bank Details

1	Account Number	Account Name	Bank Name	FSC Code	Swiff Code	MICR Code	Pancard Number	GST Number	
	35941010000118	Principal, GVP College of	Canera there	Chambring 120M	Circovesios	5,030~\$020	AAAAGOISHF	37AAAA00434F127	
- 1		Engineering for Women				and the second s			4

Responsibility for accuracy and authenticity of data fee with the concerned ineffection.







विश्वविद्यालय अनुदान आयोग
University Grants Commission
(शिक्षा मंत्रालय, भारत सरकार)
(Ministry of Education, Govt. of India)
बहादुर शाह जफर मार्ग, नई दिल्ली—110 002
Bahadur Shah Zaffar Marg,
New Delhi — 110002

No.F. 2-10/2023(AC-Policy)

November, 2023

The Registrar, Andhra University, Vishakhapatnam, Andhra Pradesh-530 003

13 NOV 2023

Sub:- Conferment of Autonomous Status to Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada affiliated to Andhra University

Sir/Madam,

This has reference to the proposal submitted by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada affiliated to Andhra University for conferment of autonomous status.

The Commission at its meeting held on 03.11.2023 has approved the recommendation of the Standing Committee on Autonomous Colleges to confer the autonomous status to Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada affiliated to Andhra University for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023.

The University, is therefore, requested to issue necessary notification within 30 days regarding the grant of autonomous status to the College as per UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023.

The autonomous college is required to abide by all the provisions of the UGC Regulations for Autonomous Colleges. The Regulations are available on the UGC website, www.ugc.gov.in. Noncompliance of the requirements and conditions prescribed in the said Regulations shall attract action as per Clause -13 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023. The college should apply to University Grants Commission for extension of autonomous status at least three months before the completion of autonomy period.

Yours faithfully,

(Dr. Gopi Chand Mérugu Deputy Secretary OUEGE OF EAGG FOR WOLLD

Cont..

Copy to:-

- The Principal Secretary,
 Andhra Pradesh State Council of Higher Education
 Sree Mahendra Enclave, NRI Block (C-Block)
 I & II Floors, Opposite State Bank of India
 Adjacent to NH-16, Tadepalli, Guntur-522 501
- 2. The Principal, Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada
 - (i) The College is advised to go for the required NAAC/NBA accreditation at least six months before the expiry of current validity and obtain the grading NAAC/NBA as per the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023 and intimate the Same to UGC to revisit the above decision, if required.
 - (ii) The College/Institute is advised to submit a report regarding Examination Cell and constitution of Statutory Bodies as required under Clauses 11 and 12 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023 to ensure proper management of academic, financial and general administrative affairs. Non compliance of the above shall attract action as per Clause -13 of the UGC Regulations 2023.
 - (iii) The College/Institute is advised to take necessary steps for implementation of NEP 2020 and intimate the UGC.

(Ajay Kumar Joshi) Under Secretary COLLEGE OF ENGO. FOR WOOD OF THE PROPERTY OF T

GAYATRI VIDYA PARISHAD 1-83-21/3, Sector-8, M.V.P. Colony, Visakhapatnam-530 017.

LIST OF MEMBERS OF THE GOVERNING BODY FOR THE YEAR OCTOBER, 2022 TO SEPTEMBER, 2023.

1.	Prof. P. Srinivasa Rao		President
2.	Sri D. Dakshinamurthy		Vice-President
3.	Prof. K.P.R. Sastry	*****	Vice-President
4.	Prof. P. Somaraju	Centre	Secretary
5.	Sri V.R.K.S. Siva Prasad	0.000000	Treasurer
6.	Prof. P.V.Sarma	****	Member
7.	Sri D.V.S. Kameswara Rao	*****	Member
8.	Prof. P. Rajaganapathi	****	Member

Prepared by

P.SOMARAJU

Secetary

Gayatri Vidya Parishad

Approved by

Prof. P. SRINIVASA RAO

President

Gayatri Vidya Parishad

GAYATRI VIDYA PARISHAD 1-83-21/3, Sector-9 MVP Colony, Visakhapatnam – 530 017

LIST OF MEMBERS OF THE GOVERNING BODY

S.No	Name	Designation
1	Prof. P. Srinivasa Rao, B.Tech. (Hons), M.Tech., Dr.Ing (Munich)	
	President, Gayatri Vidya Parishad	
	Advisor (Tech. Edn. and R&D), GVP	Dungidant
	Formerly Professor of Civil Engineering,	President
	Formerly Dean of Industrial Consultancy, IIT Madras,	
	Formerly Dean of Academic Courses, IIT Madras	
2	Sri D. Dakshina Murthy, M.Sc.	Vice Desident
	Former Principal, Govt. Degree College,	Vice-President
	Vice-President, Gayatri Vidya Parishad	
3	Prof. K.P.R. Sastry,	Vice President
	Formerly Professor of Mathematics	vice President
	Vice-President, Gayatri Vidya Parishad	
4	Prof. P. Soma Raju, M.A., Ph.D.	
	Professor of Mathematics	Secretary
	Secretary, Gayatri Vidya Parishad and	
5	Sri V.R.K.S. Siva Prasad, C.A.	
	Chartered Accountant	Treasurer
	Treasurer, Gayatri Vidya Parishad and	
6	Prof. P.V. Sarma, M.A., Ph.D.	
	Former Professor of Economics and Co-ordinator,	
	School of Economics, Andhra University,	Member
	Director, R&D, Gayatri Vidya Parishad	Wichioci
7	Sri D.V.S. Kameswara Rao, B.E.	
	Former Senior Executive Director, Gayatri Projects Ltd	Member
	Member, Gayatri Vidya Parishad	WICHIOCI
8	Dr. P. Rajaganapathi, M.Sc., Ph.D.	
	Former Principal, Govt. Degree College,	Member
	Member, Gayatri Vidya Parishad.	Wichioci



UGC Website: www.ugc.ac.in Ph. 011-23604414 (CPP-I/Colleges)



Speed Post

विश्वविद्यालय अनुदान आयोग University Grants Commission (मानव संसाधन विकास मंत्रालय, क्षारत सरकार) Ministry of Human Resource Development, Govt. of India)

बहादुर शाह जफर मार्ग, नई दिल्ली – 110 002 Bahadur Shah Zafar Marg, New Delhi – 110 002

F. No. 8-372/2016 (CPP-I/C)

December, 2016

The Registrar,
Jawaharlal Nehru Technological University
Kakinada – 533 003
Andhra Pradesh

2 9 DEC 2016

203

Sub: - Recognition of College under Section 2 (f) of the UGC Act, 1956.

Sir.

I am directed to refer to the letter no. GVPW-JG/2F&12B/09/2016 dated 12.09.2016 received from the Principal, Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam – 530 048, Andhra Pradesh on the above subject and to say that it is noted that the following college is **un-aided/self-financed** and **temporarily** affiliated to **Jawaharlal Nehru Technological University**, **Kakinada**. I am further to say that the name of the following College has been included in the list of colleges prepared under Section 2 (f) of the UGC Act, 1956 under the head 'Non-Government Colleges teaching upto **Master's** Degree':-

Name of the College	Year of Establishment	Remarks
Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam – 530 048, Andhra Pradesh.	2008	The college does not fulfill the requirement of permanent affiliation. Therefore, the college is not eligible to receive Central assistance under Section 12 (B) of the UGC Act, 1956.
AISHE CODE:- C-17961		

The Indemnity Bond and the other supporting documents submitted in respect of the above College have been accepted by the University Grants Commission.

Yours faithfully,

(Charan Dass) Under Secretary

Copy to:-

- The Principal, Gayatri Vidya Parishad College of Engineering for Women, Madhurawada, Visakhapatnam 530 048, Andhra Pradesh.
- 2. The Secretary, Government of India, Ministry of Human Resource Development, Department of Secondary & Higher Education, Shastri Bhawan, New Delhi 110 001.
- 3. The Secretary (Higher Education), Government of Andhra Pradesh, Secretariat Building, J-Block, 4th Floor, Hyderabad 500 022, (Telangana).
- 4. The Joint Secretary, UGC, South Eastern Regional Office (SERO), P.B. No. 152, A.P.S.F.C. Building, IV Floor, 5-9-194, Chirag Ali Lane, Hyderabad 500 001, (Telangana).
- 5. Section Officer (FD-III Section), UGC, New Delhi.
- 6. Guard file.

(Charan Dass)
Under Secretary







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the National Assessment and Accreditation Council is pleased to declare

Sayatri Vidya Parishad College of Engineering for Women Kommadi, Madhurawada, Dist. Visakhapatnam, affiliated to Jawaharlal Nehru Technological University, Kakinada, Andhra Pradesh as

Tai Sceni a Section of Control of Starting

Accredited

with CSPA of 3.13 on four point scale

at A grade

valid up to October 10, 2027

Date: October 11, 2022



S. Collins

Director







Madhurawada:: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025) Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in

EEE course Accredited by NBA (2023-2026)

INTERNAL QUALITY ASSURANCE CELL (IQAC)

In continuation to this office circular dated 10/06/2019, following is the REVISED list of IQAC members' w.e.f. 15th February, 2022.

S.No	Name & Designation	IQAC Designation
1	Dr. Raj Kumar Goswami, Principal, GVPW	Chairman
2	Dr. P.M.K. Prasad, Assoc Prof, Dept of ECE, GVPW	Member Coordinator
3	Sri D.V.S. Kameswara Rao, Joint Secretary, Gayatri Vidya Parishad	Management Member
4	Dr. G Sudheer, Vice-Principal, GVPW	Member
5	Sri G. Sitarama Brahmam, Sr. Data Scientist, TCS	Member
6	Capt. K. K. Chakravarthy, Dy. Chief Vigilance Officer, DCI	Member
7	Sri A. V. Balaji Kumar, Director, Engineering O4S (Original 4 Shore)	Member
8	Sri A. Venkata Krishna, Technical Head, QSOCs Tech Pvt Ltd	Member
9	Sri CH V V D Prasad, Asst Prof, Dept of IT, GVPW	Member
10	Ms. B V S Renuka Devi, Asst Prof, Dept of ECE, GVPW	Member
11	Ms. R. Sridevi, Asst Prof, Dept of IT, GVPW	Member
12	Dr. L Ganesh, Assoc Prof, Dept of ECE, GVPW	Member
13	Dr. T Purnakantha, Asst Prof, Dept of BSH (Mathematics), GVPW	Member
14	Dr. R Anuradha, Assistant Librarian, GVPW	Member
15	Ms. N Mangala Gowri, Asst Physical Director, GVPW	Member
16	Ms. A S V Vijaya Lakshmi, Asst Prof, Dept of EEE, GVPW	Member
17	Dr. A Suseelatha, Asst Prof, Dept of BSH (Mathematics), GVPW	Member
18	Mr. V V V Satyanarayana, Asst Prof, Dept of BSH (Physics), GVPW	Member
19	Ms.K Suneetha, Asst Prof, Dept of CSE, GVPW	Member
20	Ms.K Rohini, Asst Prof, Dept of CSE, GVPW	Member
21	Ms.V Gowtami, Asst Prof, Dept of CSE, GVPW	Member
22	Ms. CH Sirisha, Asst Prof, Dept of ECE, GVPW	Member
23	Ms. Sandeep Kaur, IBM, Vizag	Alumni Member
24	Ms. G Maheswari, Pamten Inc., Vizag	Alumni Member
25	19JG1A0401- Adusumilli Sree Sai	Student Member
26	19JG1A0464 - Nagireddy Amrutha Sai	Student Member
27	19JG1A0551 - Karedla Anuhya	Student Member
28	19JG1A05C2 - Y Sai Anusha	Student Member
29	20JG5A0215 - Pilli Chaitanyasai	Student Member
30	20JG5A0218 - Ramisetti Naga Saranya	Student Member
31	19JG1A1227 - Lothugedda Jahnavi	Student Member
32	19JG1A1231 - Nallala Leela Veera Surya Parvathi	Student Member

Date: 15/02/2022

To all the concerned Copy to:

1) All Heads of Departments

2) The Coordinator, IQAC

G V.P College of Engineering for Women Madhurawada Visakhapatnam-530048

Solve State State

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada:: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)
(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in
EEE course Accredited by NBA (2023-2026)

No.GVPW/ICC/2021

Date: 05/03/2022

INTERNAL NOTE

Sub: Constitution of Internal Complaint Committee (ICC)

An Internal Complaint Committee (ICC) constituted for a period of two years w.e.f. 05/03/2022 with the following members. The committee has been conducting its deliberations and functioning as per norms.

1) Dr. B Vijayalakshmi ... Chairperson Associate Professor, Department of ECE

2) Ms. B V S Renuka Devi Member Asst Prof, Department of ECE

3) Ms. R Sridevi ... Member Asst Prof, Department of IT

4) Dr. Rani Prava Member Asst Prof, Department of BS&H (Chemistry)

5) Ms. N Mangala Gowri ... Member Asst Director, Physical Education

To:- All the members concerned

Copy to:

1) All Heads of Departments

2) All Faculty members – for circulation

G V.P College of Engineering for Women

Madhurawada

Visakhapatnam-530048

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530048

Annual Report of Internal Complaints Committee (ICC)

Internal Complaints Committee, (ICC) of Gayatri Vidya Parishad college of Engineering for Women, conducted the following programs for ensuring the safety and well-being of staff and students from April 2022 to March 2023.

- 1. Counselling session on Women health problems was conducted to create awareness and motivate staff and students on personal hygiene, maintain an active lifestyle by focusing on healthy diet and regular exercise regime. On the occasion of International Yoga day, with an aim to have harmony between the mind and body, Yoga demonstration was conducted at college by the noted Yoga exponent, Mr. Satyanarayana, Vedanta Institute. Students participated actively and performed various asanas and pranayams.
- 2. An Orientation program was conducted by Police personnel on the usage of DISHA APP to ensure the safety of staff and students both on campus and outside the campus. All staff and students were asked to download the DISHA APP in their mobile phones. Key features of the APP were explained in detail.
- 3. Sensitization program on Women safety was conducted. To encourage self-defence techniques, karate demonstration was conducted for students at the college campus.
- 4. Members of Internal complaints committee, (ICC) conducted awareness session on the role of ICC in ensuring the safety of staff and students of the college at the campus. All the committee members were introduced during the session.
- 5. Session on life skills was conducted by leading social worker of the country, Ms. K. Belina, who is a Transition Life Coach, certified by Franklin Covey Institute.

Date: 10/03/2023

Dr.B Vijayalakshmi)
Chairperson, ICC

Principal
G V.P College of Engineering for Women
Madhurawada
Visakhapatnam-530048

A State of the sta

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

Madhurawada:: Visakhapatnam - 530 048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam from 2022-2023)

(Affiliated to JNTUK-Kakinada up to 2021-2022)

Accredited by NAAC with "A" from 2022 to 2027

CSE, ECE and IT Courses Accredited by NBA (2019-2022) and Re-accredited by NBA (2022-2025)
Ph: 0891-2739144 Fax: 0891-2526639 e-mail: gvpcew@gmail.com Website: www.gvpcew.ac.in

EEE course Accredited by NBA (2023-2026)

Date: 05/03/2022

INTERNAL NOTE

1. The Grievance Redressal Committee (GRC) constituted for a period of two years w.e.f. 05/03/2022 with the following members.

Dr. R V S L Kumari, Assoc Prof & HOD, EEE
 Dr. A Suseelatha, Asst Prof, Mathematics & I Year Coordinator
 Ms. K Suneetha, Asst Prof, CSE
 Ms. P Sridevi, Asst Prof, IT
 Mr. G Tirupathi, Asst Prof, IT
 Ms. B. Lakshmi, Asst Prof, ECE
 Ms. V V Kalyani, Lab Technician, EEE – Non-teaching Staff
 ... Convener
 ... Member
 ... Member

2. Online Grievance Redressal Mechanism is established and available in the college website through http://www.gvpcew.ac.in/grievance.php

To:- All the members concerned

Copy o:

1) All Notice Boards

2) All Heads of Departments

3) All Faculty members – for circulation

G V.P College of Engineering for Women Madhurawada Visakhapatnam-530048

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No. 11-348-2019-NBA

Date 01.09.2022

To,

The Principal,
Gayatri Vidya Parishad College of Engineering for Women,
Kommadi, Madhurawada,
Visakhapatnam- 530048,
Andhra Pradesh.

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier II offered by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam-530048, Andhra Pradesh.

Sir,

This is regarding Compliance Report submitted by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh for the UG Engineering programs which were accredited by NBA in Tier-II for academic years 2019-20 to 2021-22 whose validity of accreditation has expired on 30.06.2022.

2. An Expert Team conducted data verification of the programs on 08th July, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering		Accredited	Academic Years 2022-2023 to	Accreditation status granted
2.	Electronics & Communication Engineering	Tier-II June, 2015 Document	Accredited	2022-2023 to 2024-2025 i.e. Up to 30-06-2025	is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority,
3.	3. Information Technology		Accredited		whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh should submit fresh online application under First Cycle SAR Tier-II June 2015, Document through e-NBA portal at least five months before the expiry of validity of accreditation mentioned above.

Contd/..

Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903 Website: http://www.nbaind.org | Email:membersecretary@nbaind.org

- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

- The Registrar, Jawaharlal Nehru Technological University, Kakinada, Andhra Pradesh 533003
- The Commissioner,
 Department of Technical Education
 ANS Towers, Jammi Chettu Rd,
 Prasadampadu, Currency Nagar,
 Vijayawada, Andhra Pradesh 521108
- 3. Accreditation File.
- 4. Master Accreditation file of the State.

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg,

Pragati Vihar, New Delhi-110 003

Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903

Website: www.nbaind.org

File No: 11-348-2019-NBA

NATIONAL BOARD of ACCREDITATION

Date: 04.02.2020

To

The Principal
Gayatri Vidya Parishad College of Engineering for Women,
Kommadi, Madhurawada, Visakhapatnam- 530048,
Andhra Pradesh

Subject: Accreditation status of programmes applied by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh.

Sir,

This has reference to your application I.D. No. 3944-09/08/2019 seeking accreditation by National Board of Accreditation in Tier-II format to UG Engineering programs offered by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam-530048, Andhra Pradesh.

2. An Expert Team conducted on-site evaluation of the programs from 27th-29th December,2019. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program (s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Computer Science & Engineering		Accredited	Academic Years 2019-2020	Accreditation status granted is
2.	Electronics & Communication Engineering	Tier-II Acc Document	Accredited	to 2021-2022 i.e. Up to	valid for the period indicated in Col.5 or till the program has the approval of the competent
3.	Information Technology		Accredited	30-06-2022	authority, whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for 3 years. Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a visit, as deemed appropriate by NBA Committees.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam-530048, Andhra Pradesh as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.

Contd/-

- 8. A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs are enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.

2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- The Registrar
 Jawaharlal Nehru Technological University, Kakinada
 Andhra Pradesh- 533003
- Director of Technical Education
 5th and 6th floors, B.R.K.R. Bhavan,
 Tankbund road, Saifabad, Hyderabad- 500063
- 3. Accreditation File
- 4. Master Accreditation file of the State

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION



4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No. 11-348-2019-NBA

Date: 04-04-2023

To,
The Principal
Gayatri Vidya Parishad College of Engineering for Women,
Kommadi, Madhurawada, Visakhapatnam- 530048,
Andhra Pradesh

Subject: Accreditation status of UG Engineering program applied by Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh.

Sir,

This has reference to your application I.D. No. **4626-19-02-2020** seeking accreditation by National Board of Accreditation to UG Engineering program applied by **Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh.**

2. An Expert Team conducted onsite evaluation of the program from 10th to 12th February, 2023. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Electrical & Electronics Engineering	Tier II June 2015 Document	Accredited	Academic Years 2023-2024 to 2025-2026 i.e. upto 30-06-2026	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for 3 years. Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.
- 5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Gayatri Vidya Parishad College of Engineering for Women, Kommadi, Madhurawada, Visakhapatnam- 530048, Andhra Pradesh as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Contd./...

- 7. The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above program is enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

- **Encls.**: 1. Copy of Report of Chairman of the Visiting Team.
 - 2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- 1. The Registrar Jawaharlal Nehru Technological University, Kakinada, Andhra Pradesh- 533003
- 2. The Commissioner Department of Technical Education ANS Towers, Jammi Chettu Rd, Prasadampadu, currency nagar, Vijayawada, Andhra Pradesh -521108
- Accreditation File
- 4. Master Accreditation file of the State.

File No.GVMC-FNOC0EDN(RNL)/32/2022-JA(FS)-GVMC



GREATER VISAKHAPATNAM MUNICIPAL CORPORATION FIRE PREVENTION WING

From, The Commissioner, Greater Visakhapatnam Municipal Corporation Visakhapatnam. To,
The Management,
M/s.Gayatri Vidya Parishad Engineering
College for Women, D.No.9-969, Sy.No.4/P,
Prashanthi Nagar, Kommadi,
Madhurawada, Visakhapatnam.

Rc.No.418/RFO/FPW/GVMC/2022, Dt.26-11-2022

SUB: Greater Visakhapatnam Municipal Corporation – Fire Prevention Wing – Existing Building of M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Hagar, Kommadi, Madhurawada, Visakhapatnam –Renewal of Fire No Objection Certificate – Issued - Reg.

REF: 1. Letter Rc.No:5041/B2/97 of Director General, A.P Disaster Response & Fire Services Department, Dated: 12-03-2010.

 Delegation orders of the Commissioner, GVMC vide Rc.No.6721/2012/TP. Sec/G1 Dt:13-09-2019.

 This office Fire No Objection Certificate for Occupancy issued vide FN18041900023, Dt.03-05-2019.

4. Application Dated:07-11-2022 of M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam for Renewal Fire NOC.

It is to inform that, vide reference 3rd cited, Fire No Objection Certificate for Occupancy was issued to the Existing Building of M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam.

2) Vide reference 4th cited, an application is received for issuance of Renewal of Fire No Objection Certificate to the same building.

3) Therefore, the District Fire Officer & Station Fire Officer of Fire Prevention Wing inspected the premises of M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam on 22-11-2022 and submitted the following report.

4) Particulars of the building:

a)	Address of the Premises	M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam	
b)	Total Plot Area	5517.29 Sq.Mtrs.	9
c)	Height of the Building	14.95 Mtrs.	10
d)	No of blocks/ floors	Ground + 04 Upper floors	
e)	Type of occupancy	Educational (College)	

5) The floor wise details

Sl.No.	Floor	Area in Sq. Meters.	Type of Occupancy
1,	Ground	993.67	Educational (College)
2.	First	993.67	Educational (College)
3.	Second	993.67	Educational (College)
4.	Third	993.67	Educational (College)
5.	Fourth	548.94	Educational (College)
	Total	4523.62	1

6) Means of Escape:

 The Management has provided Two Internal Staircase with width of 2.00 Mtrs. from Ground floor to terrace which is sufficient for Occupant load.

The Minimum Fire Safety Installations required & provided by the Builder

Sl.No.	Fire Fighting Systems	Required	Provided	Deficit
1.	Fire Extinguishers	45 Nos.	45 Nos.	Nil
2.	Hose Reel	09 Nos.	09 Nos.	Nil

G V.P College of Engineering for W. Madhurawada

Visakhapatnam-530048

File No.GVMC-FNOC0EDN(RNL)/32/2022-JA(FS)-GVMC

:: 2 ::

3.	Down comer with Landing valve	02 Nos. With 02 in each floor	02 Nos. With 02 in each floor	Nil
4.	Manual call points	09 Nos.	09 Nos.	Nil
5.	Terrace Tank	10,000 Ltrs.	10,000 Ltrs.	Nil
_	Booster Pump	900 LPM	900 LPM	Nil

- 8) The management has remitted an amount of Rs.1,75,305/- vide challan No.2022-CH-10712, Dt.07-11-2022 towards fire precautionary fees for renewal period of 05 years.
- 9) The Fire safety systems were tested by the District Fire Officer and Station Fire Officer, Fire Prevention Wing, GVMC during the inspection and performance found satisfactory and recommended for issuance of Renewal of Fire No Objection Certificate.
- 10) Therefore, Renewal of Fire No Objection Certificate is hereby issued to the Building of M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam subject to the following conditions:

i,	All the protection arrangements shall be maintained in good condition as seen during inspection
ii.	All the escape / exit routes shall not be kept locked / blocked or encroached
ili.	All the occupants must know the correct method of operation of the fire fighting system installed
iv.	Any loss of life or property due to non-functioning of fire safety measures and other installations shall be the responsibility of the management.
V.	All students / staff members of the institution shall be trained to operate the fire safety equipments during Emergency.
vi.	Addition / alteration, if any in the building may be obtained with prior permission from this department.
viì.	Mock drills should be conducted once in 3 months for initial two years. Thereafter, once in every 6 months.

11) The Renewal of Fire No Objection Certificate issued to M/s.Gayatri Vidya Parishad Engineering College for Women, D.No.9-969, Sy.No.4/P, Prashanthi Nagar, Kommadi, Madhurawada, Visakhapatnam is valid from 03-05-2020 to 02-05-2027 and the Management shall submit the application for Renewal of Fire No Objection Certificate two (2) months before the date of expiry.

12) The issuing of Fire NOC without any prejudice to action taken by GVMC against Unauthorized Construction, if any made.

(D.Niranjan Reddy)
Regional Fire Officer
Fire Prevention Wing,

Greater Visakhapatnam Municipal Corporation, Visakhapatnam

Copy to the Chief City Planner, GVMC, Visakhapatnam.

G V.P College of Engineering for Women

Madhurawada

Visakhapatnam-530048

Signed by Danda Niranjan Reddy

PEAFALOR

Date: 26-11-2022 12:42:16 Reason: Approved

Kommadi, Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

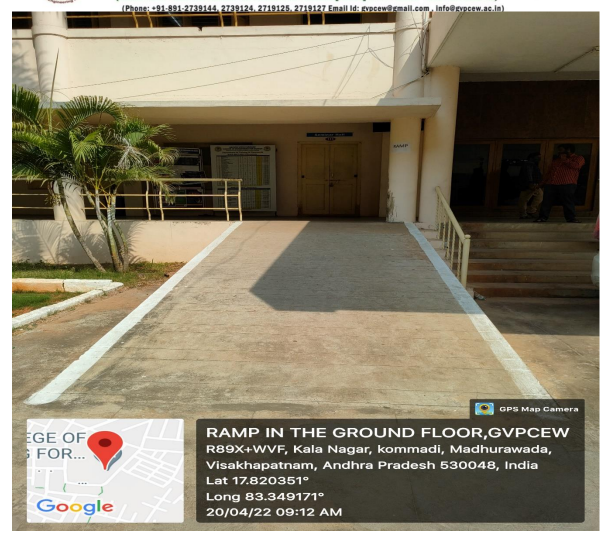
(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GOVPW

[NAAC] WALL A COUNTY A COUNTY A COUNTY A COUNTY AND 2022-27) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

EAPCET CODE



Kommadi, Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

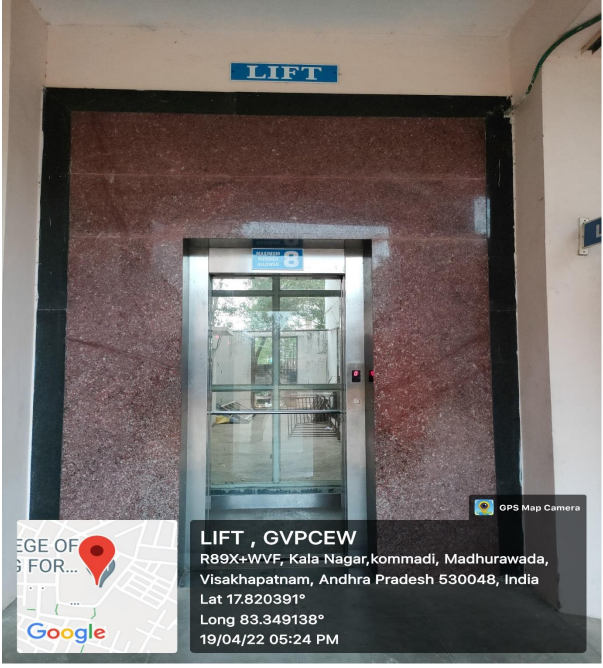
CODE

EAPCET

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B. TECH EEE VALID FROM 2023-24 TO 2025-2026)

GOVPW (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Academic Year: 2022-23 NAME OF THE LAB: Control Systems lab

S.No	Name of the Equipment	Make	Quantity
1	Analog simulation to study the effect of compensation	HEM ELECTRONIQUES	1
2	Synchro transmitter and receiver	HEM ELECTRONIQUES	1
3	DC position control system	HEM ELECTRONIQUES	1
4	PID simulator (Effect of P,PI,PID controller on second order system)	HEM ELECTRONIQUES	1
5	Study of compensating Networks(lead and lag compensation)	HEM ELECTRONIQUES	1
6	PID controller(Micro controller based)Temperature controller	HEM ELECTRONIQUES	1
7	AC Servo motor speed torque characteristics measurement unit	HEM ELECTRONIQUES	1
8	Study of transfer function of DC Generator	HEM ELECTRONIQUES	1
9	DC Servo motor speed torque characteristics (Transfer function and characteristics of DC Motor)	HEM ELECTRONIQUES	1
10	Magnetic amplifier	HEM ELECTRONIQUES	1
11	FUNCTION GENERATORS	MAKE: SCIENTIFIC- INTRRAX,RANGE:-2MHZ	2

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN KOMMADI, MADHURAWADA, VISAKHAPATHAM - 530 048
(APPROVED BY ALCTE, New Delih, AFFELIATED TO ANDHEA UNIVERSITY, VISAKHAPATHAM)
(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) CODE (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Lab: POWER SYSTEMS LAB Academic Year: 2022-23

S.No	Name of the Equipment	Make	Quantity
1			
1	DETERMINATION OF POSITIVE, NEGATIVE, ZERO		
	SEQUENCE IMPEDANCE 3 PH T/R	UTS	1
2	DETERMINATION OF DIE ELECTRICSTRENGTH OFOIL	UTS MAKE :	
	CAPACITY-60 KV	NUTRONICS	1
	A B C D PERAMETERS OF TRANSMISSION LINE	UTS	1
4	CAPACITY OF TONG TESTER	UTS	1
5	COMPUTERS	LENOVO	15
6	MATLAB 8.2	CAPRICOT	
7	MATLAB 9.0	CAPRICOT	
8	MATLAB 9.2	CAPRICOT	
9	SI Simulink 8.2	CAPRICOT	
10	SI Simulink 8.7	CAPRICOT	
11	Simulink 8.9	CAPRICOT	
12	Control Systems Tool Box 9.7	CAPRICOT	
13	Control Systems Tool Box 10	CAPRICOT	
14	Control Systems Tool Box 10.2	CAPRICOT	
15	SS Simscape 3.11	CAPRICOT	
16	SS Simscape 4.0	CAPRICOT	
17	SS Simscape 4.2	CAPRICOT	
18	Simscape Power Systems 5.8	CAPRICOT	
19	Simscape Power Systems 6.5	CAPRICOT	
20	Simscape Power Systems 6.7	CAPRICOT	
	1 HP DC Shunt Motor 230V/1500RPM Coupled 0.5KVA		
	Alternator 415V/Silent Pole or Cilendrical rotor type with 3		
21	point Starter	UTS	2

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE and IT - VALID FROM 2019-22 AND 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) GVPW

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)



DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING NAME OF THE LAB: Power Electronics Lab Academic Year: 2022-23

	Tivile Of Title EAD; Towel Electronics Lab	readenne rear. 2	
S.No	Name of the Equipment	Make	Quantity
1	Study of SCR, MOSFET and IGBT Characteristics	HEM ELECTRONIQUES	1
2	Study of Gate Firing Circuits for SCR	HEM ELECTRONIQUES	1
3	Single Phase AC Voltage Controller	HEM ELECTRONIQUES	1
4	Single Phase Cycloconverter with R and RL load	HEM ELECTRONIQUES	1
5	Commutation Study unit using SCR	HEM ELECTRONIQUES	1
6	Parallel Inverter	HEM ELECTRONIQUES	1
7	Single Half Controlled Bridge Converter With R and RL Loads	HEM ELECTRONIQUES	1
8	Single phase Series Inverter with R and RL loads	HEM ELECTRONIQUES	1
9	Single Phase Dual Converter with R and RL loads	HEM ELECTRONIQUES	1
10	Single Fully Controlled Bridge Converter With R and RL Loads	HEM ELECTRONIQUES	1
11	Three Phase Half Controlled Converter with R load with Star/ Delta connection	HEM ELECTRONIQUES	1
12	Dual Trace Oscilloscopes	APLAB	10
13	Single Phase Bridge Inverter- SCR based	HEM ELECTRONIQUES	1
14	Three Phase SCR Fully Controlled Converter	HEM ELECTRONIQUES	1
15	IGBT Based Single Phase PWM Inverter	HEM ELECTRONIQUES	1
16	50 MHz/2 Channel Digital Storage Oscilloscope	APLAB	2
17	Buck-Boost Converter with R-Load and RPS unit	POWERTRONIES	1
18	50 MHz/2 Channel Digital Storage Oscilloscope	SCIENTIFIC	1
19	CRO PROBES	AX	10
20	RESISTOR		2
21	THYRISTOR		5
22	SOLDRING KIT	SOLDERON	1
23	IGBT MODULE,DRIVE CIRCUIT	Mechatronix india	1
24	Li-ion battery	JS TRACK POWER SOLUTION	1
25	1ph semi Converter With R and RL Loads,1-ph Half & full Controlled Converter AC Regulator With R and RL Loads	POWERTRONIES	1
26	3-ph fully Converter With R and RL Loads,3-ph Half & full Controlled Converter AC Regulator With R and RL Loads	POWERTRONIES	1
27	Buck Converter in continuous conduction mode operation	POWERTRONIES	1

Kommadi, Madhurawada, Visakhapatham - 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatham)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



Department of Electrical and Electronics Engineering

Name of the Laboratory: Thermal and Hydro Lab

S.No	Name of the Equipment	Make	Quantity
1	Single cylinder water cooled Four stroke Diesel Engine	RagavadurgaTechnology	1
2	Single cylinder air cooled Two stroke Petrol Engine	RagavadurgaTechnology	1
3	Cut section model of single cylinder two stroke engine	RagavadurgaTechnology	1
4	Cut section model of single cylinder four stroke engine	RagavadurgaTechnology	1
5	Boilers		1
	a) Lancashire boiler model		1
	b) Babcock &Wilcox model	Ragavadurga Technology	1
	c) Vertical water tube boiler model		1
6	Pelton wheel test rig	ConsolidatedEngineering Services	1
7	Francis turbine test rig	ConsolidatedEngineering Services	1
8	Single stage Centrifugal Pump test rig	ConsolidatedEngineering Services	1
9	Venturimeter and Orificemeter Apparatus	Fluidlogix	1
10	Impact of jet on vanes Apparatus	Fluidlogix	1
11	Friction factor measurement Apparatus	Fluidlogix	1
12	Multi stage Centrifugal Pump test rig	Fluidlogix	1
13	Losses in Sudden expansion and sudden contraction measurement Apparatus	Fluidlogix	1
14	Digital Tachometer		1
			1
15	Stop watch		1

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Kommadi, Madhurawada, Visakhapatnam - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) GVPW

EAPCET

CODE

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

MENT OF ELECTRICAL AND ELECTRONICS ENGIN

Basic Electrical Engineering Workshop Academic Year: 2022-23

Da	basic Electrical Engineering workshop A			
S.No	Name of the Equipment			
1	HAVELLS LIFE LINE 1.0sq mm 90mt			
2	PRESS FIT 20MMNAILCLIP			
3	COPPER WIRE			
4	PRESS FIT 3 MODULAR BOX WITH PLATE			
5	6 MODULAR BOX+PLATE			
6	PRESS FIT 2 MODULAR BOX WITH PLATE			
7	PRESS FIT 8 MODULAR BOX WITH PLATE			
8	PVC TAPE			
9	JAIPURSUB METER SP D			
10	CONA DELUXE 16A 3PIN TOP			
11	MASTER FM 20AONE WAY SWITCH			
12	MASTER FM 16ASOCKET			
13	MASTER FM 2 WAY SWITCH			
14	MASTER FM 1 WAY SWITCH			
15	MASTER FM 2 IN ONE SOCKET			
16	MASTER FM MINI STEPDIMMER			
17	LEGRAND SP MCB 6-32A			
18	LEGARND 25A 2P RCCB			
19	LEGARND D P ISOLATOR 40A			
20	P V C PLATE			
21	MASTER FM BENTTEN HOLDER			
22	P V C PLATE			
23	WIPRO 9 W GARNET LED LAMP			
24	PRESS FIT 19 MM PVC ELBOW			
25	PRESS FIT 20 MM PVC TEE			
26	19 MM PVC BEND			
27	WIPRO GARNET 10W BATTEN			
28	G I SERVICE GALA PIPE 32MM 4FT			



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MAGHILAWADA, VISABHAPATMAN - 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visabhapatmam)

(Accredited by National Board of Accreditation (NBA) for B. Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B. TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSEMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email ld: gvpcew@gmail.com , Info@gvpcew.ac.ln)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

NAME OF THE LAB: Electrical Measurements Lab

	E OF THE LAB: Electrical Measurements Lab				
S.No	Name of the Equipment	Make	Quantity		
1	Calibration and Testing of Single Phase Energy Meter a) Single Phase Energy Meter 300 V, 10A b) AC Ammeter 10A, Desktop model c) AC Volt meter 300V Desktop d) Single Phase Variac e) Stop Watch f) Watt Meter, UPF, Desktop model g) Rheostat 500 ohm/5Amp	UTS	1		
2	Calibration of Dynamometer Power Factor Meter a) Dynamometer Power factor meter b) AC Ammeter 10A, Desktop model c) AC Volt meter 300V Desktop d) Single Phase Variac 270V/10A e) Wattmeter 300V/10A LPF f) Rheostat 500 ohm/5Amp g) Inductive load 5A	UTS	1		
3	Crompton DC Potentiometer - Calibration of PMMC Voltmeter a) Crompton DC Potentiometer b) Standard Cell c) Vot Ratio Box 300V d) Galvanometer e) Power Supply f) Four terminal Resistance box	UTS	1		
4	Kelvin's Double Bridge	Oxford	1		
5	Schering Bridge for Measurement of Capacitance	Oxford	1		
6	Anderson Bridge for Measurement of Inductance	Oxford	1		
7	Measurement of 3-Ø Reactive Power with 1-Ø Wattmeter a) Wattmeter 300V/10A LPF, desktop model. b) 3 Phase Inductive Load, 5A on each phase, 5 Steps c) Votmeter, 300V, desktop model d) Ammeter 10A, desktop model	UTS	1		
8	Calibration of LPF Wattmeter by Phantom Testing a) Ammeter 5/10A, (AC) desktop model b) Votmeter 0-300V (AC) desktop model c) Wattmeters LPF desktop model d) Variac Single Phase 230V, 10A e) Rheostat 50 Ohms/5A f) Power factor meter desktop model	UTS	1		
9	Measurement of 3-Ø Power with single wattmeter and 2 No's of CT's-2 a) Wattmeter UPF 10A deskmodel b) CTs 5/5A c) 3 Phase resistive load 10A	UTS	1		
10	LVDT Trainer and Capacitive Pick-up Trainer	HPC Systems	1		
11	Resistance Strain Gauge- Strain Measurement & Calibration	HPC Systems	1		
12	UPF Wattmeter	150/300/600V, 5/10A / MECO	4		
13	1-PHASE LOAD BANK	SABTRON	1		
14	AMMETERS (MI)	MECO/(0- 5/10A)	9		
15	3 PHASE AUTO T/F	MAKE:- SABTRON	2		

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH EEE VALID FROM 2023-24 TO 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING NAME OF THE LAB: Electrical Machines Lab Academic Year:2022-23

S.No	Name of the Equipment	Make	Quantity
1	AC &DC PANEL		1
2	BRASS TERMINAL	UNIVERSAL	95
		UNIVERSAL/100A,220V DC	1
3	RECTIFIRES	UNIVERSAL/50A,30V DC	1
		A S C /30A,40V	1
		STEAD(0-250 OHM/2 A)	10
		STEAD(0-29 OHM/6.5 A)	6
		STEAD(0-100 OHM/3.3 A) 100OHM/2.8A	4
		STEAD(0-100 OHM/5 A)	4
		STEAD(0-400 OHM/3 A)	4
		STEAD(0-500 OHM/1 A)	4
		STEAD(0-370 OHM/2 A)	2
4	RHEOSTATS	U T S VEPL (50 OHM/5 A)	3
		U T S VEPL (300 OHM/1.7 A)	6
		U T S VEPL (600 OHM/1.7 A)	1
		U T S VEPL (50 OHM/2.3 A)	3
		U T S VEPL (145 OHM/2.8 A)	4
		U T S VEPL (50 OHM/2.3 A)	2
		STEAD(0-100 OHM/3.3 A)	2
		U T S VEPL (145 OHM/2.3 A)	1
		U T S MECO (0-300V)	9
5	VOLTMETERS (MC)	U T S MECO (0-30V)	2
		UTS MECO (0-75/150V)	2
		UTS MECO (0-75/150/300V)	2
		UTS (0-300/600V)	2
		U T S MECO (0-300V/600V)	9
		U T S MECO (0-15V/30V)	4
_	LIGHT CETTED C (A C)	U T S MECO (0-150v/300V/600V)	7
6	VOLTMETERS (MI)	MAKE:-A E (0-75/150/300V)MI	10
		U T S (0-75/150/300)V	3
		U T S MECO (0-75/150/300V)	2
		U T S (0-150/300/600V)	2
		MECO/(0-1/2)A	3
		MECO/(0-10/20)	3
		MECO (0-1A)	2
		UNIVERSAL/(0-2.5)	6
		MECO/(0-5)A	6
		MECO/(0-3)A	1
		MECO (0-30A)	1
7	AMMETERS (MC)	MECO (0-25V)	6
		AE (10/20A)	1
		MECO/(0-1/2)A	3
		MECO/(0-10/20)	3
		MECO/(0-1/2)A	8
		MECO/(2.5-0-2.5)A	4
		MECO/(5-0-5)A	4
		MECO/(0-10)A	2
		MECO/(0-1)	2
		MECO/(0-2.5)	2

		MECO/(0-3)	3
		MECO/(0-5)	7
0	AMMETERS (MI)	MECO/(0-10)	3
8	AMMETERS (MI)	MECO (0-20A)	3
		MECO/(0-2.5/5A)	4
		MECO (0-1/2A)	3
		MECO/(0-5/10A)	2
		MAKE:-A E (0-5A/10A)MI	1
		A S C MECO 5A/10A (75V/150V-300V) UPF	2
		A S C MECO 1A/2A (200V) LPF	2
		A S C MECO 1.5A/3A (300/600V) LPF	2
		MECO 300V/600V/10A,20A UPF	2
		MECO 50V/100V/10A,20A UPF	2
9	WATTMETED	A S C MECO 1A/2A (75/150/300V LPF	1
9	WATTMETER	U T S MECO 5A/10A (75V/150V-300V) UPF	2
		U T S MECO 10A20A (150V-300V/600V) UPF	2
		U T S MECO 5A/10A (150V-300V/600V) UPF	6
		U T S MECO 2.5A/5A (75V/150V-300V) LPF	2
		U T S MECO 1A/2A (75V/150V-300V) LPF	2
		U T S MECO 2.5A/5A (150V-300V/600V) LPF	2
		A S C (SE POWER STAR) 15A,240/0-270V 1 PH	1
		A S C (SE POWER STAR) 15A,440/0-470V 3 PH	1
10	WADIAGG	U T S (HARSHA TECH)10A,230V/0-270V 1 PH	2
10	VARIACS	U T S (HARSHA TECH)10A,400V/0-470V 3 PH	1
		U T S (SABTRON) 20A 1 PH	2
	U T S (HARSHA TECH)10A,400V/0-470V 3 PH U T S (SABTRON) 20A 1 PH U T S (SABTRON) 20A 3 PH		1
		U T S DPDT KNIFE SWITCH	5
		U T S (TPST)	1
		U T S (DPST)	6
11	SWITCHS	UTS	3
		DPST KNIFE SWITCH	1
		DPDT	5
		DPDT DPST SWITCH	5
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT	1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR)	1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR	1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM	1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR	1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT	1 1 1 1 2
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN	1 1 1 1 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR	1 1 1 1 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM	1 1 1 2 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR	1 1 1 1 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM	1 1 1 2 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR	1 1 1 2 2
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER	1 1 1 2 1 1 2 1
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL	1 1 1 2 1 2 1
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER	1 1 1 2 1 1 2 1
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR	1 1 1 2 1 2 1 1 1 1
12	DC MACHINES	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH	1 1 1 1 2 1 1 1 1 1 1 1 1 1 2
12	DC MACHINES TRANSFORMERS	DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 1PH STEP DOWN	1 1 1 1 2 1 1 1 1 1 1 1 1 2 2 2
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P./1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 1PH STEP DOWN U T S SUBTRON 1 PH 2 KVA 230V/115V	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 2 3
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 1PH STEP DOWN U T S SUBTRON 1 PH 2 KVA 230V/115V 230V/115V 2KVA	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P./1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 1PH STEP DOWN U T S SUBTRON 1 PH 2 KVA 230V/115V	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 2 3
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 IPH STEP DOWN U T S SUBTRON I PH 2 KVA 230V/115V 230V/115V 2KVA 3 PHASE INDUCTION MOTOR WITH BREAK DRUM	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P./1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING+4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 IPH STEP DOWN U T S SUBTRON 1 PH 2 KVA 230V/115V 230V/115V 2KVA 3 PHASE INDUCTION MOTOR WITH BREAK DRUM ALTERNATOR COUPLED WITH D C SHUNT MOTOR 5 HP 3 PHASE AC(SLIPRING INDUCTION MOTOR	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1
		DPST SWITCH (SHUNT GENERATOR COUPLED WITH SHUNT MOTOR) 3 POINT STARTER FOR SHUNT MOTOR SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR 5HP (SHUNT MOTOR COUPLED WITH SHUNT GENERATOR) U T S BENN 3 POINT STARTER FOR SHUNT MOTOR 5 HP SHUNT MOTOR WITH BREAK DRUM 3 POINT STARTER FOR SHUNT MOTOR (SHUNTMOTOR COUPLED WITH DC COUMPOUND MOTOR 3 POINT STARTER) 3 H.P /1.8 KW 2 IDENTICAL D.C MACHINES+3 POINT STARTER COMPOUND MOTOR WITH MECHANICAL LOADING +4 POINT STARTER 5 HP DC MOTOR COUPLED TO ALTERNATOR OC & SC 2KVA,220/110V I PH 1 PHASE 2.5 KVA,440/220 IPH STEP DOWN U T S SUBTRON I PH 2 KVA 230V/115V 230V/115V 2KVA 3 PHASE INDUCTION MOTOR WITH BREAK DRUM	1 1 1 1 2 1 1 1 1 1 1 1 2 1 1 1 1 1 1 1

		ROTOR RESISTANCE STARTER	1
		7.5 HP DC SHUNT MOTOR COUPLED TO	
		ALTERNATOR WITH BASE PLATE &COUPLING	1
		3 POINT STARTER FOR SHUNT MOTOR	1
		STATIC EXCITATION UNIT FOR 3/3.5 KVA	
		ATTERNATOR	1
		1 PH INDUCTION MOTOR WITH BREAK DRUM	1
		3 PH AUTO SYNCHRONOUS MOTOR WITH BREAK	
		DRUM WITH DOL STARTER	1
14	AC MACHINES	5HP (SHUNT MOTOR COUPLED 3KVA 4 POLE	
		SILIENT ALTERNATOR SET WITH 3 POINT	
		STARTER AND SEPARATE EXCITATION UNIT	1
		1 HP/415/3 PHASE SQ CAGE INDUCTION MOTOR	1
		VFD CONTROL PANEL	1
		2 HP INDUCTION MOTOR	1
		3 POINT STARTER	1
		EXCITATION UNIT	1
		DOL STARTER INTRE LOCKED WITH REVERSE	1
		POWER RELAY CONNECTED ALTERNATOR	1
		SQ CAGE INDUCTION MOTOR	1
		DOL STARTER	1
		CONTINUOUS VARIABLE 415 V/4.2A/3 PHASE	1
		INDUCTIVE LOAD	1
		A S C SYSTEM HTM 590	4
		FUJI KOGYO CO LTD	1
15	TACHOMETER	U T S VERTECH NON CONTACT DIGITAL	3
		CONTACT TYPE	5
		NOT CONTACT TYPE	2
		U T S RESISTIVE LOAD BANK 1 PH /10AMP, 2.5KW-	
		10 STEPS MAKE:ABDEC/MAKE:-HIQ	1
		U T S RESISTIVE LOAD BANK 1 PH /15AMP, 3.5KW-	-
16	LOAD BANK	10 STEPS MAKE:ABDEC	1
		U T S RESISTIVE LOAD BANK 3 PH / 5AMP, 6 STEPS	
		MAKE:ABDEC	1
1.5	DII GEEDICALI ~	30 AMPS TERMINALS -BLACK COLOUR	50
17	P V C TERMINALS	30 AMPS TERMINALS -RED COLOUR	50
	• non-m :	U T S -BENN 3 POINT STARTER	1
18	3 POINT STARTER	STAR DELTA STARTER MAKE L&T	1
19	MULTI METERS	VERTECH	2
20	1 PHASE AUTO T/F	MAKE:- POWER STAR	1
21	3- PHASE AUTO T/F	MAKE: POWER STAR	1
22	1- PHASE AUTO T/F	MAKE:- HARSHA TECHNOLOGIES	2
23	3 PHASE AUTO T/F	MAKE:- HARSHA TECHNOLOGIES	2
24	1 PHASE AUTO T/F	MAKE:- POWER STAR	1
25	1 PHASE AUTO T/F	MAKE:- SABTRON	1
26	1 PHASE AUTO T/F	MAKE:- SABTRON,	1
27	TRANSFORMERS	1 PHASE 2 KVA,230/115V 1PH	1
21	THE HOLORWILLIA		

Head of the Department



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MACHIURAWADA, VISAMMADATMAM - 530 048

(APPROVED BY AICTE, New Delih, Affiliated to Andhra Univeriity, Visamapatnam)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL B.GARD OF ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

AB: Electrical Circuits lab Academic Year: 2022-23

AB: Electrical Circuits lab		Academic Year: 2022-23	
S.No	Name of the Equipment	Make	Quantity
		MAKE: STED (500 Ohms/1A)	2
		MAKE: STED (370 Ohms/1.7A)	1
		STEAD(0-29 OHM/6.5 A)	6
		STEAD(0-100 OHM/3.3 A)	6
		STEAD(0-100 OHM/5 A)	2
1	RHEOSTATS	STEAD(0-400 OHM/3 A)	3
		UTS VEPL (50 OHM/5 A)	2
		300 Ohms/1.7A	2
		350 Ohms RHEOSTAT	1
		U T S VEPL (50 OHM/2.3 A)	6
		U T S VEPL (145 OHM/2.8 A)	3
2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	U T S MECO (0-30V)	1
2	VOLTMETERS (MC)	U T S A.E. (0-30V)	1
	VOLTMETERS (MI)	A S C MECO (0-300/600V)	1
2		MAKE:-A E (0-150/300/600V)MI	6
3		MAKE:-A E (0-75/150/300/V)MI	10
		U T S MECO (0-150/300/600V)	6
		MECO/(0-1)	1
		MECO (5/10A)	4
		MECO/(0-2.5)	1
4	AMMETERS (MI)	MECO/(0-5)	1
		MAKE:-A E (0-1A/2A)MI	8
		MAKE:-A E (0-50)MA	1
		MAKE:-A E (0-1A/2A)MC	1
		UTS MECO 10A/20A (150V-300V/600V) UPF	1
5	WATTMETER	MAKE:A E 10A UPF (150V-300V/600V) UPF	
		DYNAMO METER	1
		MAKE: RAS DPDT KNIFE SWITCHES	3
		MAKE: RAS DPST KNIFE SWITCHES	1
6	SWITCHS	MAKE: RAS DPST KNIFE SWITCHES	5
		U T S DPDT KNIFE SWITCH	3
		DPST	1
7	FUNCTION GENERATORS	MAKE: SCIENTIFIC-INTRRAX,RANGE:-2MHZ	2
8			2
9	TRANSFORMERA	MAKE:- SABTRON (230V/115V) 2KVA	1
10	1-PHASE AUTO T/F	U T S HARSHA TECHNOLOGIES (230V/270V)	1
11	1-PHASE AUTO T/F	MAKE:- SABTRON	3



Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

CODE

EAPCET

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Department of Electronics and Communication Engineering

Name of the lab: Microwave engineering and optical communication lab

S.	Invoice		Working	
No.	Date	Name of the Equipment	Quantity No.	Make
1	9/6/2011	Regulated Klystron power supply	5	nvis tech
2	9/6/2011	klstron Tube	4	nvis tech
3	9/6/2011	klstron Mount	6	nvis tech
4	9/6/2011	Isolator	8	nvis tech
5	9/6/2011	Frequency meter	4	nvis tech
6	9/6/2011	waveguide stands	18	nvis tech
7	9/6/2011	slotted line section	6	nvis tech
8	9/6/2011	Tunable probe	4	nvis tech
9	9/6/2011	Magic Tee	2	nvis tech
10	9/6/2011	Point Circulator	2	nvis tech
11	9/6/2011	VSWR Meter	4	nvis tech
12	9/6/2011	Matched Termination	6	nvis tech
13	9/6/2011	Directional Coupler	2	nvis tech
14	9/6/2011	S S Tuner	3	nvis tech
15	9/6/2011	PIN Modulator	2	nvis tech
16	9/6/2011	Gun power supply	1	nvis tech
17	9/6/2011	Coling fans	4	nvis tech
18	9/6/2011	Movable Short	3	nvis tech
19	9/6/2011	BNC-Cable	8	nvis tech
20	9/6/2011	Detector Mount	5	nvis tech
21	9/6/2011	Variable Attenuator	6	nvis tech
22	9/6/2011	Crystal Diode	1	nvis tech
23	9/6/2011	Gunn Oscillator	1	nvis tech
24	14/6/2011	Fiber Optic Digital Trainer Kit ST2501	4	nvis tech
25	14/6/2011	Fiber Cables 0.5 Meter	4	nvis tech
26	14/6/2011	Fiber Cables 1 Meter	4	nvis tech
		5 KVA Servo Controlled Voltage		
27	20/12/2011	Stabilizer	1	nvis tech
28	26/08/2014	Klystron Tube	2	nvis tech
29	26/08/2014	Variable Attenuator	2	nvis tech
30	26/10/2015	Fiber Cables 0.5 Meter	3	nvis tech
31	26/10/2015	Fiber Cables 1 Meter	3	nvis tech
		Klystron Based Microwave test Bench X		
32	19/12/2016	band (setup)	1	nvis tech
		Microwave Bench setup for Measurement		
		of Radiation pattern of Horn and Parabolic		
33	29/10/2019	Antennas	1	nvis tech

34	29/10/2019	Laser based Fiber Optic Trainer Kit	1	nvis tech
35	29/10/2019	Optical Fiber communication Kit	2	nvis tech
36	29/10/2019	VSWR Meter	2	nvis tech
37	29/10/2019	Magic Tee	1	nvis tech
38	29/10/2019	Matched Termination	2	nvis tech
39	29/10/2019	Gunn Diode	1	nvis tech
40	29/10/2019	fiber cable 1m	2	nvis tech
41	29/10/2019	Screw packet	1	nvis tech



KOMMADI, MADHURAWADA, VISAKHAPATIAN - 530 048

(APPROVED BY ALTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com, info@gypcew.ac.in)

Department of Electronics and Communication Engineering

Department of Electronics and Communication Engineering						
	Name of the lab: Digital Communication Lab					
S. No. Invoice Date		Name of the Equipment	Make	Quantity as per Stock reg.		
		ADCL-08 CRC Encoder/		Stock 1c2.		
		Decoder and MSK				
1	30-8-2012	Mod/Demod	Falcon Electro Tek	2		
		DSP 320 TMS 320xxxx				
2	30-8-2012	DSP trainer kit	Falcon Electro Tek	2		
		ADCL-06 Convolutional				
3	30-8-2012	encoder / decoder	Falcon Electro Tek	2		
4		Linear Block Codes TX	Falcon Electro Tek	2		
5		Linear Block Codes RX	Falcon Electro Tek	2		
		ST2152 TDM-PAM				
6	6.11.2013	multiplexing/demul.	Scientech. (Ess)	2		
		ST2082 PCM, DPCM				
7	6.11.2013	Mod/Demod	Scientech. (Ess)	2		
		ST2083 Delta/ Sigma/				
8	6.11.2013	Adaptive delta Mod/Demod	Scientech. (Ess)	2		
9	9 6.11.2013 Carrier Modulation trainer		Scientech. (Ess)	2		
10	6.11.2013	Carrier Demodulation trainer	Scientech. (Ess)	2		
		ST2082 PCM, DPCM				
11	15.11.2014	Mod/Demod	Scientech. (Ess)	2		
12	15.11.2014	Carrier Modulation trainer	Scientech. (Ess)	4		
12	15 11 2014	Camian Dania dalatian turinan	Caiantach (Eas)	4		
13	15.11.2014	Carrier Demodulation trainer	Scientech. (Ess)	4		
1.4	25.7.2010	Companding A-law and U-law trainer kit	Saigntagh (Egg)	2		
14 15	25.7.2019 13/4/2011	DSO 25c2 25Mhz	Scientech. (Ess) Falcon electro tek	5		
13	13/4/2011	DSO 25c2 25Mhz	raicon electro tek	3		
16	05/04/2019		Falcon electro tek	1		
17	05/04/2018(Complementary)Falcon electro tek5.2.16AdaptorFalcon Electro Tek		1			
1 /	3.2.10	Adaptor	I alcon Electro Tek	1		
18	5.2.16	Dual Channel power supply	Falcon Electro Tek	4		
19		DSO				





KOMMADI, MADHURAWADA, VISAMAPATNAM - 530 048

(Approved by AICTE, New Delini, Affiliated to Andhra University, Visamapatnam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

Department of Electronics and Communication

Name of the lab: Analog Communication Lab

S. No.	Date	Name of the Equipment	Make	Working Quantity No.
		18v-0-18v /500mA		
1	18.3.2014 Adaptor		Futuretech	7
		FT1559 SSB		
2	24.11.2009	Mod/Demod	Futuretech	1
		ST2651 Colour TV	Scientech.	
3	17.1.2011	demonstration kit	(ESS)	1
4	18.3.2014	FT1281 PLL	Futuretech	1
5	17.1.2011	Digital phase detector circuit	ESS	1
		FT1515 Mixer		
6	24.11.2009	Characteristics	Futuretech	2
7	24.11.2009	FT1281 PLL	Futuretech	2
8	24.11.2009	FT1285 Digital Frequency synthesizer	Futuretech	2
9	24.11.2009	FT1519 Squelch trainer for FM	Futuretech	2
		ST2203 Frequency	Scientech.	
10	22/02/2017	Modulation	(ESS)	2
11	12/06/2018	PHY 101 AM mod/demod	Physitech. (ESS)	2
12	12/06/2018	PHY 71PD DSB SC Balanced mod kit	Physitech. (ESS)	2
13	12/06/2018	1	Physitech. (ESS)	2
14	12/06/2018	PHY 300L AGC Characteristics	Physitech. (ESS)	2
15	12/06/2018	PHY 701 AM diode detector	Physitech. (ESS)	2
16	22/02/2017	ST2110 PAM,PPM and PWM	Scientech. (ESS)	4
17	22/02/2017			2
18	09/09/2010	DSO 25c2 25Mhz	Falcon electro tek	5



Kommadi, Madhurawada, Visakhapatnam - 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

[NBA C] WITH A COMPANY OF THE PROPERTY OF THE PROPE (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)



(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Department of Electronics and Communication Engineering

	Name of the lab: Electronics lab 2					
	Invoice			Working		
S. No.	Date	Name of the Equipment	Make	Quantity No.		
1	8/20/2008	DECADE INDUCTANCE BOXES		4		
2	11/19/2010	PHYSITECH TRAINER KITS	PHYSITECH	5		
4		MULTIMETERS		8		
5	9/15/2014	CROS	Scientech	3		
6		FUNCTION GENERATORS	Intrx	5		
8	2/13/2015	UTS TRAINER KITS	UTS	5		
9	11/1/2018	CRO(ANALOG)	APLAB	12		
10		FUNCTION GENERATORS	SS LAB	12		
11	9/25/2018	APLAB STABILIZER	APLAB	1		
12	9/12/2018	SS LAB TRAINER KITS	SS LAB	6		
13	1/11/2019	CLASS A POWER AMPLIFIER	SRI EMBEDDED	2		
14		CLASS B POWER AMPLIFIER	SRI EMBEDDED	2		
		COMPLEMENTARY SYMMETRY CLASS B				
15		POWER AMPLIFIER	SRI EMBEDDED	2		
16		DIGITAL AMMETERS	SRI EMBEDDED	2		



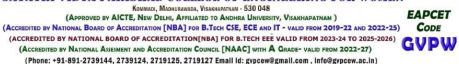


Department of Electronics and Communication Engineering

Name of the lab: Electronics lab 1

S.No.	Name of the Equipment	Make	Quantity
1	CROs(Scientech)	Scientech	6
1	CROs(Scientech)	Scientech	5
2	FUNCTION GENERATORS(Scientific)	Scientech	7
	FUNCTION GENERATORS(Scientech)	Scientech	7
3	REGULATED POWER SUPPLY(Pacific)	Pacific	3
3	REGULATED POWER SUPPLY(Scientech)	Scientech	10
4	AMMETERS (Analog) (Meco)	Meco	30
5	VOLTMETERS (Meco)	Meco	12
6	DECADE RESISTANCE BOXES		7
7	DECADE INDUCTANCE BOXES		6
8	DECADE CAPACITANCE BOXES		7
9	DIGITAL MULTI METERS		12





EAPCET CODE

Department of Electronics and Communication Engineering

Name of the lab: MPMC Lab

Date	Make	Equipment	Quantity
6/21/2010	ESA	8086 MP Kit	13
6/21/2010	ESA	8051 MC trainer	4
6/21/2010	ESA	DC SMPS Adapter	14
6/21/2010	ESA	8255 STUDY CARD INTERFACE	2
6/21/2010	ESA	8279 STUDY CARD INTERFACE	2
6/21/2010	ESA	8259 STUDY CARD INTERFACE	2
6/21/2010	ESA	8251/8253 STUDY CARD INTERFACE	2
6/21/2010	ESA	ADC/DAC study card	2
6/21/2010	ESA	TRAFFIC LIGHT INTERFACES	2
6/21/2010	ESA	ELEVATOR INTERFACE	2
6/21/2010	ESA	DC Power supplies	10
9/15/2011	ESA	8086/8088 MICROPROCESSOR TRAINER KIT	15
9/15/2011	ESA	8051 MICROPROCESSOR TRAINER KIT	10
9/15/2011	ESA	POWER ADAPTERS	15
9/15/2011	ESA	8255 STUDY CARD INTERFACE	4
9/15/2011	ESA	8279 STUDY CARD INTERFACE	2
9/15/2011	ESA	8251/8253 STUDY CARD INTERFACE	2
9/15/2011	ESA	8259 STUDY CARD INTERFACE	2
9/15/2011	ESA	DUAL DAC INTERFACE	2
9/15/2011	ESA	DUAL SLOPE ADC INTERFACE	2
9/15/2011	ESA	TRAFFIC LIGHT INTERFACES	2
9/15/2011	ESA	ELEVATOR INTERFACE	2
9/24/2011	Frontech	KEYBOARDS PS2	4
2/11/2016	TVS Champ	KEYBOARDS PS2	30
12/24/2018	GSAS	8051 MICROCONTROLLER TRAINER KITS	10
12/24/2018	GSAS	POWER SUPPLY	6
12/24/2018	GSAS	USB CABLES	30
12/24/2018	GSAS	8255 STUDY CARD INTERFACE	2
12/24/2018	GSAS	8259 STUDY CARD INTERFACE	3
12/24/2018	GSAS	8279 STUDY CARD INTERFACE	3
12/24/2018	GSAS	DUAL SLOPE ADC INTERFACE	5
12/24/2018	GSAS	4-DIGIT, 7-SEGMENT LED DISPLAY INTERFACE	5
12/24/2018	GSAS	ELEVATOR INTERFACE	5
12/24/2010	CCAC	STEPPER MOTOR INTERFACE WITH STEPPER	
12/24/2018	CACD	MOTOR AND POWER ADAPTER	5



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

ATIONAL BOARD OF ACCEPTUATION [NRA] FOR B. TECH CSE. ECE AND IT - VALID FROM 2019-22 AND

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)



Department of Electronics and Communication Engineering

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Name of the lab: DSP Lab

LIST OF THE EQUIPMENT/SOFTWARE USED IN THE DSP LAB

S.No.	Equipment/Software	Qty
1	CM Communications System Toolbox 6.4	5
2	ST Statistics & Machine Learning Toolbox 11.1	5
3	DS DSP System Toolbox 9.4	5
4	SG Signal Processing Toolbox 7.4	5
5	IP Image Processing Toolbox 9.4	5
6	DSP Starter Kits TMS320C6713 with Code Composer Studio – Floating Point Processor	5
7	COMPUTERS	16
8	FM4 S6ESG Cortex-M4 MCU DSP kits	5

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(APPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam.) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH USE, EUE AND 11 - VALUE FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

[VPW] (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

EAPCET CODE

Department of Electronics and Communication Engineering

Name of the lab: VLSI & DICA LAB

LIST OF THE EQUIPMENT/SOFTWARE USED IN THE VLSI LAB

S.No.	Particulars	Qty
1	XILINX Vivado System	25 Haana
1	Editio(Softwre)	25 Users
2	ANVYL Spartan-6 FPGA	1
	Development Board	1
3	Analog Discovery Kit	1
4	Atlys Spartan-6 FPGA kit	1
5	Spartan 3E Development kit	1
6	Mentor Graphics HEP1(IC nano meter	40 Users
6	design)-Backend tool	40 Users
	Mentor Graphics HEP2(IC nano meter	40 Users
7	design)-Front end tool	40 Osers

LIST OF THE EQUIPMENT/SOFTWARE USED IN THE DICA LAB

S.No.	Equipment/Software	Qty
1	SPATRAN – 3 FPGA KITS	3

Kommadi, Madhurawada, Visakhapatinan - 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatinam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR BITECH GOE, EGG AND IT - VALUE FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR BITECH EEE VALID FROM 2023-24 TO 2025-2026)

[NBA] FOR BITECH GOE, WALLD FROM 2023-27)

(Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email ld: gypcew@gmail.com, info@gypcew.ac.in) **EAPCET** CODE

Department of Electronics and Communication Engineering

Date	Lab	Major Equipment	Quantity
9/27/2012		Arm 9 evolution board	3
9/27/2012		GSAS Controller kit	3
9/27/2012	Forth add ad Contains Lab	Intelligent Universal programmer	1
9/27/2012	Embedded Systems Lab	usb 2.0 channel analyzer	1
12/23/2015		ARM 926 Boards	3
12/23/2015		ARM CORTEX M3 board	3

Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GUPW (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email ld: gypcew@gmail.com , info@gypcew.ac.in)

EAPCET CODE

Department of Electronics and Communication Engineering

Name of the lab: SIMULATION LAB-II

S.No.	Equipment/Software	Qty
1	COMPUTERS Make: LENOVO Processor: i5,12 Gen, 2,50GHz RAM: 16 GB HDD:500GB OS: Win-10, 64 bit	36



Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Appillated to Anodra University, Visakhapatnam)
(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, EUE AND II - VALID FROM 2017-24 NRD 492-25, (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

EAPCET CODE

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Department of Basic Science and Humanities

APPLIED CHEMISTRY LABORATORY EQUIPMENT DETAILS

S.NO	Name of the equipment	Name of the	quantity
		company	
1	Conductometer	ELICO	2
2	Conductometer	SYSTRONICS	1
3	P ^H meter	ELICO	2
4	Electronic balance	INFRA DIGI	1
5	Hot plate	KUMAR	1

Applied Physics laboratory equipment details

S.NO	Name of the equipment	Name of the	quantity
		company	
1	Spectrometers	BESTO	6
	(LC 1° &0.5°)		
2	Travelling	BESTO	9
	Microscopes(LC0.001cm)		
3	Mercury vapour lamp	BESTO	2
4	Sodium Vapour Lamp	BESTO	5
5	Telescopes	BESTO	8
6	Thermistor Kits	BESTO	5
7	Energy Gap Kits	BESTO	5
8	Stewart and Gee apparatus	BESTO	5
9	LCR Kits	BESTO	3
10	RC Kits	BESTO	3
11	Compound pendulum	BESTO	5
12	Torsional Pendulum	BESTO	6
13	Melde's apparatus	BESTO	5
14	PN and Zener diode kits and	BESTO	1
	breadboards		



Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH SEE, BUE ARID IT VALUE FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

[NAA 63 | WILLIAM | A CREDITATION | A (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

CODE

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

S NO	PLACE	MAKE	MODEL	Quantity
1	SERVER ROOM	CISCO	SG 350 28/24	1
		CISCO	SF 300 24	4
		CISCO	SG 300 28	1
2	CSE LAB 1&2	CISCO	SG 350 28/24	1
		CISCO	SG 95 24	3
3	CSE LAB 3	CISCO	SF 300 24	1
		CISCO	SF 300 28	1
		CISCO	SG 350 28/24	1
4	CSE LAB 4	CISCO	SF 300 24	1
		DLINK	DES 1024D	1
5	PROJECT LAB	CISCO	SG 350 28/24	1
			SG 95 24	2
			SF 300 24	1
		DLINK	DES 1024D	1
6	CSE LAB 5	CISCO	SG 95 24	2
7	C-LAB	CISCO	SG 300-52	1
8	ENGLISH LAB	DLINK	DES 1024D	1
		DIGISOL	FS 1024D	1
9	EEE LAB	CISCO	SF 300 24	1
10	IT LAB 1	CISCO	SG 300-52	1
11	IT LAB 2	CISCO	SG 300-52	1
12	IT LAB 3	CISCO	SG 300-52	1
13	IT LAB 4	CISCO	SG 300-52	1
14	IOT LAB	DIGISOL	FS 1024D	1
15	ECE MICRO LAB	CISCO	SF 300 24	1
		DLINK	DES 1024D	1
16	SIMULATION LAB	DLINK	DES 1024D	2
17	SKILL LAB	DLINK	DES 1024D	1
18	CSM LAB	DLINK	DES 1024D	3

MAKE MODEL

		24 PORT	28 PORT	52 PORT	TOTAL
CISCO	SG 350	4	0	0	4
	SG 300		1	5	6
	SF 300	9	1		10
	SG 95	7			7
DIGISOL	FS 1024D	2			2
DLINK	DES 1024D	10			10

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

EAPCET

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE and IT - VALID FROM 2019-22 AND 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [INDA] FOR BLIECH SEE, 122, 122 CO. (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[INBA] FOR BLIECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Department of CSE, IT & CSE (AI & ML)

S NO	LAB NAME	YEAR OF PURCHASE	MAKE	MODEL	PROCESSOR	RAM	HDD/SSD	MONITOR	TOTAL
1	CSE LAB 1	Aug-17	LENOVO	THINK CENTER	13	4GB	500GB	LENOVO 19INCH	36
2	CSE LAB 2	Aug-17	LENOVO	THINK CENTER	13	4gb	500GB	LENOVO 19INCH	36
3	CSE LAB 3	Jul-22	DELL	OPTILEX 300	15	16GB	1TB	DELL 19INCH	36
4	CSE LAB 4	Oct-19	LENOVO	THINK CENTER	13	4gb	500GB	LENOVO 19INCH	36
5	PROJECTS LAB	Oct-19	LENOVO	THINK CENTER	15	8GB	1TB	LENOVO 19INCH	62
6	CSE LAB 5	Oct-19	LENOVO	THINK CENTER	15	8GB	1TB	LENOVO 19INCH	36
7	C LAB	Sep-22	LENOVO	THINK CENTER	13	8GB	1TB	LENOVO 19INCH	36
8	ENGLISH LAB	Sep-22	LENOVO	THINK CENTER	13	8GB	1TB	LENOVO 19INCH	36
9	IOT LAB	2008	HP	PRO	13	4GB	500GB	LENOVO 19INCH	15
10	IT LAB 1	Jun-16	LENOVO	THINK CENTER	13	4GB	500GB	LENOVO 19INCH	32
11	IT LAB 2	Jun-16	LENOVO	THINK CENTER	13	4GB	500GB	LENOVO 19INCH	32
12	IT LAB 3	Mar-12	LENOVO	THINK CENTER	13	4GB	500GB	LENOVO 19INCH	32
13	IT LAB 4	Mar-12	LENOVO	THINK CENTER	13	4GB	500GB	LENOVO 19INCH	32
14	SKILL LAB	DONATED ON 2022	ASSEMBLED		15 3470	4GB	500GB	19IN CHMONITOR	16
15	CSM LAB1	Apr-23	DELL	OPTILEX	15	16GB	512GB	DELL 22INCH	36
16	CSM LAB 2	Apr-23	DELL	OPTILEX	15	16GB	512GB	DELL 22INCH	12
17	CSM LAB 2	2008	ASSEMBLED		DUAL CORE	1/2GB	50GB/160G	19INCH MONITOR	24
18	DIGITAL LIBRARY	Mar-12	HP	ASSEMBLED	DUAL CORE	2GB	250GB	19INCH MONITOR	15

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN MADHURAWADA:: VISAKHAPATNAM – 530048.

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



KOMMADI, MADHURAWADA, VISAKHAPATINAM - 530 048

(APPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatinam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

LIST OF BOOKS DEPARTMENT WISE

2022-2023

Sl.No	BRANCH	BOOKS	TITLES
1	CSE	6272	1280
2	IT	3203	505
3	ECE	6085	1212
4	EEE	2636	699
5	CSE-AI-ML	477	88
6	Basic Sciences	2663	639
7	M.Tech (ECE)	340	70
8	M.Tech(CSE)	40	25
	TOTAL	21716	4518

KOMMADI, MADHURAWADA, VISAXHAPATINAM - 530 048
(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH USE, EVE AND 11 - VALID FROM 2017-22 AND 2017-2017 (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)



(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

ANDHRA UNIVERSITY I YEAR BOOKS (COMMON FOR CSE & IT, CSM)

Sl No	Author	Title	Publisher	No of books
				Available
I	MATHEMATICS-I			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	44
	B. V. Ramana	Higher Engineering Mathematics	tmh	30
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	15
		A text book of Engineering Mathematics	Lakshmi	43
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
II	Chemistry			
	Jain and Jain	Engineering Chemistry	Dhanpat Rai	78
	S. S. Dara	A Text book of Engineering Chemistry	S. Chand	22
III	ENGLISH			
		Language and Life: A Skills Approach	Orient	19
		Board of Editors,		
	Michael Swan.	Practical English Usage,	OUP.	9
	F.T. Wood. Macmillan.	Remedial English Grammar,	001.	10
	William Zinsser.	On Writing Well,	Harper	20
	Liz Hamp-Lyons	Study Writing,	Cambridge	10
	and Ben Heasly.	Study Witting,	Cambridge	10
	Sanjay Kumar and PushpL	Communication Strills	Oxford	10
	Sanjay Kumar and PushpL		Oxford	10
		Exercises in Spoken English,	Oxiora	1
TX 7		Parts. I-III. CIEFL, Hyderabad		
IV	Computer Programming Usi		MOH	22
	E Balagurusamy	Programming in ANSI C , 6th ed	MGH	32
	Yashwant Kanetkar	Let Us C	BPB	25
	B.A.Forouzan and	Computer Science, A structured programming ",	Thomson	2
	R.F.Gilberg,	approach using C, 3rd ed		
	B.W. Kernighan, Dennis M.	The C –Programming Language	PHI	34
	Ritchie			
V	IT Essentials			
	Cisco Networking Academy	IT Essentials: PC Hardware and Software	Pearson	3
		Companion Guide		
	William stallings	Network security essentials application and	PHI	12
		standrads, 4th ed		
I	MATHEMATICS-II			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	44
	B. V. Ramana	Higher Engineering Mathematics	tmh	30
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	15
		A text book of Engineering Mathematics	Lakshmi	43
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
	M.K.Venkataraman	Higher Engineering Mathematics		
II	Physics	<i>C G G</i>		
	M.N.Avadhanulu	A Text book of Engineering Physics	S.Chand	60
	David Halliday and	Physics Vol I & Vol II	Wiley	5
	Robert Resnick			
	R.K. Gaur and S.L. Gupta	Engineering Physics	Dhanpat Rai	20

Young and Freedman	University Physics		1
ELEMENTS OF ELEC	TRONICS ENGINEERING		
Sanjeev Guptha.	Electronic Device and Circuits		10
Robert L. Boylested	Electronic Device and Circuits Theory		24
David. A. Bell	Electronic Device andCircuits		17
DATA STRUCTURES U	SING C		
Yddish Langsam,	Data Structures Using C and C++	PHI	21
Moshe J. Augenstein			
Aaron M.Tanenbaum,			
Sahani	Data Structures, Algorithms and Applications	MGH	43
	with C++		
Digital Logic Design			
M. Morris Mano,	Digital Design,3rdEdition,	Pearson	61
Norman Balabanian	Digital Logic Design Principles,	John Wiley	6
Stephen Brown	Fundamentals of Digital Logic with VHDL Design,	TMH	26
ZvonkoVranesic			
	ELEMENTS OF ELEC Sanjeev Guptha. Robert L. Boylested David. A. Bell DATA STRUCTURES U Yddish Langsam, Moshe J. Augenstein Aaron M.Tanenbaum, Sahani Digital Logic Design M. Morris Mano, Norman Balabanian Stephen Brown	ELEMENTS OF ELECTRONICS ENGINEERING Sanjeev Guptha. Electronic Device and Circuits Robert L. Boylested Electronic Device and Circuits Theory David. A. Bell Electronic Device and Circuits DATA STRUCTURES USING C Yddish Langsam, Data Structures Using C and C++ Moshe J. Augenstein Aaron M.Tanenbaum, Sahani Data Structures, Algorithms and Applications with C++ Digital Logic Design M. Morris Mano, Digital Design,3rdEdition, Norman Balabanian Digital Logic Design Principles, Stephen Brown Fundamentals of Digital Logic with VHDL Design,	ELEMENTS OF ELECTRONICS ENGINEERING Sanjeev Guptha. Electronic Device and Circuits Robert L. Boylested Electronic Device and Circuits Theory David. A. Bell Electronic Device and Circuits DATA STRUCTURES USING C Yddish Langsam, Data Structures Using C and C++ PHI Moshe J. Augenstein Aaron M.Tanenbaum, Sahani Data Structures, Algorithms and Applications MGH with C++ Digital Logic Design M. Morris Mano, Digital Design, 3rdEdition, Pearson Norman Balabanian Digital Logic Design Principles, John Wiley Stephen Brown Fundamentals of Digital Logic with VHDL Design, TMH



Kommadi, Madhurawada, Visakhapatnam - 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B. IECH COE, ECE AND IT - VALUE FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

[NBA] FOR ACCIONAL MATERIAL PROPERTY (ACCREDITATION (NBA) FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in) **ANDHRA UNIVERSITY**

EAPCET

CODE

I YEAR BOOKS (ECE)

Sl No	Author	Title	Publisher	No of books
				Available
I	MATHEMATICS-I			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	10
	B. V. Ramana	Higher Engineering Mathematics	tmh	12
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	10
	N.P. Bali and Dr. Manish			
	Goyal	A text book of Engineering Mathematics	Lakshmi	15
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
	M.K.Venkataraman	Higher Engineering Mathematics		
II	Physics			
	M.N.Avadhanulu	A Text book of Engineering Physics	S.Chand	60
	David Halliday and	Physics Vol I & Vol II	Wiley	5
	Robert Resnick			
	R.K. Gaur and S.L. Gupta	Engineering Physics	Dhanpat Rai	20
	A.S. Vasudeva	Modern Engineering Physics		
	Young and Freedman	University Physics		1
Ш	Digital Logic Design			
	ZuiKohari	Switching and finite Automatic theory	tmh	37
	Frederick.J.Hill	Switching theory and logic design		38
	Gerald.R.Peterson			
	Ananda kumar,	Switching theory and logic design	PHI	64
	Charles.R.Roth	Fundamentals of Logic Design	Thomson	42
	Morries Mono	Digital Design	PHI	71
	ELECTRONIC DEVICES AND			
IV	CIRCUITS			
	Jacob Millman and D.			
	Halkias	Integrated Electronics, Analog Digital Circuits		69
	G.S.N. Raju	Electronic Devices and Circuits	I.K inter	11
	B. V. Rao and K. Raja			
	Rajeswari	Electronic Devices and Circuits 2nd Edition	Pearson	7
	Boylsted and Nashelsky	Electronic Devices and Circuits Theory	PHI	24
	NETWORK THEORY			
V	& MACHINES			
	William H.Hayt Jr. and			
	Jack	Engineering Circuit Analysis 5TH ED	MGH	29
	E. Kemmerley			
	, M. E. Van Valkenburg	Network Analysis 3rd ed	PHI	50

I	MATHEMATICS-II			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	10
	B. V. Ramana	Higher Engineering Mathematics	tmh	12
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	10
	N.P. Bali and Dr. Manish		,	
	Goyal	A text book of Engineering Mathematics	Lakshmi	15
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
II	GREEN CHEMISTRY			
	Jain and Jain	Engineering Chemistry	Dhanpat Rai	78
	S. S. Dara	A Text book of Engineering Chemistry	S. Chand	22
	Dell, Ronald M Rand,	Understanding Batteries',	Royal Society	1
	David A J,		of Chemistry	
	M. Aulice Scibioh	Fuel Cells – principles and applications',	University Press,	6
	B. Viswanathan			
Ш	ENGLISH			
		Language and Life: A Skills Approach	Orient	19
		Board of Editors,		
	Michael Swan.	Practical English Usage,	OUP.	9
	F.T. Wood. Macmillan.	Remedial English Grammar,		10
	William Zinsser.	On Writing Well,	Harper	20
	Liz Hamp-Lyons	Study Writing,	Cambridge	10
	and Ben Heasly.			
	Sanjay Kumar and			
	PushpLata.	Communication Skills,	Oxford	10
	1	Exercises in Spoken English,	Oxford	1
		Parts. I-III. CIEFL, Hyderabad		
	COMPUTER PROGRAMMING AND	, ,		
IV	NUMERICAL METHODS			
	E Balagurusamy	Programming in ANSI C, 6th ed	MGH	32
	SS Sastry,	Introduction to Numerical Methods,	PHI	5
	Yashwant Kanetkar	Let Us C	BPB	25
	B.A.Forouzan and	Computer Science, A structured programming	'Thomson	8
	R.F.Gilberg,	approach using C, 3rd ed		
	3,			
	B.W. Kernighan, Dennis M.	The C –Programming Language	PHI	34
	Ritchie			
	ELECTRONIC			
V	CIRCUIT ANALYSIS			
	Jacob Millman and D.			
	Halkias	Integrated Electronics, Analog Digital Circuits	MGH	69
	G.S.N. Raju	Electronic Devices and Circuits	I.K inter	11
	Adel S. Sedra, Kenneth	Microelectronic Circuits, 6/e,	Oxford	5
	C. Smith, Arun			
	B. V. Rao and K. Raja			
	Rajeswari	Electronic Devices and Circuits 2nd Edition	Pearson	7
	K. Venkat Rao, K. Rama			
	Sudha	Electronic Devices and Circuits		
			·	

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE and IT - VALID FROM 2019-22 AND 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GUPW (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



ANDHRA UNIVERSITY

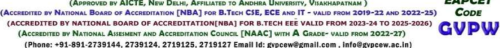
I VEAD BOOKS (EEE)

Sl No	Author	Title	Publisher	No of books
				Available
I	MATHEMATICS-I			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	10
	B. V. Ramana	Higher Engineering Mathematics	tmh	8
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	4
	N.P. Bali and Dr. Manish Go	A text book of Engineering Mathematics	Lakshmi	10
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
II	Physics (ECE, EEE)			
	M.N.Avadhanulu	A Text book of Engineering Physics	S.Chand	60
	David Halliday and	Physics Vol I & Vol II	Wiley	5
	Robert Resnick			
	R.K. Gaur and S.L. Gupta	Engineering Physics	Dhanpat Rai	20
	Reference Books			
	Young and Freedman	University Physics		1
Ш	Introduction to Python			
	Mark Lutz	Learning Python, 5thed	Orielly	24
	Wesley J. Chun	Core Python Programming, 2nd ed	PHI	10
IV	Fundamentals of Electric	Engg		
	D. C. Kulshreshtha	Basic Electrical Engineering	Khanna	2
	Rajendra Prasad	Fundamentals of Electrical Engineering 3RD	ED	11
	V. N. Mittal and Arvind Mitt	Basic Electrical Engineering	MGH	1
	A.K.Sawhney	A Course in Electrical and Electronics	DhanpatRai	32
		Measurements and Instruments		
V	Basic Electronic Engg			
	Bell, D. A	Electronic Devices and Circuits	Oxford	17
	V.K.Mehta	Principles of Electronics	, S.Chand	20
	Boylested, R. L. and Nashels	Electronic Devices and Circuit Theory	Pearson	24
I	MATHEMATICS-II			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	10
	B. V. Ramana	Higher Engineering Mathematics	tmh	8
	Erwin Kreyszig	Advanced Engineering Mathematics 10th Ed	Wiley	4

I	MATHEMATICS-II			
	B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	10
	B. V. Ramana	Higher Engineering Mathematics	tmh	8
	Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	4
	N.P. Bali and Dr. Manish Go	A text book of Engineering Mathematics	Lakshmi	10
	H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
II	GREEN CHEMISTRY			
	Jain and Jain	Engineering Chemistry	Dhanpat Rai	78
	S. S. Dara	A Text book of Engineering Chemistry	S. Chand	22
III	ENGLISH			
		Language and Life: A Skills Approach	Orient	19
		Board of Editors,		
	Michael Swan.	Practical English Usage,	OUP.	9
	F.T. Wood. Macmillan.	Remedial English Grammar,		10
	William Zinsser.	On Writing Well,	Harper	20
	Liz Hamp-Lyons	Study Writing,	Cambridge	10
	and Ben Heasly.			
	Sanjay Kumar and PushpLata	Communication Skills,	Oxford	10
		Exercises in Spoken English,	Oxford	1
		Parts. I-III. CIEFL, Hyderabad		

IV	COMPUTER PROGRAMMI			
	E Balagurusamy	Programming in ANSI C, 6th ed	MGH	32
	SS Sastry,	Introduction to Numerical Methods,	PHI	5
	Yashwant Kanetkar	Let Us C	BPB	25
	B.A.Forouzan and	Computer Science, A structured programming	Thomson	2
	R.F.Gilberg,	approach using C, 3rd ed		
	B.W. Kernighan, Dennis M.	The C –Programming Language	PHI	34
	Ritchie			
٧	INDUSTRY 4.0			
	Klaus Schwab,"	The Fourth Industrial Revolution".		1

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM)





ANDHRA UNIVERSITY

ILYFAR BOOKS (COMMON FOR CSF&IT CSM)

Author	Title	Publisher	No of books
			Available
DISCRETE MATHEMATIC	CAL STRUCTURES		
Kenneth H Rosen,	Discrete Mathematics & Its Applications with	TMH	33
	Combinatorics and Graph Theory		
Joe L. Mott,	Discrete Mathematics for Computer Scientists	PHI	31
Abraham Kandel,	& Mathematicians		
Theodore P. Baker,			
COMPUTER ORGANIZAT	TION AND ARCHITECTURE		
M. Morris Mano,	Computer System Architecture 3RD ED	PHI	69
Ramesh S Gaonkar	Microprocessor Architecture, Programming		19
	and Applications with the 8085		
Reference Books			
William Stallings,	Computer Architecture and Organization 6TH ED	PHI	43
John. P.Hayes.	Computer System Architecture		16
•	S AND QUEUING THEORY (CSM)		
Walpole, Myers,	Probability & Statistics for Engineers and Scientists,	Pearson	11
T.Veerarajan	Probability, Statistics and Random Processes	ТМН	8
Kishor S. TRIVEDI	Probability & Statistics with Reliability, Queuing	PHI	11
	and Computer Applications,		
OPERATING SYSTEMS	, and provide the second		
Abraham Silberschatz,	Operating Systems 7TH ED	John Wiley	54
Andrew S. Tanenbaum,	Modern Operating Systems 2ND ED	PHI	34
William Stallings	Operating Systems 5TH ED	PHI	40
Charles Crowley,	Operating Systems: A Design-Oriented Approach	TH	22
•	GRAMMING THROUGH JAVA		
Daniel Liang,	Introduction to Java Programming 7TH ED	Pearson	10
Sachin Malhotra	Programming in Java,	Oxford	28
Saurabh Chaudhary,	5,		
Horstmann & Cornell,	Core Java Volume-I Fundamentals 8TH ED	Pearson	7
Herbert Schild,	The Complete Reference, Java 2 , 4TH ED	ТМН	47
D. S. Malik,	Java Programming,	Cengage	
INTELLECTUAL PROPERT		0.0.	
Ganguli Prahuddha	Intellectual Property Rights-Unleashing the Knowledge	ТМН	21
<u> </u>	Economy		
ENVIRONMENTAL SCIEN			
Bharucha,Erach	Textbook for Environmental Studies for Undergraduate	University	19
,	Courses of all Branches of Higher Education,	,	
MICROPROCESSORS			
Ramesh S.Gaonkar,	Microprocessor Architecture, Programming,	PI	19
,	and Applications with the 8085 4TH ED		
E.Uffenbeck	The 80x86 Family, Design, Programming and	Pearson	6
	Interfacing 3RD ED		
KennethJ.Ayala	8051 Microcontroller Architecture, Programming	PI	28
/	and Applications 2NDED		
BARRYB.BREY	The Intel Microprocessors 8086 / 8088, 80186 / 80188,	Pearson	8
	80286, 80386 and 80486, Pentium, Pentium Pro Process	1	<u> </u>
	Pentium II, Pentium III, Pentium4, Architecture,	- ,	
	Programming and Interfacing, 8th Edition		
Walter A. Tribeland,	The 8088 and 8086 Microprocessors, Programming,	Pearson	4
Avtar Singh	interfacing, Software, Hardware, and Applications4TH	. carson	7
, we can smight	Internacing, Software, Haraware, and Application54111		

Douglass V. Hall,	Microprocessors and Interfacing, Programming	TMH	33
	and Hardwar 2NDED		
Myke Predko,	Microcontroller		3
DESIGN AND ANALYSIS	OF ALGORITHMS		
E. Horowitz S. Sahni	Fundamentals of computer algorithms 2nd ed	University Pre	55
Thomas H. Cormen,	Introduction to Algorithms	PHI	17
Mark Allen Weiss,	Data structures and algorithm analysis in C++	International	37
Anany Levitin,	Introduction to Design & Analysis of Algorithms	Pearson	17
Alfred V. Aho,	The Design and Analysis of Computer Algorithms,		14
John E. Hopcroft, Jeffrey	'		
D. Ullman			
DATABASE MANAG	EMENT SYSTEMS		
Raghurama Krishnan	Database Management Systems 4TH ED	TMH	54
Reference			
Silberschatz, Korth	Database System Concepts,5/e,	TMH	41
FORMAL LANGUAG	ES AND AUTOMATA THEORY		
J. E. Hopcroft, R. Motwa	Introduction to Automata Theory, Languages and Compu	Pearson	47
J. D. Ullman			
K. L. P. Mishra and ,	Theory of Computer Science-Automata,	PHI	23
G P Saradhi Varma	Theory of computation, formal languages and ,	Sci Tech	5
B.Thirupathi Rao	automata theory		
MANAGERIAL ECON	NOMICS		
A R Aryasri	Managerial Economics and Financial Analysis,	MGH	47
Dwivedi, D.N.,	Managerial Economics 6TH ED	Vikhas	5
WEB TECHONOLOG			
Robert W. Sebesta,	Programming the World Wide Web	Pearson	27
PROBABILITY, STATISTIC	CS AND QUEUING THEORY (CSE & IT)		
Walpole, Myers,	Probability & Statistics for Engineers and Scientists,	Pearson	11
T.Veerarajan	Probability, Statistics and Random Processes	TMH	8
Kishor S. TRIVEDI	Probability & Statistics with Reliability, Queuing	PHI	11
	and Computer Applications,		
PROFESSIONAL ETHICS	AND UNIVERSAL HUMAN VALUES		
R.S. Nagarazan.	A Textbook on Professional Ethics and Human Values.	New Age	1
D.R. Kiran,	Professional Ethics & Human Values",	TMH	2
B.S. Raghavan.	Human Values and Professional Ethics.	S.Chand	8
R. Subramanian.	Professional Ethics.	OUP	11



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048

(APPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

EAPCET

ANDHRA UNIVERSITY

IIND YEAR BOOKS (ECF)

Author	Title	Publisher	No of books
			Available
Mathematics – III			
B. S. Grewal	Higher Engineering Mathematics, 43rd Ed	Khanna	69
Erwin Kreyszig	Advanced Engineering Mathematics, 10th Ed	Wiley	29
	A text book of Engineering Mathematics	Lakshmi	68
H.K. Dass	Advanced Engineering Mathematics	S. Chand	8
lames Ward Brown,	Complex variables and applications,	MGH	Ü
PYTHON PROGRAMMING	complex variables and approaches.		
Mark Lutz	Learning Python, 5thed	Orielly	24
Wesley J. Chun	Core Python Programming, 2nd ed	PHI	10
ANALOG COMMUNICATIO		1111	10
H TAUB& D SCHILLING		TMH	53
GAUTAM SAHE	SYSTEMS	TIVITI	33
Simon Haykin	Principles of Communication Systems	Wiley	18
•	•	TMH	
GEORGE KENNEDY B P LATHI	ELECTRONIC & COMMUNICATION SYSTEMS		12 26
R P SINGH S. D SAPRE	Modern Digital and Analog Communication Systems 4TH COMMUNICATION SYSTEMS 2ND ED	TMH	30
Robert J. Schoenbeck,	Electronic Communications Modulation and Transmission	PHI	3
SIGNALS AND SYSTEMS		5	
A.V. Oppenheim	Signals and Systems	PHI	53
A.S. Willsky			
S.H. Nawab			
B. P. Lathi,	Signal Processing and Linear Systems	Cambridge	8
K. Raja Rajeswari	Signals and Systems,	PHI	22
Simon Haykin	Signals & Systems, 2nd ed	Wiley	42
Van Veen			
P. Ramesh Babu	Signals and Systems 3RD ED		29
MANAGERIAL ECONO			
A R Aryasri	Managerial Economics and Financial Analysis,	MGH	47
Dwivedi, D.N.,	Managerial Economics 6TH ED	Vikhas	5
DIGITAL CIRCUITS SIMULA			
M.Morris mano & michael	Digital Design: With An Introduction To The		40
Douglas L. Perry,	VHDL: Programming 4TH ED		10
John F.Wakerly	Digital Design Principles & Practices 4TH ED		46
Samir Palnitkar	Verilog HDL: A Guide to Digital Design and Synthesis,		8
	2ND ED		
PROFESSIONAL ETHICS AN	D UNIVERSAL HUMAN VALUES		
R.S. Nagarazan.	A Textbook on Professional Ethics and Human Values.	New Age	1
Premvir Kapoor.	Professional Ethics and Human Values.	Khanna	
B.S. Raghavan.	Human Values and Professional Ethics.	S.Chand	8
R. Subramanian.	Professional Ethics.	OUP	11
PROBABILITY THEORY AND	RANDOM PROCESS		
Peyton Z. Peebles,	Probability Theory and Random Signal Principles 4TH ED	TMH	33
Athanasios Papoulis	Probability, Random Variables and Stochastic	PHI	28
	Processes 4TH ED		
B. PrabhakaraRao,	Probability theory and Stochastic Processes,	BS	5
	THEORY AND TRANSMISSION LINES		
Gottapu Sasibhushana Rao		Wiley	4
G.S.N. Raju,	Electromagnetic Field Theory and Transmission Lines,	Pearson	26
Matthew N.O. Sadiku,	Elements of Electromagnetic 3RD ED	Oxford	14
W. H. Hayt Jr.,	Engineering Electromagnetics,	MGH	41
•	MICROCONTROLLERS		, _

	Advanced Microprocessors and Peripherals",	TMH	50
N. Sentil Kumar, M. Saravan	Microprocessors and Microcontrollers",	Oxford	20
nan, S. Jeevananthan			
Ajay V Deshmukh,"	Microcontrollers	TMH	31
Krishna Kant,	Microprocessors and Microcontrollers",	PHI	7
LINEAR ICS & APPLICATIONS	S		
Ramakant A. Gayakwad,	OP-AMP and Linear ICs 4TH ED	Pearson	48
D. Roy Chowdhury,	Linear Integrated Circuits- 2ND ED	New Age	52
Botkar	Integrated Circuits-	Khanna	1
S.Salivahanan & V.S.,	Linear Integrated Circuits 2ND 4TH ED	TMH	21
Kanchana Bhaskaran			
James M. Fiore	Operational Amplifiers & Linear Integrated Circuits:		4
	Theory and Application 3RD ED		
PULSE AND DIGITAL CIRCUI	TS		
J. Millman and H. Taub,	Pulse Digital and Switching Waveforms, 2ND ED	MGH	29
K. VenkatRao,	Pulse and Digital Circuits, 2ND ED	Pearson	9
A. Anand Kumar,	Pulse and Digital Circuits,	PHI	69
ENVIRONMENTAL SCIENCE			
Bharucha,Erach	Textbook for Environmental Studies for Undergraduate	University	19
	Courses of all Branches of Higher Education,		



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH COE, ECE AND 11 - VALID FROM 2013-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GVPW (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)



(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

ANDHRA UNIVERSITY

LIND BOOKS (FFF)

Author	Title	Publisher	No of books
			Available
OPERATIONS RESEARCH			
H.Taha	Operations Research-An Introduction'	PHI	11
S.S. Rao	Engineering Optimization-Theory & Practice"	New Age	18
NETWORK THEORY			
Willam H. Hayt Jr., and	Engineering Circuit Analysis, 5TH ED	MGH	29
Jack E. Kemmerly			
J.A Edminister	Electric circuits	Schaum	1
Franklin F. Kuo,	Network Analysis and Synthesis, 2ND ED	John Wiley	1
M. E. Vanvalkenburg,	Network Analysis 3RD ED	PHI	50
ELECTRONIC CIRCUITS			
Jacob Millman and D. Halkias,	Integrated Electronics, Analog Digital Circuits,	MGH	69
	and systems		
D Choudhury Roy,	Linear Integrated Circuits,	New Age	52
G.K.Mithal	Electronic Devices and Circuits 23RD ED	Khanna	
Gayakwad,	OP-Amps and Linear Integrated Circuits, 4TH	PHI	48
ELECTRICAL MACHINES – I	-		
P.S. Bhimbra	Electrical Machines 7TH ED	Khanna	43
D P KOTHARI and I J NAGRATI	Electrical Machines, 4TH ED	MGH	23
A.E.Fitzgerald	Electric Machinery	TMH	15
Charleskingsley	i i		
A E Clayton and N N Hanc	The performance and Design of Direct Current	CBS	4
112 014,001 414 1 1 1 1 1 1410	Machines,	1022	<u> </u>
M.G. Say	Performance and design of AC machines	CBS	19
MANAGERIAL ECONOM		CBS	17
A R Aryasri	Managerial Economics and Financial Analysis,	MGH	47
Dwivedi, D.N.,	Managerial Economics 6TH ED	Vikhas	5
PROFESSIONAL ETHICS AND U	· ·		
R.S. Nagarazan.	A Textbook on Professional Ethics and Human Value	es New Age	1
B.S. Raghavan.	Human Values and Professional Ethics.	S.Chand	8
R. Subramanian.	Professional Ethics.	OUP	11
SIGNALS AND SYSTEMS	Z TOTOGOSTONIA Z MATOS		
TEXT BOOKS			
A.V. Oppenheim	Signals and Systems	PHI	53
A.S. Willsky			
S.H. Nawab			
B.P. Lathi,	Principles Of Linear Systems and Signals,	Oxford	8
Ramakrishna Rao,	Signals and Systems,	MGH	3
Shankar Prakriya,	and the equations,		
ELECTRICAL MEASUREMENTS			
A.K. Sawhney,	Electric and Electronic Instrumentation 11TH ED	DhanpatRai	32
References			
UmeshSinha	Electrical & Electronic Instrumentation		
E.W.Golding. &Widdis,	Electrical Measurements 5TH ED	Wheeler	17
ELECTRIC MACHINES – II		771100101	1,
M.G. Say	Performance and design of AC machines	CBS	19
P.S. Bhimbra	Electrical Machines 7TH ED	Khanna	43
1 .b. Dillillora	Licenteal Machines / 111 ED	ixiiaiiiia	43

D P KOTHARI and I J NAGRATH	Electrical Machines, 4TH ED	MGH	23
A.E.Fitzgerald	Electric Machinery	TMH	15
Charleskingsley			
B L Theraja, and A K Theraja,	A textbook of Electrical Technology, Vol. 2,	S Chand	4
	AC &DCMachines,		
EMF THEORY			
Matthew N.O. Sadiku,	Elements of Electromagnetics	Oxford	14
William H. Hayt	Engineering Electromagnetics 6TH ED	MGH	41
Jr. and John A. Buck,			
David J. Griffiths,	Introduction to Electrodynamics 3RD ED	PHI	12
ENVIRONMENTAL SCIENCE			
Bharucha, Erach	Textbook for Environmental Studies for Undergraduat	University	19
	Courses of all Branches of Higher Education,		



KOMMADI, MADURAWADA, VIDENCE OF ENGINEERING FOR WOMEN

KOMMADI, MADURAWADA, VISAMADATHAM - 530 048

(APPROVED BY ALICIE, New Dillil, AFFILIATED TO ANOBRA UNIVERSITY, VISAMADATHAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-225)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSEMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

IIIrd Year CSM R-20

	ilira Year	ır		R-20	
Sl.No	Author	Title	Publisher	No of books	
				Available	
I	Compiler Design				
	TEXT BOOKS				
	Alfred V Aho	Compilers, Principles Techniques and	Pearson	50	
	Monica S Lam	Tools 2nd			
	D. Ullman				
	REFERENCE BOOKS				
	Kenneth C Louden	Compiler construction, Principles and	CENGAGE	14	
		Practice			
	Andrew W Appel	Modern compiler implementation in C,	Cambridge	5	
	K. Muneeswaran	Compiler Design,	Oxford	22	
	Keith D.Cooper	Engineering a compiler, 2nd edition		3	
	Linda Torczon				
	V. Raghavan	Principles of compiler design 2nd ed,	TMH	19	
		1 2			
<u>II</u>	OPERATING SYSTEMS				
	TEXT BOOKS ABRAHAM				
	SIBERCHATZ	OPERATING SYSTEMS CONCEPTS	JOHN WILEY	54	
	PETER B GALVIN	OF ERATING STSTEMS CONCEFTS	JOHN WILE	J 4	
	ANDREW S	MODERN OPERATING SYSTEMS 3ED	PHI	34	
	TANENBAUM	MODERIVOI ERATING STSTEMS JED	1111	37	
	REFERENCE BOOKS				
	D M DHAMDHERE	OPERATING SYSTEMS A CONCEPT BAS	ТМН	16	
	D IVI DIN NVIDILLICE	APPROACH 2ED	11/111	10	
	STALLINGS	OPERATING SYSTEMS -INTERAL AND	PEARSON	51	
		DESIGN PRINCIPLES	1 El III o I v	0.1	
	CROWLEY	OPERATING SYSTEMS A DESIGN	TMH	22	
		APPROACH			
III	MACHINE LEARNING				
	TEXT BOOKS				
	Keras, and TensorFlow	Hands-On Machine Learning with Scikit-	O'Reilly	1	
		Learn			
	Dirk P. Kroese,	Data Science and Machine Learning		1	
	Professional Elective -I				
IV	SOFTWARE ENGINEERING				
	Text Books				
	Roger S. Pressman	Software Engineering a practitioner's appro-	MGH	35	

		7th ed		
	Ian Sommwerville	Software Engineering, 9th ed	Pearson	40
	Reference Books			
	PankajJalote	Software Engineering, A Precise Approach, 2	Wiley India	21
	Ugrasen Suman	Software Engineering	Cengage	40
	Open Elective - I			
	RENEWABLE		 	
V	ENERGY CSE			
	Text Books			
	G.D.Rai	Non-Conventional Energy Sources	Khanna	18
	John Twidell &	Renewable Energy Sources	Taylor & Frai	14
	Tony Weir	G,	<i>'</i>	
	Reference Books			
	S.P.Sukhatme &	Solar Energy-Principles of Thermal Collect	TMH	21
	J.K.Nayak	and Storage		
	COMPUTER NETWORKS			
	TEXT BOOKS			
	Tanenbaum	Comment of National Land File Edition	D	(7
		Computer Networks 5th Edition,	Pearson	67
	David J Wetherall	C . N. 1 A.T. D	MOH	20
	Behrouz A.Forouzan	Computer Networks A Top Down Appro	MGH	29
	FirouzMosharraf			
	REFERENCE BOOKS			
	Achut S Godbole	Data Communications and Networks		5
	AtulKahate			
	Mayank Dave	Computer Networks	Cengage	21
	Larry L. Peterson	Computer Networks A Systems Approac	Elsevier	14
	Bruce S. Davie			
II	DEEP LEARNING			
	TEXT BOOKS			
	Ian Goodfellow	Deep Learning	MIT Press	1
	Yoshua Bengio			
	Lrohn J, Beylevld G	Deep learning Illustrated		7
	Reference Books:			
	Yegnanarayana, B.,	Artificial Neural Networks	PHI	24
	Satish Kumar	Neural Networks: A Classroom Approach		7
	DESIGN AND			
	ANALYSIS OF			
Ш	ALGORITHMS			
	TEXT BOOKS:			
	E. Horowitz S. Sahni	Fundamentals of computer algorithms 2r		50
	Thomas H. Cormen,	Introduction to Algorithms	PHI	17
	REFERENCE BOOKS			
	E. Horowitz S. Sahni	Fundamentals of computer algorithms2n	Galgotia	50
	S. Sridhar	"Design and Analysis of Algorithms	Oxford	18

	Professional			
	Elective -II			
	INTERNET OF			
IV	THINGS			
	TEXT BOOKS:			
	Raj Kamal	"Internet of Things: Architecture and De	MGH	14
		Principles 1st ed		
	Vijay Madisetti,	Internet of Things, "A Hands on Approach	University	18
	ArshdeepBahga			
	Reference Books			
	Adrian McEwen	Designing the Internet of Things,	Wiley	2
	Hakim Cassimally,			
	CunoPfister	Getting Started with the Internet of Thin	Oreilly	1
	Open Elective - II			
	MEAN STACK			
	DEVELOPMENT(
	PROFESSIONAL ELECTIVE			
V	IT)			
	Text Books:			
	Robet W Sebesta,	Programming the World Wide Web 7TH ED	Pearson	27
	Kristina Chodorow,	MongoDB – The Definitive Guide 2ND ED	O'Reilly	3
	Reference Books:			
	Black book,	Web Technologies, HTML, JavaScript, PHP, J	Dream	37
		JSP, XML and AJAX,		
	Paul S Wang, Sanda SKatila,	An Introduction to Web Design, Programmir	Cengage	10



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISANHAPATHAM - 530 048

(APPROVED BY AICTE, New Delhi, AFPILIATED TO ANDHRA UNIVERSITY, VISANHAPATHAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION(NBA) FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

EAPCET

IIIrd Year CSE R-20

	ilira Year		CSE	R-20
Sl No	Author	Title	Publisher	No of books
				Available
I	COMPUTER NET	WORKS		
	TEXT BOOKS			
	Tanenbaum	Computer Networks 5th Edition,	Pearson	67
	David J Wetherall			
	Behrouz A.Forouzan	Computer Networks A Top Down Approach	MGH	29
	FirouzMosharraf			
	REFERENCE BOOI	KS		
	Achut S Godbole	Data Communications and Networks		5
	AtulKahate			
	Mayank Dave	Computer Networks	Cengage	21
	Larry L. Peterson	Computer Networks A Systems Approach 57	Elsevier	14
	Bruce S. Davie			
II	DESIGN AND ANA	ALYSIS OF ALGORITHMS		
	TEXT BOOKS:			
	E. Horowitz S. Sahn	Fundamentals of computer algorithms 2nd ed	University P	55
	Harsh Bhasin	Algorithms Design & Analysis	Oxford	
	Thomas H. Cormen,	Introduction to Algorithms	PHI	17
	REFERENCE BOOL	KS		
	S. Sridhar	"Design and Analysis of Algorithms	Oxford	18
III	DATA WARE HOU	USING AND DATA MINING		
	TEXT BOOKS			
	Pang-Ning Tan	Introduction to Data Mining	Pearson	75
	Michael Steinbach			
	Vipin Kumar			
	Jiawei Han	Data Mining concepts and Techniques, 3/e,	Elsevier	50
	Michel Kamber			
	REFERENCE BOO	OKS		
	Hongbo Du	Data Mining Techniques and Applications	Cengage	3
		: An Introduction,		
	VikramPudi	Data Mining	Oxford	5
	P. Radha Krishna			
	Alex Berson	Data Warehousing Data Mining & OLAP	TMH	6
	Stephen Smith			
	Professional Electiv	ve -I		
IV	ARTIFICIAL INTI	ELLIGENCE -1		
	TEXT BOOKS:			
	Saroj Kaushik	Artificial Intelligence	CENGAGE	41
	Peter Norvig	Artificial intelligence A modern Approach	Stuart Russe	54

	Stuart Russel	2nd ed,		
		Artificial Intelligence 3rd ed	ТМН	12
	Shiv Shankar B Nair	ÿ		
	Patterson	Introduction to Artificial Intelligence	PHI	13
	REFERNCE BOOK			
	George F Lugar	Atificial intelligence, structures and	PEA	7
	8 8	Strategies for Complex problem solving, 5th		
	Ertel Wolf Gang	Introduction to Artificial Intelligence	Springer	
	Nils J Nilsson	Artificial Intelligence A new Synthesis	Elsevier	2
V	SOFTWARE PRO	JECT MANAGEMENT -2		
	Text Books:			
	Walker Royce,	Software Project Management,	PEA	37
	Joel Henry,	Software Project Management,	PEA	3
	Pankaj Jalote,	Software Project Management in practice,	PEA	8
	Open Elective - I	j S i		-
VI	RENEWABLE EN	ERGY CSE		
	Text Books			
	G.D.Rai	Non-Conventional Energy Sources	Khanna	18
	John Twidell &	Renewable Energy Sources	Taylor & Frar	14
	Tony Weir	G,	'	
	Reference Books			
	S.P.Sukhatme &	Solar Energy-Principles of Thermal Collection	TMH	21
	J.K.Nayak	and Storage		
ı	MACHINE LEARNING			
	TEXT BOOKS			
	Keras, and TensorFlow	Hands-On Machine Learning with Scikit-	O'Reilly	1
		Learn	·	
II	Compiler Design			
	Alfred V Aho	Compilers, Principles Techniques and	Pearson	50
	Monica S Lam	Tools 2nd		
	D. Ullman			
	REFERENCE BOO	KS		
	Kenneth C Louden	Compiler construction, Principles and	CENGAGE	14
		Practice		
	Andrew W Appel	Modern compiler implementation in C,	Cambridge	5
	K. Muneeswaran	Compiler Design,	Oxford	22
	Keith D.Cooper	Engineering a compiler, 2nd edition		3
	Linda Torczon			
	V. Raghavan	Principles of compiler design 2nd ed,	TMH	19
Ш	CRYPTOGRAPHY AND	NETWORK SECURITY		
	Text Books:			
	Behrouz A Forouzan,	Cryptography and Network Security 3RD E	MGH	29
	William Stallings,	Cryptography and Network Security 4TH E	Pearson	60
	Keith M.Martin,	Everyday Cryptography,	Cengage	10
	REFERENCE BOO			
	Bernard Meneges	Network Security and Cryptography	Cengage	10
	Professional Elective		, , , , , , , , , , , , , , , , , , ,	
IV	BIG DATA ANALYTICS			

			1	
	Text Books:			
	Tom White,	Hadoop: The Definitive Guide 3 ,4TH E	O'reilly	28
	Chris Eaton, Dirk DeRo	Understanding Big Data: Analytics for Enterprise	MGH	20
	Tom Deutsch,	Class Hadoop and Streaming Data",		
	Anand Rajaraman	Mining of Massive Datasets	CUP	19
	Jeffrey David Ullman,			
	Reference Books:			
	Paul Zikopoulos,	Harness the Power of Big Data:The IBM Big Data	TMH	2
	DirkdeRoos, Krishnan	Platform		
	Open Elective - II			
V	MEAN STACK DEVELO	PMENT		
	Text Books:			
	Robet W Sebesta,	Programming the World Wide Web 7TH ED	Pearson	27
	Colin J Ihrig, Adam Bre	Full Stack JavaScript Development with MEAN	O'Reilly	3
	Kristina Chodorow,	MongoDB – The Definitive Guide 2ND ED	O'Reilly	3

Web Technologies, HTML, JavaScript, PHP, Java, Dream

JSP, XML and AJAX,
Paul S Wang, Sanda SK An Introduction to Web Design, Programming

37

10

Cengage

Reference Books:

Black book,



KOMMADI, MADURANUADA, VISANIAPATRIAM - 530 048

(APPROVED BY ALTORA, NEW DELHI, AFFILIATED TO ANOBRA UNIVERSITY, VISANIAPATRIAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-225)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSEMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com . info@gypcew.ac.in)

	IIIrd Year		IT	R -20
Sl No	Author	Title	Publisher	No of books
				Available
I	COMPUTER NETV	VORKS		
	TEXT BOOKS			
	Tanenbaum	Computer Networks 5th Edition,	Pearson	67
	David J Wetherall			
	Behrouz A.Forouzan	Computer Networks A Top Down Approach,	MGH	29
	FirouzMosharraf			
	REFERENCE BOO	KS		
	Achut S Godbole	Data Communications and Networks		5
	AtulKahate			
	Mayank Dave	Computer Networks	Cengage	21
	Larry L. Peterson	Computer Networks A Systems Approach 5TH	Elsevier	14
	Bruce S. Davie	•		
II	DESIGN AND ANA	LYSIS OF ALGORITHMS		
	TEXT BOOKS:			
	E. Horowitz S. Sahni	Fundamentals of computer algorithms 2nd ed	University	50
		Introduction to Algorithms	PHI	17
	REFERENCE BOO			
	E. Horowitz S. Sahni	Fundamentals of computer algorithms2nd ed	Galgotia	50
	S. Sridhar	"Design and Analysis of Algorithms	Oxford	18
III	DATA MINING T	ECHNIQUES		
	TEXT BOOKS			
	Pang-Ning Tan	Introduction to Data Mining	Pearson	75
	Michael Steinbach	5		
	Vipin Kumar			
	Jiawei Han	Data Mining concepts and Techniques, 3/e,	Elsevier	50
	Michel Kamber			
	REFERENCE BOO	NKS		
	Hongbo Du	Data Mining Techniques and Applications	Cengage	3
	8	: An Introduction,	8 8	
	VikramPudi	Data Mining	Oxford	5
	P. Radha Krishna			
	Alex Berson	Data Warehousing Data Mining & OLAP	TMH	6
	Stephen Smith			Ŭ
	Open Elective - I			
IV	RENEWABLE ENE	CRGY CSE		
•	Text Books			
	G.D.Rai	Non-Conventional Energy Sources	Khanna	18
	John Twidell &	Renewable Energy Sources	Taylor & F	

	Tony Weir		1	
	Reference Books		+ +	
	+	Colon Foreign - Drive sinder of The green Collegation	TMH	21
	S.P.Sukhatme &	Solar Energy-Principles of Thermal Collection	IMIT	21
V	J.K.Nayak ADVANCED UNIX	and Storage		
V		PROGRAMMING		
	Text Books:		TD (III	25
	Sumitabha Das,	Unix the ultimate guide, 3rd edition,	TMH.	25
	W. Richard Stevens.	Advanced programming in the Unix environme	nt	1
	W. Richard Stevens.	Unix network programming	+	43
	Reference Books:			•
	Venkateshmurhty	Introduction to Unix and shell programming,	_	39
	B.M. Harwani,	Unix and shell programming	OXFORD	3
ı	MACHINE LEARNING			
	TEXT BOOKS			
	Keras, and TensorFlow	Hands-On Machine Learning with Scikit-	O'Reilly	1
		Learn		
II	BIG DATA ANALYTICS		1	
	Text Books:			
	Tom White,	Hadoop: The Definitive Guide 3 ,4TH E	O'reilly	28
		Understanding Big Data: Analytics for Enterprise	MGH	20
	Tom Deutsch,	Class Hadoop and Streaming Data",		
	Anand Rajaraman	Mining of Massive Datasets	CUP	19
	Jeffrey David Ullman,			
	Reference Books:			
	Paul Zikopoulos,	Harness the Power of Big Data:The IBM Big Data	TMH	2
	DirkdeRoos, Krishnan	Platform		
III	CRYPTOGRAPHY AND I	NETWORK SECURITY		
	Text Books:			
	Behrouz A Forouzan,	Cryptography and Network Security 3RD E	MGH	29
	William Stallings,	Cryptography and Network Security 4TH E	Pearson	60
	Keith M.Martin,	Everyday Cryptography,	Cengage	10
	REFERENCE BOO			10
	Bernard Meneges	Network Security and Cryptography	Cengage	10
T 7	Open Elective - II	INGG/ COM DE II)		
IV	INTERNET OF TH	INGS(CSM PE-II)	1 1	
	TEXT BOOKS:	lot) (CII	
	Raj Kamal	"Internet of Things: Architecture and Design	MGH	14
		Principles 1st ed	1	
	Vijay Madisetti,	Internet of Things, "A Hands on Approach	University	18
	ArshdeepBahga			
	Reference Books			
	Adrian McEwen	Designing the Internet of Things,	Wiley	2
	Hakim Cassimally,			
	CunoPfister	Getting Started with the Internet of Things,	Oreilly	1
	Professional Elective -I			
V	MOBILE COMPUT	TING		
	Text Books			
	Jochen Schiller	Mobile Communication	Pearson	35
	Reference Books			

William Stallings	Wireless Communications and Networks	8



KOMAND, MADIURAWADA, USANIARATIAN COLLIESTE OF ENGLISHED FOR SOME CAPPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] For B.Tech CSE, ECE and IT - VALID FROM 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.Tech EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.Tech EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

Illrd Year FCF R-20

Author	Title	Publisher	No of book
			1.40 OI DOOK
			Available
ANALOGS ICS AND APPL	ICATIONS		
TEXT BOOKS			
D ROY CHOWDHURY	LINEAR INTEGRATED CIRCUITS	NEWAGE	52
Sanjay Sharma	Operational Amplifiers & Linear Integrated	Kataria&Sons	12
	Circuits, 2nd ed		
REFERENCE			
RAMAKANTH A	OP-AMPS & LINEAR ICS	PHI	50
GAYAKWARD			
DAVID A BELL	OPERATIONAL AMPLIFIERS & LINEAR ICS 3/R	OXFORD	8
S SALIVAHANA	LINEAR INTEGRATED CIRCUITS	TMH	21
EM WAVES AND TRANS	MISSIONS LINES		
TEXT BOOKS			
MATTHEW N O SADIKU	ELEMENTS OF ELECTROMAGNETIC	OXFORD	14
E C JORDAN BALMAIN	ELECTROMAGNETIC WAVES RADIATING	PHI	40
	SYSTEMS		
REFERENCE			
GSN RAJU	ELECTROMAGNETIC FILED AND WAVE	PEARSON	26
	ТНЕОТУ		
WILLIAM H HAYT	ENGINEERING ELECTROMAGNETIC	TMH	41
AND JOHN A BUCK			
G Sasi Bhushana Rao	Electromagnetic Field Theory and Transmission Lin	Wiley	4
DIGITAL COMMUNICAT	ΓΙΟΝS		
TEXT BOOKS			
SIMON HAYKIN	DIGITAL COMMUNICATION	WILEY	30
SamShanmugam	Digital and Analog Communication Systems	Wiley	17
REFERENCE			
H TAUB& D SCHILLING	PRINCIPALS OF COMMUNICATION SYSTEM	TMH	52
GAUTAM SAHE			
B P LATHI	Modern Digital and Analog Communication System	Oxford	18
ZhiDing, Hari Mohan			
R P SINGH SP SAPRE	COMMUNICATION SYSTEMS 2ND ED	TMH	30
JOHN G PROAKIS	Digital COMMUNICATION	TMH	7
Open Elective - I			
DATA STRUCTURES			
TEXTBOOKS			
Mark Allen Weiss.	Data Structures and algorithm analysis 4TH ED	PEARSON	16
Richard F.Gilberg,	Data Structures: A PseudoCode Approach, 2/e,	Cengage.	4
Reference Books:			
Sartaj Sahni	Data Structures, Algorithms and	University	5
	Applications in java 2ND ED		
Reema Thareja,	Data Structures Using C. 2nd Edition.	Oxford	39
Professional Elective -I			
	REFERENCE RAMAKANTH A GAYAKWARD DAVID A BELL S SALIVAHANA EM WAVES AND TRANS TEXT BOOKS MATTHEW N O SADIKU E C JORDAN BALMAIN REFERENCE GSN RAJU WILLIAM H HAYT AND JOHN A BUCK G Sasi Bhushana Rao DIGITAL COMMUNICAT TEXT BOOKS SIMON HAYKIN SamShanmugam REFERENCE H TAUB& D SCHILLING GAUTAM SAHE B P LATHI ZhiDing, Hari Mohan R P SINGH SP SAPRE JOHN G PROAKIS Open Elective - I DATA STRUCTURES TEXTBOOKS Mark Allen Weiss. Richard F.Gilberg, Reference Books: Sartaj Sahni Reema Thareja,	Sanjay Sharma Operational Amplifiers & Linear Integrated Circuits , 2nd ed REFERENCE RAMAKANTH A OP-AMPS & LINEAR ICS GAYAKWARD DAVID A BELL OPERATIONAL AMPLIFIERS & LINEAR ICS 3/R S SALIVAHANA LINEAR INTEGRATED CIRCUITS EM WAVES AND TRANSMISSIONS LINES TEXT BOOKS MATTHEW N O SADIKU ELEMENTS OF ELECTROMAGNETIC E C JORDAN BALMAIN ELECTROMAGNETIC WAVES RADIATING SYSTEMS REFERENCE GSN RAJU ELECTROMAGNETIC FILED AND WAVE THEOTY WILLIAM H HAYT ENGINEERING ELECTROMAGNETIC AND JOHN A BUCK G Sasi Bhushana Rao Electromagnetic Field Theory and Transmission Lin DIGITAL COMMUNICATIONS TEXT BOOKS SIMON HAYKIN DIGITAL COMMUNICATION SamShanmugam Digital and Analog Communication Systems REFERENCE H TAUB& D SCHILLING GAUTAM SAHE B P LATHI Modern Digital and Analog Communication System R F SINGH SP SAPRE COMMUNICATION SYSTEM Digital COMMUNICATION Open Elective - I DATA STRUCTURES TEXTBOOKS Mark Allen Weiss. Data Structures and algorithm analysis 4TH ED Richard F.Gilberg, Data Structures, Algorithms and Applications in java 2ND ED Reema Thareja, Data Structures Using C. 2nd Edition.	Sanjay Sharma Operational Amplifiers & Linear Integrated Circuits , 2nd ed REFERENCE RAMAKANTH A OP-AMPS & LINEAR ICS PHI GAYAKWARD DAVID A BELL OPERATIONAL AMPLIFIERS & LINEAR ICS 3/R OXFORD S SALIVAHANA LINEAR INTEGRATED CIRCUITS TMH EM WAVES AND TRANSMISSIONS LINES TEXT BOOKS MATTHEWN O SADIKU ELEMENTS OF ELECTROMAGNETIC OXFORD E C JORDAN BALMAIN ELECTROMAGNETIC WAVES RADIATING PHI SYSTEMS REFERENCE GSN RAJU ELECTROMAGNETIC FILED AND WAVE PEARSON THEOTY WILLIAM H HAYT ENGINEERING ELECTROMAGNETIC TMH AND JOHN A BUCK G Sasi Bhushana Rao Electromagnetic Field Theory and Transmission Lin Wiley DIGITAL COMMUNICATIONS TEXT BOOKS SIMON HAYKIN DIGITAL COMMUNICATION WILEY SamShanmugam Digital and Analog Communication Systems Wiley REFERENCE H TAUB& D SCHILLING PRINCIPALS OF COMMUNICATION SYSTEM TMH GAUTAM SAHE B P LATHI Modern Digital and Analog Communication System Oxford ZhiDing, Hari Mohan R P SINGH SP SAPRE COMMUNICATION SYSTEMS 2ND ED TMH JOHN G PROAKIS Digital COMMUNICATION TMH Open Elective - I DATA STRUCTURES TEXTBOOKS Mark Allen Weiss. Data Structures and algorithm analysis 4TH ED PEARSON Richard F.Gilberg, Data Structures, Algorithms and University Applications in java 2ND ED Reema Thareja, Data Structures, Algorithms and University Professional Elective -I

	TEXTBOOKS			
	Carl Hamacher,	Computer Organization5TH ED	MGH	57
	John P. Hayes,	Computer Architecture and Organization3RD	MGH	21
	REFERENCE BOOKS:			
	William Stallings	Computer Organization and Architecture6TH	Pearson	45
	Andrew S. Tanenbaum,	Structured Computer Organization 4TH ED	Pearson	19
	Sivaraama Dandamudi	Fundamentals or Computer Organization	Springer	6
		and Design,		
	David A. Patterson	Computer Organization and Design:		1
	David A. Patterson	The Hardware/Software Interface"		
	J .P. Hayes,	Computer Architecture and Organization",	MGH	21
	Professional Elective -I			
VI	ELECTRONIC MEASU	REMENTS AND INSTRUMENTATION	ECE	
	TEXT BOOKS:			
	H.S.Kalsi	Electronic instrumentation, second edition	TMH	55
	A.D. Helfrick and	Modern Electronic Instrumentation and	PHI	32
	W.D. Cooper	Measurement Techniques 5th ED		
	REFERENCES			
	David A. Bell,	Electronic Instrumentation & Measurements	PHI	9
		2nd Edition		
	Robert A.Witte	Electronic Test Instruments, Analog and	Pearson	7
		Digital Measurements 2nd Ed		
	K. Lal Kishore	Electronic Measurements & Instrumentations	Pearson	6
	1	•	1	
VII	ESSENCE OF INDIAN TRADIT	IONAL KNOWLEDGE		
	Basanta Kumar Mohanta	Traditional Knowledge System and	PratibhaPrakas	4
	Vipin Kumar Singh,	Technology in India		
	Krishna Chaitanya	Arts of India	Abhinav Publica	1

IIIrd Year IIND Semester ECE R-20

ı	MICROPROCESSORS AND MICROCONTROLLERS			
	TEXT BOOKS:			
	A.K Ray, K.M.Bhurchandhi,	Advanced Microprocessor and Peripherals	TMH	38
	Muhammad Ali Mazidi	The 8051 Microcontrollers and Embedded	Pearson	28
		systems Using Assembly and C 2ND E		
	JosephYou	The Definitive Guide to ARM Cortex-M3 and		6
		Cortex-M4 Processors		
	Reference Books			
	Douglas V Hall	Microprocessors and Interfacing – Programming		32
		and Hardware 3rd e		
II	VLSI DESIGN			
	TEXT BOOKS:			
	Kamran Eshraghian	Essentials of VLSI Circuits and Systems	PHI	58
	Douglas A. Pucknell			
	Behzad Razavi,	Design of Analog CMOS Integrated Circuits	MGH	12
	Jan M. Rabaey	Digital Integrated Circuits 2nd ed		29
III	DIGITAL SIGNAL PROCESSING			
	TEXT BOOKS			
	John	Digital Signal Processing Principles	Pearson	32
	G.Proakis	Algorithms, and Applications		
	Dimitris G.Manolakis			

	A.V.Oppenheim	Discrete Time Signal Processing	PHI	22
	R.W. Schaffer	8		
	Reference Books			
	Andreas Antoniou	Digital Signal Processing	TMH	15
	C. Britton Rorabaugh,	DSP Primer	TMH	4
	B.Venkataramani	Digital Signal Processors Architecture,	TMH	29
	M.Bhaskar	Programming and Applications	11/111	
1	Professional Elective		1	
IV	MICROWAVE ENGIN			
1 1	TEXT BOOKS:			
	R.E. Collin,	Foundations for Microwave Engineering 2ND	John Wiley,	7
	· ·		-	/
	Annapurna Das and	Microwave Engineering 3RD ED	MGH	
	Sisir K.Das			
	REFERENCES		222	
	Samuel Y. Liao,	Microwave Devices and Circuits 3RD	PHI	38
	G S N Raju	Microwave Engineering	K Internationa	11
	M.Kulkarni	Microwave and Radar Engineering 3RD	Umesh	30
2	MOBILE & CELLULA	R COMMUNICATION		
	TEXT BOOKS:			
	W.C.Y. Lee,	Mobile Cellular Telecommunications 2ND	TMH	34
	Gordon L. Stuber,	Principles of Mobile Communications 2ND	Springer	2
	REFERENCES:			
	Theodore. S. Rapport,	Wireless Communications 2ND	Pearson	16
	David Tse and Pramod	Fundamentals of Wireless Communication	Cambridge	13
	Viswanath,			
	OPEN ELECTIVE - II			
	BIG DATA ANALYTICS			
٧	Text Books:			
	Tom White,	Hadoop: The Definitive Guide 3 ,4TH E	O'reilly	28
	Chris Eaton, Dirk DeRoos,	Understanding Big Data: Analytics for Enterprise	MGH	22
	Tom Deutsch,	Class Hadoop and Streaming Data",		
	Anand Rajaraman	Mining of Massive Datasets	CUP	19
	Jeffrey David Ullman,			
	Reference Books:			
	Paul Zikopoulos,	Harness the Power of Big Data:The IBM Big Data	TMH	2
	DirkdeRoos, Krishnan	Platform		
	OPEN ELECTIVE - II			
VI	WEB TECHNOLOGIE	<u> </u>		
	TEXT BOOKS:			
	Robet W Sebesta	Programming the World Wide Web,7ed,	Pearson	21
	Uttam K Roy	Web Technologies	Oxford	40
	REFERENCE BOOKS			
	Bruce Tate	Ruby on Rails Up Lightning fast Web	Oreilly	2
	Tom Christiansen	Programming Perl, 4ed	Oreilly	5
	Jonathan Orwant	1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	O I O I I I	



KOMMADI, MADURANUADA, VISAMADATIMAM - 530 048

(APPROVED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-225)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSEMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com . info@gypcew.ac.in)

IIIrd Year FFF R-20

	ilira Year		EEE	R-20
Sl No	Author	Title	Publisher	No of books
				Available
	Power Systems-II			
	Text Books			
	C.L.Wadhwa	Electrical Power Systems	New Age	25
	I.J.Nagarath and			
	D.P.Kothari	Power System Engineering 3RD ED	TMH	26
	Reference Books:			
	John J Grainger			
	William	Power system Analysis 4TH ED	TMC	17
	D Stevenson			
	M.L.Soni, P.V.Gupta	A Text Book on Power System	DhanpatRai	32
	, U.S.Bhatnagar	Engineering		
	A.Chakrabarthy			
	·		B.S.	
	P.S.R. Murthy	Electrical Power Systems	Publications	26
II	Power Electronics	,		
	Text Books:			
	Ned Mohan, Tore M			
	Unde	Power Electronics: Converters,	John Wiley	16
	land, William P			
	Robbins,	Applications and Design		
	M. H. Rashid	Power Electronics: Circuits, Devices and	PHI	22
		Applications 2nd ed		
	L.Umanand	Power Electronics: Essentials &	Wiley	14
		Applications		
	Reference Books:			
			Oxford	
	Philip T.Krein	Elements of Power Electronics 2nd ed	University	4
	P.S.Bhimbra	Power Electronics	, Khanna	24
	G. K. Dubey, S. R.			
	Doradla	Thyristorised Power Controllers		8
	A. Joshi and R. M.			
	K.Sinha			
Ш	Control Systems		_	
	Text Books			
	Kotsuhiko Ogata	Modern Control Engineering	PHI	33
	Benjamin C.Kuo	Automatic control systems 2nded	PHI	33
	Reference Books:			

		Ta	<u>, </u>	1
		Control Systems principles and design		
	M.Gopal	4thed	ТМН	2
	Norman S. Nise	Control Systems Engineering 7th ed	Wiley	9
	Manik Dhanesh N	Control Systems	Cengage	
	I.J.Nagarath and			
	M.Gopal,	Control Systems Engineering 5thed	Newage	41
	Professional			
	Elective -I			
IV	UTILIZATION OF	F ELECTRICAL ENERGY (PE-I)		
	Text Books			
	E. Openshaw Taylor	Utilization of Electric Energy	Orient	20
	Partab	Art & Science of Utilization	Dhanpat Rai	15
		of electrical Energy		
	Mark A.Rosen.	applications		
	Reference Books			
		Utilization of Electrical Power		
	N.V.Suryanarayana	including Electric	New Age	6
	, ,	drives and Electric traction		
		Generation - Distribution and		
	C.L. Wadhwa	Utilization	New Age	40
		of electrical Energy	- 0-	
	Open Elective - I			
v	BASICS OF SIGNA	ALS AND SYSTEMS (OPEN ELECTI	VE-L)	
	TEXT BOOKS	ELESTINO STOTEMAS (GLENVELED)		
	A.V. Oppenheim,			
	A.S	Signals and Systems 2NDED	PEARSON	53
	Willsky and S.H.	Jighais and Systems ENDED	1 27 113011	33
	Nawab			
	. B. P. Lathi	Linear Systems and Signals 2NDED	Oxford	8
	Simon Haykin and	Signals & Systems 2NDED	Wiley	42
	Van Veen	Signals & Systems 2NDLD	vviiey	42
	Van Veen			
	Reference Books:			
	Michel J. Robert	Fundamentals of Signals and Systems	MGH	14
	Ramakrishna Rao	Signals and Systems	ТМН	3
ı		AND MICROCONTROLLERS		
•	TEXT BOOKS:	AND WHEROCONTROLLERS		
	A.K Ray,	Advanced Microprocessor and		
	K.M.Bhurchandhi,	Peripherals	TMH	38
	Muhammad Ali	The 8051 Microcontrollers and	1.14111	30
	Mazidi	Embedded	Pearson	28
	IVIAZIUI	Linbedded	realson	
		systems Heing Assembly and COND 5		
		systems Using Assembly and C 2ND E		
		The Definitive Guide to ARM Cortex-		
	JosephYou	M3 and		6

Cortex-M4 Processors

	Reference Books			
		Microprocessors and Interfacing –		
	Douglas V Hall	Programming		32
		and Hardware 3rd e		
		•		
II	ELECTRICAL MEASUI	REMENTS AND INSTRUMENTATION		
	Text Books:			
		Electrical Measurements and		
	E.W. Golding	measuring	Wheeler	17
	and F.C.Widdis	Instruments 5TH E		
		Modern Electronic Instrumentation		
	A.D. Helfrick and	and	PHI	24
	W.D. Cooper	Measurement Techniques 5th ED		
	Reference Books:			
	A.K.Sawhney	Electrical & Electronic Measurement &	Dhanpat Rai	26
		Instruments 19TH RE E		
		Electrical and Electronic		
	R.K.Rajput	Measurements and	S.Chand	5
		instrumentation 3RD E		
III	POWER SYSTEM	M ANALYSIS		
	Text Books			
	Grainger and	Power System Analysis	TMH	17
	Stevenson			
	I.J.Nagrath	Modern Power system Analysis	TMH	33
	D.P.Kothari	2nd edition		
	Reference Books			
	J.Duncan Glover	Power System Analysis and Design	Cengage	12
	M.S.Sarma			
	T.J. Overbye			
	A.R.Bergen	Power System Analysis	PHI	3
	HadiSaadat	Power System Analysis	TMH	1
	B.R.Gupta	Power System Analysis	Wheele	2
	OPEN ELECTIVE - II			
2	WEB TECHNOL	OGIES		
IV	TEXT BOOKS:			
		Programming the World Wide		
	Robet W Sebesta	Web,7ed,	Pearson	21
	Uttam K Roy	Web Technologies	Oxford	40
	REFERENCE			
	BOOKS			
		Ruby on Rails Up Lightning fast		
	Bruce Tate	Web	Oreilly	2
	Tom Christiansen	Programming Perl, 4ed	Oreilly	5
	Professional	1 5 5 7	,	

Professional

Elective -II

V ELECTRIC DRIVES

Te	ext Books			
G	K Dubey	Fundamentals of Electric Drives	Narosa	17
S.]	B.Dewan	Power Semiconductor Drives	Wiley	13
G.	.R.Slemon,			
Re	eference Books			
		Electric Motors and Drives		
Αι	ustin Hughes and	Fundamentals,	Newnes	2
В	ill Drury	Types and Apllications		
Ve	edamSubramany			
an	n	Thyristor Control of Electric drives	TMH	2
		Power Electronic Circuits, Devices		
M	.H.Rashid	and	PHI	23
		applications		
M	uhammad			
H.	.Rashid	Power Electronics handbook	Elsevier.	3



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURANADA, VISANDAPATHAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISANDAPATHAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBB 70 B. TECH CEG. RCC 4 ND IT - VALID FROM 2023-24 TO 2022-205)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBB 70 B. TECH CEG. VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION [NBA] FOR B. TECH CEG. VALID FROM 2023-24 TO 2025-2026)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



IVTH Year CSM R-20

	ivin tear		CSIVI	K-20
Sl No	Author	Title	Publisher	No of books
				Available
	(Professional Elective-III)			
I	Cryptography and Netwo	Security		
	Text Books:			
	Behrouz A Forouzan	Cryptography and Network Security (3e)	MGH	29
	ebdeepMukhopadhyay			
	William Stallings	Cryptography and Network Security (6e)	Pearson	61
	Keith M.Martin,	Everyday Cryptography	Oxford	10
	Reference Books:			
	Bernard Meneges	Network Security and Cryptography	Cengage	10
	(Professional Elective-IV)			
II	BIG DATA ANALYTICS			
	Text Books:			
	Tom White,	Hadoop: The Definitive Guide 3 ,4TH E	O'reilly	28
	Chris Eaton, Dirk DeRoos,	Understanding Big Data: Analytics for Enterp	MGH	22
	Tom Deutsch,	Class Hadoop and Streaming Data",		
	Anand Rajaraman	Mining of Massive Datasets	CUP	19
	Jeffrey David Ullman,			
	Reference Books:			
	Paul Zikopoulos,	Harness the Power of Big Data:The IBM Big I	TMH	2
	DirkdeRoos, Krishnan	Platform		
	Professional Elective-V)			
III	OBJECT ORIENTED ANALYSI	S AND DESIGN		
	Text Books:			
	Grady BOOCH,	Object- Oriented Analysis and Design with	PEARSON.	43
	Robert A. Maksimchuk,	Applications 3RD ED		
	Grady Booch,	The Unified Modeling Language User Guide,	Pearson	38
	Reference Books:			
	Meilir Jones	Fundamentals of Object Oriented Design in		10
	Pascal Roques:	Modeling Software Systems Using UML2,	WILEY	2
	Craig Larman,	Appling UML and Patterns: An introduction t		23
	ODEN EL ECTIVE	Oriented Analysis and Design and Unified Pro	ocess	
	OPEN ELECTIVE - IV			
IV	DATA COMMUNICATIONS			
	TEXT BOOKS:		5	
		Computer Networking A Top-Down Approac		2
	Behrouz A.Forouzan	Data Communications and Networking 4THE	MGH	80
	REFERENCES		5	67
	Andrew S Tanenbaum,	Computer Networks 4THED	Pearson	67
	W.A.Shay	Understanding Communications and Netwo	Cengage	10
V	MEAN STACK TECHNOLOGI	±S- T		
	Text Books:			
	Robet W Sebesta,	Programming the World Wide Web 7TH ED	Pearson	27
	Kristina Chodorow,	MongoDB – The Definitive Guide 2ND ED	O'Reilly	3







IVTH Year IT R -20

	IVTH Year		IT	R -20
Sl No	Author	Title	Publisher	No of book
				Available
	(Professional Elective-III			
I	CLOUD COMPUTING			
	Text Books:			
	Kai Hwang,	Distributed and Cloud Computing,	Elsevier.	50
	Dan C Marinescu	Cloud Computing, Theory and Practice 1ts	MK Elsevier	19
	Reference Books:			
	Arshdeep Bahga, Vijay M	Cloud Computing, A Hands on Approach,	Universities	15
	Anthony T Velte, Toby J \	Cloud Computing, A Practical Approach 1st	TMH	8
	Raj Kumar Buyya	Mastering Cloud Computing, Foundations a	TMH	4
		Application Programming		
	Professional Elective-IV)			
II	DEEP LEARNING TECHNI	QUES		
	TEXT BOOKS			
	Ian Goodfellow	Deep Learning	MIT Press	1
	Yoshua Bengio	-		
	Krohn J, Beylevld G	Deep learning Illustrated		7
	Reference Books:			
	Yegnanarayana, B.,	Artificial Neural Networks	PHI	27
	Satish Kumar	Neural Networks: A Classroom Approach		8
	Professional Elective-V)			
	OPEN ELECTIVE -	III		
III	Digital Logic Desig	<u>y</u> n		
	Text books			
		Switching and finite automata theory 3rd	Cambridge	37
	M. Morris Mano,	Digital Design,4thEdition,	Pearson	71
	Hill and Peterson,	Switching theory and logic design	MGH	38
	Reference Books	switching theory and logic design	WIGH	30
	CharlesH.Roth	FundamentalsofLogicDesign	Jaico	42
	A.AnandKumar	SwitchingTheoryandLogicDesign	PHI	64
	OPEN ELECTIVE -		1 111	04
IV	DATA COMMUNICATION			
ıv	TEXT BOOKS:	13		
		Computer Nativerking A Ten Davin Approx	Doorson	-
		Computer Networking A Top-Down Approach		2
	Behrouz A.Forouzan	Data Communications and Networking 4TH	IVIUN	80
	REFERENCES	Computer Networks ATUED	Doorson	67
	Andrew S Tanenbaum,	Computer Networks 4THED	Pearson	67
.,	W.A.Shay	Understanding Communications and Netwo	Cengage	10
V	PYTHON: DEEP LEARNIN	U		1
	(Skill Oriented Course)			1
	Reference Books:	Door Looming	MAIT Dunne	1
	Goodfellow,	Deep Learning,	MIT Press,	1
	Bishop, C., M.,	Pattern Recognition and Machine Learning,	Springer	1



Nomano, Mandramano, Visualizariani - 530 048

(Approved By AICTE, New Delhi, Affiliated to Anohra University, Visakhapatnam)

(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE and IT - valud prom 2019-22 and 2022-25)

(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE and IT - valud prom 2023-24 to 2025-2026)

(Accredited by National Assembly and Accreditation Council (NAAC) with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



IVTH Year FCF R-20

	IVTH Year		ECE	R-20
Sl No	Author	Title	Publisher	No of books
				Available
	(Professional Elective-III)			
I	DIGITAL IMAGE PROCESSIN	IG		
	TEXT BOOKS			
	R. C. Gonzalez and R. E. Wo	Digital Image Processing 3RD ED	PHI	54
	Jayaraman, S. Esakkirajan,		ТМН	20
	Reference Books			
	Anil K.Jain,	Fundamentals of Digital Image Processing 9TH	PHI	20
	B.Chanda, D.Dutta Majumd	Digital Image Processing and Analysis	PHI	7
	Professional Elective-IV			
II	SATELLITE COMMUNICATION	ON		
	TEXT BOOKS			
	Timothy Pratt, Charles	Satellite Communications 2ND ED	Wiley	25
	Bostian		,	
	REFERENCES			
	M. Richharia,	Satellite Communications : Design Principles	BS	6
	D.C Agarwal,	Satellite Communication 5TH ED	Khanna	1
	K.N. Raja Rao,	Fundamentals of Satellite Communications	PHI	4
	Dennis Roddy,	Satellite Communications 2ND ED	MGH	6
	Professional Elective-V		_	
Ш	RADAR ENGINEERING			
	TEXT BOOKS:			
	Merrill I. Skolnik,	Introduction to Radar Systems 2ND ED	ТМН	54
	REFERENCE BOOKS:	,		
	Byron Edde,	Radar: Principles, Technology, Applications	Pearson	4
	Peebles, Jr., P.Z.,	Radar Principles	Wiley	2
	GSN Raju,	Radar Engineering	IK Internation	10
	Professional Elective-V	3 0		
IV	INTERNET OF THINGS			
	Text Books:			
	Raj Kamal,	Internet of Things: Architecture and	MGH	14
		Design Principle	_	
	Joseph Yiu,	The Definitive Guide to the ARM Cortex-M0		6
		Internet of Things, "A Hands on Approach",	University	18
	Open Elective-III	3, 11 ,	,	
V	DATA SCIENCE			
	Reference Books:			
	Cathy O'Neil and Rachel	Doing Data Science: Straight Talk From The Fro	O'Reilly,	1
	Schutt		, .	
		Mining of Massive Datasets, 2nd Edition	Cambridge	19
	Jeffrey Ullman,	,		
	Open Elective-IV			
VI	BLOCK-CHAIN TECHNOLOG	ilES -2		
	Text Books:			
	Ambadas, Arshad	Blockchain for Enterprise Application Develope	rs	6
	SarfarzAriff	Mastering Bitcoin: Programming the Open Bloc		3
	Andreas M.	3 3 3 3 1 pon 2100		
	Antonpoulos			

Reference Books:			
Melanie Swan	Blockchain Blue print for Economy		6
Daniel Drescher	Blockchain Basics: A Non-Technical Introduction in 25 Steps		2



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURANZAN, VISANIARATMAN - 530 048

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISANIARATMAN)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CEY VALID FROM 2023-24 TO 2022-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CEY VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION [NBA] FOR B.TECH CEY VALID FROM 2022-24 TO 2025-2026)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)



IVTH Year CSE R -20

	IVIN Teal		CSE	K -20
Sl No	Author	Title	Publisher	No of books
				Available
	(Professional Elective	-III)		
I	CLOUD COMPUTING			
	Text Books:			
	Kai Hwang,	Distributed and Cloud Computing,	Elsevier.	50
	Dan C Marinescu	Cloud Computing, Theory and Practice 1ts	MK Elsevier	19
	Reference Books:			
	Arshdeep Bahga, Vijay	Cloud Computing, A Hands on Approach,	Universities	15
	Anthony T Velte, Toby	Cloud Computing, A Practical Approach 1st	TMH	8
	Raj Kumar Buyya	Mastering Cloud Computing, Foundations and	TMH	4
		Application Programming		
	Professional Elective-	IV)		
П	DEEP LEARNING TECH	INIQUES		
	TEXT BOOKS			
	Ian Goodfellow	Deep Learning	MIT Press	1
	Yoshua Bengio			
	Krohn J, Beylevld G	Deep learning Illustrated		7
	Reference Books:			
	Yegnanarayana, B.,	Artificial Neural Networks	PHI	27
	Satish Kumar	Neural Networks: A Classroom Approach		8
	Professional Elective-	IV)		
Ш	BLOCK-CHAIN TECHN	OLOGIES		
	TEXT BOOKS			
	Melanie Swan	Blockchain Blue print for Economy		6
	Reference Books:			
	Daniel Drescher	Blockchain Basics: A Non-Technical		2
		Introduction in 25 Steps		
IV	Digital Logic De	sign		
	Text books			
	Zvi.KOHAVI, Niraj	Switching and finite automata theory 3rd	Cambridge	37
	M. Morris Mano,	Digital Design,4thEdition,	Pearson	71
	Hill and Peterson,	Switching theory and logic design	MGH	38
	Reference Books	, , ,		
	CharlesH.Roth	FundamentalsofLogicDesign	,Jaico	42
	RSSedha	Digitalelectronics	S.Chand	
	A.AnandKumar	SwitchingTheoryandLogicDesign	PHI	64
V	PYTHON: DEEP LEARN			0.
	(Skill Oriented Course			
	Reference Books:	Deep Learning,	MIT Press,	1
	Goodfellow,	Pattern Recognition and Machine Learning,	Springer	1
VI	MEAN STACK TECHNO			
	Text Books:			
	Robet W Sebesta,	Programming the World Wide Web 7TH ED	Pearson	27
		-0		



(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION COUNCIL [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

IVTH Year Ist Semester FFE R -20

	ivin Year	ist Semester	ttt	K -20
Sl No	Author	Title	Publisher	No of books
				Available
	PROFESSIONAL ELECTIVE -	- III)		
I	FLEXIBLE ALTERNATING C	URRENT TRANSMISSION SYSTEMS		
	Text Books:			
	N.G.Hingorani and	Understanding FACTS"	IEEE Press.	8
	L.Guygi			
	Reference Books:			
	Yong Hue Song and	Flexible ac transmission system (FACTS)"		3
	Allan T Johns			
	R. Mohan Mathur	Thyristor-based FACTS Controllers for	Wiley.	8
	and Rajiv K.Varma,	Electrical Transmission Systems,		
	PROFESSIONAL ELECTIVE-	IV		
	PROFESSIONAL ELECTIVE -	V		
Ш	POWER SYSTEM OPERATI	ON AND CONTROL		
	Text Books:			
	O.I.Elgerd	Electric Energy systems Theory 2ND	TMH	21
	I.J.Nagrath	Modern Power System Analysis 2NDE	TMH	33
	D.P.Kothari			
	Reference Books:			
	Grainger and Stevenson,	Power System Analysis	TMH	17
	PrabhaKundur	Power System stability & control,	TMH	17
	Open Elective-III			
Ш	DATA SCIENCE			
	Text books:			
	Cathy O'Neil and Rachel	Doing Data Science: Straight Talk From The Fro	O'Reilly,	1
	Schutt			
	Jure Leskovek, Anand Raja	Mining of Massive Datasets, 2nd Edition	Cambridge	19
	Jeffrey Ullman,			



KOMMADI, MADHURAWADA, VISAHAPATHAM - 530 048

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visahhapatham)

(Accredited by National Board of Accreditation (NBA) for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GVPW (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)



TOTAL NUMBER OF THE BOOKS AVAILABLE IN DEPARTMENT LIBRARY

S.No	Department Name	Total No. of Books available
1	IT	18
2	CSE	98
3	BSH	64
4	ECE	261
5	EEE	115
Т	OTAL No. of BOOKS	556



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(APPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B. IECH C.E., E.C. AND 11 - VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B. TECH EEE VALID FROM 2023-24 TO 2025-2026)

GUPW



(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com, info@gypcew.ac.in)

Department of Information Technolgy

	LIST OF BOOKS IN DEPARTMENT LIBRIRAY								
	TEXT BOOKS								
S.No	Book.No.	Book Title	Publisher	Author 1	Author 2	Author 3	Edition	Year of publish or Reprint	Students Donated or purchased
1	IT.DL.1	UML2 AND THE UNIFIED PROCESS	PEARSON	JIM ARLOW	ILA NEUSDADT		2	2012	Students Donated
2	IT.DL.2	MODERN COMPILER IMPLEMENTATION INC	CAMBRIDGE	ANDREW W.APPEL			REVISED	2006	Purchased
3	IT.DL.3	EXTREME PROGRAMMING EXPLAINED	PEARSON	KENT BECK	CYNPHIA ANDRCS		2	2016	Purchased
4	IT.DL.4	LINEX KERNAL DEVELOPMENT	PEARSON	ROBERT LOVE			3	2013	Purchased
5	IT.DL.5	MOBILE COMPUTING	OXFORD	RAJKAMAL ABHRAM	PETER BAER		2	2012	Students Donated Students
	IT DL C	ODED ATINIC CVCTER & DDINICIDI EC	\A/(A E\/	SILBERSEHATZ	GILVIN	CDEC CACNE	_	2011	
6	IT.DL.6	OPERATING SYSTEM PRINCIPLES	TATA McGRAW	BEHROUZA	GILVIN	GREG GAGNE	7	2011	Students Denoted
7	IT.DL.7	DATA COMMUNIVATIONS AND NETWORKING	HILL	FOROUZAN	ALA DECLI		4	2008	Donated
8	IT.DL.8	ADVANCE COMPUTER ARCHITECTURE	McGRAW HILL	KAI HWANG	NARESH JOTWANI		2	2012	Students Donated
9	IT.DL.9	AUTOMATA & COMPLIER DESIGN	TECHNICAL	A.A.PUNTAMBEKAR			1	2010	Students Donated
10	IT.DL.10	UNIX AND SHELL PROGRMMING	CENGAGE	BEHROUZA FOROUZAN	RICHARD F GILBERG		8 INDIA	2009	Students Donated
11	IT.DL.11	INTRODUCTION TO DATAMINING	PEARSON	PANG NING TAN	VIPIN KUMAR	MICHAEL STEINBACH		2013	Students Donated
12	IT.DL.12	DATABASE MANAGEMENT SYSTEM	McGRAW HILL	RAMAKRISHNAN	GEHRKE		3	2003	Students Donated
13	IT.DL.13	FUNDAMENTALS OF COMPUTER ALGORITHM	UNIVERISTIES PR	ELLIS HOROWTZ	SARTAJ SAHNI	R RAJASEKHAR	2	2008	Students Donated
14	IT.DL.14	CRYPTOGRAPHY AND NETWORK SECURITY	PEARSON	WILLIAM STALLINGS			5	2013	Students Donated
15	IT.DL.15	WEB PROGRAMMING	WILEY	CHRIS BATES			2	2011	Students Donated
16	IT.DL.16	UML2 AND THE UNIFIED PROCESS	PEARSON	JIM ARLOW	ILA NEUSDADT		2	2009	Students Donated
					RICHARD HELMRALPH	JOHNSON			
17		DESIGN PATRENS	PEARSON	ERICH GAMMA	JOHNSON	VLISSIDES	1	2012	Purchased
18	IT.DL.18	DATA WAREHOUSING FUNDAMENTALS	WILEY	PAULRAL PONNIAH			1	2005	Purchased

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Accreditation (NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(Accredited by National Board of Accreditation (NBA] for B.Tech EEE valid from 2023-24 to 2025-2026)

(Accredited by National Board of Accreditation (NBA] for B.Tech EEE valid from 2023-24 to 2025-2026)

(Accredited by National Assessment and Accreditation Council (NAAC) with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ACCESSION REGISTER

S.N	ACC NO	TITLE	AUTHOR	Publisher	Dept	Edition
1	16935	DISTRIBUTED SYSTEMS	COULOURIS GEORGE	PEARSON	CSE & IT	4th
2	16936	C++FAQS	CLINE.MARSHALL	PEARSON	CSE & IT	2ND
3	16937	HACKING S3CRETS	SATISH SAI	MGH	CSE	
4	16938	COMPUTER NETWORKS	RAJESWARI.A	PROFESSIONAL	CSE & IT	
5	16939	A GUIDE TO EXPERT SYSTEMS	WATERMAN DONALD .A	PEARSON	CSE	
6	16940	MODERN DATA WAREHOUSING MINING AND VISULIZATION	MARAKAS GEORGE M	PEARSON	CSE & IT	
7	16941	ALGORITHMS ON STRINGS TREES AND SEQUENCES	GUSFIELD DAN	CAMBRIDGE	CSE	
8	16942	DESIGN AND IMPLEMENTATION OF COMPILER	SINGH RAVENDRA	NEW AGE	CSE	
9	16943	COMPUTER GRAPHICS	SINHA AMARENDRA .N	ТМН	CSE & IT	
10	16944	COMPUTER NETWORKS	MISRA ANURANJAN	ACME	CSE & IT	
11	16945	MULTIMEDIA PRACTICE	JEFFCOATE JUDITH	PEARSON	CSE & IT	
12	16946	C# PROGRAMMING	C# PROGRAMMING	DREAMENTECH	CSE & IT	
13	16947	C DATA STRUCTURES BY PRACTICE	RAMESH VASAPPAMAVARA	NEW AGE	CSE	
14	16948	COMPUTER ARCHITECTURE	HEBBAR K M	MACMILLAN	CSE & IT	
15	16949	ASP IN A NUTSHELL	WEISSINGER KEYTON .A	OREILLY	CSE	
16	16950	MICROELECTRONICS DIGITAL AND ANALOG	BOTKAR K.R	KHANNA	ECE	
17	16951	SYSTEMS PROGRAMMING	DHAMDHERE D M	MGH	CSE & IT	
18	16952	DIGITAL COMPUTER	BARTEE THOMAS.C	TMH	ECE	6th
19	16953	FUNDAMENTALS OF COMPUTER ALGORITHMS	HOROWITZ ELLIS	UNIVERSITY	CSE & IT	2ND
	16954	APPLIED MULTIVARIATE	JOHNSON RICHARD .A	PEARSON	CSE	5th
20	16955	STATISTICAL ANALYSIS NEURAL NETWORKS	KINNEBROCK .W	GALGOTIA	CSE & IT	2ND
21		DATA WAREHOUSING AND DATA	DATA WAREHOUSING AND			2110
22	16956	MINING	DATA MINING	MANIPAL	CSE	
23	16957	COMPUTER SYSTEM ORGANISATION	NARESH JOTWANI	MGH	CSE & IT	
24	16958	ARTIFICIAL INTELLIGENCE	RICH ELAINE	TMH	CSE&IT	3rd
25	16959	MULTIMEDIA WEB DESIGN	SRIDHAR .N	HI-TECH	CSE & IT	
26	16960	DEVELOPING ASP COMPONENTS	POWERS SHELLEY	OREILLY	CSE	
27	16961	DATA MINING-INTRODUCTORY AND ADVANCED TOFICS	DUNHAM MARGARET H	PEARSON	CSE & IT	
28	16962	CLINICIAN"S HANDBOOK OF DIABETES	SESHADRI KRISHNA G	MACMILLAN	CSE	2ND
	16963	COMPUTER SCIENCE	APPARAO ALLAM	IK	CSE	
29		BIOINFORMATICS AND DIABETES MELLITUS				
30	16964	DISCOVERING GENOMICS PROTEOMICS & BIOINFORMATICS	CAMPBELL MALCOLM .A	PEARSON	CSE	2ND
31	16965	COMMUNICATION SYSTEMS	SHARMA SANJAY	S K.KATARIA	ECE	
32	16966	DIGITAL LOGIC DESIGN	GODSE A.P	TECHNICAL	CSE & IT	
33	16967	MANAGEMENT SCIENCE	BAGAD ANJALI	TECHNICAL	CSE & IT	
34	16968	COMPUTER ORGANIZATION AND ARTCHITECTURE	STALLINGS WILLIAM	PEARSON	CSE & IT	7th
	16969	COMPUTER ORGANIZATION AND	STALLINGS WILLIAM	PEARSON	CSE & IT	7th
35	16970	ARTCHITECTURE C PROGRAMMING AND DATA	BALAGURUSAMY	MGH	CSE	3rd
36	10970	STRUCTURES	BALAGUKUSAWII		CSE	Jiu
37	16971	COMPUTER SCIENCE	FOROUZAN A.BEHROUZ	THOMSON	CSE & IT	
38	16972	COMPUTER SCIENCE	FOROUZAN A.BEHROUZ	THOMSON	CSE & IT	
39	16973	DATA STRUCTURES	PUNTAMBEKAR A.A	TECHNICAL	CSE & IT	
40	16974	C PROGRAMMING & DATA STRUCTURES	BALUJA G.S	DHANPAT RAI	CSE & IT	
41	16975	ADVANCED COMPUTER NETWORKS	BAGAD V.S	TECHNICAL	CSE & IT	
42	16976	MICROPROCESSORS AND MULTICORE SYSTEMS	GODSE A.P	TECHNICAL	CSE & IT	
43	16977	ESSENTIAL COMPUTER AND IT FUNDAMENTALS FOR	VENKATESWARLU N.B.DR	S.CHAND	CSE & IT	
73		ENGINEERING AND SCIENCE				
4.		STUDENTS	LIGE MAN	DITI		
44	16978	FUNDAMENTALS OF MULTIMEDIA	LI,ZE-NIAN	PHI	CSE & IT	-
45	16979	DATA COMMUNICATIONS PASIC INFORMATION TECHNIQUOCY	BAGAD V.S	TECHNICAL	CSE & IT	
46 47	16980 16981	BASIC INFORMATION TECHNOLOGY WEB TECHNOLOGIES	DR.M.RAMJEE PUNTAMBEKAR A.A	REEM TECHNICAL	CSE & IT CSE & IT	
48	16981	C PROGRAMMING WITH LAB	RAMA GANESH .B	KVB	CSE & II	5th
48	16982	COMPUTER PROGRAMMING	BALAGURUSAMY E	MGH	CSE & IT	Stn
	16983	COMPUTER PROGRAMMING AND	RAJIV KHANNA	NEW AGE	CSE & IT	
50		DATA STRUCTURES COMPUTER PROGRAMMING AND				
51	16985	DATA STRUCTURES COMPUTER ARCHITECTURE AND	RAJIV KHANNA	NEW AGE	CSE & IT	
52	16986	ORGANIZATION	HENNESSY JOHN.L	ELSEVIER	CSE & IT	2rd
53	16987	C PROGRAMMING AND DATA STRUCTURE	FOROUZAN BEHROUZ A	CENGAGE LEARNING	CSE & IT	
54	16988	COMPUTER NETWORKS	BAGAD V.S	TECHNICAL	CSE & IT	T

S.N o	ACC NO	TITLE	AUTHOR	Publisher	Dept	Edition
55	16989	DIGITAL FUNDAMENTALS	FLOYD,THOMAS	PEARSON	ECE	8th
56	16990	DATA MINING WAREHOUSING	SACHDEVA DEEPTI	ACME	CSE	
57	16991	ARTIFICIAL INTELLIGENCE A MODERN APPROCH STUART	RUSSELL,STUART J	PHI	CSE & IT	2ND
58	16992	SOFTWARE PROJECT MANAGEMENT	ROYCE WALKER	PEARSON	CSE & IT	
59	16993	DATABASE MANAGEMENT SYSTEMS		TECHNICAL	CSE & IT	
60	16994	PROGRAMMING IN C	AMIYA KUMAR RATH	SCITECH	CSE	2ND
61	16995	COMPUTER PROGRAMMING	MITTAL AJAYA	PEARSON	CSE & IT & ECE & EEE	
62	16996	OBJECT ORIENTED PROGRAMMING THROUGH C++	BALAGURUSAMY E	MGH	CSE	
63	16997	OBJECT ORIENTED PROGRAMMING THROUGH C++	BALAGURUSAMY E	MGH	CSE	
64	16998	COMPILER DESIGN	DR.R.VENKATESH	YESDEE	CSE	
65	16999	PRINCIPLES OF COMPILER DESIGN	V RAGHAVAN	MGH	CSE & IT	
66	17000	C AND DATA STRUCTURES	PADMANABHAM.P	B S P	CSE & IT	3rd
67	17001	C AND DATA STRUCTURES	MUNISWAMI.V.V	PEARSON	CSE & IT	
68	17002	C PROGRAMMING	VENKATESWARLU N.B.DR	S.CHAND	CSE & IT	
69	17003	INFORMATION	GATE 2017 COMPUTER SCIENCE AND	PEARSON	CSE & IT	
		TECHNOLOGY	INFORMATION TECHNOLOGY			
70	17004	GATE 2017 COMPUTER SCIENCE AND INFORMATION	GATE 2017 COMPUTER	PEARSON	CSE & IT	
70		TECHNOLOGY	SCIENCE AND INFORMATION TECHNOLOGY			
71	17005	SOFTWARE TESTING PRINCIPLES	CHAUHAN NARESH	OXFORD	CSE&IT	2ND
72	17006	AND PRACTICES SOFTWARE TESTING	KHANNUR ARUNKUMAR	PEARSON	CSE & IT	
12	17000	SOFT WAKE TESTING	KHANNUK AKUNKUWAK	OXFORD	CSE & II	
73	17007	MOBILE COMPUTING	RAJ KAMAL	UNIVERSITY	ECE	2ND
74	17008	COMPUTER NETWORKS	TANENBAUM ANDREW S	PEARSON	CSE & IT	4th
75	17009	COMPUTER NETWORKS	TANENBAUM ANDREW S	PEARSON	CSE & IT	4th
76	17010	COMPUTER NETWORKS	TANENBAUM ANDREW S	PEARSON	CSE & IT	4th
77	17011	INTRODUCTION TO ALGORITHEMS	CORMEN H.THOMAS	PHI	CSE & IT	3rd
78	17012	PROGRAMMING IN C	DEY PRADIP	OXFORD UNIVERSITY	CSE & IT	2ND
79	17013	PROGRAMMING IN C	THAREJA REEMA	OXFORD	CSE	2ND
80	17014	COMPUTER PROGRAMMING LABORATORY FOR JNTU	RAMESH BABU	V R B	CSE & IT	
81	17456	SOFTWARE ENGINEERING	SUMAN UGRASEN	CENGAGE	CSE	2ND
82	17457	MATHEMATICAL FOUNDATION	SANTHA	CENGAGE	CSE	2ND
		COMPUTER SCIENCE	E.V .PRASAD		CSE & IT	
83	17458	MATHEMATICAL FOUNDATION	SANTHA	CENGAGE	CSE & IT	2ND
0.1			E.V .PRASAD	any a da	CSE & IT	
84	17459	UNIX AND SHELL PROGRAMMING	FOROUZA BEHROUZ .A	CENGAGE	CSE	
			RICHARD F.GILBERG		CSE & IT & ECE & EEE	2ND
85	17460	UNIX AND SHELL PROGRAMMING	FOROUZA BEHROUZ .A	CENGAGE	CSE	
00	17.100	er (mr. m. v.) bridzer r ne eru m. m. m. ve	RICHARD F.GILBERG	021101102	CSE	
86	17461	INTERNET OF THINGS	SRINIVASA K.G	CENGAGE	CSE	
			SIDDESH G.M		CSE & IT	
87	17462	PROGRAMMING IN C	B.L.JUNEJA	CENGAGE	CSE & IT	
			ANITA SETH		CSE & IT	
88	17463	PROGRAMMING IN C	B.L.JUNEJA ANITA SETH	CENGAGE	CSE & IT	2ND
89	17464	PROGRAMMING IN C	B.L.JUNEJA ANITA SETH	CENGAGE		2ND
90	17465	PRINCIPLES OF COMPILER DESIGN PRINCIPLES OF COMPILER DESIGN	NANDINI PRASAD	CENGAGE	CSE & IT CSE & IT	3RD ED
91	17466	3RD ED	NANDINI PRASAD	CENGAGE		3RD ED
92		R PROGRAMMING	VERMA	CENGAGE	CSE & IT	
93	17468	R PROGRAMMING	VERMA	CENGAGE	CSE & IT	
		LIST OF BOOKS TRANSFRED TO CSE &	k IT DEPT			
94	19008	PROGRAMMING FOR PROBLEM SOLVING	FOROLIZAN REHROLIZ A	CENGAGE	CSE & IT	1
95	19008	PROGRAMMING FOR PROBLEM SOLVING		CENGAGE	CSE & IT	
96	19010	PROGRAMMING FOR PROBLEM SOLVING		CENGAGE	CSE & IT	<u> </u>
97	19011	PROGRAMMING IN C	REEMA TEAREJA	CENGAGE	CSE & IT	
			REEMA TEAREJA	CENGAGE	CSE & IT	





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(APPROVED BY ALTTE, New Delini, Affiliate to Andria University, Viranhapatriam)

(Accredited by National Board of Accreditation (INBA) for B. Teich CSE, ECE and IT - valid from 2021-22 and 2022-225)

(Accredited by National Board of Accreditation (INBA) for B. Teich CSE, ECE and IT - valid from 2023-24 to 2025-2026)

(Accredited by National Assistant and Accreditation Council, (NAAC) with A Grader valid from 2023-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



Department of Basic Science & Humanities

LIST OF BOOKS IN DEPARTMENT LIBRIRAY

Sno	Title	Author
1	Differential Equations with Applications and Historiacal notes	GF Simmons
	Condesing Multi valued Maps and semi linear differential Inclusions in Banach	
2	spaces	Mikhail Kamenskii, Valeri Obukhovskii, Pietro Zecca
3	Complex nanlysis	Lars V. Ahlfors
4	Elements of Functional Analysis	BK Lahiri
5	Numerical analysis	James M Ortega
6	Differential Equations and the Calculus of Variations	Lelscolts
7	Functions of One complex Variables	Jhon B Conwai
8	Mathematical Analysis	A V Efimov Yu.G.Zolotarev, V M Terpigoreva
9	Problems in Higher Mathematics	Moscow
10	Methods of real Analysis	Richard R Goldberg
11	Theory of Difference Equations- Numerical Methods and Applications (2)	V lakshmikantham and D Trigiante
12	Elementary Differential equations with BVP (2)	Werner Kohler and Lee Johnson
13	Asymptotic methods in Resonance analytical dynamics	E A Grebenikov, Yu A Mitropolsky, Yu A Ryabov
14	Dynamics and Control	G Leitmenn, F E Udwadia, A V Kryazhimskii
15	Elementary Linear Algebra with Applications	Francis G Florey
16	The Fundamental Theorem of Arithmetic	L A Kaluzhnin
17	Solving Equations in Integers	A O Gelfond
18	Constructive Methods in the Analysis of Nonlinear Systems	E A Grebenikov, Yu A Mitropolsky, Yu A Ryabov
19	Areas and Logarithms	A I Markushevich
20	Algebraic Equations of Arbitary Degrees	A G Kurosh
21	Systems of Linear Inequalities	A S solodovnikov
22	The theory of functions of a Complex variable	A G Sveshnikov and A N Tikhonov
23	Differential Equations with computer lab experiments	Dennis G Zill
24	Approximtion procedures in Nonlinear Oscillation theory	Nikolai A.Bobylev, Yuri M Burman, Sergey K.Korovin
25	Real Analysis	Patrick M Fitzpatrick
26	A friendly Introduction to Analysis	Witold A J Kosmala
27	Advances in Nonliear Analysis- Theory methods and applications	A Sivasundaram, J vasundara Devi, Z.Drici, F. Mcrae
28	Calculus- An Integrated Approach	Donald B Small, John M Hoskek
29	Lyapunov Functions in Differential Games	V I Zhukovskiy
30	Advances in Nonliear Dynamics	A Sivasundaram, A A Martynyuk
31	Matrix and Linear transformations	Charles Cullen
32	Calculus (2)	Howard Anton, Divens, Stephen davis
33	An Unusual Algebra	I M Yaglom
34	Almost periodic olutions of Differential equations in Banach Spaces	Y. Hino T Naito, Nguyen Van Minh , Jong Son Shin
35	The theory of Analytic functions	A I Markushevich
36	Theory of Functions of a real variable	Leo F.Boron
37	Linear Algebra	V A Ilyin, E G Poznyak
38	Numerical Methods in External Problems	B N Peshenichny, Yu M Danilim
39	Foundations of Analysis	Herbert S Gaskall, P P Narayana Swamy
40	An Introduction to Nonlinear BVP	Stephen R Bernfald, V Lakshmi Kantham
41	Optimal Control of the growth of wealth of Nations	E N Chukwu
42	Numerical Methods for Scientists and Engineers	Rwhamming
43	Nonlinear problems in Abstract cones	Dajun Guo , V lakshmi Kantham
44	Advances in Nonliear Analysis	A Sivasundaram, J vasundara Devi, Z.Drici, F. Mcrae
45	Vector Calculus	Jerrold E. Marsben, Anthony J. Tromba
46	Calculus	Sterausss, Bradley, Smith
	A course of Mathematical Analysis	SM Nikolsky

48	Discovering Calculus with Mathematica	Cecilia A. Knoll, Michael V.Sha, Jerry Jhonson, Benny Ivans
49	Advances in Stability Theory at the end of the 20th Century	A.A.Martymyuk
50	Precalculus	Sullivan
51	Operation Research	JK Sarma
52	real and Complex Analysis	Walter Rudin
53	Functional Analysis	BV Limaye
54	Functions of One complex Variables	John B Conway
55	Linear Algebra	G Hadley
56	Topology	James R Munkres
57	A Text book of Mathematics	V Venkateswara, S Anjaneya Sastry, N Krishna Muthy, BVSS Sarma
58	A text book of Practical Mathematics	I B prasad
59	Numerical Methods	S Balachandar rao, C k Santha
60	Integral transforms	Vasista and Gupta
61	Mathematical Dictionary	Prof VP Jaggy
62	Partial Differential Equations	Phoolan Prasad, Renuka Ravindran
63	The Origin of Mathematics	V Lakshmikantham, S Leela
64	An Introduction to Statistical Physics	A M Vasilyev

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

KOMMADI, MADHURAWADA, VISAKHAPATRAM - 530 048

(APPROVED BY AICTE, New Del-HI, AFFILIATED TO ANDRE UNIVERSITY, VISAKHAPATRAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION(NBA) FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL SASSISMENT AND ACCREDITATION (DUBLE, INAACT)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)



Department of Electronics and Communication Engineering List of Books in Department Library

S.No		Book name	Author Name	No.of Books
1	ECE ACC NO.1		BOYELESTAD NASHELSKY	2
2	ECE ACC NO.2			2
3	ECE ACC NO.3			
4	ECE ACC NO.4		A.P.GODSE,U.A.BAKS HI	3
5	ECE ACC NO.5			
6	ECE ACC NO.6		BELL	1
7	ECE ACC NO.7	Electonic devices and circuit	SALIVAHANA,KUMA R,VALLABHARAJ	1
8	ECE ACC NO.8	Electoriic devices and circuit	P.RAMESH BABU	1
9	ECE ACC NO.9		MOTTERSHEAD	1
10	ECE ACC NO.10		MILLMAN HALKIAS JIT	1
11	ECE ACC NO.11		B.P.SINGH , REKHA SINGH	1
12	ECE ACC NO.12			
13	ECE ACC NO.13	S	SALIVAHANA,KUMA R	3
14	ECE ACC NO.14			
15	ECE ACC NO.15	BASIC ELECTRONICS AND LINEAR CIRCUITS	N.N BHARGAVA,D.C. KULSHRESHTA	1
16	ECE ACC NO.16	JNTU BASIC ELECTRONICS AND DEVICES	S.SALIVAHANAN, N. SURESH KUMAR	1

17	FCF ACC NO 17	ELECTRONIC DEVICES AND CIRCUITS SECOND EDITION	K. BHASKARA RAMA MURTHY, K. RAJA	1
	ECE ACC NO.17		RAJESWARI, P	
18		JNTU ELECTRONIC DEVICES AND	S. SALIVAHANAN, N.	1
	ECE ACC NO.18	CIRCUITS	SURESH KUMAR	_
			DHARMA RAJ	
19		ELECTRONIC DEVICES AND	CHERUKU, BATTULA	1
	ECE ACC NO.19	CIRCUITS	TIRUMALA KRISHNA	
		ELECTRONIC DEVICES AND		
20		CIRCUITS BASIC ELECTRONICS;		1
	ECE ACC NO.20	EDC; POWER ELECTRONICS	S.K SAHA DEV	
	ECL ACC NO.20	EBC, FOWER ELECTRONICS	J.K JAHA DEV	
21				1
	ECE ACC NO.21	ELECTRONICS AND CIRCUITS	P. JOHN PAUL	
22		ELECTRONICS DEVICES AND		
22	ECE ACC NO.22	CIRCUITS	G.K. MITHAL	1
	2027100110122	ELECTRONIC DEVICES AND	O.K. WITTING	
23		CIRCUITS FIRST B-TECH SECOND		1
	ECE ACC NO.23	EDITION	K.SATYA PRASAD	_
24			MILLMAN AND	1
	ECE ACC NO.24	EDC TEXTBOOK	HALKIES	
25		ELECTRONIC CIRCUIT	A.PGODSE, U.A.	1
23	ECE ACC NO.25	ANALYSIS	BAKSHI	*
			PRADEEP KUMAR	
26			GOUD, G.SWATHI	1
	ECE ACC NO.26		2002, 0.00,	

27	ECE ACC NO.27		A.P.GODSE , D.A.GODSE	2
20	ECE ACC NO.28			
29	ACC NO.1096			
30	ACC NO.1097			
31	ACC NO.1892		STEPHEN BROWN, ZVONKO VRANESIC	5
32	ACC NO.4900			
33	ACC NO.6772			
34	ACC NO. 8579			
35	ACC NO. 8580		FREDRICK J.HINL	3
36	ACC NO. 3281	Switching Theory and Logic		
37	ACC NO. 8077	Design	KOHIV	1
38	ACC NO. 8114		BISWAS	1
39	ACC NO. 7937			
40	ACC NO. 5422		ROTH	3
41	ACC NO. 5418			
42	ACC NO. 4719		FLETCHER	1
43	ACC NO. 9603		MONO	1
44	ACC NO. 5087		DUECK	2
45	ACC NO. 4676			_

46	ECE ACC NO.29			2
47	ECE ACC NO.30		ANAND KUMAR	2
48	ECE ACC NO.31	Control Systems	R.C.SUKLA	1
49	ECE ACC NO.32	Control Systems	JAIRATH	1
50	ECE ACC NO.33	Random Variables and Stochastic Probablity	JOHNSON	1
51	ECE ACC NO.34		PEEBLES	1
52	ECE ACC NO.34	PROBABILITY THEORY AND STOCHASTIC PROCESSES	P.SANTOSH BABU, D.MALATHI DEVI	1
53	ECE ACC NO.35	PROBABILITY THEORY AND STOCHASTIC PROCESSES FOR ENGINEERS	K.N. HARI BHAT, K.ANITHA SHEELA, JAYANTH GANGULY	1
54	ECE ACC NO.36	PROBABILITY, RANDOM VARIABLES AND RANDOM	PEYTON Z. PEEBLES	2
55	ECE ACC NO.37	SIGNAL PRINCIPLES		_
56	ECE ACC NO.38	PROBABILITY THEORY AND STOCHASTIC PROCESSES	Y.MALIKARJUNA	2
57	ECE ACC NO.39		REDDY	2
58	ECE ACC NO.40		CHITODE	1
59	ECE ACC NO.41		ANAND KUMAR	1
60	ECE ACC NO.42		SANJAY SHARMA	2
61	ECE ACC NO.43		S. C. ST. C. ST. P. C. C. ST. P. C. C. ST. P. C. C. ST. P. C. ST.	-
62	ECE ACC NO.44	Signals and Systems	LATHI	1
63	ECE ACC NO.45		BATMABADY GIRIVASAN	1

64	ECE ACC NO.46		RAMESH RAO	1
65	ECE ACC NO.47		IYER PRASAD	1
66	ECE ACC NO.48		SYED AMZAD ALI	1
67	ECE ACC NO.49	SIGNALS AND SYSTEMS	S.NARAYANA IYER K.SATYA PRASAD	1

68	ECE ACC NO.50	SIGNALS AND SYSTEMS SECOND EDITION	K. RAJA RAJESWARI. B.VISESVARA RAO	1
69	ECE ACC NO.51	TECHNOLOGICAL UNIVERSITY SYSTEMS	S. NARAYANA IYER, K. SATYAPRASAD	1
70	ECE ACC NO.52	SIGNALS AND SYSTEMS THIRD EDITION	ANAND KUMAR	1
71	ECE ACC NO.53	SIGNALS AND SYSTEMS FOURTH EDITION	P.RAMESH BABU	1
72	ECE ACC NO.54	SIGNALS AND SYSTEMS SECOND EDITION	ALANS. WILLSKY,S. HAMID NAWAB	1
73	ECE ACC NO.55		DUVVURI'S	2
74	ECE ACC NO.56	Management Economics		
75	ECE ACC NO.57		ANJALI BHAGAT	1
76	ECE ACC NO.58		JNTU H,K,A	1
77	ECE ACC NO.59	MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS	A.R. ARYA SRI	1
78	ECE ACC NO.60		KUMAR	1
79	ECE ACC NO.61		U.A.BAKSHI , A.V.BAKSHI	1
80	ECE ACC NO.62	Electrical Circuit Analysis	HAYT , KEMMERY	1
81	ECE ACC NO.63	Electrical Circuit Analysis	A.P.GODSE , U.A.BAKSHI	1
82	ECE ACC NO.64		A.H.SAJIT	1
83	ECE ACC NO.65		SURESH KUMAR,SALIVAHAN A	1
84	ECE ACC NO.66		SADIKULU	1
85	ECE ACC NO.67		JORDAN BARHMAN	2
86	ECE ACC NO.68		55.1.27.11. 57.11.11V// 11V	_

87	ECE ACC NO.69		WADHWA	1
88	ECE ACC NO.70	Electromagnetics	GOTTAPU	1
89	ECE ACC NO.71		G.S.N.RAJU	2
90	ECE ACC NO.72		G.S.IV.IIAJU	2
91	ECE ACC NO.73		Y.MALIKARJUNA REDDY	1
92	ECE ACC NO.74		EDWART C.JORDAN	1
93	ECE ACC NO.75		A.P.GODSE , D.A.GODSE	2
94	ECE ACC NO.76	Computer Organisation and	D.A.GODSE	
95	ECE ACC NO.77	Architecture	PATTERSON, HANNESAY	1
96	ECE ACC NO.78		N.NAGENDRA REDDY	1
97	ECE ACC NO.79		MILLMAN &TAUB	1
98	ECE ACC NO.80		ANAND KUMAR	1
99	ECE ACC NO.81		BELL	1
100	ECE ACC NO.82	Pulse and Digital Circuits	RAO.K, RAO.G,SUDHA.K	1
101	ECE ACC NO.83	i disc dila Digital Circuits	SYED AHMAD ALI	1
102	ECE ACC NO.84			
103	ECE ACC NO.85		U.A.BAKSHI , A.P.GODSE	3
104	ECE ACC NO.86			
105	ECE ACC NO.87		P.CHAKRABHARTHI	1

106	ECE ACC NO.88
107	ECE ACC NO.89
108	ECE ACC NO.90
109	ECE ACC NO.91
110	ECE ACC NO.92
111	ECE ACC NO.93
112	ECE ACC NO.94
113	ECE ACC NO.95

Analog Communications

A.P.GODSE, U.A.BAKSHI	2
TAUB, SCHILLING	2
SANJAY SHARMA	4

		- -		
114	ECE ACC NO.96		FEHELER	1
115	ECE ACC NO.97		GOLDSMITH	1
116	ECE ACC NO.98		SINGH , SAPRE	1
117	ECE ACC NO.99		Dr.J.S.CHITODE	1
118	ECE ACC NO.100	ANALOG COMMUNICATION SYSTEM	P.CHAKRAVARTHI	1
119	ECE ACC NO.101		MALVINO	1
120	ECE ACC NO.102		D.ROY CHOUDARY, SHAIL.B.JAIN	1
121	ECE ACC NO.103		T.R.GANESH BABU , B.SUSEELA	2
122	ECE ACC NO.104		VISVESVARA RAO	1
123	ECE ACC NO.105	Linear Integrated Circuits	CHOUDARY JAIN	1
124	ECE ACC NO.106	Linear integrated circuits	SANJAY SHARMA	1
125	ECE ACC NO.107		TAHEERA , PARVAIN	1
126	ECE ACC NO.108		RABAEY, CHANDRA KASAN , NIKOLIC	1
127	ECE ACC NO.109		A.P.GODSE,	2
128	ECE ACC NO.110		U.A.GODSE	_
129	ECE ACC NO.111	INTEGRATED ELECTRONICS ANALOG DIGITAL &CIRCUITS AND SYSTEMS	JACON MILLMAN, CHRISTOS HALKIAS, CHETAN D. PARIKH	1
130	ECE ACC NO.112	INTEGRATED ELECTRONICS		1
131	ECE ACC NO.117	OPERATIONAL AMPLIFIERS AND LINEAR INTEGRATED CIRCUITS	K. LALA KISHORE	

132	ECE ACC NO.113		BREY	1
133	ECE ACC NO.114			
134	ECE ACC NO.115		A.P.GODSE, B.A.GODSE	3
135	ECE ACC NO.116	Microprocessors and		
136	ECE ACC NO.117	Microcontrollers	UDHAYA SHANKARA,MALIKAR JUNA SWAMY	1
137	ECE ACC NO.118		B.P.SINGH, RENU SINGH	1
138	ECE ACC NO.119		E.SREENIVASA REDDY	1
139	ECE ACC NO.120		SAMPATH K.VENKATESH	1
140	ECE ACC NO.121	Electrical Instrumentation	U.A,K.V,K.A BAKSHI	1
141	ECE ACC NO.122	Electrical matramentation	A.K.SAWHNEY	1
142	ECE ACC NO.123	ELECTRICAL AND ELECTRONICS MEASUREMENT AND INSTRUMENTATION	A. SAWHNEY	1
143	ECE ACC NO.124	MODERN ELECTRONIC INSTRUMENTATION AND MEASURE TECHNIQUES	ALBERT D. HELFRICK, WILLIAM D. COOPER	1
144	ECE ACC NO.125	ELECTRONIC MEASUREMENT AND INSTRUMENTATION	S.N. PATIL, K.P. PARDESHI	1
145	ECE ACC NO.126		P.RAMESH BABU	1
146	ECE ACC NO.127		MITRA	1
147	ECE ACC NO.128		SALIVAHAN	2
148	ECE ACC NO.129			_
149	ECE ACC NO.130			

150	ECE ACC NO.131
151	ECE ACC NO.132

VENKATA RAMANI BHASKAR	3

152	ECE ACC NO.133	Digital Signal Processing		
153	ECE ACC NO.134	Digital Signal Processing	SINGH, SRINIVASAN	3
154	ECE ACC NO.135			
155	ECE ACC NO.136		АРТЕ	2
156	ECE ACC NO.137		ALIE	2
157	ECE ACC NO.138		S.P.EUGENE KAVIER	1
158	ECE ACC NO.139		SANJAY SHARMA	1
159	ECE ACC NO.140		DR. J.S CHITODE	1
160	ECE ACC NO.141		AMBARDAR	1
161	ECE ACC NO.142	DIGITAL IMAGE PROCESSING	Dr. SANJAY SHARMA	1
162	ECE ACC NO.143	AND APPLICATIONS SIXTH EDITION	RONALD J. TOCCI	1
163	ECE ACC NO.144	DIGITAL TRANSMISSION THEORY	S. BENDETTO, BIGLIERI, V.CASTELLANI	1
164	ACC NO.6952		PUCKNELL,	2
165	ACC NO.4778		ESHRAGHIAN	
166	ACC NO.2361			
167	ACC NO.2363			
168	ACC NO.4527		WAYNE WOLF	5
169	ACC NO.8454			
170	ACC NO.599			

171	ACC NO.597		UYEMURA	1
172	ACC NO.8274		S.M.SZE	1
173	ACC NO.696		MICHEAL D. CILETTI	1
174	ACC NO.8095		PALNITKAR	2
175	ACC NO.8078		FALIVITICAN	۷
176	ACC NO.7905		PADMANABHAN, TRIPURA SUNDARI	1
177	ACC NO.4581	VLSI & VHDL	NAWABI	2
178	ACC NO.4585	VEST & VIIDE	IVAVADI	۷
179	ACC NO.2393			
180	ACC NO.2394		J.BHASKAR	4
181	ACC NO.4621		3.517 (STO III)	·
182	ACC NO.711			
183	ACC NO.2018		ROTH	2
184	ACC NO.1869			
185	ACC NO.3342		MEAD & CONWAY	2
186	ACC NO.3343			_
187	ACC NO.591		WESTE	
188	ACC NO.594		,HARRIS,BANERJEE	2
189	ECE ACC NO.145		R.P.JAIN	1

190	ACC NO.9103		GEREZ	2
191	ACC NO.9105		GENEZ	2
192	ECE ACC NO.146	A VHDL PRIMER	J.BHASKAR	1
193	ECE ACC NO.147		G.S.N RAJU	1
194	ECE ACC NO.148	Antonno Civio nuono continu	K.D.PRASAD	1
195	ECE ACC NO.149	Antenna &Wave propogation	U.A,K.V,K.A BAKSHI	1
196	ECE ACC NO.150		G.MARKOV	1

		T	1	
197	ECE ACC NO.151	ANTENNAS AND WAVE PROPAGATION	P.V SUBBAIAH, R.S. RAO	1
198	ECE ACC NO.152		EDDE	1
199	ECE ACC NO.153			
200	ECE ACC NO.154		V.S.BAGAD	4
201	ECE ACC NO.155		V.S.BAGAD	4
202	ECE ACC NO.156			
203	ECE ACC NO.157	Microwave and Radar	WILSON & J.F.B.HAWKES	1
204	ECE ACC NO.158	Engineering	RAGHUVANSHI	2
205	ECE ACC NO.159		NAGITOVANSITI	2
206	ECE ACC NO.160		RAO	1
207	ECE ACC NO.161			
208	ECE ACC NO.162		M.KULKARNI	3
209	ECE ACC NO.163			
210	ECE ACC NO.164	MICROWAVE ENGINEERING SECOND EDITION	MONOJIT MITRA	1
211	ECE ACC NO.165	MICROWAVE AND RADAR ENGINEERING FOURTH EDITION	M. KULKARNI	1
212	ECE ACC NO.166	MICROWAVE DEVICES AND DEVICES THIRD EDITION	SAMUEL Y. LIAO	1
213	ECE ACC NO.167		V.S.BAGAD,I.A.DHOT RE	1
214	ECE ACC NO.168	Computer Networks	GUPTA	1
215	ECE ACC NO.169	Computer Networks	FOROUZAN	1

216	ECE ACC NO.170		GODBOLE	1
217	ACC NO.659		RAJKAMAL	2
218	ACC NO.7981			_
219	ACC NO.2027	EMBEDDED SYSTEMS	SRIRAM V IYER,	2
220	ACC NO.1835		PANKAJ GUPTA	2
221	ECE ACC NO.171	ELECTRONICS AND COMMUNICATIONS	SANJEEV GUPTA	1
222	ECE ACC NO.172	MONOCHROME AND COLOUR TELEVISION	R.R. GULATI	1
223	ECE ACC NO.173	DIGITAL COMMUNICATION THEORY, TECHNIQUES AND	R.N MUTAGI	1
224	ECE ACC NO.174	PRINCIPLES OF TELEPHONY	N.N. BISWAS	1
225	ECE ACC NO.175	PRINCIPLES OF TELEGRAPHY	N.N. BISWAS	1
226	ECE ACC NO.176	PROGRAMMING, AND INTERFACING	JOHN UFFEN BECK	1
227	ECE ACC NO.177	PRINCIPLES OF ELECTRONICS	V.K MEHTA	1
228	ECE ACC NO.178	BASIC ELECTRICAL ENGINEERING, THIRD EDITION	T.K NAGA SARKAR, M.S. SUKHIJA	1

229	ECE ACC NO.179	ESE-2018 PRELIMS EXAM(VOLUME-II) ELECTRONICS AND TELE COMMUNICATION ENGINEERING TOPIC WISE OBJECTIVE SOLVED PAPERS		1
230	ECE ACC NO.180	EXAM(PAPER-I) ELECTRONICS AND TELECOMMUNICATION ENGINEERING SUBJECT WISE CONVENTIONAL SOLVED QUESTIONS		1
231	ECE ACC NO.181	A TEXT BOOK OF ELECTRICAL TECHNOLOGY	B.L THERAJA	1
232	ECE ACC NO.182	GATE-2015 ELECTRONICS ENGINEERING SOLVED PAPERS WITH THOROUGH EXPLAINATIONS		1
233	ECE ACC NO.183	OBJECT ORIENTED PROGRAMMING WITH C++	E. BALAGURU SWAMY	1
234	ECE ACC NO.184	THE COMPLETE REFERENCE C++ THIRD EDITION	HERBERT SCHILDT	1
235	ECE ACC NO.185	DATA COMMUNICATIONS	WILLIAM L SCHIWEBER	1
236	ECE ACC NO.186	PROGRAMMING IN C SECOND EDITION	REEMA THAREJA	1
237	ECE ACC NO.187	NET WORK ANALYSIS		1
238	ECE ACC NO.188	COMPUTER SYSTEM ARCHITECTURE	MORRIS MONO	1
239	ECE ACC NO.95	ELECTRICAL TECHNOLOGY	U.A. BAKSHI,V.U. BAKSHI	1
240	ECE ACC NO.166	Switching Theory and Logic Design	M.V. SUBRAMANYAM	1

241	ECE ACC NO.167	AUTOMATIC CONTROL SYSTEMS ENGINEERING	Dr. N.K. JAIN	1
242	ECE ACC NO.168	DIGITAL COMMUNICATIONS	CH. KRANTHI REKHA	1
243	ECE ACC NO.169	EMBEDDED SYSTEMS 2013- 2014 REGULAR/SUPPLEMENTAR Y QUESTIONS PAPERS SOLVED	RAJESH KONE	1
244	ECE ACC NO.170	INTEGRATED CIRCUITS	K. R. BOTKAR	1
245	ECE ACC NO.171	VIRELESS COMMUNICATION	SANJAY SHARMA	1
246	ECE ACC NO.172	/HDL PRIMER THIRD EDITION	J.BHASKAR	1
247	ECE ACC NO.173	A TEXT BOOK OF ELECTRICAL TECHNOLOGYIN SI UNITS VOLUME IV ELECTRONICS DEVICES AND CIRCUITS	B.L THERAJA, A.K.THERAJA	1
248	ECE ACC NO.174	ELECTRICAL TECHNOLOGY	M S NAIDU S.KAMASHAIAH	1
249	ECE ACC NO.175	41ST MID TERM SYMPOSIUM TAKING THE TELECOM AND IT REVOLUTION TO RURAL INDIA - BRIDGING THE DIGITAL DIVIDE SOUVENIR AND PROCEEDINGS	ORGANISED BY IETE TIRUPATI CENTRE	1
250	ECE ACC NO.176	VLSI (TECHNOLOGY, DESIGN & BASICS OF MICROELECTRONICS)	DR.R.K. SINGH	1
251	ECE ACC NO.177	VLSI DESIGN	V.S BAGDAD	1

Г		T		
252	ECE ACC NO.178	A TEXTBOOK ON ENGINEERING DRAWING	DR.P.KANNAIAH DR.K.L.NARAYANA PROF.K.VENKATA REDDY	1
253	ECE ACC NO.179	DIGITAL AND ANALOG COMMUNICATION SYSTEMS	K. SAM SHANMUGAM	1
254	ECE ACC NO.180	DIGITAL SIGNAL PROCESSING Principles, Alogrithms, and Applications FOURTH EDITION	JOHN G. PROAKIS DIMITRIS G MANOLAKIS	1
255	ECE ACC NO.181	FUNDAMENTALS OF ELECTRONICS ENGINEERING	S.QAMAR VINOD CHAUDHARY NAVNEET CHAUDHARY	1
256	ECE ACC NO.182	DIGITAL COMMUNICATIONS	DR.SANJAY SHARMA	1
257	ECE ACC NO.183	WIRELESS AND CELLULAR COMMUNICATIONS	SANJAY SHARMA	1
258	ECE ACC NO.184	ELECTRO MAGNETICS ACE EDUCATIONAL ACADEMY	GATE, DRDO, JTO,IES (ECE)	1
259	ECE ACC NO.185	VLSI DESIGN	K.LAL KISHORE V.S.V. PRABHAKAR	1
260	ECE ACC NO.186	TAUB'S PRINCIPLES OF COMMUNICATION SYSTEMS	HERBER TAUB DONALD L SCHILLING GOUTAM SAHA	1
261	ECE ACC NO.187	DIGITAL SIGNAL PROCESSING SECOND EDITION	P.RAMESH BABU	1

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)



Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CDE, ECE AND 11 - VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GVPW

EAPCET

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

List of Books Available in the Department Library

	List of Books Available in the Department Library							
S.NO	TITLE OF THE BOOK	AUTHOR	PUBLISHER					
EE01	A COURSE IN ELECTRICAL POWER	M.L.SONI ,P.V.GUPTA,U.S.BHATNAGAR	DHANPAT RAI & SONS					
EE02	HVDC POWER TRANSMISSION SYSTEMS	K.R.PADIYAR	NEW AGE INTERNATIONAL(P) LTD					
	CHALLENGE & THRILL OF PRE-COLLEGE	V. KRISHNA MURTHY , C.R.PRANESACHAR ,						
EE03	MATHEMATICS	K.N.RANGANATHAN, B.J.VENKATACHALA	NEW AGE INTERNATIONAL(P) LTD					
EE04	POWER ELECTRONICS - 2ND EDITION	SINGH KHANCHANDANI	TATA MCGRAW HILL					
EE05	ELECTRICAL MACHINES-III	U.A BAKSHI , M.V.BAKSHI	TECHINCAL PUBLICATIONS					
EE06	ELECTRICAL TECHNOLOGY	SUMANT SHINGARE	ELECTROTECH PUBLICATIONS					
EE07	ELECTRICAL MACHINES IN S.I UNITS	R.K RAJPUT	LAXMI PUBLICATION LTD					
EE08	ELECTRICAL MACHINES DESIGN POWER ELECTRONICS	A.K.SAWHNEY , DR.A.CHAKRABARTI	DHANPAT RAI & CO LTD					
EE09	ELECTRICAL AND ELECTRONIC	DR.J.S.CHITODE	TECHINCAL PUBLICATIONS					
EE10	MEASUREMENTS & INSTRUMENTATION	A.K.SAWHNEY , PUNEET SAWHNEY	DHANPAT RAI & CO LTD					
EETO	WEASOREMENTS & INSTRUMENTATION	MARTIN T. HAGAN, HOWARD.B.DEMOTH,	DHANTAT RATA COLID					
EE11	NEURAL NETWORK DESIGN	MARK BEALE	CENGAGE LEARNING					
EE12	POWER SYSTEMS-I	DR.H.P.INAMDAR	ELECTROTECH PUBLICATIONS					
		ROGER C.DUGAN, MARK F.						
	ELCTRICAL POWER SYSTEM QUALITY-3RD	MCGRANAGHAN,SURYA SANTOSO, H.WAYNE						
EE13	EDITION	BEATY	MCGRAW-HILL EDUCATION PVT LTD					
		DR.A.K.TANDAN, DR.A.SUBBARAO, PARAG						
EE14	CONTROL ENGINEERING	R.DESAI, DR.S.K.KULKARNI	DHANPAT RAI & SONS					
		K.GANAPATHY, PROF.V.NARAYANA,						
EE15	PROBLEM SOLVING TECHINQUES	B.SUBRAMANIAM	QUALITY CIRCLE FORUM OF INDIA(QCFI)					
	POWER SYSTEM OPERATION AND							
EE16	CONTROL	S.SIVANAGARAJU, G.SREENIVASAN	PEARSON					
EE17	PROBLEMS IN ELECTRICAL ENGINEERING	PROF.S.PARKER SMITH, N.N.PARKER SMITH	CBS PUBLISHERS & DISTRIBUTORS PVT LTD					
EE18	POWER SYSTEM-II	DR.H.P.INAMDAR	ELECTROTECH PUBLICATIONS					
EE10	ELECTRICAL TECHNOLOGY	M C NAIDH C VAMAVCHAIAH	TATA MCGRAW-HILL PUBLISHING COMPANY LTD					
EE19	ELECTRICAL TECHNOLOGY ELECTRICAL MEASUREMENTS AND	M.S.NAIDU, S.KAMAKSHAIAH	TATA MCGRAW-HILL PUBLISHING COMPANY LTD					
EE20	MEASURING INSTRUMENTS	E.W.GOLDING, F.C.WIDDIS	A.H.WHEELER &CO PVT LTD					
EE20	UTILISATION OF ELECTRICAL POWER	R.K.RAJPUT	LAXMI PUBLICATION LTD					
EE22	BASIC ELECTRICAL ENGINEERING-2ND EDIT		MCGRAW-HILL EDUCATION PVT LTD					
EE23	PROBLEMS IN OPERTIONS RESEARCH	P.K.GUPTA, MAN MOHAN	SULTAN CHAND & SONS					
EE24	WORD POWER QUIZ	SUJATA RAY	RUPA PUBLICATIONS					
EE25	INDUSTRIAL ELECTRONICS	G.K.MITHAL	KHANNA PUBLISHERS					
	DISCRETE MATHEMATICAL STRUCTURES							
	WITH APPLICATIONS TO COMPUTER							
EE26	SCIENCE	J.P.TREMBLAY, R.MANOHAR	MCGRAW-HILL INTERNATIONAL EDITIONS					
EE27	DISCRETE AND COMBINATORIAL MATHEMA	RALPHP.GRIMALDI, B.V.RAMANA	PEARSON EDUCATION					
	OPERATIONAL AMPLIFIERS AND LINEAR							
EE28	INTEGRATED CIRCUITS-3RD EDITION	ROBERT F.COUGHLIN, FREDERICK F.DRISCOLL	PRENTICE-HALL OF INDIA					
	MODERN CONTROL ENGINEERING-2ND							
EE29	EDITION PLOTEST IN A CE PROCESSING		PRENTICE-HALL OF INDIA					
EE30	DIGITAL IMAGE PROCESSING	RAFAEL C.GONZALEZ, RICHARD E.WOODS	PEARSON					
EE31	CONTROL SYSTEMS ENGINEERING	I J NAGRATH, M.GOPAL	NEW AGE INTERNATIONAL (P) PUBLISHERS					
EE32 EE33	ELECTRICAL POWER SYSTEM FUNDAMENTALS OF ELECTRICAL DRIVES	C.L.WADHWA GOPAL K.DUBEY	NEW AGE INTERNATIONAL(P) PUBLISHERS NAROSA PUBLISHING					
EE33	FUNDAMENTALS OF BIOCHEMICAL FUNDAMENTALS OF BIOCHEMICAL	OOFAL K.DUBE I	NAKOSA FUBLISHING					
EE34	ENGINEERING	AVN SWAMY	BS PUBLICATIONS					
EE35	PROGRAMMING IN ANSI C -2ND EDITION	E BALAGURUSAMY	TATA MCGRAW-HILL PUBLISHING COMPANY LTD					
EE36	JAVA/J2EE	B.N.R.EDDY	DREAMTECH PRESS					
EE37	A FIRST COURSE ON ELECTRICAL DRIVES	S.K.PILLAI	V.R.DAMODARAN WILEY EASTERN LTD					
EE38	ENGINEERING DRAWING	N.D.BHATT, V.M.PANCHAL, PRAMOD R.INGLE	CHAROTOR PUNLISHING HOUSE PVT.LTD					
EE39	ELECTRICAL POWER	DR.S.L.UPPAL	KHANNA PUBLISHERS					
EE40	500 SOLUTION OF PROBLEM IN ELECTRICAL	V.C.NATESAN	CBS PUBLISHERS & DISTRIBUTORS PVT LTD					
		S.K.HAJRA CHOUDHURY, S.K.BOSE, A.K.HAJRA						
EE41	ELEMENTS OF WORKSHOP TECHNOLOGY	CHOUDHURY, NIRJHAR ROY	MEDIA PROMOTERS & PUBLISHERS PVT LTD					
EE42	ELECTRONICS DEVICES AND CIRCUITS	S.SALIVAHANAN, N SURESH KUMAR	MCGRAW-HILL EDUCATION PVT LTD					
EE 42	POWER PLANT FAMILIARISATION	HAND BOOK	WHAMADA THERALLY BOWER OF COLOR					
EE43	VOLUME-1	HAND BOOK	VIJAYAWADA THERMAL POWER STATION					
EE44	POWER PLANT FAMILIARISATION	HAND BOOK	WHAVAWADA THEDMAL DOWED CTATION					
EE44	VOLUME-2 UNDERSTANDING POWER QUALITY	HAND BOOK	VIJAYAWADA THERMAL POWER STATION					
EE45	PROBLEMS	MATH H.J.BOLLEN	STANDARD PUBLISHERS DISTRIBUTORS					
EE45 EE46	ELECTRIC MACHINES-4TH EDITION	D.P KOTHARI, IJ NAGRATH	TATA MCGRAW-HILL EDUCATION PVT LTD					
LLTU	BASIC ELECTRICAL AND ELCTRONICS	D. ROTHING, & PROPERTY	TITTINGGIGT HILL EDUCATION I VI LID					
EE47	ENGINEERING-2ND EDITION	S.K.BHATTACHARYA	PEARSON					
EE48	ELECTRICAL MACHINES-I	U.A BAKSHI , M.V.BAKSHI	TECHINCAL PUBLICATIONS					
		_ ,						

EE 40	NETWORK ANALYSIS REVISED AND EDITION	ME WANTAL VENDURG	DE A DOOM BUDLA EDITION GEDANGEG BATELTED
EE49	NETWORK ANALYSIS -REVISED 3RD EDITION		PEARSON INDIA EDUCATION SERVICES PVT LTD
PP 50	EL ECEDICAL ACTACAMENTAL AND ACTACAME	S. KAMAKSHAIAH, PANNALA KRISHNA	A MARKET NA PROMATA BANKA KAMPAG MANAGE BANKA ME
EE50	ELECTRICAL MEASUREMENTS AND MEASUR	MURTHY, J.AMARNATH	I.K INTERNATIONAL PUBLISHING HOUSE PVT LYD
EE51	A.C.MACHINES PART-III		
	ELECTRONICS AND ELECTRICAL	va gyma.	
EE52	MEASUREMENTS AND INSTRUMENTATION	J.B.GUPTA	S.K.KATARIA & SONS
EE53	NETWORK ANALYSIS	K.SATYA PRASAD, S.SIVANAGARAJU	CENGAGE
	ELECTRICAL TECHNOLOGY (VOLUME 2) AC		
EE54	& DC MACHINES IN SI UNITS	B.L.THERAJA, A.K.THERAJA,S.G.TARNEKAR	S.CHAND & COMPANY LTD
	ELECTRICAL AND ELECTRONIC		DHANPAT RAI & CO PVT LTD EDUCATIONAL &
EE55	MEASUREMENTS & INSTRUMENTATION	A.K.SAWHNEY	TECHICAL PUBLISHERS
		U.M SWAMY, P.VIJAYA LAXMI, KL SAI	
EE56	ENGINEERING MATHEMATICS-I	PRASAD, M PHANI KRISHNA KISHORE	EXCEL BOOKS
	AUTOMATIC CONTROL SYSTEM-7TH		
EE57	EDITION	BENJAMI C.KUO	PRENTICE-HALL OF INDIA PVT LTD
	ELEMENTS OF ELECTROMAGNETICS- 3RD		
EE58	EDITION	MATTHEW N.O.SADIKU	OXFORD UNIVERSITY PRESS
	PRINCIPLAS OF ELECTROMAGNETICS- 4TH		
EE59	EDITION (INTERNATINAL VERSION)	MATTHEW N.O.SADIKU	OXFORD UNIVERSITY PRESS
	THEORY AND PERFORMANCE OF		S.K.KATARIA & SONS PUBLISHERS OF
EE60	ELECTRICAL MACHINES IN SI UNITS	J.B.GUPTA	ENGINEERING AND COMPUTER BOOKS
	LINEAR INTEGRATED CIRCUITS- 2ND		NEW AGE INTERNATIONAL LIMITES PUBLISHERS
EE61	EDITION	D.ROY CHOUDARY, SHAIL B.JAIN	KATSON BOOKS
			S.K.KATARIAR & SONS PUBLISHERS OF
EE62	POWER SYSTEM	J.B.GUPTA	ENGINEERING AND COMPUTER BOOKS
EE63	SWITCH GEAR AND PROTECTION	J.B.GUPTA	S.K.KATARIA & SONS
EE64	ENGINERRING	U.A BAKSHI , A.V.BAKSHI	TECHINCAL PUBLICATIONS
EE65	ELECTRICAL MACHINE DESIGN	A.K.SAWHNEY	DHANPATRAI & CO LTD
		A.CHAKRABARTHI, M.L SONI, P.V.GUPTA,	
EE66(1)	POWER SYSTEM ENGINEERING	U.S.BHATNAGAR	DHANPAT RAI & CO
LL00(1)	TO WELL STOTEM ENOUGH	A.CHAKRABARTHI, M.L SONI, P.V.GUPTA,	
EE66(2)	POWER SYSTEM ENGINEERING	U.S.BHATNAGAR	DHANPAT RAI & CO
EE00(2)	10 WER STSTEM ENGINEERING	A.CHAKRABARTHI, M.L SONI, P.V.GUPTA,	DIMINITI KING CO
EE66(3)	POWER SYSTEM ENGINEERING	U.S.BHATNAGAR	DHANPAT RAI & CO
EE00(3)	TOWER STSTEW ENGINEERING	A.CHAKRABARTHI, M.L SONI, P.V.GUPTA,	DHANI AT RAI & CO
EE66(4)	POWER SYSTEM ENGINEERING	U.S.BHATNAGAR	DHANPAT RAI & CO
EE67	ELECTRICAL MEASUREMENTS	MARTIN U REISSLAND	NEW AGE INTERNATIONAL(P) PUBLISHERS
EE07	ELECTRICAL MEASUREMENTS	BHAVESH BHALJA, R.P.MAHESHWARI, NILESH	NEW AGE INTERNATIONAL(F) FUBLISHERS
EE 60	DROTECTION AND SWITCHCEAR	G. CHOTHANI	OVEODD LIMINEDCITY DDECC
EE68	PROTECTION AND SWITCHGEAR FUNDAMENTALS OF ELECTRICAL	G. CHOTHAN	OXFORD UNIVERSITY PRESS
EE(0	ENGINEERING -4TH EDITION	A CHIEA O HILICADA HADOONI A CHEA O	DIJANDAT DAL 0 CO
EE69		ASHFAQ HUSAIN, HAROON ASHFAQ	DHANPAT RAI & CO
EE70	NETWORK ANALYSIS AND SYNTHESIS	UMESH SINHA	SATYA PRAKASHAN TECH INDIA PUBLICATIONS
FF71	UTILISATION OF ELECTRIC POWER- 2ND	NI NI GUDALANA DANANA	NEW ACE INTERNATIONAL (D) DUDI ICHED C
EE71	EDITION	N.V SURYANARAYANA	NEW AGE INTERNATIONAL(P) PUBLISHERS
	ELECTRICAL MACHINES IN S.I UNITS-6TH		
EE72	EDITION	ER.R.K.RAJPUT	LAXMI PUBLICATION LTD
EE73	ELECTRIC MACHINES-2ND EDITION	ASHFAQ HUSAIN	DHANPAT RAI & CO
	LINEAR INTEGRATED CIRCUITS- 4TH		
EE74	EDITION	D.ROY CHOUDARY, SHAIL B.JAIN	NEW AGE INTERNATIONAL(P) PUBLISHERS
EE75	LINEAR INTEGRATED CIRCUITS	D.ROY CHOUDARY, SHAIL B.JAIN	NEW AGE INTERNATIONAL(P) PUBLISHERS
	NETWORK FILTERS AND TRANSMISSION		
EE76(1)	LINES	DR.A.CHAKRABARTHI	DHANPAT RAI & CO
	NETWORK FILTERS AND TRANSMISSION		
EE76(2)	LINES	DR.A.CHAKRABARTHI	DHANPAT RAI & CO
	ELECTRICAL POWER SYSTEM ANALYSIS-		
EE77	2ND EDITION	DR.S.SIVANAGARAJU, B.V.RAMI REDDY	UNIVERSITY SCIENCE PRESS
	LABORATORY EXPERIMENTS ON		
EE78	ELECTRICAL MACHINES	C.K.CHANDA, A.CHAKRABARTI	DHANPAT RAI & CO
	LABVIEW GRAPHICAL PROGRAMMING -4TH		
EE70	I man remark and a second seco	GARY W. JOHNSON, RICHARD JENNINGS	TATA MCGRAW-HILL EDUCATION PVT LTD
EE79	EDITION	Gritti W. Form Bort, Richards JERTH 105	
EE/9	A GUIDE TO MATLAB FOR BEGINNERS AND	BRIAN R.HUNT, RONALD L.LIPSMAN,	
EE/9		•	CAMBRIDGE UNIVERSITY PRESS
	A GUIDE TO MATLAB FOR BEGINNERS AND	BRIAN R.HUNT, RONALD L.LIPSMAN,	
	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS	BRIAN R.HUNT, RONALD L.LIPSMAN,	
EE80	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG	CAMBRIDGE UNIVERSITY PRESS
EE80 EE81	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD.
EE80 EE81 EE82	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE SMITH	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD. PEARSON
EE80 EE81	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION NETWORK THEORY	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD.
EE80 EE81 EE82 EE83	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION NETWORK THEORY EXTRA HIGH VOLTAGE AC TRANSMISSION	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE SMITH JAGAN LAXMI NARAYANA	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD. PEARSON BS PUBLICATIONS
EE80 EE81 EE82 EE83 EE84	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION NETWORK THEORY EXTRA HIGH VOLTAGE AC TRANSMISSION ENGINEERING -4TH EDITION	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE SMITH JAGAN LAXMI NARAYANA RAKOSH DAS BEGAMUDRE	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD. PEARSON BS PUBLICATIONS NEW AGE INTERNATIONAL(P) PUBLISHERS
EE80 EE81 EE82 EE83	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION NETWORK THEORY EXTRA HIGH VOLTAGE AC TRANSMISSION	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE SMITH JAGAN LAXMI NARAYANA RAKOSH DAS BEGAMUDRE A.K.SAWHNEY, DR.A.CHAKRABARTI	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD. PEARSON BS PUBLICATIONS
EE80 EE81 EE82 EE83 EE84	A GUIDE TO MATLAB FOR BEGINNERS AND EXPERIENCED USERS POWER SYSTEM OPERATION AND CONTROL ELECTRICAL & ELECTRONICS TECHNOLOGY -9TH EDITION NETWORK THEORY EXTRA HIGH VOLTAGE AC TRANSMISSION ENGINEERING -4TH EDITION	BRIAN R.HUNT, RONALD L.LIPSMAN, JONATHAN M.ROSENBERG D.VIJAYA KUMAR JOHN HILEY, KEITH BROWN, IAN MCKENZIE SMITH JAGAN LAXMI NARAYANA RAKOSH DAS BEGAMUDRE	CAMBRIDGE UNIVERSITY PRESS SCITECH PUBLICATIONS(INDIA) PVT LTD. PEARSON BS PUBLICATIONS NEW AGE INTERNATIONAL(P) PUBLISHERS

S.NO	GATE BOOKS	PUBLICATION	
EE87	ELECTRICAL ENGINEERING	ACE ENGINERRING PUBLICATIONS	
	ELECTRICAL ENGINEERING GATE		
EE88	QUESTION BANK PREVIOUS YEAR	GATE FORUM ENGINERRING SUCCESS	
	ELECTRICAL ENGINEERING POWER		
EE89	ELCTRONICS	GATE FORUM ENGINERRING SUCCESS	

	ELECTRICAL ENGINEERING DIGITAL	
EE90	CIRCUITS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING ELECTRICAL	
EE91	MACHINES	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING-ENGINEERING	
EE92	MATHEMATICS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING	
EE93	MEASUREMENTS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING CIRCUITS &	
EE94	FIELDS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING (i)CONTROL	
EE95	SYSTEM (ii) SIGNAL & SYSTEMS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING POWER	
EE96	SYSTEMS	GATE FORUM ENGINERRING SUCCESS
	ELECTRICAL ENGINEERING ELECTRICAL	
EE97	AND ELECTRONIC MEASUREMENTS	ACE ENGINERRING PUBLICATIONS
	ELECTRICAL ENGINEERING POWER	
EE98	SYSTEMS VOLUME 1	ACE ENGINERRING PUBLICATIONS
	ELECTRICAL ENGINEERING 2018 SOLVED	
EE99	EXAMPLES	MADE EASY PUBLICATIONS
	ELECTRICAL ENGINEERING 1992-2012	
EE100	SOLVED PAPERS	G.K.PUBLICATIONS
	ELECTRICAL ENGINEERING POWER	
EE101	SYSTEMS VOLUME 2	ACE ENGINERRING PUBLICATIONS

S.NO	IEEE GENERALS - POWER & ENERGY MAG	DETAILS	PUBLISHERS
EE102	AN EXPANDING ROUTE OF CHOICES	VOLUME 20, NUMBER 2, MARCH/APRIL 2022	IEEE
EE103	THE FUTURE BALANCING ACT	VOLUME 19, NUMBER 6, NOVEMBER/DECEMBE	IEEE
	FIRE! COMBATING THE ADVANCING		
EE104	FLAMES	VOLUME 20, NUMBER 1, JANUARY/FEBRUARY	IEEE
EE105	RENEWABLES IN AUSTRALIA	VOLUME 19, NUMBER 5, SEPTEMBER/OCTOBER	IEEE
EE106	IEEE INDUSTRIAL ELECTRONICS MAGAZINE	VOLUME 15, NUMBER 4, DECEMBER 2021	IEEE
EE107	THE OBSTACLE IS THE WAY	AUTHOR- RYAN HOLIDAY	NEC FOR GLOBAL ASPIRANTS
S.NO	OBJECTIVE BOOKS	AUTHOR	PUBLISHERS
	THEORY, OBJECTIVE QUESTIONS WITH		
	DETAILED SOLUTUIONS IN ELECTRICAL		
EE108	FOR COMPETITIONS	SATISH K. KARNA , MRS,VIBHA KARNA	GALGOTIA PULICATIONS PVT LTD
	24 YEARS IAS/IPS PRELIMS 1995-2018 (TOPIC		
	WISE SOLVED PAPERS 1 &2) - 9TH MEGA		
EE109	EDITION		DISHA PUBLICATION
	IES-14 ELECTRICAL ENGINEERING PAPER-1	SUBJECTS EXPERTS OF ACE ENGINEERING	
EE110	1992-2013	ACADEMY	ACE ENGINEERING PUBLICATION
	IES-2013 UPSC ENGINEERING SERVICES		
	EXAMINATIONS FOR ELECTRICAL		
EE111	ENGINEERING		MADE EASY PUBLICATION
EE112	IES 2004 ELECTRICAL ENGINEERING PAPER-1		G.K PUBLICATIONS LTD
	ENGINEERING SERVICES EXAMINATION		
	1997 ELECTRICAL ENGINEERING OBJECTIVE		
EE113	TYPE PAPER-1		
-	ELECTRONICS & COMMUNICATION		
EE114	ENGINEERING ISRO EXAMINATIONS		MADE EASY PUBLICATION
EE115	GENERAL STUDIES FOR IES , DRDO & PSU'S	Y.V.GOPALA KRISHNA MURTHY	ACE ENGINEERING PUBLICATION



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [INBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

GVPW (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

EAPCET CODE

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

List of Open-Source Software

- Open CV
- Python 3.11.4, 3.11.3, 3.11.1
- Anaconda Windows
- R-4.3
- Weka
- Apache
- **XAMPP**
- **HTTP File Server**
- Apache Cocoon
- WireShark
- Blender
- **Pspice**
- Autoconf
- Dev C++
- Turbo C, C++
- GitHub
- Node.js
- Win runner
- Java IDE 8
- Red Hat Linux
- Draw.io
- Winbox

List of Licensed Software's

- Matlab R18 with 6 toolboxes
- Mentor graphics 130nm HEP1 & HEP2
- Xilinx Vivado system edition
- Oracle 11G
- Rational Rose 6.0
- Microsoft Volume Licencing for legal & Application Software's (50 software's)
 - Some of the prominent software's are
 - Windows Enterprise 8.1,10
 - SQL Server 2016,2017 SE
 - Windows Professional 7,8,10 software's
 - Microsoft Office Professional Plus 2013, 2016, 2019
 - Visual Studio Professional 2017, 2019
 - Windows Server 2016, 2019, 2022
 - M365 Apps for Enterprise

Kommadi, Madhurawada, Visakhapatnam - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) GVPW

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)



(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

SPORTS

Details of the Playground

S.No.	Name of the Court	No. of the Court	Measurement of the court
1.	Tennicoit	1	40ft*80ft
2.	Throwball	2	60ft*40ft
3.	Volleyball	2	18mt*9mt
4.	Basketball	1	28mt*15mt
5.	Ballbadminton	1	24mt*12mt
6.	Shuttle Badminton	3	44ft*20ft

List of sports and games equipment available

S.No	Sport & Game equipment	No. available
1.	Chess Boards	10
2.	Carrom Boards	10
3.	Table tennis Boards	02
4.	TT rackets	10
5.	Volleyballs	05
6.	Volleyball nets	04
7.	Throwballs	06
8.	Throwball nets	04
9.	Tennicoits	10
10.	Tennicoit nets	04
11.	Basket balls	03
12.	Ballbadminton bats	15
13.	Ballbadminton nets	02
14.	Shuttle bats	50
15.	Shuttle box	12
16.	Skipping ropes	10
17.	Iron roller	01

Gym Equipment

1.	Motorised Treadmill	01
2.	Home Gym	02
3.	Stepper heavy	01
4.	Spin bike	01
5.	Twister double	01
6.	Air bike	01
7.	Recumbent bike	01
8.	Cross trainer	01
9.	Ab excerciser	01
10.	Dumbell set	30kgs

KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026]

[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026] (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

EAPCET

PHOTOS OF THE SPORTS & GYM EQUIPMENTS





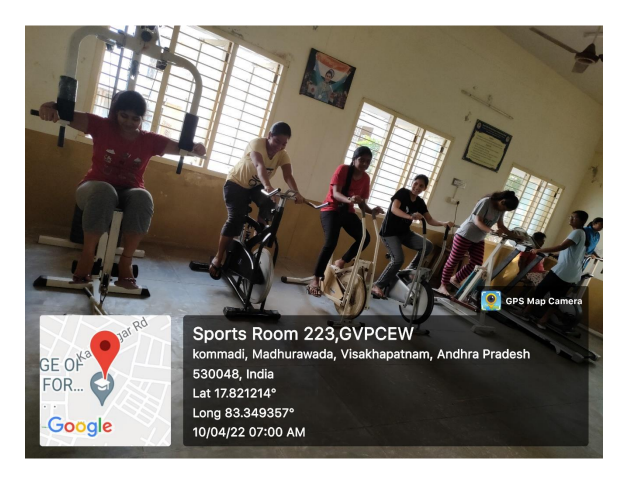
KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

EAPCET

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)





S.No.											Tatal months
	Name of the Staff	Gender	D.O.B	Designation/Posit	Department	Oualifica	Nature of	Pay Level	Total Experience	No. of years in the college/institute	Total number of Resarch
				ion Designation/Posit		tion	Appointment			conege/institute	Publication
1	Dr. P S Avadhani	Male	10-07-1958	Senior Professor	Computer Science and Engineering-CSE	PhD	Regular	VI Pay Scale	35 years	1 year	5
	Dr. P V S Lakshmi Jagadamba	Female	04-06-1974	Professor	Computer Science and Engineering-CSE	PhD	Regular	VI Pay Scale	24 years	6 years 6 months	5
	Dr NB Venkateswarlu	Male	15-07-1963	Professor	Computer Science and Engineering-CSE	PhD	Regular	VI Pay Scale	34 years	8 years	0
4	Dr. N. Sharmili	Female	16-04-1980	Associate Professor	Computer Science and Engineering-CSE	PhD	Regular	VI Pay Scale	15 years	6 years	18
5	Sumahasan Singupuram	Male	10-07-1983	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	17 years	13 years	7
	Udaya Kumar Addanki	Male	05-06-1987	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	12 years	12 years	8
7	Dr.V.Lakshmana rao	Male	08-06-1983	Assistant Professor	Computer Science and Engineering-CSE	PhD	Regular	VI Pay Scale	14 years	11Years 5months	7
8	Kinjal Goswami	Female	28-11-1995	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	2 years 4 months	2 years 4 months	0
9	Kona Venkata Sai Mounica	Female	30-03-1996	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	2 years 4 months	2 years 4 months	0
	G Sankara Rao	Male	04-05-1984	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	12 years	10 years	5
11	Dasari indu	Female	29-03-1992	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	8 years	8 years	2
12	Rohini Kancharapu	Female	31-08-1985	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	14 years	11 years	6
	M Aswini	Female	04-03-1991	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	8 years	2 months	0
14	Purijala Krishna Priha	Female	08-06-1999	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	4 Months	4 Months	0
	suneetha Kandepi	Female	29-08-1982	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	13 Yrs 11 Months	13 Yrs 11 Months	2
16	Y sowmya	Female	29-11-1991	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	7 Years	7 Years	2
	V Gowthami Annapurna	Female	05-08-1988	Assistant Professor	Computer Science and Engineering-CSE	PG	Regular	VI Pay Scale	4 years	4 years	1
18	M.R.K. Krishna Rao	Male	15-07-1966	Professor	Computer Science and Engineering-CSE-AIML	PhD	Regular	VI Pay Scale	35 years	2 years and 6 months	0
	Dr. Dwiti Krishna Bebarta	Male	10-06-1973	Associate Professor	Computer Science and Engineering-CSE-AIML	PhD	Regular	VI Pay Scale	20 years	6 years	6
_	Hanumanthu Gouthami	Female	10-10-1990		Computer Science and Engineering-CSE-AIML	PG	Regular	VI Pay Scale	2 years	6 months	0
	Dr Purushotam Naidu Karri	Male	07-07-1985	Assistant Professor	Computer Science and Engineering-CSE-AIML	PhD	Regular	VI Pay Scale	15 years	12 years	9
	D Balasanthoshimata	Female	05-08-1990	Assistant Professor	Computer Science and Engineering-CSE-AIML	PG	Regular	VI Pay Scale	5 years	9 months	0
	Potnuru Siva	Male	02-07-1989	Assistant Professor	Computer Science and Engineering CSE-AIML	PG	Regular	VI Pay Scale	8.4 Years	7 months	0
	Srinivas C	Male	21-07-1970		Information Technology - IT	PG	Regular	VI Pay Scale	28 years	15 years	1
	Dr. M. Bhanu Sridhar	Male	09-05-1975	Associate Professor	Information Technology - IT	PhD	Regular	VI Pay Scale	18 years	9 years	13
		Male	09-05-1975	Assistant Professor		PG					
26	Appajee Guruvu P. Prasanna Kumari	Female	12-08-1996	Assistant Professor	Information Technology - IT	PG	Regular	VI Pay Scale	13 years	13 years	0
	R Prasanna Kumari	Female	18-05-1988		Information Technology - IT	PG	Regular	VI Pay Scale	2 years	1 years	0
	Marada Deepthi	Female Male		Assistant Professor	Information Technology - IT		Regular	VI Pay Scale	11 years	8.5 years	0
	G Tirupati		06-06-1978 22-05-1964	Assistant Professor Assistant Professor	Information Technology - IT Information Technology - IT	PG PG	Regular	VI Pay Scale VI Pay Scale	17 years	15 years	2
	Sridevi Polapragada	Female					Regular		18 years	14 years	
	VVD Prasad Challuri	Male	10-11-1986	Assistant Professor	Information Technology - IT	PG	Regular	VI Pay Scale	10 years	10 years	3
32	R Sridevi	Female	22-04-1984	Assistant Professor	Information Technology - IT	PG	Regular	VI Pay Scale	15 years	15 years	1
2.5	De Douandes C	Mala	45.05.40==	Associate C f	Classical and Classes 5-5-5-5-5-5-5-5	DED.	Decides	M. Dav. C I .	20	Euron	
	Dr. Devendra Potnuru	Male		Associate Professor	Electrical and Electronics Engineering - EEE	PhD	Regular	VI Pay Scale	20 years	5 years	10
	Dr R V S Lakshmi Kumari	Female	30-08-1973	Associate Professor	Electrical and Electronics Engineering - EEE	PhD	Regular	VI Pay Scale	27 years	5 years	4
	Pothumahanty Sai jyothi	Female	09-05-1996	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	3 years 6 months	10 months	0
	Botta Kusuma Kumari	Female	18-10-1992	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	2 months	2 months	0
	Srinivasa Rao Allam	Male	25-05-1986	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	11 years	11 years	0
	Hemalatha Pothuraju	Female	10-08-1991	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	7.9 Years	7.9 Years	0
39	Krishna molli	Male	08-03-1987	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	10 years	10 years	6
	V Sree Vidhya	Female	23-08-1985	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	10 yrs	8 yrs	2
	Dr A.S.V. Vijaya Lakshmi	Female	25-05-1981	Assistant Professor	Electrical and Electronics Engineering - EEE	PhD	Regular	VI Pay Scale	16 years	14 years	3
42	Yenni Ramu	Male	09-06-1989	Assistant Professor	Electrical and Electronics Engineering - EEE	PG	Regular	VI Pay Scale	8 years	7 years	0
		T	1	1			T		I	I	
	Dr.Raj Kumar Goswami	Male	01-12-1964	Principal	Electronics and Communication Engineering - E		Regular	VI Pay Scale	31 years	2 years 6 months	0
	Dr.B Vijayalakshmi						regulai				
		Female	17-08-1970		Electronics and Communication Engineering - E	PhD	Regular	VI Pay Scale	19 years	14 years	14
45	Dr.P.M.K.Prasad	Male	17-08-1970 12-06-1970		Electronics and Communication Engineering - Ed Electronics and Communication Engineering - Ed	PhD PhD		VI Pay Scale VI Pay Scale			7
			17-08-1970	Associate Professor	Electronics and Communication Engineering - E	PhD PhD	Regular	VI Pay Scale	19 years	14 years	
45 46	Dr.P.M.K.Prasad	Male	17-08-1970 12-06-1970	Associate Professor Associate Professor	Electronics and Communication Engineering - Ed Electronics and Communication Engineering - Ed	PhD PhD PhD	Regular Regular	VI Pay Scale VI Pay Scale	19 years 28 years	14 years 5 years 7 months	7
45 46 47	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa	Male Male	17-08-1970 12-06-1970 07-10-1984	Associate Professor Associate Professor Associate Professor	Electronics and Communication Engineering - El Electronics and Communication Engineering - El Electronics and Communication Engineering - El	PhD PhD PhD PhD	Regular Regular Regular	VI Pay Scale VI Pay Scale VI Pay Scale	19 years 28 years 14 years	14 years 5 years 7 months 14 years	7 11
45 46 47 48	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti	Male Male Male	17-08-1970 12-06-1970 07-10-1984 31-08-1987	Associate Professor Associate Professor Associate Professor Associate Professor	Electronics and Communication Engineering - El Electronics and Communication Engineering - El Electronics and Communication Engineering - El Electronics and Communication Engineering - El	PhD PhD PhD PhD PhD	Regular Regular Regular Regular	VI Pay Scale VI Pay Scale VI Pay Scale VI Pay Scale	19 years 28 years 14 years 10 years	14 years 5 years 7 months 14 years 6 years	7 11 5
45 46 47 48 49	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari	Male Male Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983	Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - ELE Electronics and Communication	PhD PhD PhD PhD PhD PG	Regular Regular Regular Regular Regular	VI Pay Scale VI Pay Scale VI Pay Scale VI Pay Scale VI Pay Scale	19 years 28 years 14 years 10 years 15 years	14 years 5 years 7 months 14 years 6 years 12 years	7 11 5 6
45 46 47 48 49 50	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S.Renuka Devi	Male Male Male Female Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977	Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Assistant Professor	Electronics and Communication Engineering - El Electronics and Communication Engineering - El	PhD PhD PhD PhD PG PG	Regular Regular Regular Regular Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years	7 11 5 6
45 46 47 48 49 50 51	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S.Renuka Devi G.P.S. Prashanthi	Male Male Male Female Female Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977 10-03-1990	Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor	Electronics and Communication Engineering - El Electronics and Communication Engineering - El	PhD PhD PhD PhD PhD PG PG PG	Regular Regular Regular Regular Regular Regular Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months	7 11 5 6 1
45 46 47 48 49 50 51 52	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S.Renuka Devi G.P.S. Prashanthi P V K Chaitanya	Male Male Male Female Female Female Male	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977 10-03-1990 02-08-1987	Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Electronics and Communication Engineering - E- lectronics and Communication Engineering - E- Electronics and Communication Engineering - E-	PhD PhD PhD PhD PG PG PG PG PG	Regular Regular Regular Regular Regular Regular Regular Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months 13 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years	7 11 5 6 1 5
45 46 47 48 49 50 51 52 53 54	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S.Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada	Male Male Male Female Female Female Male Female Male Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1973 10-03-1990 02-08-1987 09-05-1990 10-06-1986 28-04-1986	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - E- lectronics and Communication Engineering - E- Electronics and Communication Engineering - E-	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 9 months 7 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 12 years 12 years 12 years	7 11 5 6 1 5 4 1 1
45 46 47 48 49 50 51 52 53 54 55	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dilep Bhumireddi Sarika Lankada R JALAJA	Male Male Male Female Female Female Male Female Male Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977 10-03-1990 02-08-1987 09-05-1990 10-06-1986 28-04-1986 23-12-1987	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 9 months 7 years 16 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 9 months 5 years	7 11 5 6 1 5 4 1 1 1 2
45 46 47 48 49 50 51 52 53 54 55 56	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.V.S.Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada	Male Male Male Female Female Female Male Female Male Female Male Female Female Female Female Female Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1987 10-03-1990 02-08-1987 09-05-1990 10-06-1986 28-04-1986 23-12-1987 06-08-1994	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 11 years 12 years 17 years 16 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 12 years 9 years 9 months 5 years 12 years 9 years 9 years	7 11 5 6 1 5 4 1 1 1 2
45 46 47 48 49 50 51 52 53 54 55 56	Dr.P.M. Prasad Ventata A N Bavi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dilepe Bhumireddi Sarika Lankada R IALAIA M Hemlata Korla Aishwarya	Male Male Male Female Female Female Male Female Male Female Male Female Male Female Female Female Female Female Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977 10-03-1990 02-08-1987 09-05-1990 10-06-1986 28-04-1986 23-12-1987 06-08-1994	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 9 months 7 years 12 years 12 years 14 years 17 years 18 years 19 years 19 years 10 years 10 years 10 years	14 years 5 years 7 months 14 years 6 years 12 years 12 years 14 years 19 years 4 months 5 years 11 years 9 months 5 years 9 years 9 years 9 years 3 months 3 months	7 11 5 6 1 5 4 1 1 1 2
45 46 47 48 49 50 51 52 53 54 55 56 57	Dr.P.M.R.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S.Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R.IALAIA M Hemilata Korla Alishwarya V Rama Gowri Bobbili	Male Male Male Male Female Female Female Male Female Male Female Female Female Female Female Female Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1983 12-07-1987 10-03-1990 02-08-1987 09-05-1990 10-06-1986 28-04-1986 23-12-1987 06-08-1994 05-06-2000 06-07-1988	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 11 years 12 years 17 years 16 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 12 years 9 years 9 months 5 years 12 years 9 years 9 years	7 11 5 6 1 1 1 1 1 2 0 0
45 46 47 48 49 50 51 52 53 54 55 56 57 58	Dr.P.M.K.Prasad Venkata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S. Renuka Devi G.P.S. Prashanthi P. V. Chaitanya Nagireddi Roopavathi P. V. Dieng Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alshwarya V Rama Gowri Bobbili N V Maheswara Rao	Male Male Male Male Female Female Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1983 12-07-1983 12-07-1983 12-07-1983 12-08-1987 09-05-1987 09-05-1986 28-04-1986 23-12-1987 06-08-1994 05-06-2000 06-07-1988 30-08-1983	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17,5 years 17,5 years 11 years 9 months 13 years 11 years 12 years 14 years 16 years 19 years 18 years 18 years 19 years 18 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 12 years 12 years 12 years 13 years 17 years 9 years 7 years 9 months 18 months 7 months 11 years	7 111 5 6 1 1 5 4 1 1 1 2 0 0
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	Dr.P.M.K.Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari M.S.S.Renuka Devi G.P.S. Prashanthi P V Kinlannya N Konlannya N Konlannya N Konlannya N Konlannya N Konlannya V Kinlannya V Kinlannya V Kinlannya V Kinlannya V Kinlannya V Kinlannya N Hemitat Korla Alshwarya V Rama Gowri Bobbili N V Maheswara Ro Chimata Sirisha	Male Male Male Male Female Female Female Male Female Male Female	17-08-1970 12-06-1970 12-06-1970 07-10-1983 31-08-1987 12-07-1983 12-07-1973 10-03-1990 02-08-1987 02-08-1987 06-08-1984 05-06-2000 06-07-1988 30-08-1983 31-08-1983	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Engineering	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17,5 years 17,5 years 19 years 9 months 13 years 11 years 16 years 16 years 18 years 18 years 18 years 197 4 months 8.5 years 18 years 14 years	14 years	7 11 5 6 1 5 4 1 1 1 2 0 0 0 1 2 6
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60	Dr.P.M.K.Prasad Verhata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S. Renuka Devi G.P.S. Prashanthi P.W. K. Chaitanya Nagireddi Roopavathi P.V Dileep Bhumireddi Sarika Lankada R. JALAJA M Hemlata Korla Alshwarya V Rama Gowni Bobbili N.Y. Maneswara Rao Chimata Sirisha Lalshmit Barla	Male Male Male Male Male Female Female Female Male Female Male Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1933 12-07-1977 10-03-1990 07-10-1986 07-1979 09-05-1990 10-06-1986 23-12-1987 06-08-1994 05-06-2000 06-07-1988 30-08-1983 30-08-1983 05-12-1978	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 11 years 14 years 16 years 18 years 19 years 18 years 18 years 18 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 12 years 12 years 13 years 12 years 12 years 13 years 13 months 7 months 11 years 13 years 13 years	7 11 5 6 1 1 5 4 1 1 1 2 0 0 1 1 2 2 0 2 2
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Dr.P.M.K.Prasad Ventata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V K Chatanya Nagireddi Roopavathi P V Dilepe Bhumireddi Sarika Lankada R IALAJA M Hemlata Korla Aishwarya V Rama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lalashmi Barla Dinya Sathi Balaga	Male Male Male Male Female Female Female Female Female Male Female Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1983 12-07-1977 10-03-1990 02-08-1987 09-05-1990 10-06-1986 23-04-1986 23-12-1987 05-06-2000 06-07-1988 30-08-1987 21-06-1983	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering : Electronics and Commun	PhD PhD PhD PhD PG	Regular	W Pay Scale VI Pay Scale	19 years 28 years 14 years 10 years 15 years 17,5 years 17,5 years 17,5 years 19 years 9 months 13 years 11 years 9 months 14 years 15 years 14 years 14 years 14 years 15 years 16 years 17,5 years 17,5 years 18 years 19,7 years 19,9 years 19,	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 9 years 9 months 3 months 7 months 11 years 12 years 9 months 12 years 9 months 7 months 13 years 12 years 12 years	7 11 5 6 6 1 1 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59 60 61 62	Dr.P.M.K.Prasad Verhata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S. Renuka Devi G.P.S. Prashanthi P.W. K. Chaitanya Nagireddi Roopavathi P.V Dileep Bhumireddi Sarika Lankada R. JALAJA M Hemlata Korla Alshwarya V Rama Gowni Bobbili N.Y. Maneswara Rao Chimata Sirisha Lalshmit Barla	Male Male Male Male Male Female Female Female Male Female Male Female Male Female	17-08-1970 12-06-1970 07-10-1984 31-08-1987 12-07-1933 12-07-1977 10-03-1990 07-10-1986 07-1979 09-05-1990 10-06-1986 23-12-1987 06-08-1994 05-06-2000 06-07-1988 30-08-1983 30-08-1983 05-12-1978	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 11 years 14 years 16 years 18 years 19 years 18 years 18 years 18 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 12 years 12 years 13 years 12 years 12 years 13 years 13 months 7 months 11 years 13 years 13 years	7 11 5 6 1 1 5 4 1 1 1 2 0 0 1 1 2 2 0 2 2
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Dr.P.M.K.Prasad Venkata A N Raw Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V Chaitanya Nagireddi Roopavathi P V Dilege Bhumireddi Sarika Lainkada R.JALAJA M Hemlata Korfa Alishwarya V Rama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Laikshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi	Male Male Male Female Female Female Female Male Female Male Female Female Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	17.08-1970 12.06-1970 77-10-1984 31.08-1987 12.07-1938 12.07-1937 10.03-1990 10.05-1990 23.12-1997 10.05-1998 23.12-1997 10.05-1988 30.05-1998 30.05-1998 30.05-1998 30.05-1998 30.05-1998 31.05-1998 31.05-1998 31.05-1998	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 12 years 14 years 18 years 18 years 19r 4 months 3 months 3 months 18 years 14 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 13 months 1 months 11 years 13 years 13 years 13 years 11 years 11 years	7 11 5 6 1 1 5 4 1 1 1 2 0 0 1 1 2 6 2 6 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Dr.P.M. Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari M. Sh. Senuka Devi G.P.S. Prashanthi P. Voltaraya Nagireddi Roopavathi P. Voltaraya Varia Lakahada R.JALAJA M Hemilata Gowri Bobbili N. V Maheswara Rao Chimata Sirisha Lakshmi Barla Divaya Sathi Balaga Sunii Kumar Reyyi Dr.G. Sudheer	Male Male Male Male Female Female Female Male Female Male Female Male Female Female Female Female Female Female Female Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 19 years 9 months 13 years 11 years 16 years 16 years 16 years 18 years 19 years 19 years 11 years 11 years 11 years 14 years	14 years Syears 7 months 14 years 6 years 12 years 15 years 15 years 19 years 4 months 11 years 11 years 12 years 12 years 12 years 9 years 12 years 9 months 3 months 7 months 11 years 12 years 12 years 11 years 11 years 12 years 12 years 13 years 15 years 15 years 16 years	7 11 5 6 6 1 1 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65	Dr.P.M.K.Prasad Verheata A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M.S. Senuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Diese phumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Akishwarya V Rama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr.G. Sudheer	Male Male Male Female Female Female Female Male Female Male Female Female Female Female Female Female Female Female Female Male Male Male Male Male Male Male M	17.08-1970 12.06-1970 77-10-1984 31.08-1987 12.07-1938 12.07-1937 10.03-1990 10.05-1990 23.12-1997 10.05-1998 23.12-1997 10.05-1988 30.05-1998 30.05-1998 30.05-1998 30.05-1998 30.05-1998 31.05-1998 31.05-1998 31.05-1998	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 9 years 9 months 13 years 11 years 11 years 12 years 14 years 18 years 18 years 19r 4 months 3 months 3 months 18 years 14 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 13 months 1 months 11 years 13 years 13 years 13 years 11 years 11 years	7 11 5 6 1 1 5 4 1 1 1 2 0 0 1 1 2 6 2 6 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
45 46 47 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65	Dr.P.M. Prasad Venkata A N Ravi Kumar Dwa Ganesh Laveti M Mani Kumari M. Sh. Senuka Devi G.P.S. Prashanthi P. Voltaraya Nagireddi Roopavathi P. Voltaraya Varia Lakahada R.JALAJA M Hemilata Gowri Bobbili N. V Maheswara Rao Chimata Sirisha Lakshmi Barla Divaya Sathi Balaga Sunii Kumar Reyyi Dr.G. Sudheer	Male Male Male Male Female Female Female Male Female Male Female Male Female Female Female Female Female Female Female Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1986 12:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988 13:08-1988	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 19 years 9 months 13 years 11 years 16 years 16 years 16 years 18 years 19 years 19 years 11 years 11 years 11 years 14 years	14 years Syears 7 months 14 years 6 years 12 years 15 years 15 years 19 years 4 months 11 years 11 years 12 years 12 years 12 years 9 years 12 years 9 months 3 months 7 months 11 years 12 years 12 years 11 years 11 years 12 years 12 years 13 years 15 years 15 years 16 years	7 11 5 6 11 15 11 11 12 0 0 11 2 6 6 2 0 0 15
45 46 47 48 49 50 51 52 53 53 55 56 57 57 58 60 61 62 63 64 65 66 66	Dr.P.M.K.Prasad Verheata A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M.S. Senuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Diese phumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Akishwarya V Rama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr.G. Sudheer	Male Male Male Male Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 17:01-1984 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1987 10:03-1990 10:06-1986 12:06-1983 12:06-1983 13:08-1983 13:08-1983 13:08-1984	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 17.5 years 11 years 9 months 17 years 11 years 11 years 11 years 12 years 14 years 19 years 14 years 18 years 18 years 14 years 14 years 15 years 17 years 18 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 9 years 4 months 5 years 12 years 9 years 12 years 12 years 12 years 13 years 13 months 11 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years	7
45 46 47 47 48 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 67 67 68	Dr.P.M.K.Prasad Venkata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V Chaitanya Nagireddi Roopavathi P V Dilege Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alishwarya V Rama Gowri Bobbil N V Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr.K.L Sai Prasad K Valli Sri Krishna Veni Dr R Neelima Dr R Neelima	Male Male Male Male Female Female Female Female Female Female Male Female Male Female Female Male Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	17.08-1970 12.06-1970 12.06-1970 17.01-1984 13.08-1987 12.07-1933 12.07-1933 12.07-1937 19.05-1990 19.05-1990 19.05-1990 19.05-1993 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1989 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 15 years 9 years 9 months 13 years 11 years 9 months 7 years 16 years 12 years 14 years 15 years 14 years 17,5 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 9 months 5 years 12 years 9 months 7 months 11 years 13 years 15 years 15 years 15 years 15 years 15 years 16 years 16 years 18 years	7
45 46 47 47 48 48 49 50 51 52 53 54 55 56 60 61 62 63 64 65 66 67 67 68	Dr.P.M.K.Prasad Vernlata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S.Renuka Devi G.P.S. Prashanthi G.P.S. Prashanthi P.Y. K Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi P.Y. Dileep Bhumireddi Sarika Lankada R. JALJAJ M. Hemilata Korla Alshwarya V. Rama Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lalshmi Barla Divya Sathi Balaga Sunii Kumar Reyyi Dr.G. Sudheer Dr.K.L. Sai Prasad V.K.L. Sai Prasad V.R. Senio Prasad V.R. Neel	Male Male Male Male Female Female Female Female Female Female Male Female Male Female Female Male Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	17.08.1970 17.08.1970 17.01.1984 13.08.1987 13.08.1987 12.07.1933 12.07.1933 12.07.1937 10.03.19990 10.05.1980	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 15 years 15 years 9 years 9 months 13 years 11 years 9 months 7 years 16 years 12 years 14 years 15 years 14 years 17,5 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 9 months 5 years 12 years 9 months 7 months 11 years 13 years 15 years 15 years 15 years 15 years 15 years 16 years 16 years 18 years	7
45 46 46 47 48 49 49 50 50 51 51 55 56 66 66 66 66 67 66 69 66 69 66 66 47 66 66 66 66 66 66 66 66 66 66 66 66 66	Dr.P.M.K.Prasad Venkata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V Chaitanya Nagireddi Roopavathi P V Dilege Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alishwarya V Rama Gowri Bobbil N V Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr.K.L Sai Prasad K Valli Sri Krishna Veni Dr R Neelima Dr R Neelima	Male Male Male Male Male Female Female Female Female Female Female Male Female Male Female Male Female	17.08-1970 12.06-1970 12.06-1970 17.01-1984 13.08-1987 12.07-1933 12.07-1933 12.07-1937 19.05-1990 19.05-1990 19.05-1990 19.05-1993 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1989 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988 10.05-1988	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17,5 years 17,5 years 19 years 9 months 13 years 11 years 9 months 14 years 16 years 14 years 15 years 11 years 11 years 11 years 11 years 11 years 11 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 9 years 12 years 9 years 12 years 9 years 12 years 13 years 11 years 13 months 11 years 13 years 14 years 15 years 15 years 16 years 17 months 18 years 19 months 19 wears 19 wears 19 wears 19 wears 19 wears 19 years	7 11 15 6 6 1 1 5 4 1 1 1 2 0 0 1 2 6 6 2 2 0 0 1 15 7 0 0 1 8 8
45 46 46 47 48 49 50 50 51 51 52 52 53 53 54 65 66 66 66 67 67 68 86 69 70 70 68 86 69 77 66 88 69 77 60 68 66 66 77 70 67 68 68 69 77 70 68 87 70 70 70 70 70 70 70 70 70 70 70 70 70	Dr.P.M.K.Prasad Vernlata A N Rawi Kumar Dwa Ganesh Laveti M Mani Kumari G.P.S. Prashanthi G.P.S. Prashanthi P.Y. K Chaitanya Nagireddi Roopavathi Sarika Lankada R.JALJIA M Hemlata R.JALJIA M Hemlata N J Maheswara Rao Chimata Sirikha Lakshmi Barla Divya Sathi Balaga Sunii Kumar Revyi Dr.G. Sudheer Dr.K. Sai Prasad K.Valli Sri Krishn Veni Dr. R Neelina Dr. R Neelina Dr. A Rameswara Rao Dr. R Neelina	Male Male Male Male Female Female Female Female Female Female Male Female Female Female Female Female Female Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 13:08-1984	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 19 years 9 months 13 years 11 years 16 years 16 years 16 years 18 years 11 years 11 years 11 years 11 years 12 years 14 years 14 years 14 years 14 years 14 years 14 years 15 years 14 years 15 years 14 years 15 years 16 years 17 years 18 years 18 years 19 years	14 years	7
45 46 46 47 47 48 49 49 50 0 50 51 51 52 53 3 54 4 56 66 66 67 67 68 8 69 9 70 71 71	Dr.P.M.K.Prasad Verhasta A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M.S. Senuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alshwarya V Sana Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lalshmi Barla Dinya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr. K. Sai Prasad K.Vall IS Prasad K.Vall R. Selima Dr. A Kameswara Rao Vepa S S V Durga Prakash Dr LA Sameswara Rao	Male Male Male Male Female Female Female Female Female Female Male Female Female Male Female Male Female Male Female Male Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1985 12:07-1985 12:07-1985 12:07-1985 12:07-1985 13:08-1984 12:07-1985 13:08-1984 12:07-1985 13:08-1984 12:07-1985 13:08-1984 12:08-1983 13:08-1984 12:08-1983 13:08-1984 12:08-1983 13:08-1985	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 17.5 years 11 years 9 months 7 years 11 years 11 years 12 years 14 years 19 years 19 years 19 years 11 years 11 years 12 years 12 years 12 years 14 years 15 years 14 years 15 years 14 years 15 years 17 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 11 years 9 years 4 months 5 years 12 years 9 months 3 months 7 months 11 years 12 years 12 years 14 years 15 years 16 years 17 years 18 years 19 months 11 years 19 months 11 years 11 years 11 years 11 years 11 years 15 years 15 years 15 years 17 years 18 years 19 years	7 11 1 5 6 6 1 1 1 5 5 6 6 1 1 1 1 1 2 2 0 0 1 1 1 2 2 6 6 2 2 2 0 0 1 1 1 5 7 7 0 0 1 1 1 8 8 1 1 7 7
45 46 46 47 47 48 49 50 51 15 15 15 15 15 15 15 15 15 15 15 15	Dr.P.M.K.Prasad Verhasta A Navi Kumar Owa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Kinga Barika Landada Ri ALAJA M Hemlata Korla Alshwarya V Rama Gowri Bobbil N V Maheswara Rao Chimata Sirisha Lakshmi Barla Dinya Sath Balaga Sunii Kumar Reyyi Dr. G. Sudheer Dr. K L Sai Prasad V Kalli Sri Krishna Venli Dr R Neelima Dr R Neelima Dr A Kameswara Rao Vepa S S V Durga Prakash Botta Bharathi Dot. T Poorna Kantha	Male Male Male Male Female Female Female Female Female Female Male Female Female Male Female Male Female Male Female Male Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 13:08-1984 13:08-1984 13:08-1984 13:08-1984 13:08-1984 13:08-1984 13:08-1984 14:08-1988 13:08-1984 15:07-1988 13:08-1984 15:07-1988 15:07-1988 16:08-1984	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17,5 years 17,5 years 11 years 9 months 13 years 11 years 16 years 18 years 18 years 14 years 14 years 14 years 14 years 14 years 14 years 15 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 15 years 18,5 years 18,5 years 18,5 years 19,7 years 19,7 years 11,7 years 11,7 years 11,7 years 11,7 years 11,7 years 12,7 years 13,7 years 14,7 years 15,7 years 18,5 years 20,7 years 21,7 years 21,7 years 21,7 years 22,7 years 23,7 years 24,7 years 26,7 years 27,7 years 28,7 years 29,7 years 29,7 years 20,7 years 21,7 years	14 years 5 years 7 months 12 years 6 years 12 years 15 years 7 months 11 years 11 years 9 months 11 years 12 years 9 years 12 years 9 months 7 months 11 years 12 years 12 years 14 years 15 years 16 years 17 months 18 months 19 months 19 months 19 months 19 months 10 months 10 months 11 years 11 years 11 years 12 years 11 years 15 years 16 years 17 years 18 years 19 months 18 months 19 months 1	7 111 5 6 6 11 15 11 11 12 00 11 12 20 00 11 12 20 00 11 12 10 11 11 11 11 11 11 11 11 11 11 11 11
45 46 46 47 47 48 48 49 49 500 501 51 52 53 54 56 57 75 56 60 61 62 63 63 66 66 67 70 71 72 73 73 73	Dr.P.M.K.Prasad Verheata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari Jawa Sh.S. Renuka Devi G.P.S. Prashanthi P.Y. K. Chaitanya Nagireddi Roopavathi Y. Dileep Bhumireddi Sarika Lankada R. JALAIA M Hemlata Korla Alshwarya V. Rama Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lalshhmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudheer Dr. K. Sai Prasad K. Valli Sir Krishna Veni Dr. R. Neelima Dr. A Kameswara Rao Dr. A Sameswara Rao Dr. Saneswara Rao Dr. Suga Prakash Botta Bharathi Dr. T. Poorno Kantha Bor. Susenska Annamared	Male Male Male Male Male Female Female Female Female Male Female Male Female Male Female Male Female Male Female Male Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1987 10:03-1990 10:05-1980	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD PhD PhD PhD PhD PhD PG	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 17.5 years 11 years 9 months 7 years 16 years 11 years 11 years 18 years 19 years 19 years 19 years 19 years 11 years 19 years 19 years 19 years 19 years 11 years 11 years 12 years 14 years 14 years 14 years 15 years 14 years 17 years 18 years 19 years 10 years 10 years 11 years 12 years 13 years 14 years 15 years 18 years 18 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 4 months 11 years 11 years 9 months 11 years 12 years 13 months 11 years 13 years 15 years 15 years 16 years 17 months 16 years 17 years 18 years 19 years 19 years 19 years 19 years 10 years 10 years 10 years 10 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 10 years 11 years	7
45 466 447 477 488 499 499 499 499 499 499 499 499 499	Dr.P.M.K.Prasad Venkata A N Rawi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka Devi G.P.S. Prashanthi P V Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lainkada R.JALAJA M Hemlata Korfa Alishwarya V Rama Gowri Bobbii N V Maheswara Rao Chimata Sirisha Laikshmi Barla Divya Sathi Balaga Sunil Kumar Reyyi Dr. G. Sudheer Dr. K. Sai Prasad K. Valli Sri Krishna Veni Dr. R Neelima Dr. A Kameswara Rao Cyepa S. Y Durga Prakash Botta Bharathi Dr.T. Poorna Kantha Dr. Suseelatha Annamared	Male Male Male Male Male Female	17:08:1970 70:10:198 31:08:1987 31:08:1988 31:08:1988	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 9 months 7 years 16 years 18 years 14 years 15 years 14 years 17.5 years 18 years 19 years 20 years 21 years 21 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 months 11 years 11 years 11 years 12 years 9 years 12 years 9 months 7 months 11 years 12 years 9 months 13 wears 14 years 15 years 16 years 17 months 18 years 19 years	7 11 5 6 6 1 1 5 4 1 1 1 2 0 0 1 1 2 6 6 2 2 0 1 1 1 7 7 0 1 1 8 1 1 7 7 2 4 4
45 46 46 47 47 48 48 49 49 500 501 51 52 53 54 55 56 66 67 68 69 70 71 72 73 75 75 75 75 75 75 75 75 75 75 75 75 75	Dr.P.M.K.Prasad Vernleata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari Su.S. Renuka bevi G.P.S. Prashanthi Nagireddi Roopavathi P V Cleigh Bhumireddi Sarika Lankada R JALJAI M Hemlata R JALJAI M Hemlata Norla Alshwarya Nagireddi Roopavathi Norla Alshwarya Nagireddi Roopavathi Norla Alshwarya Nagireddi Roopavathi Norla Alshwarya Nagireddi Roopavathi N J Maheswara Rao Chimata Sirisha Lakshmi Barla Lakshmi Barla Dinya Sathi Balaga Sunii Kumar Reyyi Dr.G. Sudheer Dr. K L Sai Prasad K Valli Sir Krishna Veni Dr. R Neelima Dr. A Kameswara Rao Dr. A Kameswara Rao Dr. A Kameswara Rao Dr. A Satha Salabahal Botta Bharathi Dr. T. Poorma Kantha Dr. Suseelatha Annamared Dr. Ch.S.Lakshmi Dr. Suseelatha Annamared Dr. Ch.S.Lakshmi Dr. Suseelatha Annamared Dr. Ch.S.Lakshmi	Male Male Male Male Female Female Female Female Female Female Female Male Female Male Female Male Female Male Female Male Female Male Female Male Male Male Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1987 12:07-1987 12:07-1987 12:07-1987 13:07-1986	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 19 years 9 months 13 years 11 years 16 years 16 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 11 years 11 years 11 years 12 years 14 years 14 years 14 years 15 years 14 years 15 years 14 years 15 years 17 years 18 years 19 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 19 years 4 months 11 years 11 years 11 years 12 years 9 years 12 years 9 months 3 months 11 years 12 years 11 years 11 years 13 years 14 years 15 years 11 years 15 years 16 years 16 years 16 years 16 years 17 years 18 years 19 years 19 years 19 years 10 years 10 years 11 years 11 years 12 years 13 years 14 years 14 years 15 years 14 years 16 years 17 years 18 years 19 yea	7 111 5 6 11 5 4 11 11 12 20 0 0 11 22 6 6 22 2 0 11 15 7 0 0 11 8 8 11 7 7 2 2 4 4 4 4 0
455 466 477 488 499 500 511 522 533 544 555 566 611 622 636 677 688 699 700 711 72 73 744 766	Dr.P.M.K.Prasad Verhata A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M Mani Kumari M Sh.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alshwarya Nagireddi Roopavathi N V Mane Sowri Bobbil N V Mane Sowri Bobbil N V Maheswara Rao Chimata Sirisha Lalshmi Barla Dinya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudhere Dr.G. Sudhere Dr. K. Sai Prasad K Valli Sir Krishna Veni Dr. R. Neelima Dr. A Kameswara Rao Vepa S S V Durga Prakash Botta Bharathi Dr.T. Poorna Kantha Dr.T. Suchschamarayan V Vedula Dr. Suselatha Annamared Dr. Ch.S.Lukshmi Satyanarayana VV Vedula Satyanarayana Po Bitra Rajesh Babu	Male Male Male Male Male Female Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1987 10:03-1990 10:05-1990	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17,5 years 17,5 years 19 years months 13 years 11 years months 12 years 14 years 15 years 11 year 11 years 11 year	14 years 5 years 7 months 12 years 6 years 12 years 13 years 9 years 4 months 11 years 11 years 12 years 9 years 7 months 3 months 7 months 11 years 12 years 9 months 13 months 7 months 14 years 15 years 11 years 16 years 11 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 10 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 10 years	7 11 1 5 6 6 1 1 1 1 2 2 0 0 0 1 1 1 5 7 7 0 0 1 1 1 8 1 1 7 7 2 2 4 4 0 0 355
45 46 46 47 47 48 48 49 49 50 51 51 52 53 53 54 60 60 61 62 63 63 64 65 66 67 70 71 72 73 74 75 77 77 77 77 77 77 77 77 77 77 77 77	Dr.P.M.K.Prasad Vernlata A N Rawi Kumar Dwa Ganesh Laveti M Mani Kumari G.P.S. Prashanthi G.P.S. Prashanthi P.Y K Chaitanya Nagireddi Roopavathi Sarika Lankada R.JALJAI M Hemlata R.JALJAI M Hemlata N J Kalshwarya V Rama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sumil Kumar Revyi Dr.G. Sudheer Dr.K. La Sai Prasad K.Valli Sri Krishn Veni Dr. R Neelima Dr. A Rameswara Rao Chen Sai Prasad K.Valli Sri Krishn Veni Dr. R Neelima Dr. A Rameswara Rao Dr. A Rameswara Rao Dr. A Sameswara Rao Dr. Suelesha Annamared Dr. Ch. S. Lakshmi Satyanarayana W. Vedula Dr. Bitra Rajesh Babu Dr. Venalachti Siya Jahnavi Salpanarayana W. Vedula Dr. Vernalachti Siya Jahnavi	Male Male Male Male Female Female Female Female Female Female Female Male Female Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1981 14:07-1981 14:07-1981 12:07-1981 12:07-1981 12:07-1981 12:07-1981 12:07-1981 12:07-1981 12:07-1981 12:08-1981 13:08-1981	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17,5 years 13 years 13 years 11 years 16 years 16 years 16 years 16 years 17,2 years 18 years 19 year 9 months 8.5 years 19 years 14 years 14 years 14 years 14 years 14 years 14 years 15 years 11 years 12 years 13 years 14 years 15 years 17 years 18 5 years 18 5 years 19 years	14 years	7 111 5 6 11 5 4 11 11 2 0 0 11 2 2 6 6 2 2 2 0 11 15 7 7 0 0 11 8 11 7 7 2 4 4 4 0 0 355
45 466 444 499 499 491 491 491 491 491 491 491	Dr.P.M.K.Prasad Verheata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari M.S. Senuka Devi G.P.S. Prashanthi P.Y. K. Chaitanya Nagireddi Roopavathi Sarika Lankada R. J. A. L. S.	Male Male Male Male Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 13:08-1984 12:07-1986 13:08-1983 13:08-1984 12:06-1983 13:08-1984 12:06-1983 13:08-1984 12:06-1983 13:08-1984 12:08-1983 13:08-1984	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 18 years 9 months 13 years 11 years 16 years 16 years 16 years 17 years 18 years 19 years 11 years 14 years 14 years 14 years 15 years 14 years 17 years 19 years 19 years 19 years 11 years 12 years 11 years 11 years 11 years 12 years 11 years	14 years 5 years 7 months 14 years 6 years 6 years 12 years 15 years 9 years 4 months 11 years 11 years 9 months 5 years 12 years 9 years 12 years 9 months 3 months 7 months 11 years 12 years 14 years 15 years 15 years 15 years 16 years 17 years 16 years 17 years 18 years 19 years 19 years 19 years 19 years 10 years 10 years 10 years 10 years 11 years 11 years 12 years 13 years 14 years 14 years 14 years 15 years 14 years 15 years 14 years 17 years 18 years 19 years 19 years 19 years 19 years 19 years 10 years 10 years 10 years	7
455 466 477 488 499 50 511 522 533 544 555 566 577 688 699 70 71 72 73 74 74 77 75 76 77 77 78	Dr.P.M.K. Prasad Verheata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari Su S.S. Renuka Devi G.P.S. Prashanthi P.Y. K. Chaitanya Nagireddi Roopavathi P.Y. Olieep Bhumireddi Sarika Lankada R. JALAJA M Hemlata M Hemlata Korla Alshwarya V Rama Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lalshimi Barla Dinya Sathi Balaga Sunil Kumar Reyyi Dr. G. Sudheer Dr. K. L. Sail Prasad K. Valli Sri Krishna Veni Dr. R. Neelima Dr. A Kameswara Rao Chrimata Sirisha Lalshimi Barla Dinya Sathi Balaga Sunil Kumar Reyyi Dr. G. Sudheer Dr. K. L. Sail Prasad K. Valli Sri Krishna Veni Dr. A Kameswara Rao Chr. S. Lukshimi Borta Bharathi Dr. T. Poorna Kantha Botta Bharathi Dr. T. Poorna Kantha Dr. T. Poorna Kantha Botta Bharathi Dr. T. Poorna Kantha Dr. T. T. Poorna Kantha Dr. T. Poorna Kantha Dr. T. Poorna Kantha Dr. T	Male Male Male Male Male Male Female Female Female Female Female Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1967 13:08-1967 14:07-1977 10:03-1990	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17.5 years 19 years 9 months 13 years 11 years 16 years 16 years 17 years 18 years 19 years 19 years 19 years 11 years 11 years 12 years 14 years 14 years 14 years 14 years 14 years 15 years 14 years 14 years 15 years 14 years 17 years 18 years 19 years 11 years 19 years 11 years 11 years 11 years 12 years 12 years 12 years 13 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 17 years 18 years 19 years 19 years 19 years 10 years 10 years 11 years 12 years 12 years 12 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 19 years 4 months 11 years 11 years 12 years 12 years 12 years 12 years 9 years 9 months 3 months 11 years 12 years 12 years 9 months 11 years 12 years 14 years 15 years 12 years 14 years 15 years 15 years 15 years 15 years 14 years 15 years 14 years 15 years 14 years 15 years 14 years 16 years 17 years 18 years 19 years 10 years	7 111 5 6 6 1 1 5 6 6 1 1 1 1 1 1 1 2 2 0 0 0 1 1 1 1 1 2 2 0 0 0 1 1 1 1
455 466 477 488 499 500 511 522 533 544 575 588 599 600 64 622 633 644 677 72 72 733 74 755 766 777 788 80	Dr.P.M.K.Prasad Verhasta A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari M Mani Kumari M Sh.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R.JALAJA M Hemlata Korfa Alshwarya Nagireddi Roopavathi N Na Mana Gowri Bobbii N V Mane Gowri Bobbii N V Mane Gowri Bobbii N V Maheswara Rao Chimata Sirisha Lalshmi Barla Dinya Sathi Balaga Sunil Kumar Reyyi Dr.G. Sudhere Dr. K. Sai Prasad K. Valli Sri Krishna Veni Dr. K. Sai Prasad K. Valli Sr Krishna Veni Dr. R. Neelima Dr. A Kameswara Rao Vepa S. S. V Durga Prakash Botta Bharathi Dr.T. Poorna Kantha Dr. T. Poorna Kantha Dr. T. Sungarayana VV Vedula Dr. Suseelatha Annamared Dr. Ch.S. Lakshmi Satyanarayana VV Vedula Dr. Pultra Rajesh Babu Dr. Venakoti Siva Jahnayi Dr. Aleya Chaiseshabatula B Ramadevi Dr. Libha Ramani B Ramadevi Dr. V.V. Libha Ramani B Ramadevi Dr. V.V. Libha Ramani	Male Male Male Male Male Male Female Female Female Female Female Male Female Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1986 12:07-1986 12:07-1986 12:07-1986 12:07-1986 12:07-1986 12:07-1986 12:07-1986 12:07-1986 13:07-1986	Associate Professor Assistant Professor	Electronics and Communication Engineering : Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17.5 years 9 years 9 months 13 years 11 years 9 months 7 years 16 years 18 years 14 years 15 years 14 years 15 years 12 years 11 years 12 years 11 years 12 years 13 years 14 years 15 years 15 years 15 years 15 years 11 year 15 years 11 year 11 year 12 years 12 years 12 years 12 years 12 years 13 years 12 years	14 years 5 years 7 months 14 years 6 years 12 years 15 years 9 months 11 years 11 years 9 months 12 years 9 years 4 months 7 months 7 months 13 years 14 years 15 years 16 years 17 months 18 years 19 years 19 months 19 years 19 months 19 years 19 years 19 years 11 years 11 years 14 years 15 years 16 years 16 years 17 years 18 years 18 years 19 years 11 years 11 years 11 years 12 years 14 years 15 years 16 years 17 years 17 years 18 years 19 years 19 years 19 years 19 years 10 years 10 years 10 years 10 years 10 years 10 years 11 years 11 years 12 years 11 years	7 11 1 5 6 6 1 1 1 1 1 2 2 0 0 1 1 1 1 1 2 2 0 0 1 1 1 1
455 446 457 488 489 499 491 491 491 491 491 491 491 491 49	Dr.P.M.K.Prasad Vernleata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari B.W.S.Renuka Devi G.P.S. Prashanthi O.P.S. Prashanthi Nagireddi Roopavathi P.Y K Chaitanya Nagireddi Roopavathi P.Y O'lleep Bhumireddi Sarika Lankada R. JALJAI M Hemlata Korla Alshwarya V. Rama Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lalschmi Barla Dinya Sathi Balaga Sunii Kumar Reyvi Dr.G. Sudheer Dr. K.L. Sai Prasad K. Valli Sir Krishna Veni Dr. R. Neelma Dr. A Kameswara Rao Chr. Saida Prasad Dr. A Kameswara Rao Dr. A Sathesha Dr. A Sathesha Dr. T. Poorma Kantha Dr. Suseelatha Annamared Dr. Ch.S.Lushehni Satyanarayana VV Vedula Dr. Bitra Rajesh Babu Dr. Hemson Kis Jahanvi Dr. Jakushania Dr. Suseelatha Annamared Dr. Ch.S.Lushehni Dr. T. Poorma Kantha Dr. Suseelatha Annamared Dr. Ch.S.Lushehni Dr. T. Poorma Kantha Dr. Suseelatha Annamared Dr. Ch.S.Lushehni Dr. Suseelatha Satyanarayana VV Vedula Dr. Bitra Rajesh Babu Dr. Heyes Chalumuri B. Ramadevi Dr. V. V.L. Usha Ramani Ashok Sankabattula Dr. Rani Prasa Vanda	Male Male Male Male Female Female Female Female Female Female Female Female Female Male Female Female Female Male Female Male Female Male Female Male Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1987 13:08-1987 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 12:07-1983 13:08-1984	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 17,5 years 17,5 years 18 years 9 months 13 years 16 years 16 years 16 years 16 years 17,2 years 18 years 19 years 19 years 11 years 11 years 12 years 14 years 14 years 14 years 14 years 14 years 15 years 14 years 15 years 11 years 21 years 21 years 21 years 21 years 21 years 11 year 21 years 21 years 21 years 22 years 31 years 31 years 31 years 31 years 32 years 33 years 34 years 35 years 36 years 37 years 38 years 39 years 39 years 39 years 31 years	14 years	7 111 5 6 11 5 4 11 11 12 2 0 0 11 12 2 2 0 11 12 2 14 17 7 0 18 8 11 7 7 0 0 11 8 8 11 7 2 0 0 0 11 10 0 11 10 11 10 11 10 11 11 1
455 466 477 488 489 500 511 522 533 544 555 566 601 622 633 644 655 666 677 71 72 72 74 75 76 77 77 78 80	Dr.P.M.K.Prasad Verheata A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M Mani Kumari M Sh.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R JALAJA M Hemlata Korfa A Siahwarya V Sama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lalskhmi Barla Dilvya Sathi Balaga Sunil Kumar Reyyi Dr. G. Sudheer Dr. K.I. Sai Prasad K. Vall IS Prasad K. Vall IS Prasad K. Vall IS Prasad Dr. A Kamaswara Rao Vepa S S V Durga Prakash Botta Bharathi Dr. T. Pooma Kantha Dr. T. Kamaswara Rao Dr. C. Sudheer Dr. C. Sudheer Dr. Suselahah Annamared Dr. Ch. Sudhen Botta Bharathi Dr. T. Pooma Kantha Dr. T. Saithi Dr. T. Pooma Kantha Dr. Suselahah Annamared Dr. Ch. Sulskhmi Satiyanarayana VV Vedula Dr. Bitra Rajesh Babu Dr. Vellusha Ramani B Ramadevi Dr. Vallusha Ramani Ashok Sankabattula Dr. Rayin Prawa Nanda Dr. P. Srinivasa Rao	Male Male Male Male Male Female Male Male Male Male Male Male Male M	17:08:1970 17:08:1970 17:08:1970 17:08:1970 17:08:1970 17:08:1970 18:08:1987 18:08:1988 18:08:1888 18:08:1888	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering : Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17,5 years 17,5 years 19 years months 13 years 11 years 16 years 16 years 17 years 18 years 19 year omnths 11 years 11 years 11 years 11 years 12 years 14 years 14 years 15 years 14 years 14 years 15 years 17 years 19 years 19 years 11 year 12 years 11 year 11 year 12 years 11 year 12 years 11 year 12 years 12 years 11 years 12 years 12 years 12 years 12 years 11 years 12 years 12 years 11 years 12 years 12 years 12 years 12 years 13 years	14 years 5 years 7 months 12 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 12 years 12 years 12 years 9 months 5 years 12 years 9 months 7 months 13 years 14 years 15 years 11 years 16 years 11 years 11 years 11 years 11 years 13 years 14 years 15 years 15 years 16 years 17 years 18 years 14 years 17 years 14 years 17 years 18 years 14 years 17 years 18 years 19 years 19 years 19 years 11 years 11 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 17 years 18 years 19 years 19 years 19 years 10 years 11 years 11 years 11 years 11 years	7 7 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
456 466 477 488 489 500 511 52 533 544 555 566 661 677 688 670 71 72 73 744 75 766 77 77 78 80 811 82 82	Dr.P.M.K.Prasad Vernlata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari G.P.S. Prashanthi G.P.S. Prashanthi P.Y. K. Chaitanya Nagireddi Roopavathi P.Y. K. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi Sarika Lankada R.JALJAL M. Hemlata Korla Alshwarya Vanna Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sumil Kumar Revyi Dr.G. Sudheer Dr.K. S. Laish Prasad K. Valli Sri Krishna Veni Dr. R. Nelimana Dr. A Kameswara Rao Dr. A Romeswara Rao Dr. A Sameswara Rao Dr. S. Laishmi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. Hanna Royi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. Vemakoti Siva Jahnavi Dr. Alenka Sankabattula Dr. P. Porna Kantha Dr. J. Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. P. Tenorna Kantha Dr. Suselatha Annamared Dr. P. S. Laishmi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. P. Porna Kantha Dr. Alenka Sankabattula Dr. Alanka Sankabattula Dr. Ranirahana Dr. Ranirahana	Male Male Male Male Male Male Female	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1981 14:07-1983 14:07-1983 14:07-1987 15:06-1981 16:08-1994	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17,5 years 17,5 years 11 years 9 months 13 years 16 years 16 years 18 years 18 years 19 years 9 months 8.5 years 14 years 14 years 14 years 14 years 14 years 15 years 11 years 21 years 21 years 21 years 21 years 22 years 11 year 11 year 15 years 18 years 19 years	14 years 5 years 7 months 12 years 15 years 15 years 19 years 4 months 11 years 11 years 11 years 11 years 12 years 12 years 13 years 9 months 7 months 11 years 12 years 14 years 15 years 16 years 17 months 18 months 19 months 10 years 14 years 14 years 14 years 16 years 17 months 19 months 19 months 10 years 18 months 10 years 11 years	7 7 111 5 6 6 1 1 5 5 6 6 1 1 5 5 6 6 1 1 5 5 6 6 1 1 1 1
456 466 477 488 489 500 511 52 533 544 555 566 661 677 688 670 71 72 73 744 75 766 77 77 78 80 811 82 82	Dr.P.M.K.Prasad Verheata A Naw Kumar Dwa Ganesh Laveti M Mani Kumari M Mani Kumari M Sh.S. Renuka Devi G.P.S. Prashanthi P V K Chaitanya Nagireddi Roopavathi P V Dileep Bhumireddi Sarika Lankada R JALAJA M Hemlata Korfa A Siahwarya V Sama Gowri Bobbili N V Maheswara Rao Chimata Sirisha Lalskhmi Barla Dilvya Sathi Balaga Sunil Kumar Reyyi Dr. G. Sudheer Dr. K.I. Sai Prasad K. Vall IS Prasad K. Vall IS Prasad K. Vall IS Prasad Dr. A Kamaswara Rao Vepa S S V Durga Prakash Botta Bharathi Dr. T. Pooma Kantha Dr. T. Kamaswara Rao Dr. C. Sudheer Dr. C. Sudheer Dr. Suselahah Annamared Dr. Ch. Sudhen Botta Bharathi Dr. T. Pooma Kantha Dr. T. Saithi Dr. T. Pooma Kantha Dr. Suselahah Annamared Dr. Ch. Sulskhmi Satiyanarayana VV Vedula Dr. Bitra Rajesh Babu Dr. Vellusha Ramani B Ramadevi Dr. Vallusha Ramani Ashok Sankabattula Dr. Rayin Prawa Nanda Dr. P. Srinivasa Rao	Male Male Male Male Male Female Male Male Male Male Male Male Male M	17:08-1970 12:06-1970 12:06-1970 12:06-1970 12:06-1970 13:08-1981 14:07-1983 14:07-1983 14:07-1987 15:06-1981 16:08-1994	Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 10 years 15 years 17,5 years 17,5 years 19 years months 13 years 11 years 16 years 16 years 17 years 18 years 19 year omnths 11 years 11 years 11 years 11 years 12 years 14 years 14 years 15 years 14 years 14 years 15 years 17 years 19 years 19 years 11 year 12 years 11 year 11 year 12 years 11 year 12 years 11 year 12 years 12 years 11 years 12 years 12 years 12 years 12 years 11 years 12 years 12 years 11 years 12 years 12 years 12 years 12 years 13 years	14 years 5 years 7 months 12 years 12 years 15 years 9 years 4 months 11 years 11 years 12 years 12 years 12 years 12 years 9 months 5 years 12 years 9 months 7 months 13 years 14 years 15 years 11 years 16 years 11 years 11 years 11 years 11 years 13 years 14 years 15 years 15 years 16 years 17 years 18 years 14 years 17 years 14 years 17 years 18 years 14 years 17 years 18 years 19 years 19 years 19 years 11 years 11 years 11 years 11 years 11 years 12 years 13 years 14 years 15 years 16 years 17 years 17 years 18 years 19 years 19 years 19 years 10 years 11 years 11 years 11 years 11 years	7 7 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
455 466 477 488 489 500 511 552 533 555 566 61 636 677 70 773 733 766 777 788 800 811 82 833 844	Dr.P.M.K.Prasad Vernlata A Nawi Kumar Dwa Ganesh Laveti M Mani Kumari G.P.S. Prashanthi G.P.S. Prashanthi P.Y. K. Chaitanya Nagireddi Roopavathi P.Y. K. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi P.Y. Chaitanya Nagireddi Roopavathi Sarika Lankada R.JALJAL M. Hemlata Korla Alshwarya Vanna Gowri Bobbili N.Y. Maheswara Rao Chimata Sirisha Lakshmi Barla Divya Sathi Balaga Sumil Kumar Revyi Dr.G. Sudheer Dr.K. S. Laish Prasad K. Valli Sri Krishna Veni Dr. R. Nelimana Dr. A Kameswara Rao Dr. A Romeswara Rao Dr. A Sameswara Rao Dr. S. Laishmi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. Hanna Royi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. Vemakoti Siva Jahnavi Dr. Alenka Sankabattula Dr. P. Porna Kantha Dr. J. Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. P. Tenorna Kantha Dr. Suselatha Annamared Dr. P. S. Laishmi Satyanarayana VV. Vedula Dr. Bitra Rajesh Babu Dr. P. Porna Kantha Dr. Alenka Sankabattula Dr. Alanka Sankabattula Dr. Ranirahana Dr. Ranirahana	Male Male Male Male Male Female	17:08-1970 12:06-1970 17:08-1970 18:196-1970 18:196-1970 19:08-1986 18:08-1987 19:08-1986 19:08-198	Associate Professor Assistant Professor	Electronics and Communication Engineering - Electronics and Commun	PhD	Regular	VI Pay Scale	19 years 28 years 14 years 10 years 11 years 15 years 17,5 years 17,5 years 11 years 9 months 13 years 16 years 16 years 18 years 18 years 19 years 9 months 8.5 years 14 years 14 years 14 years 14 years 14 years 15 years 11 years 21 years 21 years 21 years 21 years 22 years 11 year 11 year 15 years 18 years 19 years	14 years 5 years 7 months 12 years 15 years 15 years 19 years 4 months 11 years 11 years 11 years 11 years 12 years 12 years 13 years 9 months 7 months 11 years 12 years 14 years 15 years 16 years 17 months 18 months 19 months 10 years 14 years 14 years 14 years 16 years 17 months 19 months 19 months 10 years 18 months 10 years 11 years	7 111 5 6 11 5 4 11 11 2 0 0 0 11 2 2 6 6 2 2 2 0 11 15 7 7 0 0 11 8 11 7 7 2 4 4 4 0 0 355 2 0 0 0 1 1 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 2 0 0 0 1 1 0 0 0 0

Autonomous College											
	(Non-teaching Staff Details)										
S.No.	Name of the Staff	Gender	D.O.B	Designation/Positi on	Department	Qualification	Nature of Appointm ent	Pay Level	Total Experience	No. of years in the college/institut e	
1	M V KRISHNA RAO	Male	19-12-1965	SR ASSISTANT	ADMINISTRATION	B Com	Regular	VI Pay Scale	25 years	15 years	
2	Mrs.K.TRIPURA SUNDARI	Female	25/08/1986	OFFICE ASSISTANT	ADMINISTRATION	B.A	Regular	VI Pay Scale	14 years	14 years	
3	Mr.CH SAINADH	Male		OFFICE ASSISTANT	ADMINISTRATION	PG	Regular	VI Pay Scale	6 years	6 years	
4	Mr.P D S SHARMA	Male		OFFICE CLERK	OFFICE	PG	Regular	VI Pay Scale	17 years	15 years	
5	Mr.O.VENKATA RAMANA	Male	01-06-1968	LAB ASSISTANT	BSH	B.A	Regular	VI Pay Scale	15 years	13 years	
6	Mr.K NARESH	Male	25-05-1995	ELECTRICIAN	Electrcian	Diploma	Regular	VI Pay Scale	10 years	8 years	
7	Mrs.V V KALYANI	Female	06-11-1980	LAB ASSISTANT	EEE	Diploma	Regular	VI Pay Scale	10 years	8 years	
8	Mr.K SRINIVASU	Male	06-05-1985	LAB ASSISTANT	ECE	Diploma	Regular	VI Pay Scale	5 years	4 years	
9	Mr.G APPALA RAJU	Male	20/05/1989	PROGRAMMER	CSE	Inter	Regular	VI Pay Scale	5 years	4 years	
10	Mrs.T KANNAMMA	Female	25-05-1982	LIBRARY	Library	MSW	Regular	VI Pay Scale	7 years	7 years	
11	Mr.G.HARI BABU	Male	01-06-1981	OFFICE ASSISTANT	ADMINISTRATION	SSC	Regular	VI Pay Scale	15 years	15 years	
12	Mr G SHANKAR RAO	Male		DRIVER	TRANSPORT	High School(10th)	Regular	VI Pay Scale	14 years	14 years	
13	Mr.K ARUN KUMAR	Male		DRIVER	TRANSPORT	High School(10th)	Regular	VI Pay Scale	14 years	14 years	
14	Mr K RAMANA	Male		DRIVER	TRANSPORT	High School(10th)	Regular	VI Pay Scale	14 years	14 years	
15	Mr K SRINIVASA RAO	Male		DRIVER	TRANSPORT	High School(10th)	Regular	VI Pay Scale	6 years	6 years	
16	Mr.Y LAKSHMI PATHI	Male		DRIVER	TRANSPORT	High School(10th)	Regular	VI Pay Scale	6 years	6 years	
17	Mr.S PYDI RAJU	Male	02-05-1989	ELECTRICIAN	Electrcian	ITI	Regular	VI Pay Scale	5 years	5 years	
18	Mr.S SIVA PRASAD	Male	15/04/1968	CLEANER	TRANSPORT	SSC	Regular	VI Pay Scale	10 years	10 years	
19	Mr.P.VEERA BABU	Male	01-05-1975	ATTENDER	Principal Office	SSC	Regular	VI Pay Scale	15 years	15 years	
20	Mr.D.V.MURALI	Male	10-08-1981	ATTENDER	Principal Office	SSC	Regular	VI Pay Scale	13 years	13 years	
21	Mr.P SRINIVAS RAO	Male	10-06-1981	ELECTRICIAN	Electrcian	SSC	Regular	VI Pay Scale	5 years	5 years	
22	Mr.S APPALA RAJU	Male	14-05-1988	HELPER	SPORTS	B.COM	Regular	VI Pay Scale	6 years	6 years	
23	Mrs.P.CHINNAMMALU	Female	05-04-1971	HELPER	OFFICE	High School(10th)	Regular	VI Pay Scale	14 years	14 years	
24	Mrs.S.NAGAMANI	Female	01-01-1989	HELPER	Principal Office	High School(10th)	Regular	VI Pay Scale	13 years	13 years	
25	P LALITHA PARAMESWARI	Female		OFFICE ASSISTANT	OFFICE	UG	Ad-hoc	Consolidated	13 years	13 years	
26	Mr.E.V.V.Kiran	Male	12-06-1978	OFFICE ASSISTANT	OFFICE	M.COM	Ad-hoc	Consolidated	2 years	2 years	
27	B RAVI KUMAR	Male	30-09-1988	OFFICE ASSISTANT	OFFICE	B.SC(Comp)	Ad-hoc	Consolidated	1 years	1 years	
28	L PRABHAVATHI	Female	15/05/1994	LAB TECHNICIAN	ECE	B.TECH	Ad-hoc	Consolidated	1 years	1 years	
29	CH SARASWATHI	Female	01-07-1974	OFFICE ASSISTANT	CSE	MA.B.Ed	Ad-hoc	Consolidated	2 years	2 years	
30	K SAI NOOKA RAJU	Male		CLEANER	TRANSPORT	High School(10th)	Ad-hoc	Consolidated	1 years	1 years	
31	J UPENDRA	Male	21/07/1995	System Admn.	CSE/IT	B.TECH	Ad-hoc	Consolidated	2 years	6 months	
32	P MANI BABU	Male		OFFICE ASSISTANT	IT/CSM	B.COM	Ad-hoc	Consolidated	3 years	6 months	
33	MANI KIRAN	Male	10-01-1983	WEB DESIGNER	IT	B.TECH	Ad-hoc	Consolidated	2 years	6 months	
34	D KESAVA RAO	Male	10-05-1976	OFFICE ASSISTANT	EEE	B.SC	Ad-hoc	Consolidated	1 year	5 months	
35	V SPANDANA	Female	22/02/1987	OFFICE ASSISTANT	OFFICE ASST	BA	Ad-hoc	Consolidated	1 year	5 months	
36	P S MAHA LAKSHMI	Female	,,,	OFFICE ASSISTANT	CSE	High School(10th)	Ad-hoc	Consolidated	1 year	5 months	
37	V V K MAHA LAKSHMI	Female	20/10/1977	OFFICE ASSISTANT	ECE	M.COMB.Ed	Ad-hoc	Consolidated	1 year	4 months	



Kommodi, Madhurowada, Visakhapatnam 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027) Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in



Prizes/ awards received for the Academic Year 2018-2019

SL. NO	NAME OF THE STUDENT	ROLL NO	NAME OF THE EVENT	LEVEL - INTER COLLEGIATE/ UNIVERSITY/ STATE/ NATIONAL/ INTERNATION AL	DATE	AWARD	VENUE
01.	G.Yernamma	17J1GA0541	Chess	South Zone Inter University	13-10-2018 To 16-10-2018	Participated	Vel Tech Uni. Chennai. TN
02.	B.Bhavani	16JG1A1208	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
03.	K.Monica Sai	16JG1A0546	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
04.	J.Jhanavi	17JG1A1210	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
05.	K.Pushpa	17JG1A0213	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
06.	S.Umamaheswari	16JG1A1208	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
07.	P.Umakalyani	17JG1A0483	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
08.	L. Janitha	18JG1A0458	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
09.	Deepika	18JG1A0432	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
10.	J.Jhansi	18JG1A0444	Throwball	Inter Collegiate	31-12-2018	Winner	Visakha Institute of Technology
11.	G.Yernamma	17J1GA0541	Ballbadminton	All India Inter University	09-01-2019 To 13-01-2019	Participated	Krishna Uni. AP
12.	Ms.V.SriSowjanya	15JG1A1244	Ballbadminton	All India Inter University	09-01-2019 To 13-01-2019	Participated	Krishna Uni. AP
13.	. B.Bhavani	16JG1A1208	Netball	All India Inter University	23-02-2019 To 25-02-2019	Participated	Tamilnadu Sports Uni. TN

14.	A.Sneha	16JG1A05A3	Table-Tennis	JNTUK Central	05-04-2019	Runners-Up	Sri Prakasham
				Zone	To		Engineering
					07-04-2019		College. AP
15.	N R Siva Jyothi	16JG1A0576	Table-Tennis	JNTUK Central	05-04-2019	Runners-Up	Sri Prakasham
				Zone	То		Engineering
					07-04-2019		College. AP
16.	G.Yernnamma	17J1GA0541	Table-Tennis	JNTUK Central	05-04-2019	Runners-Up	Sri Prakasham
				Zone	То		Engineering
					07-04-2019		College. AP
17.	B.Bhavani	16JG1A1208	Table-Tennis	JNTUK Central	05-04-2019	Runners-Up	Sri Prakasham
				Zone	То		Engineering
					07-04-2019		College. AP
18.	K.Pushpa	17JG1A0213	Table-Tennis	JNTUK Central	05-04-2019	Runners-Up	Sri Prakasham
				Zone	To		Engineering
					07-04-2019		College. AP
S.N	Roll No	Name	Tachn	ical Event	Date	Award	Venue
О.	Kon No	Ivaille	Techni	icai Evein	Date	Awaiu	Venue
1	16JG1A0204	CH SRUTHI	SINGING (GR	ROUP)	13TH	FIRST	GVPCEW
		VARMA			AUGUST		
					2018		
2	16JG1A0237	G AAMANI	SINGING (GR	ROUP)	13TH	FIRST	GVPCEW
			Ì	,	AUGUST		
					2018		
	L	<u> </u>	1			1	

			4	2016	
Year	Name of the award/ medal	Team / Individual	University/State/National/ International	Cultural	Name of the student
2018- 19	Upcoming artist talent award by Visakha Music and Dance Academy	Individual	University	Cultural	DVN Priya Bhavana
	Natya Lathika Award	Individual	University	Cultural	B.Tejasri



TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

> 1/1533 1/153 1/1533 1/1533 1/1533 1/1533 1/1533 1/1533 1/1533 1/1533

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite

*

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KOLLA ANUSHA

for successfully completing the course

Joy of Computing Using Python

with a consolidated score of

93

Online Assignments 25/25

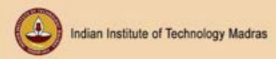
Proctored Exam

67.5/75

Total number of candidates certified in this course: 9034

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jan-Apr 2019 (12 week course) Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras







TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

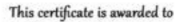
No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



NUKALA SRILAASYA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of 92 %

Online Assignments 22.63/25 Proctored Exam 69/75

Total number of candidates certified in this course: 5439

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)





TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



nline Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

JEERU JHANSI

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 21.16/25 Proctored Exam

55.5/75

Total number of candidates certified in this course: 8377

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)





TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

MAHADASYAM DEDEEPYA

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 22.72/25 Proctored Exam

69/75

Total number of candidates certified in this course: 8377

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)







TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

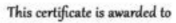




nline Certification

(Funded by the Ministry of HRD, Govt. of India)





SATYAVARAPU CHAYASRI

for successfully completing the course



Programming in Java

with a consolidated score of

Online Assignments 22.59/25 Proctored Exam

73.5/75

Total number of candidates certified in this course: 8377

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)







TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

VARANASI PRASANTHI

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 23.13/25 Proctored Exam

Total number of candidates certified in this course: 8377

Jan-Apr 2019

A. Gosuami Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

(12 week course)





Indian Institute of Technology Kharagpur

61.5/75



TO NAGULAPALLI NAGA SRIHARI DNO 13-402, AMBEDKAR NAGAR, ARILOVA VISAKHAPATNAM VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH 530040 PH. NO :9949378465



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

NAGULAPALLI NAGA SRIHARI

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of 76

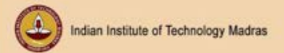
Online Assignments 25/25 | Proctored Exam 50.625/75

Total number of candidates certified in this course: 3813

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Jan-Mar 2019 (8 week course)









TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

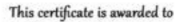
No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



NUKALA SRILAASYA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of 92 %

Online Assignments 22.63/25 Proctored Exam 69/75

Total number of candidates certified in this course: 5439

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)





TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



nline Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

JEERU JHANSI

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 21.16/25 Proctored Exam

55.5/75

Total number of candidates certified in this course: 8377

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)





TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

MAHADASYAM DEDEEPYA

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 22.72/25 Proctored Exam

69/75

Total number of candidates certified in this course: 8377

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)







TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

VARANASI PRASANTHI

for successfully completing the course

Programming in Java

with a consolidated score of

Online Assignments 23.13/25 Proctored Exam

Total number of candidates certified in this course: 8377

Jan-Apr 2019

A. Gosuami Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

(12 week course)





Indian Institute of Technology Kharagpur

61.5/75



TO NAGULAPALLI NAGA SRIHARI DNO 13-402, AMBEDKAR NAGAR, ARILOVA VISAKHAPATNAM VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH 530040 PH. NO :9949378465



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

NAGULAPALLI NAGA SRIHARI

for successfully completing the course

Programming, Data Structures and Algorithms Using Python

with a consolidated score of 76

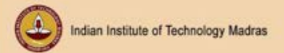
Online Assignments 25/25 | Proctored Exam 50.625/75

Total number of candidates certified in this course: 3813

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Jan-Mar 2019 (8 week course)









TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



Elite

nline Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

GORUPUTI RAMA LAVANYA

for successfully completing the course

Joy of Computing Using Python

with a consolidated score of

Online Assignments 24.66/25 Proctored Exam 64.5/75

Total number of candidates certified in this course: 9034

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Jan-Apr 2019 (12 week course) Prof. Andrew Thangarai NPTEL Coordinator IIT Madras







TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

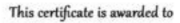
No. of credits recommended by NPTEL:3

Elite



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





for successfully completing the course

Joy of Computing Using Python

with a consolidated score of

Online Assignments 25/25

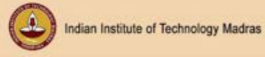
Proctored Exam

67.5/75

Total number of candidates certified in this course: 9034

Prof. A. Ramesh Chairman Centre for Continuing Education, IITM

Jan-Apr 2019 (12 week course) Prof. Andrew Thangarai NPTEL Coordinator IIT Madras





Roll No: NPTEL19CS09S52280765



TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

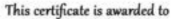
No. of credits recommended by NPTEL:3



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



PYLA.NIHITHA

for successfully completing the course



Introduction to Internet of Things

with a consolidated score of 86 %

Online Assignments 17.00/25 Proctored Exam 69/75

Total number of candidates certified in this course: 5439

A. Gosuami

Prof. Adrijit Goswami Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur

Jan-Apr 2019 (12 week course)







KOMMAN, MADHUMANAMA, VISAKHAPATHAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFPILIATED TO ANDHRA UNIVERSITY, VISAKHAPATHAM)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B-TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B-TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

CODE GVPW

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , Info@gvpcew.ac.in)

SPORTS ACTIVITIES DURING THE AY: 2018-2019

- 1. Inter University "Chess" Selection trails held at G V P CO E (A), Visakhapatnam on 30th September 2018.
 - 1 Students are participated for selection trails.

1.	G.Yernamma	III	CSE	17JG1A0541
2.	K.Geetanjali Devi	III	ECE	17JG1A0451

3. I.Navya Sree I EEE 18JG1A0433

<u>G.Yernamma</u> was selected for Jntuk Chess Women Team and she is participated "South Zone Inter University" Championship held at Vel Tech. University, Chennai from 13-10-2018 to 16-10-2018.





2. Inter University "Shuttle Badminton" Selection trails held at L B R C E, Mylavaram, Vijayawada on October 10th 2018.

1 Student is participated for selection trails.

1. Aiswarya K IV ECE 15JG1A0403

3.Inter University "Table-Tennis" Selection trails held at P V P Siddhardha Engineering College, Vijayawada on October 15th 2018.

2 Student participated for selection trails.

1. A.Sneha	III	CSE	16JG1A05A3
2. N.Siva Jyothi	II	CSE	16JG1A0576

- 4. Inter University "Ballbadminton" Selection trails held at $\,$ GMRIT, Rajam on 20^{th} Nomber 2018.
 - 2 students are participated for selection trails.

1.	V.Srisowjanya	IV	IT	15JG1A1244
2.	G.Yernamma	III	CSE	17JG1A0541
3.	N.Supraja	IV	ECE	17JG5A0403
4.	K.C.S.Varalakshmi	IV	ECE	16JG1A0453

2 Students are selected for Jntuk Ballbadminton Women Team.

<u>Sri Sowjanya and Yernamma</u> was selected for Jntuk Ballbadminton Women team and they are participated for "All India Inter University" Championship held at Krishna University, Andhra Pradesh from 09-01-2019 to 13-01-2019.



5. JNTUK Inter University "Netball" Selection trails held at VIPS, Vizag on 27th Nomber 2018.

3 students are participated for selection trails.

1.	B.Bhavani	III	IT	16JG1A1208
2.	B. Umamaheswari	I	ECE	18JG1A0415
3.	L.Janitha	I	ECE	18JG1AO458

1 Student is selected for Jntuk Netball Women Team.

B.Bhavani was selected for Jntuk Netball Women team and she is participated for "All India Inter University" Championship held at Tamilnadu Sports University, Chennai, from 23-02-2019 to 25-02-2019



6. Inter Collegeiate Sports Meet held at "Visakha Institute of Technology, Visakhapatnam, on 31-02-2018.

9 students are participated in this events of - THROWBALL

THROWBALL(WINNERS)





S,NO. NAME OF THE STUDENT	YEAR	BRNCH	ROLL. NO.
1. B.Bhavani	III	IT	16JG1A1208
2. K.Monica Sai	III	CSE	16JG1A0546
3. J.Jhanavi	II	EEE	17JG1A0210
4. K.Pushpa	III	EEE	17JG1A0213
5. S.Umamaheswari	III	IT	16JG1A1208
6. P.Umakalyani	II	ECE	17JG1A0483
7. L. Janitha	I	ECE	18JG1A0458
8. Deepika	I	ECE	18JG1A0432
9. J.Jhansi	I	ECE	18JG1A0444

1. Inter Departmental Sports Competitions conducted from 02-03-2019. we conducted various sports events like — Chess, Carroms, Kho-Kho, Throwball, Kabbadi, Shuttle badminton, Running.







1. JNTUK Inter Collegeiate Single Zone Sports Meet held at "Sri Prakasham Engineering College, Kandukuru, Prakasham District from 05-04-2019 to 07-04-2019.

All together 7 students are participated in two events of -

TABLE-TENNIS & BALLBADMINTON.

TABLE-TENNIS: (RUNNERS -UP)

1. A.Sneha	III	CSE	16JG1A05A3
2. N R Siva Jyothi	III	CSE	16JG1A0576
3. G.Yernnamma	II	CSE	17JG1A0541
4. B.Bhavani	III	IT	16JG1A1208
5. K.Pushpa	III	IT	16JG1A1208





BALLBADMINTON:

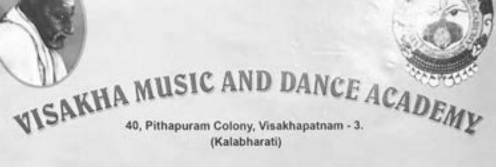


1.	K.Chandu Sai	II	ECE	16JG1A0453
2.	N.Supraja	II	ECE	17JG5A0403
3.	G.Yernnamma	II	CSE	17J1GA0541
4.	CH.D.Prasanna	II	ECE	17JG1A0426
5.	A.Sneha	III	CSE	16JG1A05A3
6.	N R Siva Jyothi	III	CSE	16JG1A0576
7.	B.Bhavani	III	IT	16JG1A1208
8.	P.Umakalyani	II	ECE	17JG1A0483
9.	G.N.P.S.P.Srinidhi	III	CSE	16JG1A0527
10	. G.Ramalavanya	III	CSE	16JG1A0535

Our students secured the following place in respective events:

1. Table-Tennis RUNNERS-UP

2. Ballbadminton team qualified upto Quarterfinals.





This is to certify that Kum. Dwaram V.N. Priya Bhavana, D/o. Sri Dwaram V.K,G. Tyagaraj has been given the upcoming artist young talent award for Vocal by Visakha Music and Dance Academy on 3rd March 2019 on the occasion of founder's day celebration.

(C.S.N. Raju)
PRESIDENT

SHE OF SHEET SHEET

GR.K. Prasad (Rambabu)







Rookya latika Award

Kataraj Music & Dance Academy, Regul Ponsers the title of **Kaatya Latika Award** to

Bathina Tejasri

for her remarkable contribution in the field of

Euchipudi

and participation in

Jathis Tenali Kational Sance Sestival-2018 held on 5th & 6th May,2018in Tenali,AR, India.

Bull.

B.R. Vikram Kumar

DTA (Direction), PGDTA (Acting), MA Dance Founder: Nataraj Music and Dance Academy

Organized by:

NATARAJ 69

MUSIC & DANCE ACADEMY

50-1-50/1 SEETHAMMADHARA VISAKHAPATNAM, A.P., INDIA.

maumalyan ref



Jawaharlal Nehru Technological University Kakinada

Inter Collegiate Fournament - 2018 -19

GERTIFICATIE OF MERIT

This is to certify that Ms./ Mr. Snaha: Amarpu S/o, D/o, Smt./ Sri A: Jagannath Dara	a student of GVP college of Engy CWD studying ir class Si B. Tech. Branch CSE	has represented the College	JNTUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-F	held at prakasam. Fugg. college kandukuron & 12 april, 19. during the academic year 2018 - 19
--	---	-----------------------------	---	---

......position. - RUNNERS -The Team / Player secured ...

Organising Secretary

Organising College Principal

A. P. A

Inter - Collegiate Tournaments





Jawaharlal Nenru Technological University Kakinada

Inter Collegiate Sournament - 2018 -19

GERTHIPICATIE OF MERT

rtify that / Sri
a student of GVP Callege Of Engg = (102) studying in Class 11 vd B. Tech Branch CSE
has represented the College
JNTUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-D
held at Pankadam

RUNNERS -The Team / Player secured ... Organising Secretary

Organising College Principal

18.P. + 18. Inter - Collegiate Tournaments Secretary

.. position.





Inter Collegiate Sournament - 2018 -19

अम्बामान्यक्ष्याः विम्याना

	1	.⊑	e e	9	1	
		studying in	Team in the	INTUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-D	on5=#	
		stu	Tea	¥ C	ear 2(
				WZ/	micy	
				8-34 8-38	cade	
				4 / Z6	the a	
		~		ORF.	uring	
		CW)		7 /	13 d	
		GVP cellege of Engg - (w)		ZONE	April	
m.A.		T)	Sina	RAL	55 ±	
CA.EM	ď	2 11	Te Te	CENT		
This is to certify that Ms. / Mr	m.A.O.	Lege	Table Tennis	OF	R	
Ś	2.XB.1	3	Ta	MENT	K.DK	
	Kat	NP		RNAN	36	
Mr.	Ven	0	Branch	TOU	Calle	
Ms./ 1	Š	1	llege	IATE	88	
that		-5	ne Co	LLEG	E	
ertify	./Sri	(ted th	R CO	a.Sam	
s to c	, Smt	nt of	resen	INTE	Park	
This	5/0, D/o, Smt. / Sri	a student of	Liass Juba::.ll:se.m	TUK	held at Parkasam Enga Callege - KDKR	
	10	m i	7 6	_	9	

- RUNNERS -The Team / Player secured ...

Principal Organising College

Secretary
Inter - Collegiate Tournaments

..... position.

Organising Secretary



Inter Collegiate Fournament - 2018 -19

CORTUPICATE OF MURIT

is represented the College	ITUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-D	held at Bankaram Enga Callege KDKR on52 # April 13 during the academic year 2018 -19
		has represented the College

- RUNNERS-The Team / Player secured

Principal Organising College

Secretary Inter - Collegiate Tournaments

... position.

Organising Secretary



Inter Collegiate Sournament - 2018 -19

CERTIFICATE OF MERIT

This is to certify that Ms./ Mr.	S/o, D/o, Smt./ Sri	a student of GVP Cellege of Engy - CW) studying in Class D & B.Tech Branch CSE	has represented the College	JNTUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-D	held at Bankasam Enga Callege - K.DKR on S. F. April, 13 during the academic year 2018-19	
----------------------------------	---------------------	--	-----------------------------	---	---	--

- RUNNERS-

.... position.

Principal Organising College

Organising Secretary

Secretary

Secretary Inter - Collegiate Tournaments



Inter Collegiate Sournament - 2018 -19

CERTIFICATE OF MERIT

This is to certify that Ms./ Mr
5/0, D/0, Smt. / Sri
a student of GVP Cellege of Engg - (い) studying in
Class 1 d B. I ech Branch II
has represented the College
JNTUK INTER COLLEGIATE TOURNAMENT OF CENTRAL ZONE / ZONE-A / ZONE-B / ZONE-C / ZONE-D
held at Bakanam Fring g Callege K. D. K. R on 52. 15. Auring the academic year 2018 - 19

The Team / Player secured

Principal Organising College

- RUNNERS -

Secretary
Inter - Collegiate Tournaments

.. position.

Organising Secretary



がある。一個なる。

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Kommodi, Madhurowada, Visakhapatnam 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) (Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027) Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in

EAPCET Councelling Code **GVPW**

Prizes/ awards received for the Academic Year 2019-2020

SL. NO	NAME OF THE STUDENT	ROLL NO	NAME OF THE EVENT	LEVEL - INTER COLLEGIATE/ UNIVERSITY/ STATE/ NATIONAL/ INTERNATION AL	DATE	AWARD	VENUE
01.	L.Janitha	18JG1A0458	Tennis	South Zone Inter University	10-10-2019 To 12-10-2019	Participated	Gitam Uni. AP
02.	I.Navyasri	18JG1A0433	Chess	South Zone Inter University	22-11-2019 To 15-11-2019	Participated	Aharya Nagarjuna Uni. AP
03.	G.Yernamma	17J1GA0541	Ballbadminton	All India Inter University	07-01-2020 To 10-01-2020	Participated	Andhra Uni. AP
04.	G.Srinidhi	16JG1A0527	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
O5.	G.Rama	16JG1A0534	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
06.	P.Vijayalakshmi	16JG1A0436	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
07.	G.Yernamma	17J1GA0541	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
08.	L.Janitha	18JG1A0458	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
09.	B.Jahanavi	18JG1A0444	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
10.	Y.Saianusha	18JG1A0427	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
11.	L.Jahnavi	19JG1A1227	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
12.	Y.Renuka	19JG1A1230	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
13.	K.Sandhya	19JG1A1224	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
14.	B.Bhavani	16JG1A1208	Volleyball	GVP Intera Institution Sports Meet	07-03-2020	Winner	GVP College of Engineering for women
15.	B.Umamaheswari	18JG1A0415	Volleyball	GVP Intera Institution Sports	07-03-2020	Winner	GVP College of Engineering for

					Meet			women
16.	A.Sneha	16JG1A05A3	Table-Te	ennis	GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
17.	N R Siva Jyothi	16JG1A0576	Table-Te	ennis	GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
18.	G.Yernnamma	17J1GA0541	Table-Te	ennis	GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
19.	R.Jashya	19JG1A0598	Table-Te	ennis	GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
20.	I.Navyasri	18JG1A0433	Chess		GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
21.	G.Yernamma	17J1GA0541	Chess		GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
22.	Geetanjali Devi	17JG1A0451	Chess		GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
23.	VV Niharika	18JG1A0565	Chess		GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
24.	Sai Amrutha	19JG1A0546	Chess		GVP Intera Institution Sports Meet	07-03-2020	Runners	GVP College of Engineering for women
S.No	Roll No	Name	;	Т	echnical Event	Date	Award	Venue
1	17JG1A0445	K HARSHITH	A	ELEC	CTROBLITZ 2K19	30 th SEP TO 1 st OCT, 2019	Gold Medal- First Prize	AUCEW, VIZAG
2	17JG1A0459	K TANUSHA			CTROBLITZ 2K19	30 th SEP TO 1 st OCT, 2019	Gold Medal- First Prize	AUCEW, VIZAG
:	5 17JG1A0533	DISHA C RAT	HOD		COMPETITION CIRCUITRIX	14,15 SEP 2019	II PRIZE	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY,VI ZAG
(5 17JG1A1216	KUSUMA		ROB	ER SENTATION OTIC PROCESS OMATION	15/9/2019	SECOND	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY,VI ZAG
,	7 17JG1A1251	BALA TRIPUF SUNDARI	RA	ROB	ER SENTATION OTIC PROCESS OMATION	15/9/2019	SECOND	VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY,VI ZAG
8	16JG1A0204	CH.SRUTHIV	ARMA S		OLO SINGING	26th January 2019	FIRST	
9	16JG1A0236	CH.VATSA	ALYA		TECHNICAL POSTER EXHIBITION	23rd July 2019	FIRST	
10	18JG5A0204	G.DEEP!	IKA		TECHNICAL POSTER EXHIBITION	23rd July 2020	SECOND	

	Na	mo of			Name of	+ho	
				August 2019			
12	16JG1A0205	CH.SRUTHIVARMA	SOLO SINGING	13th	FIRST		
			POSTER EXHIBITION	2019			
11	18JG5A0205	K.VARSHA	TECHNICAL	23rd July	SECOND		

Year	Name of the award/ medal	Team / Individual	University/State/National/ International	Cultural	Name of the student
2019- 2020	Nitya Charusile Yuva Prativa Puraskar	Individual	National	Cultural	B.Tejasri
	Kolkata Jathis National Award	Individual	National	Cultural	B.Tejasri

Roll No: NPTEL19MA33S62340649

To VIRIJA

50-49-14/2/5, NIHARIKA PALACE,T P T

COLONY, SEETHAMADHARA

VISAKHAPATNAM

VISHAKHAPATNAM

ANDHRA PRADESH

PH. NO:8500141226



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VIRIJA

for successfully completing the course

Introduction to R Software

with a consolidated score of

Online Assignments 24.25/25 Proctored Exam 66.75/75

Total number of candidates certified in this course: 1097

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Aug-Oct 2019 (8 week course)

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL19CS46S12170214

TO NABA DHARANI 14-78 REDDY RESIDENCY DURGAKAILASANAGAR KAILASAPURAM

VISHAKHAPATNAM ANDHRA PRADESH

530024

PH. NO:7993502878



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

ertification

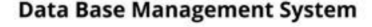
(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NABA DHARANI

for successfully completing the course



with a consolidated score of

Online Assignments | 20.83/25 | Proctored Exam

57/75

Total number of candidates certified in this course: 3475

Jul-Sep 2019

(8 week course)



Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL19CS59S42340355

TO KARUNAKARAM PRAGYNA NIDHI 2-A,PAVAN BLOCK,PAVAN RESIDENCY NEAR KUMARI KALYANAMANDAPAM,SIMHACHALAM ROAD VISAKHAPATANAM VISHAKHAPATNAM ANDHRA PRADESH

PH. NO:9100808231

530029



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to



for successfully completing the course



with a consolidated score of 78 %

Online Assignments 22.5/25 Programming Exam 23.25/25 Proctored Exam 32.66/50

Total number of candidates certified in this course: 4426

Devendra Jalihal

Prof. Devendra Jalihal

Chairman
Centre for Continuing Education, IITM

Roll No: NPTEL19CS59S42340355

Aug-Sep 2019 (4 week course) Prof. Andrew Thangaraj

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL19EE36S62340326

To VALLABHANI BHARGAVI 57-4-22 DURGA NAGAR, NEAR DURGA TEMPLE, KANCHARAPALEM VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH 530008

PH. NO:8185990523



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

VALLABHANI BHARGAVI

for successfully completing the course

Basic Electric Circuits

with a consolidated score of

80

Online Assignments 25.00/25 Proctored Exam 55.1/75

Total number of candidates certified in this course: 1155

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Jul-Oct 2019 (12 week course)

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL19GE26S12170788

To SHABANA SULTHANA **VUDA LIG GROUP HOUSING C- 45 NE LAYOUT** SEETHAMMADHARA VISAKHAPATNAM SEETHAMMADHARA VISHAKHAPATNAM ANDHRA PRADESH 530013

PH. NO:8317607618



Score	Type of Certificate	
>=90	Elite+Gold	
75-89	Elite+Silver	
>=60	Elite	
40-59	Successfully Completed	
<40	No Certificate	

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SHABANA SULTHANA

for successfully completing the course

Stress Management

with a consolidated score of

Online Assignments 20.83/25 Proctored Exam

58.5/75

Total number of candidates certified in this course: 1200

Jul-Aug 2019

(4 week course)

A. GOSHAM

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL19GE26S12170788



Roll No: NPTEL19MA33S52340657

To SAHITHI SARIKA.P 43-4-20, BLOSSOMS ENCLAVE, NEAR KAMALA **AMMA HOSPITAL** RAILWAY NEW COLONY VISHAKHAPATNAM ANDHRA PRADESH

PH. NO:6304163861



Score	Type of Certificate	
>=90	Elite+Gold	
75-89	Elite+Silver	
>=60	Elite	
40-59	Successfully Completed	
<40	No Certificate	

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

SAHITHI SARIKA.P

for successfully completing the course

Introduction to R Software

with a consolidated score of

Online Assignments 20.21/25 Proctored Exam 62.25/75

Total number of candidates certified in this course: 1097

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Aug-Oct 2019 (8 week course)

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL19MA33S62340096

To S DIVYA **DNO-53-8-2/1 SEERAPU STREET** MADDILAPALEM VISHAKHAPATNAM ANDHRA PRADESH 530022

PH. NO:9652211951



Score	Type of Certificate	
>=90	Elite+Gold	
75-89	Elite+Silver	
>=60	Elite	
40-59	Successfully Completed	
<40	No Certificate	

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

S DIVYA

for successfully completing the course

Introduction to R Software

with a consolidated score of

Online Assignments 23.46/25 Proctored Exam 72/75

Total number of candidates certified in this course: 1097

Prof. Rajesh M.Hegde

Chairman, Centre for Continuing Education IIT Kanpur

Aug-Oct 2019 (8 week course) Prof. Satyaki Roy

NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL20EE42S1749038

To PASUMARTHI HARITHA **JAYALAKSHMI** PANSHOP, GOLDSTAR JAMMADEVIPETA LAKKAVARAPUKOTA VIZIANAGARAM ANDHRA PRADESH - 535161 PH. NO:8367258870



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

PASUMARTHI HARITHA

for passing the course





Microprocessors and Microcontrollers

with Score* 86 %



Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur



*Continuous online assessment score





Roll No: NPTEL20CS08S1019335

TO
MONISHA NADUPURU
12337YADAVA STREETNEAR HANUMAN TEMPLE
KANAPAKA
VIZIANAGARAM
ANDHRA PRADESH - 535002
PH. NO:7075641693



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

MONISHA NADUPURU

for passing the course

Programming in Java

with Score* 74 %



Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator

Jan-Apr 2020 (12 week course)



swayam

IIT Kharagpur

*Continuous online assessment score

Roll No: NPTEL20CS08S1023793

TO
PILAKA RUCHITHA REDDY
DOOR NO66160A, PILAKAVANI PALEM, SIDE OF
RAMA TEMPLE, COROMANDEL GATE
TOWN
VISHAKHAPATNAM
ANDHRA PRADESH - 530011
PH. NO:7075545581



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PILAKA RUCHITHA REDDY

for passing the course

Programming in Java

with Score* 100 %



A. Goshami

Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur



sway

Jan-Apr 2020 (12 week course)

*Continuous online assessment score

Roll No: NPTEL20CS26S1039478

TO
GADU BHAVYA YASASWINI
DR NO110319CHINNA BAZAAR STREET
BHEEMUNIPATNAM
VISHAKHAPATNAM
ANDHRA PRADESH - 531163
PH. NO :9494130993



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



Covid-19 impacted

anuary 2020 semester

This certificate is awarded to

GADU BHAVYA YASASWINI

for passing the course

Programming, Data Structures and Algorithms using Python

with Score* 100 %

Devendra galihal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Jan-Mar 2020 (8 week course) Prof. Andrew Thangaraj NPTEL Coordinator IT Madras





Roll No: NPTEL20CS35S1791233

TO
AYALASOMAYA JULA DIVIJA
FLAT NO.301A, VAISAKHI FORTUNE
APARTMENTS, MITHILAPURI VUDA COLONY
MADHURAWADA
VISHAKHAPATNAM
ANDHRA PRADESH - 530041
PH. NO:7093439013



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

AYALASOMAYAJULA DIVIJA

for passing the course

The Joy of Computing using Python

with Score* 92 %



Devendra Jalihal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Jan-Apr 2020 (12 week course) Prof. Andrew Thangaraj NPTEL Coordinator IT Madras





Roll No: NPTEL20EE06S1584961

O KARAKAVALASA SABHYA
212, SAI ENCLAVE, OPP. TO VISAKHA EYE
HOSPITAL.
VISHAKHAPATNAM
ANDHRA PRADESH-530001
PH. NO:7702429735



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

KARAKAVALASA SABHYA

for passing the course

Signals and Systems

with Score* 78 %

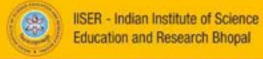


Sighte Hor

Prof. Snigdha Thakur Dean, Academic Affairs IISER Bhopal

Prof. Bharathwaj Sathyamoorthy

NPTEL Coordinator IISER Bhopal Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras



Jan-Apr 2020 (12 week course)



Roll No: NPTEL20EE16S1232524

O HARIKA DONDAPATI FLAT NO. 406, SRINIVASAM APARTMENTS, 5TH LANE, BHAGYANAGAR COLONY GUNTUR ANDHRA PRADESH-522006 PH. NO: 9381602348



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

HARIKA DONDAPATI

for passing the course

Principles of Communication Systems - I

with Score* 89 %



Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Jan-Apr 2020 (12 week course) Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur





Roll No: NPTEL20EE22S1730331

TO AISHWARYA DEEPIKA SEELA PLOT 111, SAI SREE RESIDENCY, REVENUE COLONY, VISALAKSHI NAGAR, VISAKHAPATNAM43 VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH - 530017 PH. NO:6305222219



No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification (Funded by the Ministry of HRD, Govt. of India)





This certificate is awarded to

AISHWARYA DEEPIKA SEELA

for passing the course

Control Engineering

with Score* 87 %



Devendra galihal

Prof. Devendra Jalihal Chairman Centre for Continuing Education, IITM

Jan-Apr 2020 (12 week course)







Roll No: NPTEL20EE24S1510244

TO TEJASWINI INDALA 111157 CBLOCK S4 RAMALAKSHMI ESTATES PEDDAWALTAIR VISAKHAPATNAM VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH - 530017 PH. NO:6301866715



No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

TEJASWINI INDALA

for passing the course

Analog Circuits

with Score* 81 %



Jan-Mar 2020 (8 week course) Prof. Sridhar Iyer Head, CDEEP & NPTEL Coordinator IT Bombay





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



KOMMADI, MADHURARIADA, VISAKHAPATRAM - 530 048

(APPROVED BY AICTE, NEW DELHI, AFPILIATED TO ANDHRA UNIVERSITY, VISAKHAPATRAM)

ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

(ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

CODE GVPW

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

SPORTS ACTIVITIES DURING THE AY: 2019-2020

1. Jntuk Inter University "Tennis" Women team Selection trails held at JNTUK Kakinada, on 01-10-2019.

One student is participated for selection trails.

1. L. Janitha I I ECE 18JG1A0458

She was selected for Jntuk Tennis Women Team and she is participated "South Zone Inter University" Championship held at Geetam University, Andhra pradesh from 10-10-2019 to 12-10-2019.



2. JNTUK Inter University "Chess" Women Team Selection trails held at Vignans Lara Institute of Technology, Guntur on 16-11-2019.

ECE

18JG1A0433

2 students are participated for selection trails.

II

2. I.Navya Sree

1.	K.Geetanjali Devi	III	ECE	17JG1A0451

<u>I.Navyasree</u> is selected for Jntuk Chess Women Team and she is participated "South Zone Inter University" Championship held at Acharya Nagarjuna University, Andhra Pradesh from 22-11-2019 to 25-11-2019.



1. We organized CHESS Coaching classes to the students by V.Srikanth (Fide arbiter) Director of Sri Chess Academy.





- 2. JNTUK Inter University "Table-Tennis" Selection trails held at G V P CO E (A), Visakhapatnam from 29-11-2019 to 30-11-2019.
- 3 Student are participated for selection trails.

1. A.Sneha	III	CSE	16JG1A05A3
2. N.Siva Jyothi	II	CSE	16JG1A0576
3. G.Ernamma	III	CSE	17JG1A0541

3. JNTUK Inter University "Ballbadminton" Women tesam Selection trails held at Guntur Engineering College, Guntur on 21-12-2019.

One student is participated for selection trails.

1. G.Yernamma III CSE 17JG1A0541



She is selected for Jntuk Ballbadminton Women team and she is participated for "All India Inter University" Championship held at Andhra University, Andhra Pradesh from 07-01-2020 to 10-01-2020.

- 5. JNTUK Inter University "Netball" Women team Selection trails held at GMRIT, Rajam on 04-02-2020.
 - 2 students are participated for selection trails.

1.	B.Bhavani	IV	IT	16JG1A1208
2.	B. Umamaheswari	II	ECE	18JG1A0415

Two Students are selected for Jntuk Netball Women Team.

Annual Day Celebrations 2020 we conducted Intera Branch Sports meet in various sports and games for students as well as faculty members from 15-02-2020 to 28-02-2020.

Student Events:- 1. Throwball 2. Volleyball 3. Chess 4. Carroms 5. Table-Tennis 6. Shuttlebadminton 7. Kho-Kho 8. Kabaddi.

Faculty Events:- 1.Throwball 2. Shuttlebadminton (women)

1. Volleyball 2. Cricket (Men)

7.Gayatri Vidya Parshad College of Engineering for Women Organized GVP Intera Institution Sports Meet on 07-03-2020. Following events

1. Throwball 2. Volleyball 3. Table-Tennis 4. Chess.























श्री जयदेब राष्ट्रीय समारोह

Nritya Charushile Yuva Prativa Puraskar

Conferred on

Tejasri Bathina

For Kuchipudi

BHANJA KALA MANDAP

Bhubaneswar

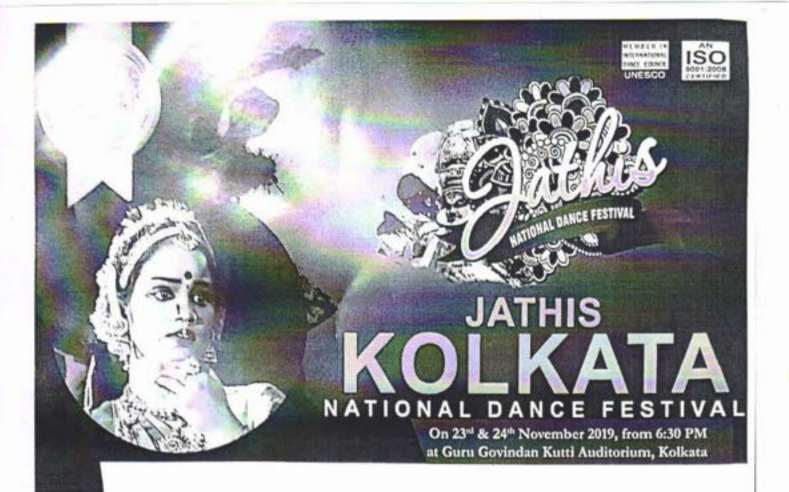
On 09 th June 2019

Dr. S.K. Tamotia Chairman

JAGABANDHU JENA

Director National Culture Mission





Kolkata Jathis National Award

Kataraj Music & Dance Academy Confers the Title of **Xolkata Jathis Kational Award** to

TEJASRI BATHINA

For her remarkable contribution in the field of

KUCHIPUDI

and Rarticipation in

Kolkata Jathis Kational Dance Festival held at

Guru Govindan Xutti Auditorium Xolkata

On 23rd and 24th November, 2019

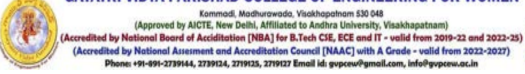
Organised by

NATARAJ

MUSIC & DANCE ACADEMY

RESULTS OF INTERNATIONAL DARCE COUNCIL INCICO to 1 for accommendental vicacularity at a rota Enait and adarce (set @gmail.com BR Vikram Kumar Founder & Festival Director

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN





Prizes/ awards received for the Academic Year 2020-2021

SL. NO	NAME OF THE STUDENT	ROLL NO	NAME OF THE EVENT	LEVEL - INTER COLLEGIATE/ UNIVERSITY/ STATE/ NATIONAL/ INTERNATION AL	DATE	AWARD	VENUE
01.	G.Rupa	20JG1A4219	Netball	Junior Nationals	24-02-2021 To 27-02-2021	Participated	Kammam-Telgana
02.	G.Rupa	20JG1A4219	Netball	State	06-03-2021 To 07-03-2021	Third place	Vijayawada
03.	L.Janitha	18JG1A0458	Tennis	State Ranking	09-04-2021 To 11-04-2021	4 th place	Rangaraya Medical College,kkd.

Roll No: NPTEL20CS83S62510008

TO CHELLURI SAI KUSUMA KEERTHI 22-74, **SRINIVASANAGAR**

SIMHACHALAM VISHAKHAPATNAM ANDHRA PRADESH - 530028 PH. NO:9246678199



Score	Type of Certificate		
>=90	Elite+Gold		
75-89	Elite+Silver		
>=60	Elite		
40-59	Successfully Completed		
<40	No Certificate		

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to



for successfully completing the course



The Joy of Computing using Python

with a consolidated score of 81

Online Assignments

24.03/25 Programming Exam 25/25

Proctored Exam

32.29/50

Total number of candidates certified in this course: 5563

Devendra galihal

Prof. Devendra Jalihal

Chairman Centre for Continuing Education, IITM

Sep-Dec 2020 (12 week course)







Roll No: NPTEL20CS58S62510254

TO
VIRIJA SOUJANYA NANDYALA
50-49-14/2/5, NIHARIKA PALACE,T P T
COLONY, SEETHAMADHARA
VISAKHAPATNAM
VISHAKHAPATNAM
ANDHRA PRADESH - 530013
PH. NO:8500141226



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

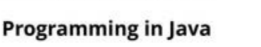
NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

VIRIJA SOUJANYA NANDYALA

for successfully completing the course



with a consolidated score of 76

Online Assignments 24.13/25 Programming Exam 23.25/25 Proctored Exam 28.42/50

Total number of candidates certified in this course: 3157

Prof. G P Raja Sekhar Dean, Continuing Education BT Kharappur

Roll No: NPTEL20CS58S62510254

Sep-Dec 2020 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IT Kharagour



Indian Institute of Technology Kharagpur



Roll No: NPTEL20HS10S22510005

TO G BLESSITTA DOOR NO:32-10-47,VENKATESHWARA COLONY,SHEELANAGAR,BHPV POST,VISAKHAPATNAM VISAKHAPATNAM VISHAKHAPATNAM ANDHRA PRADESH - 530012 PH. NO:7093188078



Score	Type of Certificate		
>=90	Elite+Gold		
75-89	Elite+Silver		
>=60	Elite		
40-59	Successfully Completed		
<40	No Certificate		

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

G BLESSITTA

for successfully completing the course



Enhancing Soft Skills and Personality

with a consolidated score of 83 %

Online Assignments 22.83/25 Proctored Exam 60/75

Total number of candidates certified in this course: 3466

Prof. Rajesh M.Hegde

Chairman, Centre for Continuing Education IIT Kanpur Feb-Apr 2020 (8 week course) Satzahifr

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL20CS58S52500491

TO
LAKSHMI PRASANNA CHEBROLU
OPP MANIKONDA BHAVAN, NEAR BUS STAND,
KRISHNA LANKA VIJAYAWADA
VIJAYAWADA
KRISHNA
ANDHRA PRADESH - 520013
PH. NO :8897124759



Score	Type of Certificate		
>=90	Elite+Gold		
75-89	Elite+Silver		
>=60	Elite		
40-59	Successfully Completed		
<40	No Certificate		

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to



for successfully completing the course

Programming in Java

with a consolidated score of 89

Online Assignments 22.47/25 Programming Exam 23.25/25 Proctored Exam 43/50

Total number of candidates certified in this course: 3157

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharappur

Sep-Dec 2020 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IT Kharagour





Indian Institute of Technology Kharagpur

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Коммарі, Марниванара, Уізакнарагнам - 530 048 (APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATHAM) ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B-TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)

EAPCET CODE

SPORTS ACTIVITIES DURING THE AY: 2020-2021

1. G.Rupa 20JG1A4219is participated in 33rd Junior National Netball Champion ship (Boys&Girls) held at Khammam, Telangana State from 24-02-2021 to 27-02-2021.



2. **G.Rupa 20JG1A4219**is participated in 6th Senior Inter District (Men&Women) Netball Champion ship held at Vijayawada, AP from 06-03-2021 to 07-03-2021. She secured 3rd place.



3. L. Janitha 18JG1A0458 is participated AP Inter District And State Ranking Tennis Tournment held at Kakinada from 09-04-2021 to 11-04-2021 she secured 4th place.









లో ఇండియూ తెలగ్ కాప్త్ బలక సంఘం కాల్పకమాస్ వివభాజన మహిత్తవం సిందర్భంగా



స్వర్గీయ పధ్మశ్రీ శ్రీద్వారం వెంకటస్వామినాయుడు గాలి "సంగీత లవిత కణా పురస్కారం - 2021"

కుమాలి ద్వారం వరదనారాయణి ప్రియభావన గాంకి ప్రదానం చేస్తూ సగౌరవంగా సమర్వస్తున్న సన్మానపత్రం



పుళ్ళు పుట్టగానే పలిమకిస్తుందన్న చందాన మస్పర సుమధారురాల గుధాలంపులతో, కర్మాటక పందీత కలా విధిగా పందీత బారపత్వ పంతంలో, పంత పారంపర్మకకను పుడికి పుచ్చుకుని, మీ తాతగారు పర్కక్తే సందీత కలావిధి ప్రాణ్ ర్వారం వెంకస్పామి వాయుడు గాల వివ్యాకీస్ములతో తాతగారు అడ్కార్య ద్వారం భావవారాయణ, విదుషీమడి శ్రీమతి వి. ద్వారం వెంకట పరదమ్మ, మాతాపితలు, శ్రీమతి ర్వారం వాగమడి, డా, ద్వారం V.K.G త్వాగరాజు గాల పక్రిక గారాల పల్లిమరు.

కర్మాటక సందీతం తండ్రి త్వాగరాజు, మహావిద్యాన్ శ్రీదరూలి రాషుబాచాలి దగ్గర పయెలిన్ శ్రీ హెచ్. రామచరన్ గాల వర్ష, అభ్యంపించారు. 2018 వర్యాలో C.B.S.E. X క్లామ వరిశ్లలో C.G.P.A. ల.8%, 2019 ఇంటర్ మీడియట్ ఎ-గ్రేడ్ పొంటి విద్యలో కూడా విద్యత్ B.Tech 'ఫైసల్ ఇయర్ చదువుతూ సందీత సాధవలో కూడా వర్మనాచిలా పాధిపోతున్నారు.

అద్మమయ్య కీర్తవల అలేబమ్ కిరుమం కిరుపకి రేవస్తివం వారు విడుదల చేయగా, వితాఖమ్మూజిక్ అకాడమిలో ఉత్తమ వందీత విద్వాంపురావిగా వగరు పొలితోషికావ్మి వ్రముఖ వందీత విద్వాంపురాలు పొంటాయి జయక్రీ గాలి చేతుల మీదుగా అందుకున్నారు.

వారవీరాజనం, వారమధాతరంగిడి, భక్తిరవ పంగీత కార్మక్రమాలలోను, అవేక ఐహువిధ ఉంగీత విభావరులలోను , ఐహుముఖ పంగీత ప్రజ్వారాలివిగా మీ ప్రతిభమ ప్రదర్భించారు.

సందీతతరంగ్ యువపురస్కార్ల ఘంటసాల పొటకు పట్టాథాషకం తెలుగు బుక్ ఆఫ్ లణార్ను, ద్వారంమ్యూజిక్ అకాడమీ, అఖండ భారతీయ వ్వరతరంగం, అష్ఠమయ్య వదయుజ్ఞం, బాగ్గ్ యకారమైభవం పంటి అవేక సందీత సంస్థల ద్వారా సందీత ప్రపంచావికి ఎవలేవి పేవలు చేమ్మన్మ సందీత కళావిళ్ళి ప్రయుటావన గారు వ్యల్గియ పద్మశ్రీ ద్వారం వెంకటస్వామవాయుడు గాల " అవిత కళావురస్కారం" పగౌరవంగా ప్రదావం చేమ్మన్మాము.

తేది: 14-11-2021 స్ట్రీలం: సంఘం ప్రాంగణం

ఇట్లు అల్ ఇండియా తెలగ కాపు బలిజ సంఘం హైదరాబాదు.



6th Senior Inter District (Men & Women) Netball Championship 2020 - 21

Affiliated to Netball Federation of India, A.P. Netball Association, Sports Authority of A.P. ANDHRA PRADES Olympic Association Krishna District, Sports Authority of Krishna District

Orginased By:

Krishna District Netball Association

Certificate of Participation / Morit



S.L. No.

Aadhaar No.

of Ulsakhapatnam...... District Nethall Association, Whose date of birth is .. 0.8 .-. 10 .-. 2.002 participated as a Player/Coach/Manager/Official in the 6th Seniors Inter District (Men & Women) Metball Championship - 2020-21 held at Z.P.H School Nidamanuru, Vijayawada Rural,

Krish reddy C 1000

A.P. Netball Association

A.P. Netball Association

Dr. P. Tejendhara

Tournament Org. Secretary Krishan Dist.

lus sansus

Hon. Secretary Krishna Netball Association



ANDHRA PRADESH INTER DISTRICT & STATE RANKING TENNIS TOURNAMENT 2021



Conducted by Tennis Association of East Godavari District, Kakinada Under the auspices of Andhra Pradesh Lawn Tennis Association (APLTA)

CENTRO
This is to certify that Mr. Ms. I anitha
has stood Team/Individual 9th place representing
U16 (Bays/Girls), Men & Wamen held at
Rangaraya Medical College, Kakinada from 9th to 11th April 2021.
CERTON

SOCKER BOCKER BO

DR. K SPAR JAN RAJU ORGANISING SECRETARY P. V. RAMA KUMAR SECRETARY

Andhra Pradesh Lawn Tennis Association

Organisers











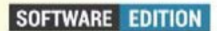








SMART INDIA HACKATHON 2020



Grand Finale
1st, 2nd & 3rd Aug. 2020



WINNER

This Certificate is awarded to

VEGI TEJASWI

of team _____The Prodigies 2020_____

for Winner in

"Smart India Hackathon 2020"

Stocking

Dr. Anil D. Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020

Abhay Tere

Dr. Abhay Jere
CIO, MIC, MHRD
Organizing Committee,
Smart India Hackathon 2020



Dr. Anand Deshpande
Chairman and MD, Persistent Systems
Co-Chairman, Organizing Committee,
Smart India Hackathon 2020



Sh. Amit Khare Secretary, Higher Education Ministry of Education Government of India



Partners

















Instructions For Download

- Click on Download Button
- Choose Destination as Save as PDF
- Change Layout to "Landscape"Click on Download Button
- Change Paper Size to Letter
- Click Save and Download th Certificate

Download Certificate

Certificates of Team Members



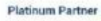






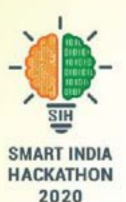












Certificate For

WINNER

This Certificate is awarded to

AISHWARYA

of team _____The Prodigies 2020_

for Winner in

"Smart India Hackathon 2020"

SOFTWARE EDITION

Grand Finale 1st, 2nd & 3rd Aug. 2020

Spelvas

Dr. Anil D. Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020



Dr. Abhay Jere CIO, MIC, MHRD Organizing Committee, Smart India Hackathon 2020



Dr. Anand Deshpande Chairmen and MD, Persistent Systems Co-Chairmen, Organizing Committee, Smart India Hackathon 2020



Sh. Amit Khare Secretary, Higher Education Ministry of Education Government of India



Certificate Uniqid: 466936

Partners



DEVNET













Instructions For Download

- Click on Download Button
- Choose Destination as Save as PDF
- Change Layout to "Landscape"
- Click on Download Button
- Change Paper Size to Letter
- Click Save and Download th Certificate

Download Certificate

Certificates of Team Members



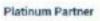


















Certificate For

WINNER

This Certificate is awarded to

MANASA

of team _____The Prodigies 2020_

for Winner in

"Smart India Hackathon 2020"

SOFTWARE EDITION

Grand Finale 1st, 2nd & 3rd Aug. 2020

Spelvas

Dr. Anil D. Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020



Dr. Abhay Jere CIO, MIC, MHRD Organizing Committee, Smart India Hackathon 2020



Dr. Anand Deshpande Chairmen and MD, Persistent Systems Co-Chairmen, Organizing Committee, Smart India Hackathon 2020



Sh. Amit Khare Secretary, Higher Education Ministry of Education Government of India



Certificate Uniqid: 2915339

Partners



DEVNET













Instructions For Download

- Click on Download Button
- Choose Destination as Save as PDF
- Change Layout to "Landscape"
- Click on Download Button
- Change Paper Size to Letter
- Click Save and Download th Certificate

Download Certificate

Certificates of Team Members





















HACKATHON 2020



Grand Finale
1st, 2nd & 3nd Aug. 2020



WINNER

This Certificate is awarded to

BHAVANI CH

of team The Prodigies 2020

as the Winner of

"Smart India Hackathon 2020"



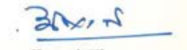
Dr. Anil D. Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020



Dr. Abhay Jere CIO, MIC, MHRD Organizing Committee, Smart India Hackathon 2020



Dr. Anand Deshpande Chairmen and MD, Persistent Systems Co-Chairmen, Organizing Committee, Smart India Hackathon 2020



Sh. Amit Khare Secretary, Higher Education Ministry of Education Government of India



Certificate Uniqid: 193429

Partners



DEVNET













Organisers







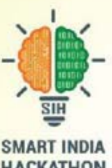
















Grand Finale 1st , 2nd & 3rd Aug. 2020















Certificate For

WINNER

This Certificate is awarded to

SRESTA

The Prodigies 2020 of team

for Winner in

"Smart India Hackathon 2020"



Dr. Anil D. Sahasrabudhe Chairman, AICTE Chairman, Organizing Committee, Smart India Hackathon 2020



Dr. Abhay Jere CIO, MIC, MHRD Organizing Committee, Smart India Hackathon 2020



Dr. Anand Deshpande Chairman and MD, Persistent Systems Co-Chairman, Organizing Committee. Smart India Hackathon 2020



Sh. Amit Khare Secretary, Higher Education Ministry of Education Government of India



Certificate Unique: 466936







Communication Partner







Instructions For Download

- Click on Download Button
- Choose Destination as Save as PDF
- Change Layout to "Landscape"
- Click on Download Button
- Change Paper Size to Letter
- Click Save and Download th Certificate

Download Certificate

Certificates of Team Members

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Sangeetha Lalitha

Kala Puraskaram

Individual

National

Cultural

DVN Priya Bhavana

Kommadi, Madhurawada, Visakhapatnam 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 202

(Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)

Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gupcew@gmail.com, info@gupcew.ac.in



Prizes/ awards received for the Academic Year 2021-2022

SL. NO	NAME O STUDEN		ROLL N	0	NAME THE E		LEVEL - INTER COLLEGIATE/ UNIVERSITY/ STATE/ NATIONAL/ INTERNATION AL	DATE	AWARD	VENUE
01.	R.Jashya		19JG1A0	598	Shuttlebadmin		South Zone Inter University	14-12-2021 To 18-12-2021	Participated	Rayalaseema uni. AP
02.	B.Umamaheswari 18.		18JG1A0	415	Netball		7 th Senior State	17-12-2021 To 19-12-2021	Runners	Visakhapatnam
03.	G.Rupa		20JG1A4	219) Netball		7 th Senior State	17-12-2021 To 19-12-2021	Runners	Visakhapatnam
03.	J.Gayatri Devi		20JG5A0	405	Athletics		JNTUK Inter collegiate Athletics	23-12-2021 To 24-12-2021	1500M-Gold 800M –Gold Triple Jump – Silver Medals	Aditya Engineering College
04.	P.Haritha		20JG5A0	217	karate		JNTUK Inter collegiate	18-02-2022	Gold Medal in 51-60 wt.	Raghu Engineering college
05.	P.Haritha		20JG5A0	217	karate		All India Inter University	14-03-2022 To 17-03-2022	Participated	Kurukshetra Uni. Haryana
06.	J.Gayatri Devi		20JG5A0	G5A0405 Kho-Kh		0	South Zone Inter University	17-03-2022 To 20-03-2022	Participated	Kakatiya University Warangal
07.	Dhanya Sree Arisilli		21JG1A0	1JG1A0429 Roller S		ports	All India Inter University	30-06-2022 To 03-07-2022	Bronze Medal in Quad Hockey & Inline Hockey	Andhra University AP
08.	G.Maneela Venkata Sai		19JG1A0	430	Roller Sports		All India Inter University	30-06-2022 To 03-07-2022	Bronze Medal in Quad Hockey & Inline Hockey	Andhra University AP
S.N o.	Roll No]	Name		Technical Event		Date	Award	Venue
1	20JG5A0408 19JG1A04A0 19JG1A0496 19JG1A0495		V RAGHAVI T ALEKHYA K S ANUPAMA M SHAMHBAVI			vation For Societal fits Model	18-02-2022	Consolation Prize	NSTL, Vizag.	
		Name of th award/ me	•			University/State/National/ International		•		of the student

GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Kommadi, Madhurawada, Visakhapatnam - 530 048 (APPROVED BY AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - VALID FROM 2019-22 AND 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade- valid from 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gvpcew@gmail.com , info@gvpcew.ac.in)



SPORTS ACTIVITIES DURING THE AY: 2021-2022

- 1. JNTUK Inter University Badminton team selection trails held at JNTUK Kakinada on 01-12-2021.
 - 2 students are participated for selection trails.
 - 1. R .Jashya 19JG1A0598 III CSE
 - L Jahnavi 19JG1A1227 III IT





R.Jashya 19JG1A0598 III CSE is selected for Jntuk Badminton Women Team and she is participated "South Zone Inter University" Championship held at Rayalaseema University. A.P, from 14-12-2021 to



- 2. JNTUK Inter University Volleyball team selection trails held at Kanchikarla Engineering College Krishna District on 03-12-2021.
 - 2 students are participated for selection trails.
 - 1. B. Padma 20JG5A0202 III EEE
 - 2. K.Mohinidevi 20JG1A1218 II IT



K.Mohinidevi 20JG1A1218 II IT Selected as stand by position for JNTUK Volleyball team.

3) 7^{th} Senior Inter District (Men & Women) Netball Champion ship held at Visakhapatnam, 17^{th} to 19^{th} December 2021 .



B.Umamaheswari 18JG1A0415 IV ECE and G.Rupa 20JG1A4219 II CSM

Participated above event and this team secured 2nd place.



4) J.Gayatri Devi 20JG5A0405 III ECE is participated JNTUK Athletics Inter Collegiate Tournment organised by Aditya Engineering College, Surampalem, east Godavari District from 23-12-2021 to 24-12-2021. Won GOLD MEDAL in 1500m & 800m Running Race and Won SILVER MEDAL in Triple Jump.





She is selected for JNTUK Athletics women team to participate All India Inter University Tournment held at KIIT University, Bhubaneswar from 21-02-2022 to 24-02-2022.



5) JNTUK Inter University Tennis Women Team selection trails held at JNTUK Kakinada on 03-01-2022.

L.Janitha 18JG1A0458 IV ECE Paticipated Selection Trails.

6)) P.Harirha 20JG5A0217 III EEE is participated JNTUK Karate (M&W) ICT cum selection trails organised by Raghu Engineering College, Visakhapatnam on 18-02-2022 She Won GOLD MEDAL in 51-60 Kg. weight categoery .



She is selested for JNTUK Karate women team to participate All India Inter University Tournment held at Kurukshetra University, from 14-03-2022 to 17-03-2022.



7) JNTUK Ballbadminton Women team coaching camp conducted at Gayatri Vidya Parshad College of Engineering for Women from 14-02-2022 to 16-02-2022.



8) J.Gayatri Devi 20JG5A0405 III ECE is participated JNTUK Kho-Kho Inter University Team Selection trails held at JNTUK Kakinada on 05-03-2022. She is selected for JNTUK Kho-Kho women team to participate South Zone Inter University Tournment held at Kakatiya University from 17-03-2022 to 20-03-2022.



9) JNTUK Chess (M&W) Team selection trails organised at Gayatri Vidya Parshad College of Engineering for Women on 26-03-2022. And conducted coaching camp for selected teams from 27-03-2022 to 30-03-2022.





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Kommadi, Madhurawada, Visakhapatnam 530 048
(Approved by AlCTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)
Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)
(Accredited by National Assesment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)
Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gupcew@gmail.com, info@gupcew.ac.in

EAPCET
Councelling
Code
GVPW

Achievements during 2020-21

- Bhavya Yasaswini Gadu (18JG1A0525) of BTech 3rd year 2nd Semester got shortlisted for Top 9 out of 26000 participants after facing 5 rounds in MONSTER TECHNODIVA – National Hackathon for India's Best Women Coder. This event conducted during July 2021. The mentor for this team is Mrs K Rohini from CSE Department.
- 2. 4 students Praseeda S(20JG1A4247), Jayasree T (20JG1A4256), Monika K (20JG1A4231), Supraja (20JG1A4205) from CSE (AI-ML) 1st Year (Co-War) Team Won First Runner-Up with Rs. 1,00,000/- Cash Award at Accenture AI Applied Intelligence Hackathon Grand Finale during July 2021. The mentor for this team is Mrs. P Sridevi, Assistant Professor, IT Department.



3. A student (16-546) named K. MounicaSai has successfully been selected and completed boot camp organised by Google in Hyderabad, in 2019.



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN



Kommadi, Madhurawada, Visakhapatnam 530 048
(Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)
(Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)
(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)



Prizes/ awards received for the Academic Year 2022-23

Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in

SL. NO			ROLL NO	NAME OF THE EVENT	LEVEL - INTER COLLEGIATE/ UNIVERSITY/ STATE/ NATIONAL/ INTERNATION AL	DATE	AWARD	VENUE
01.	A.]	Divya		Chess	AU Inter collegiate	18-11-2022	Runners	Samata Degree college.
02.	B.I	Pallavi		Chess	AU Inter collegiate	18-11-2022	Runners	Samata Degree college.
03.	•			Chess	AU Inter collegiate	18-11-2022	Runners	Samata Degree college.
04.			322103282067	Chess	AU Inter collegiate	18-11-2022	Runners	Samata Degree college.
05.	PS	S Sravani	322103282078	Chess	AU Inter collegiate	18-11-2022	Runners	Samata Degree college.
06.			322103214026	Volleyball	South Zone Inter University	23-12-2022 To 27-12-2022	Participated	MGU Kottayam University, Kerala
07.	P.Haritha		20JG5A0217	karate	All India Inter University	17-01-2023 To 22-01-2023	Participated	Kurukshetra Uni. Haryana
08.	J.Gayatri Devi		20JG5A0405	Kho-Kho	South Zone Inter University	23-01-2023 To 26-01-2023	Participated	Alliance University, Bangalore.
09.	Dhanya Sree Arisilli		21JG1A0429	Roller Sports	All India Inter University	16-02-2023 To 19-02-2023	Bronze Medal in Quad Hockey	Andhra University AP
10.	O. G.Maneela Venkata Sai		19JG1A0430	Roller Sports	All India Inter University	16-02-2023 To 19-02-2023	Bronze Medal in Quad Hockey	Andhra University AP
11.	11. M Bhargavi		20JG1A1232	Roller Sports	All India Inter University	16-02-2023 To 19-02-2023	Bronze Medal in Quad Hockey	Andhra University AP
S.No	0.	Roll No Name		Technical Event		Date	Award	Venue
	1.	19JG1A0485	R NAGA PRANAVI	PRESENTA' - 2023,			FIRST PRIZE	GMRIT, RAJAM
	2.	19JG1A04A5	V LAVANYA	TECHNICA PRESENTA – 2023,	L PAPER TION, STEPCONE	24-01-2023, 25-01-2023	FIRST PRIZE	GMRIT, RAJAM
3.		19JG1A0455	M BHUVANESWAR		PENCIL SKETCHING OF E SPECRA 2K23		FIRST PRIZE	AU WOMEN, VIZAG



Elite NPTEL Online Certification





This certificate is awarded to NIHARIKA SURAMPUDI

for successfully completing the course



Programming in Java

with a consolidated score of 91

Online Assignments | 24.78/25 | Programming Assignment | 25/25 | Proctored Exam | 41.5/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS102S54171482

Indian Institute of Technology Kharagpur



%

No. of credits recommended: 3 or 4

To validate the certificate



Elite NPTEL Online Certification





This certificate is awarded to

TADIVADA SAI PRAHARSHINI

for successfully completing the course



Programming in Java

with a consolidated score of

%

Online Assignments Proctored Exam 24.94/25 Programming Assignment 25/25 40.5/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS102S64171781

Indian Institute of Technology Kharagpur





NPTEL Online Certification (Funded by the MoE, Govt. of India)





This certificate is awarded to

VADAGA LOKESWARI

for successfully completing the course



Programming in Java

with a consolidated score of

Online Assignments 24.88/25 Programming Assignment 25/25 Proctored Exam 42/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS102S64171786

Indian Institute of Technology Kharagpur



%



Elite NPTEL Online Certification



(Funded by the MoE, Govt. of India)

This certificate is awarded to KARLAPUDI BHAGYA SREE

for successfully completing the course



Programming in Java

with a consolidated score of 82

Online Assignments 23.84/25 Programming Assignment 25/25 Proctored Exam 33/50	Online Assignments	23.84/25	Programming Assignment	25/25	Proctored Exam	33/50
---	--------------------	----------	------------------------	-------	----------------	-------

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS102S64171791

Indian Institute of Technology Kharagpur



%



Elite NPTEL Online Certification (Funded by the MoE, Govt. of India)





This certificate is awarded to

KASUKURTHI HARIKA

for successfully completing the course

Programming in Java

with a consolidated score of

%

Online Assignments Proctored Exam 25/25 Programming Assignment 25/25 40/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS102S64171796

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4

To validate the certificate



Elite NPTEL Online Certification

(Funded by the MoE, Govt. of India)

This certificate is awarded to

MARYKOTI

for successfully completing the course



Programming in Java

with a consolidated score of

. %

Online Assignments 24.94/25 Programming Assignment

25/25

Proctored Exam

32.25/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Roll No: NPTEL22CS102S64171801

Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4

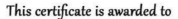
To validate the certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



MYLA BABY SOUMI

for successfully completing the course



with a consolidated score of

%

Online Assignments

Roll No: NPTEL22CS102S64171906

23.44/25 Programming Assignment

25/25

Proctored Exam

32.34/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur







Elite NPTEL Online Certification (Funded by the MoE, Govt. of India)



This certificate is awarded to

DUPPALA SARAYU

for successfully completing the course

Data Base Management System

with a consolidated score of

% 60

Online Assignments | 19.58/25 | Proctored Exam

40.75/75

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS91S44172037

Indian Institute of Technology Kharagpur

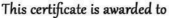




Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



KAMISETTI LAKSHMI DURGA



with a consolidated score of 75

Online Assignments 24.91/25 Proctored Exam 49.98/75

Total number of candidates certified in this course: 9640

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur

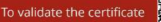


Roll No: NPTEL22CS87S54171161

Indian Institute of Technology Kharagpur

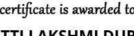












for successfully completing the course





Elite NPTEL Online Certification



This certificate is awarded to

BALAGAM NOYA GRACY

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of

Online Assignments Proctored Exam 24.72/25 Programming Assignment 25/25 27/50

Total number of candidates certified in this course: 9957

Devendra Jalihal

Prof. Devendra Jalihal

Roll No: NPTEL22CS122S54170170

Chairperson, Centre for Outreach and Digital Education, IITM

Jul-Oct 2022 (12 week course) Prof. Andrew Thangaraj NPTEL, Coordinator IIT Madras





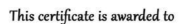
No. of credits recommended: 3 or 4

To validate the certificate



Elite

NPTEL Online Certification



JETTI PRAMITHA SRI

for successfully completing the course



Programming in Java

with a consolidated score of

%

Online Assignments

Roll No: NPTEL22CS102S54171342

24.84/25 Programming Assignment

25/25

Proctored Exam

29.5/50

Total number of candidates certified in this course: 6899

Jul-Oct 2022 (12 week course) Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



No. of credits recommended: 3 or 4

To validate the certificate









This certificate is awarded to

GUNNU SRAVANI

for successfully completing the course



Data Base Management System

with a consolidated score of

86

%

66/75

Online Assignments

20/25

Proctored Exam

Total number of candidates certified in this course: 3478

Aug-Oct 2022

(8 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Roll No: NPTEL22CS91S34170429

Indian Institute of Technology Kharagpur



No. of credits recommended: 2 or 3



(Funded by the MoE, Govt. of India)

This certificate is awarded to

MADDALA SRAVANI

for successfully completing the course



Data Analytics with Python

with a consolidated score of

75

Online Assignments 24.38/25 Proctored Exam

51/75

Total number of candidates certified in this course: 7860



Roll No: NPTEL23CS08S14942412

Jan-Apr 2023 (12 week course)





Indian Institute of Technology Roorkee



No. of credits recommended: 3 or 4

To validate the certificate



Funded by the MoE, Govt. of India

This certificate is awarded to

ASRITHA GUDLA

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of

76 °

Online Assignments

25/25

Proctored Exam

50.51/75

Total number of candidates certified in this course: 10672

Devendra Jalihal

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

Roll No: NPTEL23CS20S24941678

Jan-Apr 2023 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras





No. of credits recommended: 3 or 4



(Funded by the MoE, Govt. of India)

This certificate is awarded to

KAKARLA LAHARI

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of

75

Online Assignments

25/25

Proctored Exam

49.5/75

Total number of candidates certified in this course: 10672

Devendra Jalihal

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

Roll No: NPTEL23CS20S14941827

Jan-Apr 2023 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras





No. of credits recommended: 3 or 4

To validate the certificate



(Funded by the MoE, Govt. of India)

This certificate is awarded to

KAKARLA LAHARI

for successfully completing the course



The Joy of Computing using Python

with a consolidated score of

75

Online Assignments

25/25

Proctored Exam

49.5/75

Total number of candidates certified in this course: 10672

Devendra Jalihal

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

Roll No: NPTEL23CS20S14941827

Jan-Apr 2023 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras





No. of credits recommended: 3 or 4

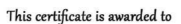
To validate the certificate



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India



PAVANI REDDY

for successfully completing the course





The Joy of Computing using Python

with a consolidated score of 8

83 9

Online Assignments 24.84/25 Proctored Exam

~

58.5/75

Total number of candidates certified in this course: 10672

Devendra galihal

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

Roll No: NPTEL23CS20S14942067

Jan-Apr 2023 (12 week course) Prof. Andrew Thangaraj
NPTEL, Coordinator
IIT Madras



Indian Institute of Technology Madras



No. of credits recommended: 3 or 4



KOMMADI, MADHURAWADA, VISAKHAPATNAM - 530 048 (APPROVED BY AICTE, NEW DELHI, AFFILIATED TO ANDHRA UNIVERSITY, VISAKHAPATNAM) (Accredited by National Board of Accreditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026)

EAPCET

CODE

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade- valid from 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

SPORTS ACTIVITIES DURING THE AY: 2022-2023

1. Inter-branch sports meet conducted from 23-05-22 to 25-05-2022 in Throwbll, Table-Tennis, Chess. All together 400 students are participated in this event.



2. Dhanya Sree Arisilli 21JG1A0429 and G.Maneela Venkata Sai 19JG1A0430 won bronze medals in jntuk Women Roller Hockey & Inline Hockey team event in All India Inter University Tournment held at Andhra University from 30-06-2022 to 03-07-2022.

The winners were felicitated at JNTUK by the Vice Chancellor Dr.G.V.R.Prasad Raju on the occasion of Independance Day Celebrations on 15-08-2022. They were awarded a cash prize of 6000/- each as well.







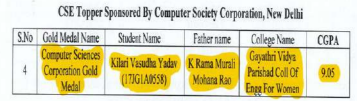
Kommadi, Madhurawada, Visakhapatnam 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam) Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25) (Accredited by National Assesment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027) Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in



Student Achievements during 2022-23

One student Vasudha Yadav bearing Rno 17JG1A0558 of 2017 admitted batch is Academics topper (9.05 CGPA) among all affiliated colleges in JNTUK and won gold medal. She is going to collect in JNTUK IX Convocation.











Two teams (6 students) from 4CSE participated and presented research papers in "Two Day National Conference on PERIscope-2022" during 30-31 December 2022 in Andhra University, Visakhapatnam. One of the team (D Suvarna Manjari 19JG1A0532 and G Satya Neha Sri 19JG1A0542) won first prize with cash prize of Rs 2000/-. They presented the paper entitled "Chatbot for Disease Prediction and Treatment Recommendation Using Machine Learning and another team (Y Harsha Sravani 19JG1A05C5, M Dola Lakshmi 19JG1A0569, R Santhoshi 19JG1A0599 and P Nerlin 19JG1A0592) presented the paper "Deep Learning Approach for Emotion Recognition

Kommadi, Madhurawada, Visakhapatnam 530 048

(Approved by AlCTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)

(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)

Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gupcew@gmail.com, info@gupcew.ac.in



Using EEG Signals". These students are working under the guidance of Dr V Lakshman Rao, Assistant Professor, Department of CSE.

- 3. 6 students from 3rd year CSE and CSE(AI&ML) were winners with Rs. 1,00,000/- Cash Award at Smart India Hackathon (SIH -2022) conducted in Chandigarh during 24-25 August 2022. Their project title is "Smart fuel consumption monitoring system for tugs, boats & dredgers". The mentors for this team are Mr A Uday Kumar and Mr V Lakshman Rao from CSE Department.
 - 4. One more team from 3rd year CSE were runners in Smart India Hackathon (SIH 2022) conducted in Mysore during 24-25 August 2022. The title of their project is "Tracking the achievement of Learning Outcomes in Foundational Years". The mentors for this team are Dr PVS Lakshmi Jagadamba & Mr K P Naidu from CSE Department and Mrs P Sridevi from IT Department.





Ms P Haritha (20JG5A0217) has secured **Gold Medal** in KAI State Level Championship conducted by Karate Association of India.



Ms T Lavanya (20JG5A0220) has received merit certificate along with cash prize for securing 2^{nd} position in the overall toppers list on the eve of Annual Day celebrations. The Head of the Department and faculty have congratulated on her success.

DOT THE PROPERTY OF THE PROPER

Kommadi, Madhurawada, Visakhapatnam 530 048 (Approved by AICTE, New Delhi, Affiliated to Andhra University, Visakhapatnam)

(Accredited by National Board of Acciditation [NBA] for B.Tech CSE, ECE and IT - valid from 2019-22 and 2022-25)
(Accredited by National Assessment and Accreditation Council [NAAC] with A Grade - valid from 2022-2027)

EAPCET
Councelling
Code
GVPW

Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email id: gvpcew@gmail.com, info@gvpcew.ac.in





Roll No: NPTEL19EE11S32280775

TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

1/1553



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

CHIMATASIRISHA

for successfully completing the course



Microprocessors and Microcontrollers

with a consolidated score of 85 9

Online Assignments 23.09/25 Proctored Exam 61.5/75

Total number of candidates certified in this course: 1727

A. Goshami

Prof. Adrijit Goswami
Dean, Continuing Education & NPTEL Coordinator
IIT Kharagpur

Jan-Apr 2019 (12 week course)



FREE ONLINE EDUCATION SVA



PURUSHOTAM NAIDU K KRISHNARAYAPURAM(POST) MONDI STREET SEETHANAGARAM(MD) VIZIANAGARAM ANDHRA PRADESH 535546 PH. NO :9963444007



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3



NPT

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





This certificate is awarded to

PURUSHOTAM NAIDU K

for successfully completing the course

Problem Solving Through Programming in C

with a consolidated score of 85 %

Online Assignments 20.19/25 Proctored Exam 65/75

Total number of candidates certified in this course: 6158

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Jan-Apr 2018 (12 week course) Prof. Adrijit Goswami

Dean
Continuing Education, IIT Kharagpur







Roll No: NPTEL19CS07S52280112

TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

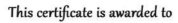
No. of credits recommended by NPTEL:3

Elite



nline Certification

(Funded by the Ministry of HRD, Govt. of India)





for successfully completing the course



with a consolidated score of

96 %

Online Assignments 23.75/25 Proctored Exam

72/75

Total number of candidates certified in this course: 8377

Jan-Apr 2019

(12 week course)

Prof. Adriiit Goswami Dean, Continuing Education & NPTEL Coordinator **IIT Kharagpur**

A. GOSHAM









Roll No: NPTEL19EE02S42280426

TO GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite



nline Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

VIJAYALAKSHMI A.S.V

for successfully completing the course

Power System Engineering

with a consolidated score of

78 %

Online Assignments 24.69/25 Proctored Exam 53.25/75

Total number of candidates certified in this course: 509

A. GOSHAM

Prof. Adriiit Goswami Dean, Continuing Education & NPTEL Coordinator **IIT Kharagpur**

Jan-Apr 2019 (12 week course)





DR. PATNAIKUNI MURALI KRISHNA PRASAD FLAT.NO.301, SRI SAI RESIDENCY NEAR RTC BUS DEPOT, MIDHILAPURI VUDA COLONY, MADHURAWADA VISHAKHAPATNAM ANDHRA PRADESH 530041 PH. NO :9849962648



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3





NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





This certificate is awarded to

DR. PATNAIKUNI MURALI KRISHNA PRASAD

for successfully completing the course

Digital Image Processing

with a consolidated score of 84 %

Online Assignments 24.38/25 Proctored Exam 60/75

Total number of candidates certified in this course: 1031

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Jul-Oct 2018 (12 week course) Prof. Adrijit Goswami
Dean
Continuing Education, IIT Kharagpur







GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





This certificate is awarded to

KRISHNA MOLLI

for successfully completing the course

Basic Electrical Circuits

with a consolidated score of 68 %

Online Assignments 24.09/25 Proctored Exam

Total number of candidates certified in this course: 221

Prof. A. Ramesh
Chairman
Center for Continuing Education, IITM

A. Ranh

Jul-Oct 2018 (12 week course) Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



43.5/75



GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





This certificate is awarded to

DALLI SRINIVAS REDDY

for successfully completing the course

Basic Electrical Circuits

with a consolidated score of 77 %

Online Assignments 21.88/25 Proctored Exam 55.5/75

Total number of candidates certified in this course: 221

Prof. A. Ramesh Chairman Center for Continuing Education, IITM

A. Ranh

Jul-Oct 2018 (12 week course) Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras





GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

176/1553



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

No. of credits recommended by NPTEL:3

Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

D.V.A.N.RAVI KUMAR

for successfully completing the course

Analog Communication

with a consolidated score of 90 %

Online Assignments | 25.00/25 | Proctored Exam | 64.75/75

Total number of candidates certified in this course: 496

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Jul-Oct 2018 (12 week course) Prof. Adrijit Goswami

Continuing Education, IIT Kharagpur







GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATANAM

20/4552



Score	Type of Certificate
>=90	Elite + Gold Medal
60-89	Elite
40-59	Successfully Completed the course
<40	No Certificate

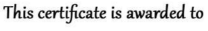
No. of credits recommended by NPTEL:2

Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)





B.V.S.RENUKA DEVI

for successfully completing the course

Discrete Time Signal Processing

with a consolidated score of 90 %

Online Assignments 25.00/25 Proctored Exam 64.75/75

Total number of candidates certified in this course: 550

Prof. Anupam Basu NPTEL Coordinator IIT Kharagpur

Aug-Sep 2018 (8 week course) Prof. Adrijit Goswami

Continuing Education, IIT Kharagpur







Roll No: NPTEL19CS13S11980336

TO
DR. P.V.S. LAKSHMI JAGADAMBA
2-48-5, MIG 62(AU)
SECTOR XI, MVP COLONY
VISHAKHAPATNAM
ANDHRA PRADESH
530017
PH. NO :9848483016



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully completed the course
<40	No Certificate

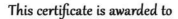
No. of credits recommended by NPTEL:2



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



DR. P.V.S. LAKSHMI JAGADAMBA

for successfully completing the course

Data Science for Engineers

with a consolidated score of

Online Assignments | 22.04/25 | Proctored Exam | 54.75/75

Total number of candidates certified in this course: 1301

Prof. A. Ramesh
Chairman
Centre for Continuing Education, IITM

Jan-Mar 2019 (8 week course)





FREE ONLINE EDUCATION SWAYAM TO THE SWAYAM T

Indian Institute of Technology Madras

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL19HS36S12180236

To CHALUMURI ALEKYA CH.ALEKYA ASST.PROF.ENGLISH **GVP COLLEGE OF ENGINEERING FOR WOMEN** MADHURAWADA-48 VISHAKHAPATNAM

530048

ANDHRA PRADESH

PH. NO:9492521088



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.

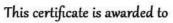




line Certification

(Funded by the Ministry of HRD, Govt. of India)





CHALUMURI ALEKYA

for successfully completing the course

Interpersonal Skills

with a consolidated score of

90

Online Assignments | 24.17/25 | Proctored Exam

66/75

Total number of candidates certified in this course: 1396

Prof. V. C. Srivastava Coordinator, Continuing Education Centre **IIT Roorkee**

Roll No: NPTEL19HS36S12180236

Jul-Sep 2019 (8 week course)

Prof. Inderdeep Singh

NPTEL Coordinator IIT Roorkee



Indian Institute of Technology Roorkee



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL19EE36S52340341

To DALLI SRINIVAS REDDY 4-3-7/1 INDIRA NAGAR **PEDAWALTAIR VISHAKHAPATNAM ANDHRA PRADESH**

PH. NO:9490696564

530017



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

line Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DALLI SRINIVAS REDDY

for successfully completing the course

Basic Electric Circuits

with a consolidated score of

99

Online Assignments | 25.00/25 | Proctored Exam | 73.5/75

Total number of candidates certified in this course: 1155

Prof. Rajesh M.Hegde Chairman, Centre for Continuing Education IIT Kanpur

Roll No: NPTEL19EE36S52340341

Jul-Oct 2019 (12 week course)

Prof. Satyaki Roy NPTEL Coordinator IIT Kanpur





This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL19EE54S52340674

To LAKSHMI BARLA 18-88, FF-II, SALOMI RESIDENCY, ADITHYNAGAR, MADHURAWADA **MADHURAWADA** VISHAKHAPATNAM **ANDHRA PRADESH** 530048

PH. NO:9493915870



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

LAKSHMI BARLA

for successfully completing the course



Microelectronics: Devices to Circuits

with a consolidated score of

86

Online Assignments | 25.00/25 | Proctored Exam

60.94/75

Total number of candidates certified in this course: 412

Prof. V. C. Srivastava Coordinator, Continuing Education Centre **IIT Roorkee**

Jul-Oct 2019 (12 week course) Prof. Inderdeep Singh

NPTEL Coordinator IIT Roorkee



Indian Institute of Technology Roorkee



CC345072

RECHNOLOGICAL UNIVERSITATION OF THE CHARLES OF THE CHARL

Mr. Venkata AN Ravi Kumar Dwarapu S/o. Narayana Rao Dwarapu

having fulfilled the academic requirements in October 2019 has this day been admitted by the executive council to the degree of

Doctor of Philosophy

(ELECTRONICS & COMMUNICATION ENGINEERING)

Topic: Underwater Passive Target Tracking using Advanced Stochastic
Algorithms with Multi-Sensor Measurements

Given under the Seal of the University



HTNo: 12022P0405

Date: 09-03-2022



VICE CHANCELLOR



Hall Ticket No. : 12022P0405

Pcslno K00442504

Pcno 2019NOV07PHD02

Verified by

Asst.Registrar:
Deputy Registrar:

Controller of Examinations:



Ref.No:ANU/RC/Ph.D./ECE/BVL/2608/Jan.2019



Mr./Ms.

CHRADOS OF OUT OF SECULARIA OF SECURIRIA OF



FACULTY OF ENGINEERING

This is to certify that

Balantarapu V Lakshmi

D/O Subbarao

has been duly admitted to the

Degree of Doctor of Philosophy

in this University, he/she having been declared to be qualified to

receive the same with effect from 24 July 2019

in the Department of Electronics and Communication Engineering

Title of the Thesis: Optimized Spectrum Sensing Techniques for Cognitive Radio

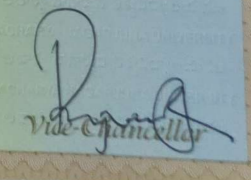
The Degree has been awarded in accordance with UGC regulations 2009

Given under the Seal of the University

Nagarjuna Nagar-522 510. A.P. India

Date: 2 0 AUG 2022





NDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR KHARAGPUR - 721302 ''' PROVISIONAL CERTIFICATE''

for the degree of Doctor of Philosophy (Ph.D.)

Certified that P V Dileep Bhumireddi of the Department of ELECTRICAL ENGINEERING

has successfully completed all the prescribed requirements for the degree of Ph.D. of the Institute.

The date of the Ph.D. Viva-Voce examination is 07-06-2019

The title of the Ph.D. Dissertation is

Sparse Recovery Based Image Reconstruction Algorithms for Diffuse Optical Tomography

This certificate is issued this day, the June 12, 2019, with the approval of the authorities.

Superintendent (PGS & R)

Note: Validity of this certificate will expire after the degree is awarded in the next convocation.

Deputy Registrar (Academic)
Deputy Registrar (Academic)
Unit Rhanagour



FACULTY OF ARTS & COMMERCE

This is to certify that

Alekya Chalumuri

has been duly admitted to the

Degree of Doctor of Philosophy in English

in this University, he/she having been declared to be qualified to receive the same in September'2019



Given under the seal of the University

Vice - Chanc

The 28th June, 2022

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL20CS15S1881266

TO CHIMATA SIRISHA 398774, BALAJI PLAZA, FLAT NO. 103 MURALINAGAR VISHAKHAPATNAM ANDHRA PRADESH - 530007 PH. NO :9849550004

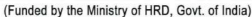


No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



NPTEL Online Certification





This certificate is awarded to

CHIMATA SIRISHA

for passing the course



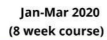
Embedded System Design with ARM

with Score* 72 %



Prof. Adrijit Goswami

Dean, Continuing Education & NPTEL Coordinator IIT Kharagpur







*Continuous online assessment score

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE12S24570802

TO RAMANJANEYA R SANIVARAPU H NO:1-70 , BASINEPALLI BESTHAVARI PETA [MANDAL] PRAKASAM [DISTRICT] ANDHRA PRADESH - 523346 PH. NO:8790348913



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.





NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAMANJANEYA R SANIVARAPU

for successfully completing the course



Evolution of Air Interface towards 5G

with a consolidated score of 94 %

Online Assignments | 24.25/25 | Proctored Exam | 69.75/75

Total number of candidates certified in this course: 126

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharagpur

Roll No: NPTEL21EE12S24570802

Feb-Apr 2021 (8 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur





This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL21EE11S14570807

TO DR P MURALI KRISHNA PRASAD ASSOCIATE PROFESSOR, ECE DEPT., GVP COLLEGE OF ENGINEERING FOR WOMEN VISAKHAPATNAM ANDHRA PRADESH - 530048 PH. NO :9849962648



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

DR P MURALI KRISHNA PRASAD

for successfully completing the course

Modern Digital Communication Techniques

with a consolidated score of 78

Online Assignments 21.28/25 Proctored Exam 56.25/75

Total number of candidates certified in this course: 48

Prof. G P Raja Sekhar Dean, Continuing Education IIT Kharagpur

Roll No: NPTEL21EE11S14570807

Jan-Apr 2021 (12 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur





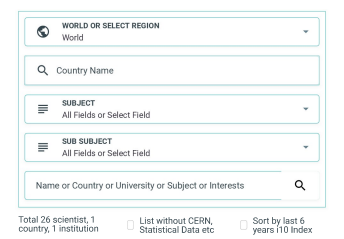
NEWS eature: Most Popular 5 Articles • The most comprehensive analysis and comparisons about your institution • World's Top 2% S

AD Scientific Index 2023



GVP College of Engineernig for Women Scientists i10 Productivity Rankings 2023

Productivity Rankings is a unique service offered only by "AD Scientific Index". This is a ranking system derived from the i10 index in order to show the productivity of the scientist in publishing scientific articles of value. Productivity Rankings is an instrument that lists productive scientists in a given area, discipline, university, and country and can guide the development of meaningful incentives and academic policies. The world rankings, regional rankings, and university rankings of scientists in this table are developed based on the total i10 index. Click for "last 6 years' i10 index" Click for individual or institutional registration.



				AD Scientific Index - World Scientists Productivity Rankings - 2023						DEX	H	IND	EX	CITATION		
< > University	< > Country	< > Region	< > World	Name ❖	Country	University / Institution	Subject \$	< > Total	< > Last 6 Year	< > Last 6 year/total	< > Total	Last 6 year	< > Last 6 year/total	< > Total	< > Last 6 year	Last 6 year/total
1	18668	118114	585021	Rajesh Babu B RAJESH BABU	India	GVP College of Engineernig for Women	Engineering & Technology / Nanoscience and Nanotechnology Multifunctional Nanomaterials flexible nanocomposites Dilute Magnetic Semiconducotrs	20	18	0.900	13	12	0.923	717	600	0.837
2	21667	133975	656627	K Raja Rajeswari	India	GVP College of Engineernig for Women	Senior Professor in Electronics and Communication Engineering Signal Processing & Wireless Communications	17	4	0.235	12	6	0.500	477	160	0.335

1 of 4 7/21/2023, 3:15 PM

				AD Scientific Index - World Scientists Productivity Rankings - 2023					0 INI	DEX	H	HIND	EX	CITATION		
< > University	< > Country	< > Region	<> World	Name •	Country	University / Institution	Subject \$	< > Total	< > Last 6 Year	< > Last 6 year/total	< > Total	< > Last 6 year	Last 6 year/total	< > Total	< > Last 6 year	< > Last 6 year/total
3	22201	137038	672508	NB Venkateswarlu	India	GVP College of Engineernig for Women	Engineering & Technology / Chemical Engineering Image Processing Pattern Recognition Classification Clustering Data mining	16	6	0.375	13	7	0.538	845	382	0.452
4	34789	195733	911011	Sai Prasad Kls	India	GVP College of Engineernig for Women	Natural Sciences / Mathematical Sciences Differential Geometry	8	4	0.500	9	6	0.667	479	268	0.559
5	40770	224095	999168	Devendra Potnuru	India	GVP College of Engineernig for Women	Gayatri Vidya Parishad College of Engineering for Women LED illumination BLDC motor control Energy Efficient Electrical drives	6	4	0.667	7	6	0.857	262	218	0.832
6	41481	227713	1006832	Ravi Kumar Dvan	India	GVP College of Engineernig for Women	Associate Professor in GVPCEW signal processing	6	5	0.833	7	7	1.000	137	92	0.672
7	45292	247160	1055722	Ganesh Laveti	India	GVP College of Engineernig for Women	Assistant Professor Image Processing Optimization Global Positioning Systems Communications Artificial Neural Networks	5	5	1.000	5	5	1.000	96	79	0.823
9	46196	251601	1066663	Sudheer G	India	GVP College of Engineernig for Women	Natural Sciences / Mathematical Sciences Pseudospectral Methods Forecasting Vibration analysis Guided waves	4	2	0.500	6	4	0.667	206	121	0.587
8	45799	249738	1061806	Dwiti Krishna Bebarta	India	GVP College of Engineernig for Women	Engineering & Technology / Computer Science Machine Learnig Image Processing Data Mining	4	4	1.000	7	5	0.714	129	78	0.605
10	48011	261553	1087749	Bhanu Sridhar	India	GVP College of Engineernig for Women	Engineering & Technology / Computer Science Software Reuse Cloud Computing Medical database cardiology	4	1	0.250	5	4	0.800	86	45	0.523
	A I	dex		023 Country T fic Index	op List	ts: Top 100	00, 5000, 3000, 2	000	, 10	000. O	nly	in /	AD	Click t	o add you	ur profile
11	49297	268478	1103002	Ch S LakshmilSanyasa Lakshmi Chatti	India	GVP College of Engineernig for Women	Engineering & Technology / Metallurgical & Materials Engineering material science nanoferrites magnetic materials	3	2	0.667	6	5	0.833	113	96	0.850
12	52807	287556	1140814	Pmkprasad	India	GVP College of Engineernig for Women	GVP College of Engineering for Women Visakhapatnam signal and image processing communications	2	2	1.000	6	6	1.000	123	105	0.854
16	62659	334546	1228721	R Jalaja	India	GVP College of Engineernig for Women	Engineering & Technology / Electrical & Electronic Engineering Digital Signal Processing	1	1	1.000	2	2	1.000	156	81	0.519

2 of 4

			AD Scientific Index - World Scientists Productivity Rankings - 2023						0 IN	DEX	H	H IND	EX	CITATION		
< > University	< > Country	< > Region	< > World	Name 	Country	University / Institution	Subject ↓	< > Total	< > Last 6 Year	< > Last 6 year/total	< > Total	< > Last 6 year	< > Last 6 year/total	< > Total	< > Last 6 year	Last 6 year/total
13	60239	323816	1209485	Suseelatha A	India	GVP College of Engineernig for Women	Assistant Professor, Gayatri Vidhya Parishad College of Engineering for Women Time series analysis wavelets load forecasting	1	1	1.000	3	2	0.667	150	89	0.593
17	62910	335918	1231101	Kandula Srinivasa Rao	India	GVP College of Engineernig for Women	Engineering & Technology / Electrical & Information Engineering Wireless Communications	1	1	1.000	2	2	1.000	53	38	0.717
14	60982	327591	1216085	Sharmili Nukapeyi	India	GVP College of Engineernig for Women	Engineering & Technology / Computer Science Block Chain IoT embedded systems Image processing Computer Network Security	1	0	0.000	3	3	1.000	39	28	0.718
18	63823	339749	1237906	Vijaya Lakshmi Asv	India	GVP College of Engineernig for Women	Engineering & Technology / Electrical & Electronic Engineering Control Aspects of Power Systems	1	1	1.000	2	2	1.000	25	25	1.000
19	64087	340936	1240035	A Kameswara Rao	India	GVP College of Engineernig for Women	Natural Sciences / Mathematical Sciences Boundary Value Problems	1	0	0.000	2	1	0.500	23	5	0.217
21	66266	350044	1256479	Bommu Vijaya Lakshmi	I ndia	GVP College of Engineernig for Women	Engineering & Technology / Computer Science Artificial intelligence Machine learning Semantic web Image processing	1	0	0.000	1	1	1.000	20	3	0.150
20	64602	343162	1243924	Bhanu Sridhar	India	GVP College of Engineernig for Women	Associate Professor, GVP College of Engineering for Women Software engineering data mining big data	1	0	0.000	2	2	1.000	19	8	0.421
15	62566	334158	1227830	Rani Prava Nanda	India	GVP College of Engineernig for Women	Assistant Professor, Gayatri Vidya Parishad College of Engineering for Women Synthetic Organic Chemistry Anticancer drug development Environmental Science	1	0	0.000	3	1	0.333	19	2	0.105
22	69991	367675	1289207	Vinay Kumar Blvv	India	GVP College of Engineernig for Women	Andhra University Blockchain and Machine learning	0	0	0	2	2	1.000	14	12	0.857
23	73196	381755	1313619	Lakshmi Jagadamba Pulugurtha	India	GVP College of Engineernig for Women	Professor	0	0	0	1	1	1.000	9	6	0.667
24	74980	389136	1326356	G Tirupati	India	GVP College of Engineernig for Women	Gayatri Vidya Parishad College of Engineering For Women Data Science	0	0	0	1	1	1.000	4	2	0.500

3 of 4 7/21/2023, 3:15 PM

				AD Scientific Index	AD Scientific Index - World Scientists Productivity Rankings - 2023				0 IND	EX	H	H INE	EX	CITATION		
< > University	< > Country	< > Region	<> World	Name \$	Country \$	University / Institution	Subject \$	< > Total	< > Last 6 Year	< > Last 6 year/total	< > Total	< > Last 6 year	< > Last 6 year/total	< > Total	< > Last 6 year	< > Last 6 year/total
25	76594	395318	1336638	Chaitanya Pvk	India	GVP College of Engineernig for Women		0	0	0	1	1	1.000	2	1	0.500
26	77553	398954	1342677	Sirisha Ch	India	GVP College of Engineernig for Women	JNTUK embedded systems VLSI and wireless communications	0	0	0	1	1	1.000	1	1	1.000

1

4 of 4