

A.U.COLLEGE OF ENGINEERING ANDHRA UNIVERSITY, VISAKHAPATNAM (NAAC, NBA ACCREDITED & ISO 9001-2008 CERTIFIED)

ACADEMIC CALENDAR- 2023-2024

FIRST SEMESTER

FOR SECOND YEAR AND FIRST YEAR

S.	O.	Class	Examinations	Commence-		
No.	Class	Starting	Closing	First	Second	ment of End Semester Examinations
1	II B.Tech + M.Tech Dual Degree II B. Arch, II MCA, II M.Sc Computer Science, II M.Sc Applied Chemistry II M. Tech / M. Planning	11-09-2023	20-01-2024	06- 11-2023 to 08-11-2023	18-01-2024 to 20-01-2024	29-01-2024
2	I B.Tech, I B.Tech SS I M.Tech / M. Planning	20-09-2023	31-01-2024	23- 11-2023 to 25-11-2023	29-01-2024 to	12-02-2024

SECOND SEMESTER

S. No.	Class	Class	Work		emester inations	Commence ment of End Semester	
	II B.Tech,	Starting	Closing	First	Second	Examinations/ Project Viva-Voce	
1	II B.Tech + M.Tech Dual Degree II B. Arch, II MCA, II M.Se Computer Science, II M.Sc Applied Chemistry	11-02-2024	31.07.2024	15- 04-2024 to 17-04-2024	25-07-2024 to 27-07-2024	01-08-2024	
2	1 B.Tech, 1 B.Tech SS 1 M.Tech / M. Planning	26-02-2024	21.08.2024	25- 04-2024 to 27-04-2024	19-08-2024 to 21-08-2024	26.08.2024	

PRINCIPAL PRINCIPAL
PRINCIPAL
AU COLLEGE OF ENGINEERING (-)
VISAKHAPATNAM-530 003

ANDHRA UNIVERSITY VISAKHAPATNAM-530 003

VICE-CHANCELLOF VICE CHANCELLOR ANDHRA UNIVERSITY VISAKHAPATNAM

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/III Year /B. Tech/2023

Date 19.08.2023

Dr. KVSG Murali Krishna,

M.E. Ph.D.,

Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar for III Year - B. Tech. for the AY 2023-24

I SEMEST	ER		
Description	From	То	Weeks
Commencement of Class Work	17.07.2023		
I Unit of Instruction	17.07.2023	16.09.2023	9W
I Mid Examinations	18.09.2023	23.09.2023	1 W
II Unit of Instructions	25.09.2023	25.11.2023	9W
II Mid Examinations	27.11.2023	02.12.2023	1 W
Preparation & Practicals	04.12.2023	16.12.2023	2W
End Examinations	18.12.2023	30.12.2023	2W
Commencement of II Semester Class Work	01.01.2024		
II SEMEST	ER		
I Unit of Instructions	01.01.2024	24.02.2024	8W
I Mid Examinations	26.02.2024	02.03.2024	1W
II Unit of Instructions	04.03.2024	27.04.2024	8W
II Mid Examinations	29.04.2024	04.05.2024	1W
Preparation & Practicals	06.05.2024	18.05.2024	2W
End Examinations	20.05.2024	01.06.2024	2W
Summer Internship	03.06.2024	27.07.2024	8W
Commencement of IV- I Class Work	29.07.2024		

Storkd

Director,

Academics & Planning,

JNTUK

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003. Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/IV Year /B. Tech/2023

Date 19.08.2023

Dr. KVSG Murali Krishna,

M.E. Ph.D.,

Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

Revised Academic Calendar for IV Year - B. Tech. for the AY 2023-24

I SEMEST	ER			
Description	From	To	Weeks	
Commencement of Class Work	17.07.2023			
I Unit of Instruction	17.07.2023	16.09.2023	9W	
I Mid Examinations	18.09.2023	23.09.2023	1W	
II Unit of Instructions	25.09.2023	25.11.2023	9W	
II Mid Examinations	27.11.2023	02.12.2023	1 W	
Preparation & Practicals	04.12.2023	16.12.2023	2W	
End Examinations	18.12.2023	30.12.2023	2W	
Commencement of II Semester Class Work	01.01.2024			
II SEMEST	ER			
Commencement of Project Work	01.01.2024	20.04.2024	16W	
Thesis submission & Seminar	22.04.2024	27.04.2024	1W	
End Viva- Voce Examinations	29.04.2024	04.05.2024	1W	

For slippage of 90 instruction days in 16 weeks due to any unavoidable reasons compensation can be made by conducting class work on second Saturdays, Sundays and other holidays except on National Holidays and important festivals.

Director, 19/8/23

Academics & Planning,

JNTUK

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to the Rector, JNTUK

Copy to the Registrar, JNTUK

Copy to the Director Academic Audit, JNTUK

Copy to the Director of Evaluation, JNTUK



(APPROVED BY ALC. NEW DELHI, APPLIATED TO AND IT ENGINEERY ANHAPATNAM)

(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 2022-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [CIBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2022-27)

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

(Phone: +81-881-2739144, 2739124, 2719125, 2719127 Email Id: Kypcew@kmail.com . Info@kypcew.ac.in)

SAPAU EAPCET Code

Department of Electronics and Communication Engineering

JAN	DEC	NON	D0	SEP	AUG	לחדא	Month
7 8 9 10 11 12 13 days of the first of the state of the s	1 2 04-12-23 to 16-12-23 External Lab Exams 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18-12-23 to 30-12-23 First Semester End 17 18 19 20 21 22 23 24 25 26 27 28 29 30 25-12-23 Christmas	1 2 3 4 13-11-23 Class Committee Meeting 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27-11-23 to 02-12-23 MID 2 Examinations 26 27 28 29 30	1 2 3 4 5 6 7 02-10-23 Mahatma Gandi Jayanthi 8 9 10 11 12 13 14 03-10-23 Class Committee Meeting 2 15 16 17 18 19 20 21 09-10-23 IEEE Activity 22 23 24 25 26 27 28 19-10-23 Guest Lecture 29 30 31 21-10-23 to 24-10-23 Dusschra Holldays	1 2 06-09-23 Janmashtami 3 4 5 6 7 8 9 18-09-23 Vinayaka Chavithi 10 11 12 13 14 15 16 18-09-23 to 23-09-23 MID 1 Examinations 17 18 19 20 21 22 23 28-09-23 Ed Miladun Nabi 24 25 26 27 28 29 30 29-09-23 ECLAT-A hauguration & Guest	1 2 3 4 5 09-08-23 Class Committee Meeting 1 6 7 8 9 10 11 12 15-08-23 Independence Day 13 14 15 16 17 18 19 17-08-23 ECLAT-A Members for 2023-24 20 21 22 23 24 25 26 21-8-23 Industrial Visit 27 28 29 30 31 25-08-23 ECLAT-A Activity	1 17-07-23 1 1 12-07-23 1 1 1 17-07-23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Working Days 4ECE Plant Sun Mon Tue Wed Thu Fri Sat (2020 Adn
01-01-24 Commencement of Second Semester Class work 13-01-24 to 16-01-24 Pongal Holidays	04-12-23 to 16-12-23 External Lab Exams 18-12-23 to 30-12-23 First Semester End Examinations 25-12-23 Christmas	13-11-23 Class Committee Meeting 3 27-11-23 to 02-12-23 MID 2 Examinations	02-10-23 Mahatma Gandi Jayanthi 05-10-23 Class Committee Meeting 2 09-10-23 JEEE Activity 19-10-23 Guest Lecture 21-10-23 to 24-10-23 Dussehra Holidays	06-09-23 Janmashtami 18-09-23 Vinayaka Chavithi 18-09-23 to 23-09-23 MID 1 Examinations 28-09-23 EId Miladun Nabi 29-09-23 ECLAT-A Inauguration & Guest Lecture	10-08-23 Class Committee Meeting 1 15-08-23 Independence Day 17-08-23 ECLAT-A Members for 2023-24 25-08-23 ECLAT-A Activity	17-07-28 Commencement of First Somester Class work 20-07-23 Industrial visit 29-07-23 Moharrum	Calendar of Academic Activities - Planned and Executed for the Academic Year 2023-24 ned Activities 3ECE Planned Activities 2ECE Planned Activities nitted Batch) (2021 Admitted Batch) (2022Admitted Batch)
02-01-24 Class Committee Meeting 3 13-01-24 to 16-01-24 Pengal Holidays 18-01-24 to 20-01-24 MID 2 Examinations 26-01-24 Republic day	13:12-23 ECLAT-A Activity 25-12-23 Christmas	06-11-23 to 08-11-23 MID 1 Examinations 20-11-23 Class Committee Meeting 2	02-10-23 Mahatma Gandi Jayanthi 09-10-23 IEEE Activity 17-10-23 Class Committee Meeting 1 19-10-23 Guest Lecture 21-10-23 to 24-10-23 Dussehra Holidays	11:09:23 Commencement ef class work 18-09-23 Vinayaka Chavithi 28-09-23 Eld Miladun Nabi 29-09-23 ECLAT-A inauguration & Guest Lecture	Second Second		he Academic Year 2023-24 2ECE Planned Activities (2022Admitted Batch)
04-01-2024 3 ECE Class committee 1 07-01-24 2 ECE class committe 3 18-01-2024 to 20-01-2024 Three day "Project based workshop on Neural Networks" by ExcelR Edtech Pvt Ltd	07-12-2023 2ECE Class Committee meeting-2	06-11-2023 GeekSpeak & Tech Ladder by ECLATA 18-11-2023 ECLATA Inaugural session & Technical talk on * Access Technology & Dr. M. Satya Prasad. DGM. BSNL Visakhapatnam by ECLATA 09-11-2023-2 ECE Class Committee meeting 1 14-11-2023-3 ECE Class Committee meeting 3	03-10-2023 3 ECE Class committee meeting 2 05-10-2023 4 ECE Class Committee meeting2 18-10-2023 IEEE Day Celebrations 2023 30-10-2023 4 ECE Class committee meeting3		05-08-2023 & 06-08-2023 National Conference on Advances in Science and Engineering (RaiSE)-2023 10-08-2023 4ECE Class committee meeting1 24-08-2023 Visit to Missile Technology Conclave Cum Symposium AMRIT-2023 at INS Samudrika by IEEE 29-08-2023 3 ECE Class Committee meeting 1	17-07-2023 to 21-07-2023 Placement Training 25-07-2023 Industrial Visit to CEMS Visakhapatnam by IEEE	Executed Activitles

AUG	Jut	JUN	МАҮ	APR	MAR		FEB	
G 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	1 2 3 4 5 6 7 8 9 10 11 29-04-24 to 04-05-24 End Viva-Voice Exams 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 05-04-24 Babu Jagjivan Ram Jayanthi 7 8 9 10 11 12 13 09-04-24 Ugadhi 14 15 16 17 18 19 20 11-04-24 Ramzan 21 22 23 24 25 26 27 17-04-24 Sri Rama Navami 28 29 30 20-04-2024 JEEE Activity 21-04-24 Thesis Submission and Seminar	3 4 5 6 7 8 9 01-01-24 to 20-04-24 Commencement of 10 11 12 13 14 15 16 Project work 17 18 19 20 21 22 23 25-03-24 Holi 24 25 26 27 28 29 30 29-03-24 Good Friday 31	22-02-2024 ECLAT-A Activity	1 2 3 4 5 6 7 8 9 10 12-02-2024 IETE Activity 11 12 13 14 15 16 17 01-01-24 to 20-04-24 Commencement of 18 19 20 21 22 23 24 Project work 25 26 27 28 29	28 29 30 31 13-01-24 to 16-01-24 Pongal Holidays
	03-06-24 to 27-07-24 Summer Internship	03-06-24 to 27-07-24 Summer Internship	04:05-2024 IEEE Activity 06-05-24 to 18-05-24 External Lab Exams 20-05-24 to 01-06-24 Second Semester End Examinations	01-04-24 Class Committee Meeting 3 05-04-24 Babu Jaglivan Ram Jayanthi 09-04-24 Ugadhi 11-04-24 Ramzan 17-04-24 Srl Rama Navami 29-04-24 to 04-05-24 MID 2 Examinations	08-03-24 Maha Shivarathri 11-03-24 Class Committee Meeting 2 25-03-24 Holi 29-03-24 Good Friday	26-02-24 to 02-03-24 MID 1 Examinations 22-02-2024 ECLAT-A Activity	26-01-24 Republic day 12-02-2024 IETE Activity	20-01-24 Class Committee Meeting 1
01-08:24 to 10-08-24 Second Semester End Examinations 12-08-24 to 17-08-24 External Lab Exams 15-08-24 Independence Day			04-05-2024 IEEE Activity	05-04-24 Babu Jaglivan Ram Jayanthi 09-04-24 Ugadhi 11-04-24 Ramzan 15-04-24 to 17-04-24 MJD 1 Examinations 17-04-24 Srl Rama Navami 27-04-24 Class Committee Meeting 2	08-03-24 Maha Shivarathri 11-03-24 Class Committee Meeting 1 25-03-24 Holl 29-03-24 Good Friday	22-02-2024 EGLAT: A Activity	05-02-24 to 10-02-24 External Lab Exams 12-02-2024 IETE Activity 11-02-24 Commence ment of Second Somester Engineering Academy by IETE Class work 22-02-2024 to 23-02-2024 Two	29-01-24 to 03-02-24 First Semester End Examinations
	16-07-2024-2 ECE Class committee meeting3	20-06-2024 2 ECE Class committee meeting 2	09-05-2024 Industrial Visit to NSTL. Visakhapatnam by IEEE	03-04-2023 Invited Talk on "An Introduction to MSME Schemes" by IEEE 25-04-2024 3 ECE Class committee meeting3	11-03-2024- 2 ECE Class committee meeting1	Learning with Python" by ExcelR Edtech Pvt Ltd 27-02-2024-3 ECE Class Committee meeting 2 28-02-2024 Tech Talk & Know your Scientist events by ECLATA on National Science Day	06-02-2024 Session on "Analog Circuits for GATE Examination" by Mr. S Mani Mohan Trinadh, Faculty ACE r Engineering Academy by IETE 22-02-2024 to 23-02-2024Two day workshop on "Machine	22-01-2024 Project orientation programme for 4thECE students

Technical Events **ECLAT Events** Commencement of classwork
MID Examinations

BEPARTMENT OF ELECTROSIS AND COMMUNICATION ENGINES OF ENGINEERS OF ENG



GAYATRI VIDYA PARISHAD COLLA

ROVED BY A ... TE, NEW DELMI, APPRIATED TO ANDHRA UNIVERSITY, VINANHABATHAM ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSB, ECS AND IT - VALID FROM 2019-22 AND 2022-28)

9003 04 A) Sen 2 placed &

EAPCET

Coos

GUPW

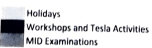
(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TRCH EER VALID FROM 2023-24 TO 2025-2024) (ACCREDITED BY NATIONAL ASSEMBNT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE VALID FROM 2622-27) (Phone: +91-891-2739144, 2739124, 2719126, 2719127 Email Id: grpcew@gmail.com , infe@grpcew.ac.in)

Department of Electrical and Electronics Engineering

Calendar of Academic Activities - Planned for the Academic Year 2023-24

SEMESTER 2 Month Working Days **4EEE Planned Activities 3EEE Planned Activities** 2EEE Planned Activities Sun Mon Tue Wed Thu Fri (2020 Admitted Batch) Sat (2021 Admitted Batch) (2022Admitted Batch) 01-01-24 Commencement of class work for Students are in the previous semester semester 2 Value added course on Protecton Equipment in Switchyard (weekly 3 hours) JAN 27 01-01-24 Commencement of Project Work 01-24 to 16-01-24 Sankranthi Holidays 26-01-24 Hardware Expo 08-01-24 to 10-01-24 Workshop on neural networks 3 01-02-24 Project Abstract Review 26-02-24 to 02-03-24 MID 1 Examinations 08-11-02-24 Commencement of class work for 02-24 Tesla Activity 15-semester 2 15-112 02-24 Tesla Activity FEB 22- 24 Tesla Activity 22-62 02-24 Tesla Activity Value 24 Tesla Activity added course on Protecton Equipment 08-03-24 Maha sivarathri 25-08-03-24 Maha siyarathri 03-24 Holi 29-03-24 14-03-24 & 21-04-24 Tesla Activity Good Friday 14-03-MAR 24 & 21-04-24 Tesla Activity 09-04-24 Ugadi 17-15-04-24 to 17-05-24 MID 1 Examinations 04-24 Sriramanavami APR 27-05-24 to 01-06-24 MID 2 Examinations MAY

Month			Wo	rking D	nys			4EEE Planned Activities	2 APPEN ON	
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	(V 0 calmitted Batch)	3EEE Planned Activities (2021 Admits as Batch)	2EEE Planned Activities (2022Admitted Batch)
	2	3	4	5	6	7	8		10-06-24 to 22-06-24 JNTUK End	,
JNE	9	10	11	12	13	14	15		Examinations	
	16	17	18	19	20	21	22			
	23	24	25	26	27	28	29			
	30									
			2	3	4	5	6		03.06.24 to 27.07.24 S	
-	7	8	9	10	11	12	13		03-06-24 to 27-07-24 Summer Internship	
JLY	14	15	16	-	18	19	20			
+	21	22	23		25	26	27			
-	28	29	30	31						







CANADIA VIDA DADIONAD GOLLEGE OF ENGINEERING FOR WOMEN

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 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)

Department of Electrical and Electronics Engineering

Calendar of Academic Activities - Executed for the Academic Year 2023-24

SEMESTER 2

EAPCET

CODE

Month			Wo	rkin	g Da	ys			4EEE Executed Activities	3EEE Executed Activities	2EEE Executed Activities		
	Sun	Moi	Tue	· W	'ed	Thu	Fri	Sat	(2020 Admitted Batch)	(2021 Admitted Batch)	(2022Admitted Batch)		
			1	2	3	4	5	, ,	02-01-24 to 20-01-24 Semester End Examinations	01-01-24 Commencement of class work for 2nd sem	Students were in the 1st semester		
JAN	7		8	9	10	11	12		<u> </u>	18th to 20th Jan, 24 Workshop on Neural Networks and Machine Learning			
	14	1	5 1	6	17	18	19	20		25-01-24 Placement Talk by Dean Placements			
	21	2	_	3	24	25	26	27					
	28	2	_	0	31								
						1	2	3	06-02-24 Project Abstract Review	23-02-24 to 24-02-24 Workshop on Neural Networks and Machine Learning	08-02-24 Tesla Activity		
	4		5	6	7	8	9	10		06-02-24 Expert Lecture	27-02-24 to 02-03-24 Workshop on Electrical CAD		
FEB	11	1	2 1	3	14	15	16	17		08-02-24 Tesla Activity and 08-02-24 to 16-02-24 Placement Training			
	18	1	9 2	0	21	22	23	24		17-02-24 Student Leadership Summit 1			
	25	_		7	28	29				22-02-24 Alumni Interaction			
		and the second	-							26-02-24 to 01-03-24 MID 1 Examinations			
							1	2	13-03-24 & 14-03-24 Project Review I	08-03-24 Expert Lecture	27-02-24 to 02-03-24 Workshop on Electrical CAD		
	-	3	4	5	6	7	8	9		11-03-24 to 16-03-24 Placement Training	08-03-24 Expert Lecture		
MAR			- 1	12	13	14	15	16	1	28-03-24 Tesla Activity	28-03-24 Tesla Activity		
	1	The second	Carlo Carlos Car	19	20		22						
	2	_	_	26	27	28	29	30	5				
	3	1		\neg		-			1				
			1	2	3	4		5 (18-04-24 & 19-04-24 Project Review 2	01-04-24 to 06-04-24 Placement Training	S 101		
		7	8	9	10			2 1			/3/		
AP	D	14	15	16	17	T		9 2			(3)		
AP		21	22	23	24	4 2	5 2	26 2	7				
		28	29	30		1	+		\dashv		(3,		
							\perp				10 · 48		

MAY	5 12 19 26	20	21	22	16	17	18		28-04-24 to 04-05-24 MID 2 Examinations	02-05-24 to 04-05-24 MID1 Examinations 08-05-24 to 11-06-24 Summer Internship
JUNE	2 9 16 23 30	3 10 17 24	11 18 25	5 12 19 26		14	1 8 15 22 29	15-06-24 Final Project Viva	24-05-24 to 13-06-24 JNTUK End Examinations	12-06-2024 Class work started after Summer Internship
JULY	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27		14-06-24 to 27-07-24 Summer Internship	
		•				100		Wallahan Sunah Lat		

of Electrical & Electronics (ng)
of College of Engineering of Madhurawadi
Madhurawadi
NSAKHAPATNAM

Workshop, Expert Lecture

Tesla activity, placement training MID Examinations



(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 SEE VALID FROM 2023-24 TO 2025-2026) (ACCREDITED BY NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

EAPC Cop GVF

Department of Electrical and Electronics Engineering

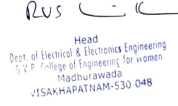
SEMESTER 1 Calendar of Academic Activities - Planned for the Academic Year 2023-24 **3FFF Planned Activities**

Month			Wor	king D	ays			4EEE Planned Activities	3EEE Planned Activities	2EEE Planned Activities (2022Admitted Batch)
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	(2020 Admitted Batch)	(2021 Admitted Batch)	(2022Admitted Batch)
							1	17-07-23 Commencement of Class work	17-07-23 Commencement of Class work	
	2	3	4	5	6	7	8	17-07-23 to 27-07-23 Placement Training	17-07-23 to 27-07-23 Placement Training	
JULY	9	10	11	12	13	14	15	29-07-23 Bakrid	29-07-23 Bakrid	
1	16	17	18	19	20	21	22			
	23	24	25	26	27	28	29			
1 1	30	31								
			1	2	3	4	5	11-08-23 Selection of Tesla Members for 23-		
								24	11-08-23 Selection of Tesla Members for 23-24	
AUG	6	7	8	9	10	-11	12	15-08-23 Independence Day	15-08-23 Independence Day	
AUG [13	14	15	16	17	18	19	19-08-23 Tesla Activity	19-08-23 Tesla Activity	9
1 [20	21	22	23	24	25	26			
	27	28	29	30	31					
						1	2			
								_	_	11-09-23 Commencement of class work
SEP	3	4	5	6	7	8	9	07-09-23 Janmashtami	07-09-23 Janmashtami	18-09-23 Vinayaka Chavithi
SEF	10	11	12	13	14	15	16	11-09-23 to 16-09-23 MID 1 Examinations	11-09-23 to 16-09-23 MID 1 Examinations	28-09-23 Eid e Milad
	17	18	19	20	21	22	23	18-09-23 Vinayaka Chavithi	18-09-23 Vinayaka Chavithi	
	24	25	26	27	28	29	30	28-09-23 Eid e Milad	28-09-23 Eid e Milad	
	1	2	3	4	5	6	7	07-10-23 Tesla Activity	07-10-23 Tesla Activity	07-10-23 Tesla Activity
	8	9	10	11	12	13	14	02-10-23 Mahatma Gandi Jayanthi	02-10-23 Mahatma Gandi Jayanthi	02-10-23 Mahatma Gandi Jayanthi
OCT	15	16	17	18	19	20	21	14-10-23 Industrial Visit	14-10-23 Industrial Visit	13-10-23 Class Committee Meeting 1
	22	23	24	25	26	27	28	24-10-23 Vijaya Dasami	24-10-23 Vijaya Dasami	14-10-23 Industrial Visit
	29	30	31							24-10-23 Vijaya Dasami
				1	2	3	4	12-11-2023 Diwali		12-11-2023 Diwali
	5		7	8	9	10	11	13-11-23 to 18-11-23 MID 2 Examinations	13-11-23 to 18-11-23 MID 2 Examinations	23-11-23 to 25-11-23MID1 Examinations
	12		14	15	16	17	18		20-11-23 to 25-11-23 External Lab Exams	27-11-23 Class Committee Westing 20
NOV	19	20	21	22	23	24	25	27-11-23 to 09-12-23 Semester End	27-11-23 to 09-12-23 Semester End	(3)
									Examinations	[15](\ \ <u>\</u> *
	26	27	28	29	30	T		27-11-23 to 09-12-23 Semester End	27-11-23 to 09-12-23 Semester End	ほ(原)
								Examinations	Examinations	
									'	15 3 VEARHARD

Month			Wor	king Da	ays			4EF Planned Activities	3EEE Pla Activities	2EEE Planned Activities
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	(2020 Admitted Batch)	(2021 Admitted Batch)	(2022Admitted Batch)
						1	2			02-12-23 Tesla Activity
	3	4	5	6	7	8	9			09-12-23 Industrial Visit
DEC	10	11	12	13	14	15	16	Students will be in 2nd Semester	Students will be in 2nd Semester	14-12-23 Class Committee Meeting 2
DEC	17	18	19	20	21	22	23	Students will be ill 2lld Semester	Students will be in 2nd Semester	
	24	25	26	27	28	29	30			
	31									
		1	2	3	4	5	6			
	7	8	9	10	- 11	12	13			18-01-24 to 20-01-24 MID2 Examinations
JAN	14	15	16	17	18	19	20	Students will be in 2nd Semester	Students will be in 2nd Semester	29-01-24 Semester End Examinations
	21	22	23	24	25	26	27			
	28	29	30	31						

Working Days

Month



Nomen. Manufacture, Vicerconomic - 8.57 (NS.

(American or ANCTE, New Decise, Armicalist to Assessa Unicabetti, Unasseatestean.) Accessors on National Boase of Accessors from (NBA) for B. Thou CSE. BCE and IT - value from boats-as any boast-as.)

Com CHARGERIAN OF RESIDENCE MOVER ORDER WITH A NOT (AMIC) PROTECTOR TO CHARGE JAMOSTAN TO CETTORICO. GVPW (Accessorate on Namerus, Accessorat and Accessoration County, (NAAC) with A County value meet 5055-551

EAPCET

(Phone: -91-891-2739144, 2739124, 2719125, 2719127 (Inoli 16 grecondigmal) com , lafodiquecen, ac. la)

Department of Chestrical and Chestronics Continuous

Heath			West	king D	riz.			4EEE Executed Activities	SEEE Executed Activities	SEEE Executed Activities
	Sun	Mon	Tue	Wed	Thu	Fri	Set	(2020 Admitted Batch)	(2021 Admitted Batch)	(2022 Admitted Katch)
							- 1	17-07-23 Commencement of Class work	New year's to inconcernment of Class work	
	2	3	4	5	- 6	7	8	17-07-23 to 27-07-23 Placement Training	25-07-23 IEEE Students Visit to CEUS	
	9	10	11	13	13	14	15	29-07-23 Bakrid	2040°23 Bakrid	
ILLY.	16	17	18	19	. 20	21	22			
	23	24	25	.76		28				
	30	31								
	Ì		3	-,	3	4	5		10000	
					_			05-08-23 & 06-08-23 National Conference	05-08-23 @ 06-08-23 National Conference	
	6	7	8	9	10	11	12	11-08-23 Selection of Tesla Members for 23-		
AUG								24	11-08-23 Selection of Tesla Members for 23-24	
	13	14	15	16	- 17		_	15-08-23 Independence Day	15408-23 Independence Day	
	20	21	22	23	_24	25	- 76	17-08-23 Tesla Activity	17-08-23 d. 24-08-23. Tesla Acrivities	
	27	28	29	30	31			24-08-23 Tesla Activity	18-08-23 Guest Lecture	and the second s
						1	2	07-09-23 Janmashtami	074N-23 Janmashrami	
										11-09-23 Commencement of class work
SEP	3	4	5	6	7	8	9	14-09-23 Tesla Activity	14-09-23 Tesla Activity	14-09-23 Toola Acrivity
SEF	10	11	12	13	14	15		18-09-23 Vinayaka Chavithi	19-09-23 to 23-49-23 MHD 1 F Caminations	18-00-21 Vingraka Charathi
	17	18	19	20	21	22		19-(9-23 to 27-(9-23 MID.1 Examinations	18-09-23 Vingvaka Chavithi	28-49-23 Fid e Milad
	24	25	26	27	28	29	30	28-09-23 Eid e Milad	28-09-23 Fid e Milad	
	1	2	3	4	5	6	7	05-10-23 Tesla Activity	02-10-23 Mahatma Gandi Jayanthi	(L' 1022 Mahatma Gandi Jayanthi
	8	9	10	11	12	13	14	02-10-23 Mahatma Gandi Jayanthi	05-10-23 Tesla Activity	15 to 53 Tesla Activity
OCT	15	16	17	18	10	20	21		24-10-23 Vijava Dasami	19-10-23 Tesla Activity
	22	23	24	25	26	27	28	24-10-23 Vijaya Dasami	28-10-23 Tesla Acrivity	24-10-23 Vingva Dasami
	29	30	- 31							
				1	2	3	4	02-11-23 Tesla Activity	02-11-23 Tesla Activity	as 1123 Tesla Acrosto
	5	- 6	7	8	9	10	11			8
								12-11-2023 Diwali	12-11-2023 Diwali	15-11-23 to 18-11-23 MID 14 Sammation
NOV	12		-			-	-		25-11-23 Tesla Inauguration and Guest Lecture	25-11-323 Testa Inauguration Services
	19	20	21	22	23	24	25		27-11-23 to 01-12-23 MID 2 Examinations	Lecture
	26	27	28	29	30					
	+ =	-		1						and the state of t

1 1			*****	king D	ays			3300		
	Sun	Mon		V /ed		Fri	Sat	4EEE Executed Activities (2020 Admitted Batch)	3EEE Executed Activities	2000
						1	_	07-12-23 to 15-12-22 MID 2.5	(2021 Admitted Batch) 06-12-23 to 11-12-23 External Labs and	2EEE Executed Activities (2022Admitted Batch)
DEC	3	4	5	6	7	8	9	26-12-23 to 30-12-23 External Lab and	Internship examinations	11-12-23 Guest Lecuture
	10	11	12 19	13	14	15	16	Internship Evaluation	18-12-23 to 28-12-23 Semester End Examinations	18-12-23 Energy Conservation Activity
	24	25	26	20 27	21 28	22 29	23 30			20-12-23 Energy Conservation Activitiy2
	31	1	2	3	4	5	6	02-01-24 to 20-01-24 Semester End		25-12-23 Christamas 28-12-23 Energy Conservation Activity J
JAN	7	8	9	10	11	12	13	Examinations	01-01-24 Commencement - C +	18-01-24 to 20-01-24 MID2 Examinations
	21	15 22	16 23	17 24	18 25	19 26	20 27			29-01-24 Semester End Examinations
	28	29	30	31						

Head

of Electrical & Electronic

college of Engineering
Madhurawadi

ISAK HAPATNAMAS

Madhurawada::Visakhapatnam

Calendar of Academic Activities - Planned

I B.Tech. I Semester (2023-2024)

	~~~				IB.	ech. IS	semes	ter (2023-	Date: 29-10-2023				
			Wor	king Da	21/6			· · · · · · ·	Activities				
Month	S	M	T	W	T	F	S	Total Working Days	Activities				
						7			7/24				
	3	4	5	6	7		2						
SEP	10	11	12	-	7	8	9						
	17	18	19	13	14	15	16	ļ <u>.</u>	20-09-2023 Commencement of Class Work given by AU				
		-		20	21	22	23	4	20-09-2023 Commencement of Class Work given by AV				
	24	25	26	27	28	29	30	6					
-	S	M	T	W	I	F	S						
	1	2	3	4	5	6	7	5	02-10-2023 Gandhi jayanthi				
осто	8	9	10		12	13	14	5	14-10-2023 Second Saturday				
	15	16	17	18	19	20	21	5	21-10-2023 to 25-10-2023 Dussera Holidays				
	22	23	24	25	26	27	28	3	Guest Lecture -I				
	29	30	31			V-1-1							
	S	М	Ţ	W	T	F	S						
			The State of the S	1	2	3	4	4	Class Committee meeting 1				
NOV	5	6	7	8	9	10	11	5	11-11-2023 Second Saturday				
	12	13	14	15	16	17	18	5	13-11-2022 Diwali Holiday				
	19	20	21	22	23	24	25	6	MID I Exams 2311-2023 to 25-11-2023				
	26	27	28	29	30			4	Guest Lecture -II				
	S	М	T	W	T	F	S						
						1	2	2					
	3	4	5	6	7	8	9	5	09-12-2023 Second Saturday				
DEC	10	11	12	13	14	15	16	6	Class Committee meeting 2				
	17	18	19	20	21	22	23	6	22-12-2023 National Mathematics Day				
	24	25	26	27	28	29	30	5	Guest Lecture -III				
	31								25-12-2023 Christmas				
	S	М	T	W	T	F	S						
		1	2	3	4	5	6	6					
	7	8	9	10	11	12	13	5	13-01-2023 to 16-01-2023 Pongal Holidays				
JAN	14	15	16	17	18	19	20	4	Class Committee meeting 3				
	21	22	23	24	25	26	27	5	26-01-2023 Republic Day				
	28	29	30	31				3	MID II Exams 2901-2023 to 31-01-2023				
	Su	M	Tu	W	Th	F	Sa						
				- 1	ì	2	3	3	Preparation and Practicals				
	4	5	6	7	8	9	10	6					
FEB	11		Section 1	14	15	16	17	6	AU External Exams				
	18	12	13	21	22	23	24						
	25	19	20	28	29								
	Total W	26 Vorking Do	27 ays includi	ing AU Int	ernal and	External		114					
12	Examin	nations					Stude	nt Induction P	roorom				
			nt of class	work				Committee m					
	AU MI	D-I Exams D-II Exams					Special Events						
	Preparation and Practicals							Guest Lectures Holiday					



DEPARTMENT OF
DEPARTMENT OF
HEAD OF THE DEPARTMENT
BASIC SECRET OF ENGINEERING FOR WAS ALL OF THE DEPARTMENT OF THE PARTMENT O

Madhurawada::Visakhapatnam

# Calendar of Academic Activities - Executed

I B Tech | Semester (2023-2024)

h s										Date: 29-02-2024
h	N	Vorking	Days	<del></del>			Tota	Working		Activities
180000000000000000000000000000000000000	MIT	W	DESCRIPTION OF THE PARTY.	T	F	S	-1	Days		
						2	-		Stude	ent Induction Program
	4		6	7	8	9			Stude	
3									+	
EP 10			13	14	15	16			-	
17	18	19	20	21	22	23	_		-	
24	25	26	27	28	29	30			2000 0000000000	
5	M	T	W	1	F	S				
	2	3	4	5	6	7		5	15904195	0-2023 Gandhi jayanthi
33.18	3 9	10	11	12	13	1	4	5	(6)836	mmencement of Class Work
1 OCTO	15 16	17	18	19	20		21	5	0.55560	10-2023 Second Saturday
	22 23	24	25	2	6 2	7	28	4	21-	10-2023 to 24-10-2023 Dussera Holidays
	No. of the last of	31								
	CORNER CONTROL	19 1911	V	N	T	F	S			A CONTRACTOR OF THE PROPERTY O
	S M		Sees	1	2	3	4	4	300	
	8 58 2	6	-	8	9	10	11	5	-00	1-11-2023 Second Saturday
VON		(3////6)	14	15	16	17	18	5	100	3-11-2022 Diwali Holiday Class Committee meeting 1
	12	507544000	21	22	23	24	25	6		lass Committee meeting
	26	27	28	29	30	and the second second	800,000	4		
	3	M	ī	W	T	F	S		2	MID   Exams 0612-2023 to 08-12-2023
	3						2	100000		09-12-2023 Second Saturday
	3	4	5	6	7	8	200000	6	6	Class Committee meeting 2 22-12-2023 National Mathematics Day- Guest Lecture by
	10	11	12	13	21	15	A	23	6	
	DEC 17	18	19	20	200	29	Acces to the second	30	5	20-12-2023, 23-12-2023 Motivational Talk
	24		26	- 21						25-12-2023 Christmas 28-12-2023 Motivational Talk - Brahma Kumaries
	31	-	+-				AND SE			2012 201
		SN		r ,	N T	_	7	6	6	200 Served Holidays
		S N	7	2	3 4	<del></del>	5	13	5	13-01-2023 to 17-01-2023 Pongal Holidays Class Committee meeting 3
	\	7	0	20.516960-1988	17		19	20	3	23-01-2024 Motivational Talk - Art of Living
	MAL /	14	15	23	Marian Res	2500S	26	27	3	26-01-2023 Republic Day
		21	22	30	31		F	Sa		N CONTRACTOR OF THE CONTRACTOR
	1	28 Su	29 M	Tu	W	Th	2	3	3	MID II Exams 0502-2024 to 08-02-2024
					7	8	9	10	6	Preparation and Practicals
	FEB	4	5	13	14	15	16	17	5	AU External Exams
	\ \	11	12	20	21	22	23		4	
		25	26	27	28 ding AU Inte	rnal and I	xterno	1	11	on Program
		Total \ Exam	Working D inations	ays includ	enwork			Studen Class C	ommilie	on Program se meeting
		Com	MID-I Exan	ent of cla	>>work		1	Special Guest	Lectures	- A 2 -
		UA		ms and Practi	cals			Holido	ıy	HEAD OF THE DEPARTMENT HONG FOR V

AU MID-II Exams Preparation and Practicals AU External Exams
TYEAR CO-ORDINATOR

Madhurawada::Visakhapatnam

# Calendar of Academic Activities - Planned

I B.Tech. II Semester (2023-2024)

							. Il Seme	, , ,	1222		29-02-2024
	-		1	Vorking	Davs		··· ··		Γ	Date:	
<b>Month</b>	Su	М	Tu	W	THE HOLSENBAR	STATE AND A	(6500) Barrier	Distance of	Total Wo	orking Day	Activities
-	30		10	VV	Th	2000	10000	Sa		,	
	Security South		T		1		2	3			
	4	5	6	7	8	5	7 1	10			
FEB	11	12	13	14	15	1	6 1	7			
	18	19	20	21	22	23	3 2	4			
	25	26	27	28	29	i di si			4		Commencement of Class Work
$\neg$	Su	М	Tu	W	Th	F	Sc	a	. ,		
			100			1	2		2		Class Committee meeting 1
	3	4	5	6	7	8	DEPLINE APPENDANCE	-	4	_	08-03-2024 MAHASIVARATRI
MAR	10	11	12	13	14	15	16	5	6		Second Saturday
	17	18	19	20	21	22	23		6	2	25-03-2024 Holi, 29-03-2024 Good Friday
	24	25	26	27	28	29	30		5	C	Guest Lecture -I
	31	11	T			NA 20070 WIL					a con ( n - h - lea il correm Bidhday
	Su	M	Tu	W	Th	F	Sa			09	5-04-2024 Babu Jagjivanram Birthday P-04-2024 Ugadi, 11-04-2024 Ramzan,
	8, 80 E	1	2	3	4	5	6	2000	5	13	3-04-2024 Second Saturday
APR	7	8	9	10	11	12	13		5		-04-2024 Srirama Navami D I EXAMS 25-04-2024 TO 27-04-2024
	21	15	16	24	18	19	20		6	IMI	DTEANING 25-04-2024 TO 27-07-2015
	28	29	30	24	10000	20	21		2	88	
	S	M	I	W	1	F	S			Gu	est Lecture -II
	116.2			1	2	3	4		4	1636.60E	ond Saturday
MAY	5	6	7	8	9	10	11		5	Clas	ss Committee meeting 2
MAY	12	13	14	15	16	17	18	+	6		
	19	20	21	22	30	31	25	8	5	-	
	26 Su	27 M	Tu	W	Th	F	Şa				
							1		1	Seco	nd Salurday
	2	3	4	5	6	7	8		5	17-06-	-2024 Bakrid
JUNE	9	10	11	12	13	21	15	+	5	10001300	
	16	17	18	26	27	28	29		6		
	30	24	Marie Control	312 197				_		+-	
	Şu	М	Tu	W	Ih	F	Sa	<u> </u>	6	Second	d Saturday
	1.00	1	2	10	11	12	13	-	5		Lecture -III
JUL	7	15	9	17	18	19	20		6	-	
	21	22	23	24	25	26	27		3	+-	
	28	29	30	31	Ϊh	F	Sa		,	Class Co	ommittee meeting 3
	Su	М	Tu	W	1	2	3		3	HERONICAL PROPERTY.	Saturday
	4	5	6	7	8	9	10		5	5300039000000	23 Independence Day 24 to 21-08-2024 Mid II Exams
AUG	1 111	12	13	14	15	16	24		5		nal Exams, Preparation and Practicals
	18	19	20	21	22	30	31		6		
	25	26 M	27 Tu	W	Th	F	Sa	_	5		
	Su 1	2	3	4	5	13	7	-			produce lands
cen	8	9	10	11	12	20	21				
SEP	15	16	17 24	18 25	26	27	28		-+		
	22	30				N		15:	1		
	Total Work	ing Days inc	luding AU In	ternal and Ex	ternal Exam	ninations St	udent Induc	tion Pro	gram		
	Commenc	ement of cl	asswork			C	lass Commit		eting		
	AU MID-II E	xams				Ġ	uest Lectures				٨
	Preparatio	n and Practi al Exams	cals			Но	oliday				O TIMENT OF

Sur alalis

HEAD OF THE GERAPPINGES & HUMANITES

BASIC SEE OF ENGINEERING FOR A SALEGE OF ENGINEER

d

20

2017-1 <u>(i</u> se

> 2017 Isa

> > 2016

2016

2015-2

2014-2013

Madhurawada::Visakhapatnam

# Calendar of Academic Activities - Executed

I B.Tech. II Semester (2023-2024)

							ecn. II Se		101 1201	202	Date: 06-09-2024
Month		Confessional	O SECURIORISMONIO	Vorking	Days	,	T	·	Activities		
Month	Su	М	Tu	W	n	1	F	Sa	Total Wo	orking Day	is
					1		2	3			1
	4	5	6	7	8		9	10	-		
FEB	11	12	13	14	15	_		17		····	
	18	19	20	21	22	-					
	25	26	27	28	CERT SERVICES		23	24			
	Su	M	Tu	C Drawnings	29	0000	Broader Source	and our			AU External Exams
	30	ivi	10	W	Th	- Name (1990)		à			
	3	4	5	6	7	STATE OF THE PARTY NAMED IN	MARKETON CO.	2			Commencement of Class Work Women's Day Celebrations - CSE, ECE, CSM
	10	11	12	13	14	100		6	4		08-03-2024 MAHASIVARATRI; 09-03-2023 Second Satur
MAR	17	18	19	20	21	-		3	5	_	Class Committee meeting 1
	24	25	26	27	28	-	9 3	-	4		0-01-2024 Digital Literacy Awareness -RBI -EEE
	31										3-03-2024 - Annual Day Celebrations
		200,000								2.	5-03-2024 Holi. 29-03-2024 Good Friday
	Su	М	Tu	W	Th	I	Sc	1		-	
	Par s	1	2*	3*	4	5	6		5	499	5-04-2024 Babu Jagjivanram Birthday
APR	7	8	9	10*	11	12	2 13		3		-04-2024 Ugadi, 11-04-2024 Romzan, -04-2024 Second Saturday
AIN	14	15	16*	17	18	19	20	osen	5	10.70	-04-2024 Srirama Navami
	21	22	23*	24*	25	26	• 27		6	10000	
	28	29	30*		TO CONTRACTOR	200 (0000000	2000	6500	2		
	S	М	Ī	W	2	F 3		100	4	MID	1 EXAMS 02-05-2024 TO 04-05-2024
	5	6	7	1*	9	10	STOCK STOCKS				nmer Vacation : 08-05-2024 To 11-06-2024
MAY	12	13	14	15	16	17	NAMES ASSESSED OF				
	19	20	21	22	23	24	STATE OF THE PARTY			_	
	26	27	28	29	30	31 F	COLUMN DESIGNATION AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TO THE P	586		+	
	Su	М	Tu	W	Th		1				
	2	3	4	5	6	7	8			5,55000	
JUNE	9	10	11	12	13	14	15	+	5	17-06	-2024 Bakrid
	16	17	18	19	20	21	22	+	6	Class	Committee meeting 2
	30	24	25	26	21	20					
	Su	M	Tu	W	Th	F	Sa			Sacon	d Saturday
,		1	2	3*	11	12*	13		5	_	Lecture -III
JUL	7	8	9	10°	18	19*	20		6	Guest I	Lecture: Leagal Awareness Programme (ECE)
	21	15	16 23	24*	25	26*	27	-	3	Guest L	ecture: Carrier for CSE students in all and Gas (CSE &CS ecture: Health and Wellbeing (ECE & CSM - EEE)
	28	29	30	31	Th	Ė	Sa	-			adminstrative reasons
	Su	М	Tu	W	1	2	3		3		ommittee meeting 3
	10.4	5	6	7	8	9.	10	_	5		)23 Independence Day tion and Practicals
AUG	11	12	13	14	15	16 23	24	_	6		24 to 21-08-2024 Mid II Exoms
	18	19	20	21	22	30	31		6	AU Extern	nal Exarns
	25	26 M	27. Tu		Th	F	Sa		•		
	Su 1	2	3	4	5	6	7		3		
SEP	8	9	10	11	12	20	21				
JEF	15	16	24	18 25	26	27	28			Expert Le	ecture by Dr. BLV Vinay Kumar
	22	30	MODEL NO.	10000		- mination		1	13	- 15	4 2-
	Total Work	30 king Days inc	luding AU In	ternal and	External Exc	ininations	Student Indi	ction P	rogram		
		cement of cl				HOS NESS	Class Comm	ittee m			
	AU MID-I						Special Even				
	AU MID-II	Exams on and Pract	icals				Guest Lectur	es			HEAD  DESARTMENT OF  REPORT SCHENCES & HUMANIT
	Ministra Company	al Exams					Holiday	-			DIMENT OF

Serval alis

HEAD OF BEDEFARMENE OF ENGINEERING FOR A DHURAWADA VISAGRAPAT WAS

2015-21

2016 Is

20

2017-8 Li Ser

2017 Ise

2016

2014-2013

Madhurawada::Visakhapatnam

# Calendar of Academic Activities-Planning

Academic Year: 2023-2024 II B.Tech. I Semester

Branch:CSE

I		W	ork	ing	Day	S		Total Working	
			Tu	w	Th	F	Sa	Days	Activities
Month	Su	M	i u sa	T AA SAN	71.1 1 L88(30)	1	2	0	06-09-23 Krishnashtami
1	253	-	-	5	7	8	9	0	18-09-23 Vinayaka Chaviti 20-09-23 Classwork Commencement
	3	4	5		14	15	16	0	20-09-23 Classwork Commence
SEP	10	11	12	13		22	23	4	
	17	15	19	20	21	29	30	6	
	24	25	26	27	28	29	30	6	
	1	2-1	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi 5-10-23 Class Committee Meeting l
	8	9	10	11	12	13	14	5	15-10-23 Class Committee Meetings 14-10-23 Second Saturday
	15	16	17	18	19	20	21	6	22-10-23 Durgaashtami
OCT	22	23	24	25	26	27	28	5	and the salesami
		The state of the s					-		23-10-23 Vijayadasaiii 7-10-23,21-10-23, 28-10-23 Workshop on Python for Data Science/Data Visualization using Python/Front end Designing using
	29	30	31					2	The same of the sa
	3612	10.1	2.53	1	2	3	4	4	I are to the 22 Weekshop on Python for Data Science Data
	5	6	7	8	9	10	11	6	Visualization using Python/Front end Designing using 1 yards
NOV	12	13	14	15	16	17	18	6	lio il-33 Deenavali
	19	20	21	22	23	24	25	6	23-11-23 to 25-11-23 AU Mid1 Examinations 30-11-23 Class Committee Meeting2
	26	27	28	29	30	12 mil	120	4	09-12-23 Second Saturday
	(2)				Byrr	1	2	2	
	3	4	5	6	7	8	9	5	12 22 22 22 22 22 20 12 23 Workshop on Python 101 Date
	10	11	12	13	14	15	16	6	Science/Data Visualization using Python/Floht end Designing assign
DEC	17	18	19	20	21	22	23	6	Python
	24	25	26	27	28	29	30	5	- ·
	31			17.73	123	1984		0	06-01-24 Expert Talk 10-01-24 Class Committee Meeting3
	15 (C)	1	2	3	4	5	6	6	15-01-24 Pongal
	Circles.	-	+-	-	+	12	13	6	16-01-24 Kanuma
	7	8	9	10					22-01-24 to 24-01-24 AU Mid2 Examinations
JAN	14	15	na, di seladi selar 2019	17	18	-	20	4	26-01-24 Republic Day
	21	22	23	24	25	26	27	3	5-2-24 to 10-2-24 AU End Examinations
	28	29	30	31				0	5-2-24 to 10-2-24 AO End Examinations
		1			1	2	3	0	
	4	5	6	7	8	9	10	0	
FEB	11	12	13	14	15	16	17	0	
	18	19	20	21	22	23	24		
	25	26	27	28	29			0	
Total Working days including						nclud	ing		
JNTUK Internal Examinations							ons	88	

AU MID Exams AU Lab External Examinations AU External End Examinations Holidays Guest Lectures/Expert talk Meetings

Head of Department

Dept. of Computer Science & Engineering

GVP College of Engineering for Was

Madhurawada, Visakhapatnas



Madhurawada::Visakhapatnam

## Calendar of Academic Activities-Planning

Academic Year: 2023-2024 III B.Tech. I Semester

Branch:CSE

	Att			Can			Tuestic and	Total			
	200	W	ork	ing	Day	S	rstectiss	Working			
			Tu	w	Th	F	Sa	Days	Activities		
Month	Su	М	lu	SAY E	111393	VII. 1.200940	1	0	17-07-23 Commencement of Classwork		
-	2	3	4	5	6	7	8	0	24-07-23 Class Committee Meeting l		
	9	10	11	12	13	14	15	0	29-07-23 Moharram		
JUL	16	17	18	19	20	21	22	6	1		
	23	24	25	26	27	28	29	5			
	30	31	100	e -			1250	1			
	100.0	31	1	2	3	4	5	5	15-08-23 Independence Day		
		7	8	9	10	11	12	6	19-08-23 Guest Lecture 22-08-23 Term Projects from 2:30 to 5:00		
AUG	6	14	15	16	17	18	19	5	26-08-23 Workshop on Ethical Hacking		
AUG	13	-	Series and	a more many		25	26	6	20-08-25 Workshop on 2		
	20	21	22	23	24	25	20	4	-		
	27	28	29	30	31						
	7					1	2	2	01-09-23 Term Projects Abstract Review		
	3	4	5	6	7	8	9	5	09-09-23 Term Projects Abstract Review  2,23,30-09-23 Workshop on Ethical Hacking		
	10	11	-	13	14	15	16	6	2,23,30-09-23 Workshop on Edited Flacking 		
SEP	17	18	THE REPORTS	20	21	22	23	5	11-09-23 to 16-09-23 JNTUK Mid1 Examinations		
		- Ministra	-	-	28	29	30		18-09-23 Vinayaka Chaviti		
	24	25	26	27	28	29	30	5	19-09-23 Expert Talk		
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi		
	8	9	10	11	12	13	14	6	22-10-23 Durgaashtami 07-10-23 ,21-10-23,28-10-23 Devops Workshop by Sajjix		
	15	16		_	19	20	21	6	Solutions Pvt Ltd.		
ост	22	23		-	26	27	28	5	23-10-23 Vijayadasami		
	29	-		-	100		100	2	20-10-23 Term Projects Review1		
	23	- 30	31	1000	-	-	-	STATISTICS	ř.		
	News	1	1.39	1	2	3	4	4	09-11-23 Class Committee Meeting3		
1	5	6	7	8	9	10	11	6	11-11-23 Term Projects Review2		
	-	100000	_		16	-	Charle	10	12-11.23 Deepavali 13-11-23 to 18-1123 JNTUK Mid2 Examinations		
NOV	12	3000	-	WATER STREET	23	Service of	A Bridge	**	20-11-23 to 25-11-23 Preparation & Practicals		
	19	1000	me water	NAME OF STREET	ner ment, balle	A STATE OF		ili i	27-11-23 to 09-12-23 JNTUK End Examinations		
	26	100	STATE OF THE PARTY.	AND DESIGNATION OF THE PERSON NAMED IN	30	100	91	0			
	Tot	al W	orkin	g day	s incl	udin	g	100			
	JNT	UKI	ntern	al Ex	amin	atior	ıs	100			

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations

Holidays
Guest Lectures
Meetings

Head of Department

Cept. of Computer Science & Engineering

GVP College of Engineering for Women

Madhurawada, Visakhapatnam-48



Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 IV B.Tech. I Semester

Branch: CSE

	6.7	W	ork	ing	Day	S		Total Working			
Month	Su	м	Tu	w	Th	F	Sa	Days	Activities		
vionth	93 <b>0</b> 0		548		SER	75 PK	1	0	17-07-23 Commencement of Classwork		
	2	3	4	5	6	7	8	0	29-07-23 Moharram 17 to 31-08-23 Phase Training Classes		
	9	10	11	12	13	14	15	0	1/10/31-08-23 [ hase Training		
JUL	16	17	18	19	20	21	22	6			
	23	24	25	26	27	28	29	5			
	30	31		1.94	10.1	ha ne	- 91	1	No. Maria al		
	1210-5		1	2	3	4	5	5	02-08-23 Class Committee Meeting1 11,12,14-08-23-DXC,Deltax Placement Drives		
	Sales Sales	7	8	9	10	11	12	6	11,12,14-08-23-DXC,Deliax Flacement British 15-08-23 Independence Day		
	6		15	16	17	18	19	5	19 08-23 Guest Lecture		
AUG	13	14				25	26	6	26-08-23 Workshop on Ethical Hacking		
	20	21	22	23	24	25	26	4			
	27	28	29	30	31	-	Roles				
	-	T-	1		Las	1	2	2	2,23,30-9-23 Workshop on Ethical Hacking		
	Stark.			BAPTER.	7	8	9	5	06-09-23 KrishnaAshtami 11-09-23 to 16-09-23 JNTUK Mid1 Examinations		
	3	4	5	13	14	15	16	6	18-09-23 Vinayaka Chaviti		
SEP	10	11	12	THE RESERVE	all supplements	22	23	5	22-09-23 Class Committee Meeting2		
	17	18	19	20	21	1	1		28-09-23 Eid Miladun Nabi		
	24	25	26	27	28	29	30	5			
		all Print	-	4	5	6	7	5	2-10-23 Gandhi Jayanthi		
	1	2	-	-	12	13	14	6	22-10-23 Durgaashtami		
	8	9	10	11	19	20	21	6	23-10-23 Vijayadasami		
ост	15	16	1	18		27	28	5	1		
	72	23		25	26	21	28	2	-		
	29	30	31	Esta	195.		1512	E PROPERTY CONTROL	70		
				-	-	+-	4	4	07-11-23 Class Committee Meeting3		
	33		J.E.	1	2	3	+		- 12 11 23 Deenavali		
	5	6	7	8	9	10			13-11-23 to 18-1123 JNTUK Mid2 Examinations		
NOV	12	13	14	15	16	17	18		20-11-23 to 25-11-23 Preparation & Practicals 27-11-23 to 9-12-23 JNTUK End Examinations		
	19	20	21	22	23	24	25	0	27-11-23 to 9-12-23 JN TOK End Examination		
	26	COLUMN TO SERVICE	nu bondarin	15 de 200 mil	30	100	118	0			
	Tot	al W	orkin	g day al Ex	s incl amin	uding ation	S S	100			

JNTUK MID Exams

JNTUK Lab External Examinations

JNTUK External End Examinations

Holidays
Guest Lectures
Meetings

Training& Placement Activities

Head of Department

Dept. of Computer Science & Engineering

GVP College of Engineering for Women

Madhurawada, Visakhapatnam-48



Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Carried out

Academic Year: 2023-2024 II B.Tech. I Semester

Branch: CSE

			Wol	kin	g Da	ys		Total	
Month	Su	М	Tu	w	Th	F	Sa	Working Days	Activities
	18300	1	1	1	137	1	2	0	06-09-23 Krishnashtami
	3	4	5	-6	7	8	9	0	18-09-23 Vinayaka Chaviti 20-09-23 Classwork Commencement
SEP	10	11	12	13	14	15	16	0	Lecture on Cyber Forensics by Prof P.S.Avadhani
	17	18	19	20	21	22	23	4	
	24	25	26	27	28	29	30	6	
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	5	4-10-23 Class Committee Meeting I 5-10-23 Guess the Music-Coscengers Club Activity
ост	15	16		18	19	20	21	6	14-10-23 Second Saturday
	22	23	24	25	26	27	28	5	22-10-23 Durgaashtami
	29	30	31		144		- 4	2	23-10-23 Vijayadasami
		2576	0.00	1	2	3	4	4	4-11-23 Coscengers Club Inaugural Function
	5	6	7	8	9	10	11	6	12-11-23 Deepavali
NOV	12	13	14	15	16	17	18	6	15-11-23 to 18-11-23 AU Mid1 Examinations 27-11-23 Interactive Session by Alumni Student Ms.Mounika
	19	20	21	22	23	24	25	6	Sai,Google Bangalore
	26	27	28	29	30	l v	ani.	4	30-11-23 Class Committee Meeting2
	HW.	756		1415		1	2	2	06-12-23 CPR Awareness Program
	3	4	5	6	7	8	9	5	09-12-23 Second Saturday 25-12-23 Christamas
556	10	11	12	13	14	15	16	6	
DEC	17	18	19	20	21	22	23	6	
	24	25	26	27	28	29	30	5	
	31	ATO			16		Y Y	0	06-01-24 Expert Talk 10-01-24 Class Committee Meeting3
		1	2	3	4	5	6	6	15-01-24 Pongal
Ī	7	8	9	10	11	12	13	6	16-01-24 Kanuma
JAN	14	15	16	17	18	19	20	4	22-01-24 to 24-01-24 AU Mid2 Examinations 26-01-24 Republic Day
	21	22	23	24	25	26	27	3	
	28	29	30	31				0	5-2-24 to 10-2-24 AU End Examinations
-					1	2	3	0	
-	4	5	6	7	8	9	10	0	
FEB	11	12	13	14	15	16	17	0	
-	18	19	20	21	22	23	24		
_	25	26	27	28	29			0	
						cludi natio		103	

**AU MID Exams AU Lab External Examinations** AU External End Examinations



Holidays Guest Lectures/Expert talk

Meetings

Head of Department

Dept. of Computer Science & Engineering GVP College of Engineering for Wor Madhurawada, Visakhapatnam-



Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 III B.Tech. I Semester

Branch: CSE

			Vor	klin	) Da	vs		Total			
	· · · · · · · · · · · · · · · · · · ·		3 315922			1821	1250	Working			
Month	5u	M	Tu	W	Th	F	Sa	Days	Activities		
	(477						1	0	17-07-23 Commencement of Classwork		
	2	3	4	5	6	7	8	0	24-07-23 Class Committee Meeting!		
JUL	9	10	11	12	13	14	15	0	29-07-23 Moharram		
JOL	16	17	18	_	20	21	22	6			
	23	24	25	26	27	28	29	5			
	30	31	_			_	-	1	A Company		
	4		1	2	3	1	5	5	05,06-8-23 Two Day National Conference on Recent Advances in Science and		
	6	7	8	9	10	11	12	6	Engineering(RAISE-2003)		
	13	14	15	16	17	18	19	5	15-08-23 Independence Day		
AUG	20	21	22	23	24	25	26	6	18-08-23 Demo Lecture by Mr.Ravi Kuma		
		1	Side.			NEW 1	1337		and Mr Uday Kumar from Cyberthreya on		
	27	28	29	30	31	3	1		CyberForensics 23-8-23 A Lecture cum seminar and		
	21	120	13.9	30	"	8		4	presentation of mini projects done by our		
	_	<del> </del>	H5176	=	=		=		1-9-23 to 10-11-23 Value Added Course or		
	BU		200		100	1	2	2	Cyber Security by Cyber Hireya		
	3	4	5	6	7	8	9	5	05-09-23 Spell Bee Contest by Cosengers		
	10	11	12	13	14	15	16	6	Club		
SEP	17	18	19	20	21	2,2	23	5	06-09-23 KrishnaAshtami		
					<b>发现数</b>	1			12-09-23 Lecture on Cloud Karya Projects- Coscengers Club Activity to III CSE1		
	24	25	26	27	28	29	30		students		
								5	12-09-23 Guess the Music-Coscengers Clu		
	1	2	3	4	#5°	6	7	5	2-10-23 Gandhi Jayanthi		
ł	8	9	10	11	12	13	14	6	5-10-23 Aptitude Test-Coscengers Club		
}	15	16	17	18	19	20	21	6	Activity 12, 13-10-23 Term Project Abstract		
ост	22	-	24	25	26	27	28	5	Reviews		
ŀ	The Party of the P	30	31	23	20	200.00	FDVS	2	22-10-23 Durgaashtami		
}	29	30	(OT)	21.34.54	_		1 4.10	A PARKET	23-10-23 Vijayadasami		
	16,471	565.31	Escal	1	2	3	4	4	04-11-23 Coscengers Club Inaugural		
	MES	BIF al.	- Ladina	8	9	10	11	6	Function		
L.	5	6	7	_		17	18	6	12-11-23 Deepavali 27-11-23 to 02-12-23 JNTUK Mid2		
NOV	12	13	14	15	16	24	25	0	Examinations		
-	19	20	21	22	23	24	25		Examinations.		
	26	27	28	29	30	200		0	06-12-23 CPR Awareness Program		
		3	£.	11		1	2	0	06-12-23 to 12-12-23 Preparation &		
ľ	3	4	5	6	[2]	8	9	^	Practicals		
}	10	11	12	13	14	15	16	0	18-12-23 to 28-12-23 JNTUK External End		
DEC	17	18		20	21	22	23	0	Examinations		
H	24	25	CONTRACTOR:	-	28	29	30		09-12-23 Second Saturday 25-12-23 Christamas		
-	31	phillips,	post en 2	<b>等性为题</b>					23-12-23 Cilifatinas		
		1111	/orle	ng da	vs inc	ludin	<del>,  </del>				
- 1	10	talw	orkii	ng da nal Ex	ys iiic vamin	ation	15	101			
	JN	UKI	nterr	idi c)	diiii	atioi	.,	101			

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations
Term Project Reviews



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada. Visakhapatnam-ar



Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 IV B.Tech. I Semester Branch:CSE

					Da			Total Working	Activities
Month	Su	M	Tu	W	Th	F	Sa	Days	17-07-23 Commencement of Classwork
	Verific	Sec.	1.13		-		1	0	29-07-23 Moharram
	2	3	4	5	6	7	8	0	19 to 28-08-23 Phase Training Classes
JUL	9	10	11	12	13	14	15	0	1710 20 00 25 7 1115
JUL	16	17	18	19	20	21	22	6	_
	23	24	25	26	27	28	29	5	
	30	31	1	Len.	-		1	1	24 OR 22 Class Committee Meeting I
	斯智	1	1	2	3	4	5	5	04-08-23 Class Committee Meeting I 05,06-8-23 Two Day National Conference on Recent
	6	7	8	9	10	11	12	6	Advances in Science and Engineering(RAiSE-2003)
AUG	13	14	15	16	17	18	19	5	15-08-23 Independence Day
	20	21	22	23	24	25	26	6	23-8-23 A Lecture cum seminar and presentation of mir
	27	28	29	30	31	70		4	projects done by our final year students under the
									guidance of Mr Venkatesh Tadinada
	AL.	1	1	187		1	2	2	06-09-23 KrishnaAshtami 18-09-23 Vinayaka Chaviti
	3	4	5	6	7	8	9	5	19-09-23 to 29-09-23 JNTUK Mid1 Examinations
SEP	10	11	12	13	14	15	16	6	28-09-23 Eid Miladun Nabi
	17	18	19	20	21	22	23	5	
	24	25	26	27	28	29	30	5	
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	6	4-10-23 Class Committee Meeting2
	15	16	17	18	19	20	21	6	-22-10-23 Durgaashtami -23-10-23 Vijayadasami
ост	22	23	24	25	26	27	28	5	31-10-23 Guest lecture on "Basics of Data Science" by
ł	29	30	31					2	Mr. Viswanath Gannavaram, Staff, Data Scientist, Swigg
ŀ	-25	-30	-						Banglore
		F	小湖	1	2	3	4	4	4-11-23 Coscengers Club Inaugural Function
ŀ	5	6	7	8	9	10	11	6	4-11-23 to 15-11-23 JNTUK Mid-1 Examinations 07-11-23 Class Committee Meeting3
ŀ	12	13	14	15	16	17	18	6	12-11.23 Deepavali
иои	19	20	21	22	23	24	25	0	13-11-23 to 18-1123 JNTUK Mid2 Examinations
ŀ	15		2014 2014 2014 2014 2014 2014 2014 2014			Harris E.	Liabras .		20-11-23 to 25-11-23 Preparation & Practicals
	26	27	28	29	30		Telegran .	0	27-11-23 to 9-12-23 JNTUK End Examinations
	Total INTU	Wor K Int	king ernal	days Exa	inclu minat	ding ions		100	

JNTUK MID Exams

JNTUK Lab External Examinations

JNTUK External End Examinations

Holidays
Guest Lectures
Meetings
Training& Placement Activities

Head of Department

Head of Department

GVP College Ul Engineering for Women

Madhurawada. Visakhabatnam. 48



Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 H B.Tech. H Semester

Branch: CSE

		1/	orl	dng	Day	S		Total	
								Working	
Month	Su	M	Tu	#W	Th	F	Sa	Days	Activities
1	10000		1		17.10	1	2	0	06-09-23 Krishnashtami 18-09-23 Vinayaka Chayiti
	3	4	5	<b>建</b>	7	8	9	0	20-09-23 Classwork Commencement
SEP	10	11	12	13	14	15	16	0	
-	17	28	19	20	21	22	23	4	
	24	25	26	27	28	29	30	6	
	1	<b>建</b> 基	3	4	5	6	3	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	1.1	5	5-10-23 Class Committee Meeting1 14-10-23 Second Saturday
OCT	15	16	17	18	19	20	21	6	22-10-23 Durgaashtami
			24	25	26	27	28	5	23-10-23 Vijayadasami
	29	30	31					2	7-10-23,21-10-23, 28-10-23 Workshop on Python for Data Science/Data Visualization using Python/Front end Designing
		100		1	2	a)	4	4	03-11-23 Guest Lecture
	5	6	7	8	9	10	11	6	04-11-23,18-11-23 Workshop on Python for Data Science/Data
NOV	司权	13	14	15	16	17	18	6	Visualization using Python/Front end Designing using Python 12-11-23 Deepavali
	19	20	21	22	231	24	25	6	23-11-23 to 25-11-23 AU Mid1 Examinations
	26	27	28	29	30		心淵	4	30-11-23 Class Committee Meeting2
						1	2	2	09-12-23 Second Saturday
1	3	4	5	6	7	8	Ø	5	25-12-23 Christamas 2-12-23,16-12-23,23-12-23,30-12-23 Workshop on Python for
DEC	10	11	12	13	14	15	16	- 6	Data Science/Data Visualization using Python/Front end Designing
1	17	18	19	20	21	22	23	6	using Python
	24	7	26	27	28	29	30	5	
	31	T.	T. A.	N.				0	06-01-24 Expert Talk
		1	2	3	4	5	6	6	10-01-24 Class Committee Meeting3 15-01-24 Pongal
	7	8	9	10	11	12	13	6	16-01-24 Kanuma
JAN	14	18	16	17	18	19	20	4	22-01-24 to 24-01-24 AU Mid2 Examinations
	21	22	23	24	25	26	27	3	26-01-24 Republic Day
	28	29	30	31				0	5-2-24 to 10-2-24 AU End Examinations
					1	2	3	0	
	4	15	(6)	77	8	9	10	0	
FEB	11	12	13	14	15	16	17	О	
	18	19	20	21	22	23	24		
	25	26	27	28	29			0	
					ays in Exami		-	88	

AU MID Exams
AU Lab External Examinations
AU External End Examinations

Holidays Guest Lectures/Expert talk

Meetings

Dept. of Compute Machine of Linguisting for Women Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

Calendar of Academic Activities-Planning

Academic Year: 2023-2024 III B.Tech. II Semester

Branch:CSE

		V	Vor	king	Day	ys		Total Working	
Month	Su	М			Th	F	Sa	Days	Activities
		1	2	3	4	5	6	0	01-01-24 Classwork Commencement
	7	8	9	10	11	12	通用	0	13-01-23 Second Saturday
JAN	14				18	19	20	0	15-01-24 Sankrathi 16-01-24 Kanuma
	21	22	23	24	25	Will to	27	6	26-01-23 Republic Day
	28	29	30	31		-		5	- Contrast Chapter Chapter
		1116		MONTH.		33	Con of		
					1	2	3	5	10-02-24 Second Saturday
	4	5	6	7	8	9		6	26-02-24 to 02-03 24 JNTUK MID1 Examinations
FEB	11	12	13	14	15	16	17	5	1
	18	19	20	21	22	23	24	6	1
	25	26	27	28				4	1
	1		Manual Street	The state of the s		THURST	CHI CATA		
		Per Lin		<b>主</b> //		1	2	2	08-03-24 Maha SivaRatri
	3	4	5	6	7	8	9	5	09-03-23 Second Saturday
MAR	10	11	12	13	14	15	16	6	25-03-24 Holi 29-03-24 Good Friday
	17	18	19	20	21	22	23	5	27-03-24 Good Friday
	24	25	26	27	28	29	30	5	1
	31					**************************************			1
	PART!	1	2	3	4	5	6	5	05-04-24 Babu Jagajeevana Ram Jayanthi
	7	8	9	10	書館	12	13	6	09-04-24 Ugadi
	14	15	16	17	18	19	20	6	11-04-24 Eid UI Fitr
APR	21	22	23	24	25	26	27		17-04-24 Sree Rama Navami
	28	29	30	<b>24</b>	25	20	21	5	29-04-24 to 4-5-24 JNTUK MID2 Examinations
	20	29	30		A Section	The said		2	
	Library.			施1層	2	3	4	4	06-05-24 to 18-05-24 Preparation & Practicals
	5	6	7	8	9	10	11		20-05-24 to 01-06-24 Preparation & Practicals 20-05-24 to 01-06-24 JNTUK External End Examinations
MAY		653(0055)20		No.	THE PROPERTY	Sikspak	COSTANDATIC:	6	2. The Examinations
MAY		13	THE STATE OF THE STATE OF	15	STREET, SQUARE,	17	18	6	-
		20	THE STATE OF	22	23	24	25	0	
	26	27	28	29	30	31		0	
	Total	Wor	king	days	inclu	ding			
			_		minat	_		100	

**JNTUK MID Exams JNTUK Lab External Examinations JNTUK External End Examinations** 

Holidays **Guest Lectures** Meetings



The Hoo: O. Olune
read of Department
Dept. of Computer Science & Engineering

GVP College of Engineering for Women Madhurawada, Visakhanatnam-48

Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Planning

Academic Venr: 2023-2024 IV B.Tech. II Semester

Branch: CSE

		V	Yor	ding	Day	8	The ference	Total Working	
Month	Su	M	tu	w	Th	r	Sa	Days	Activities
		Paris	当时	1000	STATE OF	0.745.0	1	0	17-07-23 Commencement of Classwork
	5	3	4	5	6	7	8	0	29-07-23 Moharram
JUL	9	10	11	12	13	14	15	0	17 to 31-08-23 Phase Training Classes
	16	17	18	19	20	21	22	6	
	23	24	2.5 shoulding	26	27	28	941	5	
areas of property less of	30	31	333	-	HERRICAN AND A	-		1	
			1	2	3	4	5	5	02-08-23 Class Committee Meeting1
	<b>建</b>	7	8	9	10	11	12	6	11,12,14-08-23-DXC,Deltax Placement Drives 15-08-23 Independence Day
AUG	13	14	100	16	17	18	19	5	18-08-23 Guest Lecture
	20	21	22	23	24	25	26	6	26-08-23 Workshop on Ethical Hacking
	27	28	29	30	31		1050	4	
	Marie S	Print.	10.1	250.7	7.57				2.23,30-9-23 Workshop on Ethical Hacking
		0.630	Cless	SAUDINE	-	1	2	2	06-09-23 KrishnaAshtami
	3	4	5		7	8	9	5	11-09-23 to 16-09-23 JNTUK Mid1 Examinations
SEP	10	11	-	-	14	15	16	6	18-09-23 Vinayaka Chaviti
	17	18	19	20	21	22	23	5	22-09-23 Class Committee Meeting2 28-09-23 Eid Miladun Nabi
	24	25	26	27	-18	29	30	5	28-09-23 Eld Miladun Naoi
	1		3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	6	22-10-23 Durgaashtami
ОСТ	15	16	17	18	19	20	21	6	- 23-10-23 Vijayadasami
OCI	22	-	24	25	26	27	28	5	
	29	30	31				1.0	2	1
								Maring Street,	
				1	2	3	4	4	07-11-23 Class Committee Meeting3
	5	6	7	8	9	10	11	6	12-11.23 Deepavali 13-11-23 to 18-1123 JNTUK Mid2 Examinations
NOV	國軍	13	14	15	16	17	18	6	20-11-23 to 25-11-23 Preparation & Practicals
	19	20	21	22	23	24	25	0	27-11-23 to 9-12-23 JNTUK End Examinations
	26	27	28	29	30	W		0	1
			_	days I Exa				100	

**JNTUK MID Exams** JNTUK Lab External Examinations **JNTUK External End Examinations** 

Holidays **Guest Lectures** Meetings

**Training& Placement Activities** 



2/c HOD: N. Cherich

Head of Department

Dept. of Computer Research & Engineering GVP Conege of Engineering for Western Madhurawada, Visakhabathan II.d

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 H B.Tech. H Semester

Branch:CSE

									B. Fech. II Semester Branch: CSE
			Vor	kin	g Da	ys		Total	
						F	Sa	Working	
Month	esu:	T WAR	ATTERNATION AND ADDRESS OF THE PARTY.	1032	1	2	3	Days	Activities 21-02-24 Classwork Commencement
	4	5	6	7	8	9	10	0	24-02-24 Crasswork Commencement 24-02-24 Series of Expert talks on "Python and its Applications" by
FEB	11	12	+	-	15	16	17	0	Dr B L V Vinay Kurnar
	18	-	-	_	22	23	_	0	
	25	26	_	28	29	23	24	3	-
	10	1.0	-	120	23		100		
	BHI	Marie Marie	Sara	1830	300	春七	2	2	01-03-24 Series of Expert talks on "Python and its Applications" by
	3	4	5	6	7	8	9	4	Dr P V S L Jagadamba
l	10	-	12	13	14	1	THE R. LEWIS CO., LANSING	6	08-03-24 Maha SiyaRatri 09-03-24 Second Saturday
	17	18	_	20	21	22	23	6	16-03-24,30-3-24 Series of Expert talks on "Python and its Applications" by
	24	25	26	27	28	200	30	4	Dr B L V Vinay Kumar
MAR									16-03-24 Coscengers Activity-Workshop on IOT, Workshop on Cyber Security by 4 yr students of CSE
		1		l	1	1			23-03-24 GVPCEW Annual Day
	31					1			25-03-24 Holi
	31	1							28-03-24 Expert Talk on JVM Architecture by Dr.Krishna Mohan Koyya
	1	1				1			29-03-24 Good Friday
	article.	1	2	3	4	5	6	6	05-04-24 Babu Jagajeevana Ram Jayanthi
	7	8	9	10	11.1	12	13	5	09-04-24 Ugadi 11-04-24 Eid Ul Fitr
APR	14	15	-	17	18	19	20	5	17-04-24 Sree Rama Navami
	21	22	23	24	25	26	27	6	
	28	29	30	30.0	-			2	
	TO ARREST	Language .	L COMPANY	1	2	3	4	Parallel Hol	2-05-24 to 4-5-24 AU MID-1 Examinations
	5	18	101210	8	9	belonder (1, She	Contract No.	4	106-05-24 to 08-06-24 Summer Vacation
MAY	12	1.327				7070		0	
IVIAT	19	20	14	15 22	16 23	6,825,835,00	18 25	0	
	26	25300	28	<b>法是要许</b> 总		31	MATERIAL SERVICES		
	(20)	Service.	19/153	HETPERIN	Service .	SINTERES.	1	0	12-06-24 Classwork Commencement
		ALC:	TO AND	MIC	123	些問			after Summer Vacation
	2	3	4	5	6	7	8	0	
JUNE		10	11	12	13	14	15	4	
		17	18	19	20	21	22	6	
		24	25	26	27	28	29	6	
	30		THE .	200	Charles South		計制		
		1	2	3	4	5	6	6	25-07-24 to 27-07-24 AU MID-II Examinations
	7	8	9	10	11	12		5	
JUL	14	15	16	17	18	19	20	6	
	21	22	23	24	25	26	27	6	
	28	29	30	31				0	
					1	2	3	0	01-08-24 to 12-08-24
	4	5	6	7	8	9	10	0	AU External End Examinations
AUG	11	12	13	14	15	16	17	0	
,	18	19	20	21	22	23	24	0	
	25	26	27	28	29	30		0	
	To	tal W	/orki	ing d	ays		- 1		
includ	ing A	U In	tern	al Ex	cami	natio	ns	96	
									OVF CO

AU MID Exams
AU Lab External Examinations
AU External End Examinations





Madhurawada::Visakhapatnam

#### Calendar of Academic Activities- Carried Out

Academic Year: 2023-2024 III B.Tech. II Semester

Branch:CSE

		V	/ori	ding	Day	S		Total	
	No.		19.77	SHE.				Working	
Month	Su			W		F	Sa	Days	Activities
			2	3	4	5	6	0	01-01-24 Classwork Commencement 13-01-23 Second Saturday
	7	8	9	10	11		13	0	15-01-23 Second Saturday
		15				19	_	0	16-01-24 Kanuma
JAN	21 28	22 29	23 30	24 31	25	25	27	5	18-01-24 to 20-01-24 Project Based Workshop on Neural
ł	20	28	30	D108551			10.00		Networks and Machine Learning
1				Par					26-01-23 Republic Day 29-01-24 Guest Lecture "Microsoft Career
	and the same of	KCK	K T	TOUR.	1	2	3		10-02-24 Second Saturday
1	4	5	6	7	8	_	10	3	13-02-24 Guest Lecture on "Making Students Industry
FEB		-	THE OWNER OF THE OWNER				in the same of the	5	Ready" by Ms Vijaya Arucapalli ,Vice President-Client
120	11	and the same of th	13		15		17	6	Delivery, in time tec, Bengaluru
	18	19		21	22	23	24	6	17-02-24 Student Leadership Summit 26-02-24 to 02-03 24 JNTUK MID1 Examinations
	25	26	21	28	29		200	4	20-02-24 10 02-03 24 3141 616 11115 1 21211111111111
			M. W	NAME OF	Fire	1	2	2	08-03-24 Maha SivaRatri
	3	4	5	6	7	8	CORPORATION CO.	4	09-03-23 Second Saturday
MAR	10	11	12	13	14	15	16	6	25-03-24 Holi
WEST	17	18	19	20	21	22	23	6	23-03-24 GVPCEW Annual Day 29-03-24 Good Friday
	24	25	26	27		29	30		27 03 27 0000 7 1100,
		20	20	21	20		30	4	-
	31					_	_		05-04-24 Babu Jagajeevana Ram Jayanthi
	New	1	2	3	4	5	6	6	09-04-24 Ugadi
	7	8	9	10	11	12	13	5	11-04-24 Eid Ul Fitr
APR	14	15	16	祖王	18		20	5	17-04-24 Sree Rama Navami
	21	22	23	24	25	26	27	6	20-04-24 Guest Lecture on Agile Technologies and its
	28	29	30		EAL DO	Paris	SV 4 16	2	Usage in DevOps 29-04-24 to 3-5-24 JNTUK MID2 Examinations
	100000000	B10000	16153	1	2	3	4	3	16-05-24 to 20-05-24 JNTUK Lab External End
	100	Adica	7	<u> </u>		10	11		Examinations
	5	6	<u> </u>	8	9			0	-
MAY	12	13	14	15	16	17	18	0	-
	19	20	21	22	23	12 844500	25	0	-
	26	27	28	29	30	31		0	
		Carrier I	111	1112			235	0	24-05-24 to 13-06-24 INTUK External End Examinations
	2	3	#4 ×	5	6	7	8	0	JATOK External End Examinations
NUL	9	10	11	12	13	14	15	0	_
אוטנ	16	17	18	19	20	21	22	0	_
	23	24	25	26	27	28	29	0	_
i	30		Salario.		ATT SEAT.	1000			
		1	2	3	4	5	6	0	14-06-24 to 27-7-24 Summer Internship
	7	8	9	10	11	12	13	0	
JUL	14	15	16	17	18	19	20	0	1
	21	22	23	24	25	26	27	0	1
	28	29	30	-				0	
	200			ing d	avs				
i				UK In	-	al			
		_		tions				86	
		LAGI							

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations



Holidays Guest Lectures Meetings

Head of Department
Dept. of Computer Science Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

## Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 IV B.Tech. II Semester

Branch: CSE

					. 20			Total	
		V	Уог	king	Da	/S			
	100				100			Working	A salistation
Month	Su	М	Tu	W	Th	F	Sa	Days	Activities
		1	2	3	4	5	6	0	13-01-23 Second Saturday 15-01-24 Sankrathi
	7	8	9	10	11	12	温度	0	15-01-24 Sankrami 16-01-24 Kanuma
JAN	14	15		17	18	19	20	0	-22-01-24 Classwork Commencement
,,,,,,	21	22	23	24	25	1000	27	6	26-01-23 Republic Day
	28	29	30	31	1000			5	
			<b>建</b>	N.					The second secon
					1	2	3	5	01-02-24 to 03-02-24 Project Abstract Reviews 10-02-24 Second Saturday
	4	5	6	7	8	9	10	6	26-02-24 to 02-03 24 JNTUK MID1 Examinations
FEB	11	12	13	14	15	16	17	5	20-02-24 to 02 03 2 3
	18	19	20	21	22	23	24	6	1
		<b>经验证证明</b>			29	1271	3/53	4	1
	-						C WOTER		
		10.5%				1	2	2	05-03-24 t0 16-03-24 Project Review-1
	3	4	5	6	7		9.	5	08-03-24 Maha SivaRatri 09-03-23 Second Saturday
MAR	10	11	12	13	14	15	16	6	23-03-24 GVPCEW Annual Day
	17	18	19	20	21	22	23	5	25-03-24 Holi
	24	DE	26	27	28	29	30	5	29-03-24 Good Friday
	1		20	21	20		00		1
	31			1000					05-04-24 Babu Jagajeevana Ram Jayanthi
		1	2	3	4	5	6	5	09-04-24 Ugadi
	7	8	100	10		12	13	6	11-04-24 Eid Ul Fitr
APR	14	15	16	17	18	19	20	6	03-04-24 to 12-04-24 Project Reviews-Review2
	21	22	23	24	25	26	27	5	17-04-24 Sree Rama Navami
	28	29	30				67.0	2	29-04-24 to 4-5-24 JNTUK MID2 Examinations
								WHEN THE	
		T.H.		1	2	3	4	4	15,16-05-24 Project External Reviews
	5	6	7	8	9	10	11	6	
MAY	12	13	14	15	16	17	18	6	1
	19	20	21	22	23	24	25	0	1
	26		28	29	30	31		0	1
							WELLSTS.	-	
			_	-	inclu			100	
	JNTU	ik Int	erna	1 FX9	mina	lions		100	

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations

Holidays
Guest Lectures
Meetings



The Hon: No Charles of Head of Department B Engineering Out of Computer Science & Engineering Of World GVP College up to Mandhurawada, risakhapatnam-48

Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 II B.Tech. I Semester

Branch: CSM

		7	Vor	king	g Da	ys		Total	
Month	Su	М	Tu	w	Th	F	Sa	Working Days	Activities
	-					1	2	0	06-09-23 Krishnashtami
	3	4	5	6	7	8	9	0	18-09-23 Vinayaka Chaviti
SEP	10	11	12	13	14	15	16	0	20-09-23 Classwork Commencement
	17	18	19	20	21	22	23	4	<del>-</del>  .
	24	25	26	27	28	29	30	6	
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	5	5-10-23 Class Committee Meeting1
ОСТ	15	16	17	18	19	20	21	6	14-10-23 Second Saturday
OC,	22	23	24	25	26	27	28	5	22-10-23 Durgaashtami
							45	3	23-10-23 Vijayadasami 7-10-23,21-10-23, 28-10-23 Workshop on Python for Data
	29	30	31			and the same of th		2	Science/Data Visualization using Python/Front end Designing
				1	2	3	4	4	03-11-23 Guest Lecture
	5	6	7	8	9	10	11	6	04-11-23,18-11-23 Workshop on Python for Data Science/Data
NOV	12	13	14	15	16	17	18	6	Visualization using Python/Front end Designing using Python
	19	20	21	22	23	24	25	6	12-11-23 Deepavali   23-11-23 to 25-11-23 AU Mid1 Examinations
	26	27	28	29	30			4	30-11-23 Class Committee Meeting2
			7 6			1	2	2	09-12-23 Second Saturday
	3	4	5	6	7	8	9	5	25-12-23 Christamas
	10	11	12	13	14	15	16	6	2-12-23,16-12-23,23-12-23,30-12-23 Workshop on Python for Data Science/Data Visualization using Python/Front end Designin
DEC	17	18	19	20	21	22	23	6	using Python
	24	25	26	27	28	29	30	5	
Ī	31							0	06-01-24 Expert Talk
t		1	2	3	4	5	6	6	10-01-24 Class Committee Meeting3
ŀ							(A)(A)(A)(A)		15-01-24 Pongal 16-01-24 Kanuma
	7	8	9	10	11	12	13	6	22-01-24 to 24-01-24 AU Mid2 Examinations
JAN	14	15	16	17	18	19	20	4	26-01-24 Republic Day
	21	22	23	24	25	26	27	3	
	28	29	30	31				0	5-2-24 to 10-2-24 AU End Examinations
		wanyada			1	2	3	0	
i en	4	5	6	7	8	9	10	0	
FEB	11	12	13	14	15	16	17	0	
	18	19	20	21	22	23	24		
•	25	26	27	28	29		$\perp$	0	
,	Total Wor	king day	s includi	ng INTUK	Internal	Examina	itions	88	

AU MID Exams
AU Lab External Examinations
AU External End Examinations

Holidays
Guest Lectures/Expert talk
Meetings



Head of Department

Dept. of Computer Science & Engineering (ATML) GVP College of Engineering for Women Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 III B.Tech. I Semester

Branch: CSM

		V	/ord		-	Section 1	3081011	Total	
			AUT.	king	DE)	<b>ys</b>		Working	
Month	Su	M	Tu	w	Th	-		•	
				VV	In	F	Sa	Days	Activities
	2	3	4	5	6	7	1	0	17-07-23 Commencement of Classwork 24-07-23 Class Committee Meeting1
JUL	9	10	11	12		7	8	0	129-07-23 Moharram
101	16	17	18	19	13	14	15	0	25 or 25 Monaran
	23	24	25	26	20 27	21 28	22	6	
	30	31		20		28		5	
		-	1	_	S-5-1			1	
	6	7		2	3	4	5	5	15-08-23 Independence Day
AUG	1	-	8	9	10	11	12	6	19-08-23 Guest Lecture 22-08-23 Term Projects from 2:30 to 5:00
700	13	14	15	16	17	18	19	5	26-08-23 Workshop on Ethical Hacking
	20	21	22	23	24	25	26	6	25 45 25 Workshop on Edited Hacking
	27	28	29	30	31			4	
						Z			
SEP				-		1	2	2	01-09-23 Term Projects Abstract Review
	3	4	5	6	7	8	9	5	09-09-23 Term Projects Abstract Review
	10	11	12	13	14	15	16	6	2,23,30-09-23 Workshop on Ethical Hacking
	17	18	19	20	21	22	23	5	06-09-23 KrishnaAshtami 11-09-23 to 16-09-23 JNTUK Mid1 Examinations
	24	25	26	27	28	29	30		18-09-23 Vinayaka Chaviti
					7 1	23	30	5	19-09-23 Expert Talk
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	6	22-10-23 Durgaashtami
ост	15	16	17	18	19	20	21	6	07-10-23,21-10-23,28-10-23 Devops Workshop by
50.	22	23	24	25	26	27	28	5	Sajjix Solutions Pvt Ltd. 23-10-23 Vijayadasami
	29	30	31					2	20-10-23 Vijayadasami 20-10-23 Term Projects
					The state of the s			<u>-</u>	
				1	2	3	4	4	09-11-23 Class Committee Meeting3
	5	6	7	8	9	10	11	6	11-11-23 Term Projects
NOV	12	13	14	15	16	17	18	6	12-11.23 Deepavali
	19	20	21	22	23	24	25	0	13-11-23 to 18-1123 JNTUK Mid2 Examinations
		errore et al.		error konskie		54	25		20-11-23 to 25-11-23 Preparation & Practicals 27-11-23 to 09-12-23 JNTUK End Examinations
	26	27	28	29	30			0	27 17 25 to 07-12-25 JIVI OK EIIG EXAMINATIONS
	Total JNTU		_					100	

JNTUK MID Exams

JNTUK Lab External Examinations

JNTUK External End Examinations

Holidays
Guest Lectures
Meetings



Dept. of Computer Source & Engineering (AIML)
GVP College of Engineering for Women
Maditurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 IV B.Tech. I Semester

Branch: CSM

		V	Vor	king	Day	/S		l otal Working	
Month	Su	М	Tu	W				_	A satistate -
			i u	vv	Th	F	Sa 1	Days	Activities 17-07-23 Commencement of Classwork
	2	3	4	5	6	7	8	0	29-07-23 Moharram
JUL	9	10	11	12	13	14	15	0	17 to 31-08-23 Phase Training Classes
,0[	16	17	18	19	20	21	22	6	-
	23	24	25	26	27	28	220	5	4
	30	31						1	1
			1	2	3	4	5	5	02-08-23 Class Committee Meeting1
	6	7	8	9	10	11	12		11,12,14-08-23-DXC,Deltax Placement Drives
AUG	13	14	15	16				6	15-08-23 Independence Day
	20	21	22		17	18	19	5	18-08-23 Guest Lecture
1	27	28	29	23	24	25	26	6	26-08-23 Workshop on Ethical Hacking
		20	29	30	31			4	4
						1	2	2	2,23,30-9-23 Workshop on Ethical Hacking
SEP	3	4	5	6	7	8	9	5	06-09-23 KrishnaAshtami
	10	11	12	13	14	15	16	6	11-09-23 to 16-09-23 JNTUK Mid1 Examinations
	17	18	19	20	21	22	23	5	18-09-23 Vinayaka Chaviti 22-09-23 Class Committee Meeting2
ľ	24	25	26	27	28	29	30		28-09-23 Eid Miladun Nabi
			20	27	100	29	30	5	1 - 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1	2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	6	22-10-23 Durgaashtami
ост	15	16	17	18	19	20	21	6	-23-10-23 Vijayadasami
	22	23	24	25	26	27	28	5	
	29	30	31	A				2	1
	-			1	2	3	4	4	07-11-23 Class Committee Meeting3
	5	6	7	8	9	10	11	6	12-11.23 Deepavali 13-11-23 to 18-1123 JNTUK Mid2 Examinations
NOV	12	13	14	15	16	17	18	6	20-11-23 to 25-11-23 Preparation & Practicals
	19	20	21	22	23	24	25	0	27-11-23 to 9-12-23 JNTUK End Examinations
	26	27	28	29	30			0	]
			_	days I Exa		_		100	

JNTUK MID Exams

JNTUK Lab External Examinations

JNTUK External End Examinations

Holidays Guest Lectures

Meetings
Training& Place

Training& Placement Activities



Head of Department

Dept. of Computer Science & Engineering (ACCE)

GVP College of Engineering for Women

Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 II B.Tech. I Semester Branch: CSM

	F (SA)	V	orl	ting	Day	/S		Total	
Month	Su	М	Tu	w	Th	F	Sa	Working Days	Activities
}						1	2	0	06-09-23 Krishnashtami
	3	4	5	6	7	8	9	0	18-09-23 Vinayaka Chaviti
SEP	10	11	12	13	14	15	16	0	20-09-23 Classwork Commencement Lecture on Cyber Forensics by Prof P.S.Avadhani
	17	18	19	20	21	22	23	4	because on eyeer rotelistes by From 1887
	24	25	26	27	28	29	30	6	
	1	5	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	16	5	4-10-23 Class Committee Meeting l
ОСТ	15	16	17	18	19	20	21	6	14-10-23 Second Saturday
	22	23	24	25	26	27	28	5	22-10-23 Durgaashtami 23-10-23 Vijayadasami
	29	30	31				- 13	2	
				1	2	3	4	4	12-11-23 Deepavali
	5	6	7	8	9	10	11	6	15-11-23 to 18-11-23 AU Mid1 Examinations
NOV	12	13	14	15	16	17	18	6	-27-11-23 Interactive Session by Alumni Student Ms.Mounika -Sai,Google Bangalore
	19	20	21	22	23	24	25	6	30-11-23 Class Committee Meeting2
	26	27	28	29	30			4	
						1	2	2	06-12-23 CPR Awareness Program
	3	4	5	6	7	8	9	5	709-12-23 Second Saturday 25-12-23 Christamas
DEC	10	11	12	13	14	15	16	6	25 FI 25 CHAISMANA
	17	18	19	20	21	22	23	6	
	24	25	26	27	28	29	30	5	
	31			-				0	06-01-24 Expert Talk
		1	2	3	4	5	6	6	10-01-24 Class Committee Meeting3 15-01-24 Pongal
	7	8	9	10	11	12	13	6	16-01-24 Kanuma
NAL	14	15	16	17	18	19	20	4	22-01-24 to 24-01-24 AU Mid2 Examinations
	21	22	23	24	25	26	27	3	26-01-24 Republic Day
	28	29	30	31		(Approximately)		0	5-2-24 to 10-2-24 AU End Examinations
					1	2	3	0	
	4	5	6	7	8	9	10	0	
FEB	11	12	13	14	15	16	17	0	
	18	19	20	21	22	23	24		
	25	26	27	28	29			0	
				_	ays in Exami		- 1	103	

AU MID Exams

AU Lab External Examinations

AU External End Examinations

Holidays Guest Lectures/Expert talk

Meetings



Head of Department

Dept. of Computer Science & Engineering (AIML) GVP College of Engineering for Women Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

#### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 III B.Tech. I Semester

Branch: CSM

		V	Vo	lei -	D.	110	115-110	Total	
			A OI.	KIII	g Da	ys		Working	1
Month	Su	M	Tu	w	Th	F	Sa	Days	Activision
					1000	100	1	0	Activities 17-07-23 Commencement of Classwork
	2	3	4	5	6	7	8	0	24-07-23 Committee Meeting1
JUL	9	10	11	12	13	14	15	0	29-07-23 Moharram
	16	17	18	19	20	21	22	6	1
	23	24	25	26	27	28		5	1
	30	31						1	1
			1	2	3	4	5	5	05,06-8-23 Two Day National Conference on Recent
	6	7	8	9	10	11	12	6	Advances in Science and Engineering(RAiSE-2003)
	13	14		16	17	18	19		15-08-23 Independence Day
AUG	20	21	22	23	24	25	26	5	18-08-23 Demo Lecture by Mr.Ravi Kumar and Mr.Uday
				23	24	25	26	6	Kumar from Cyberthreya on CyberForensics 23-8-23 A Lecture cum seminar and presentation of mini
	27	28	29	20	٠.				projects done by our final year students under the
		20	29	30	31				guidance of Mr. Venkatesh Tadinada
					L			4	
						1	2	2	1-9-23 to 10-11-23 Value Added Course on Cyber Security
	3	4	5	6	7	8	9	5	by CyberThreya
	10	11	12	13	14	15	16	6	06-09-23 KrishnaAshtami
SEP	17	18	19	20	21	22	23	5	18-09-23 Vinayaka Chaviti 19-09-23 to 23-09-23 JNTUK Mid1 Examinations
									28-09-23 Eid Miladun Nabi
	24	25	26	27	28	29	30		29-09-23 Class Committee Meeting2
								5	
	1	DIS.	3	4	5	6	7		2-10-23 Gandhi Jayanthi
	8	9	10	11	12	ACCOSTANCE.	14	5	12, 13-10-23 Term Project Abstract Reviews
	15	16	17	18	19	20	-	6	22-10-23 Durgaashtami
ОСТ	GS	10	24	25	26	10000	21		23-10-23 Vijayadasami
	29	30	31	25	26	27	28	5	31-10-23 Guest lecture on "Basics of Data Science" by
	23	30	31	-		-		2	Mr. Viswanath Gannavaram, Staff, Data Scientist, Swiggy, Banglore
				1	2	3	4	4	12-11.23 Deepavali
	5	6	7	8	9	10	11	6	27-11-23 to 02-12-23 JNTUK Mid2 Examinations
NOV		13	14	15	16	17	18	6	1
,,,,,	19	20	21	22	23	24	25	0	İ
		BASSAG	THE REAL PROPERTY.	SECTION S	and the same	24	23		1
	26	45	28	29	30			0	06-12-22 CDB Assessment Programs
						1	2	0	06-12-23 CPR Awareness Program 06-12-23 to 12-12-23 Preparation & Practicals
Į	3	4	5	6	7	8		0	18-12-23 to 28-12-23 JNTUK External End Examinations
DEC	10	11	12	13	14	15	16	0	09-12-23 Second Saturday
	17	18	19	20	21	22	23	0	25-12-23 Christamas
[	24	25	26	27	28	29	30	0	
1	31								
	То	tal V	/orki	ng da	ys inc	ludir	ng		
	JN	TUK	Inter	nal E	xamir	natio	ns	101	

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations
Trem Project Reviews

Holidays
Guest Lectures
Meetings



Dept. of Computer Science & Engineering (AIML)
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 IV B.Tech. I Semester

Branch:CSM

		N	ork	cing	Day	S		Total	
Month	Su	М	-					Working	A -at-data-
	30	IVI	Tu	W	Th	F	Sa	Days	Activities
	2	3					1	0	17-07-23 Commencement of Classwork
	9		4	5	6	7	8	0	29-07-23 Moharram 19 to 28-08-23 Phase Training Classes
JUL	16	10	11	12	13	14	15	0	19 to 28-08-23 Filase Training Classes
	23	17	18	19	20	21	22	6	
ŀ	30	24	25	26	27	28	79	5	
	30	31						1	
			1	2	3	4	5	5	04-08-23 Class Committee Meeting l
	6	7	8	9	10	11	12	6	05,06-8-23 Two Day National Conference on Recent
AUG	13	14	15	16	17	18	19	5	Advances in Science and Engineering(RAiSE-2003) 15-08-23 Independence Day
	20	21	22	23	24	25	26	6	23-8-23 A Lecture cum seminar and presentation of mini
	27	28	29	30	31	25	20	4	projects done by our final year students under the
				30	31			4	guidance of Mr. Venkatesh Tadinada
						1	2	2	06-09-23 KrishnaAshtami
	3	4	5		7	8	9	5	18-09-23 Vinayaka Chaviti
SEP	10	11	12	13	14	15	16	6	19-09-23 to 29-09-23 JNTUK Mid1 Examinations
32.	17	18	19	20	21	Name and Address of the Owner, where	-		28-09-23 Eid Miladun Nabi
		P STREET	-			22	23	5	_
	24	25	26	27	28	29	30	5	
	1	.2	3	4	5	6	7	5	2-10-23 Gandhi Jayanthi
	8	9	10	11	12	13	14	6	4-10-23 Class Committee Meeting2
	15	16	17	18	19	20	21	6	22-10-23 Durgaashtami
ОСТ	22	23	24	25	26	27	28	5	23-10-23 Vijayadasami 31-10-23 Guest lecture on "Basics of Data Science" by
	29	30	31	23	20	21	20	2	Mr. Viswanath Gannavaram, Staff, Data Scientist, Swiggy,
	29	30	21		-	-	-	2	Banglore
		1		1	2	3	4	4	4-11-23 to 15-11-23 JNTUK Mid-1 Examinations
	5	6	7	8	9	10	11	6	07-11-23 Class Committee Meeting3
		-	+		16	17	18	6	12-11.23 Deepavali
NOV	12	13	14	15	2000 E20			8	13-11-23 to 18-11-23 JNTUK Mid2 Examinations
	19	20	21	22	23	24	25	0	20-11-23 to 25-11-23 Preparation & Practicals 27-11-23 to 9-12-23 JNTUK End Examinations
	26	27	28	29	30			0	E7-11-25 to 7-12-25 Styl OK Liid Examinations
					s incl amina			100	

JNTUK MID Exams JNTUK Lab External Examinations **JNTUK External End Examinations** 

Holidays **Guest Lectures** Meetings

Training& Placement Activities



Dept. of Computer S GVP College ¿ Fundagring (AIML) 

Madhurawada::Visakhapatnam

Calendar of Academic Activities-Garaind Out Planning

Academic Year: 2023-2024 II B.Tech. II Semester

Branch:CSM

		N	orl	cing	Day	/S		Total Working	
Month	Su	М	Tu	w	Th	F	Sa	Days	Activities
					1	2	3	0	21-02-24 Classwork Commencement
	4	5	6	7	8	9	10	0	24-02-24 Series of Expert talks on "Python and its Applications" by
FEB	11	12	13	14	15		17	0	Dr.B.L.V.Vinay Kumar
	18			21	22			3	
	25		27		29			4	1
	Globban	120-450	ESTAY.	o" ou have			West Co.		
	CARL.	A. I				1	2	2	00.00.00.00.00.00.00.00.00.00.00.00.00.
	3	4	5	6	7	8	9	4	708-03-24 Maha SivaRatri - 09-03-24 Second Saturday
	10		12	13	14		16	6	16-03-24,30-3-24 Series of Expert talks on "Python and its Applications
	17	18	1	20	21	22	23	6	by Dr.B.L.V.Vinay Kumar
	24	25	26	27	28	29	30	4	16-03-24 Aimers Activity
MAR									23-03-24 GVPCEW Annual Day 25-03-24 Holi
									28-03-24 Expert Talk on JVM Architecture by Dr.Krishna Mohan Koyyo
	24								29-03-24 Good Friday
	31								
	- 199	1	2	3	4	5	6	6	05-04-24 Babu Jagajeevana Ram Jayanthi
	7	8	9	10	1	12	13	5	09-04-24 Ugadi
APR	14	15	16	17		19	20	5	11-04-24 Eid UI Fitr 17-04-24 Sree Rama Navami
Arn	21	22	23	24	25	26	27	6	17-04-24 Sree Rama Navami
	28	29	30					2	1
				1	2	3	4	4	2-05-24 to 4-5-24 AU MID-1 Examinations
	5	6	7	8	9	10	11	0	06-05-24 to 08-06-24 Summer Vacation
MAY	12	13	14	15	16	17	18	0	
	19	20		22	23	24	25	0	
	26	27	28	29	30	31		0	
		1		( )			1		12-06-24 Classwork Commencement
	2	3	4	5	6	7	8		after Summer Vacation
		10	44	12	12	14	15	(	
JUNE	46	10	11	12	13	14 21	22	4	<b>→</b>
		17	18	19	20	-	29	6	
		24	25	26	27	28	29	E	
	30	92.0					_		25 O7 24 to 27 O7 24 ALLAND II 5 to 25 to 25 to 25
	_	1	2	3	4	5	6	_	5 25-07-24 to 27-07-24 AU MID-II Examinations
	7	8	9	10	11	12		5	
JUL	14	15	16		18	19	20	6	
	21	22	_	_	25	26	27		-
	28	29	30	31		_	_	C	
		_	_	_	1	2	3		01-08-24 to 12-08-24 AU External End Examinations
	4	5	6	7	8	9		C	<u>/</u>
AUG	11	12	13	_	15	16	_	C	4
	_	19	_	_	22	23	24	C	-
	25	26	27	28	29	30		C	
				ing d					
includ	ding A	AU Ir	nterr	nal E	xami	inati	ons	96	

AU MID Exams
AU Lab External Examinations
AU External End Examinations

Holidays
Guest Lectures
Meetings

Head of Department

Dept. of Commercial are & Engineering (AIML)

GVP Collection and engineering for Women

Magnetraviada, visakhapatnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Planning

Academic Year: 2023-2024 III B.Tech. II Semester

Branch: CSM

		V	orl	cing	Day	ys		Total Working	
Month	Su	M	Tu	W	Th	F	Sa	Days	Activities
		1	2	3	4	5	6	0	01-01-24 Classwork Commencement
	7	8	9	10	11	12	13	0	13-01-23 Second Saturday
JAN	14	THE	16	17	18	19	20	0	15-01-24 Sankrathi
JAN	21	22	23	24	25	1	27	6	16-01-24 Kanuma
	28	29	30	31				5	-26-01-23 Republic Day
		G. S.			1	2	3	5	10-02-24 Second Saturday
	4	5	6	7	8	9	10	6	26-02-24 to 02-03 24 JNTUK MID1 Examinations
FEB	11	12	13	14	15	16	17	5	1
	18	19	20	21	22	23	24	6	-
	25	A STREET OF THE PARTY.	27		29			4	-
		Bk2163.55							
				1		1	2	2	08-03-24 Maha SivaRatri
	3	4	5	6	7	8	9	5	09-03-23 Second Saturday
	10	11	12	13	14	15	16	6	25-03-24 Holi 29-03-24 Good Friday
	17	18	19	20	21	22	23	. 5	25-05-24 Good Friday
	24	25	26	27	28	29	30	5	
	31	100	•				•		,
		1	2	3	4	5	6	5	05-04-24 Babu Jagajeevana Ram Jayanthi
	7	8	9	10	W.	12	13	6	09-04-24 Ugadi
	14	15	16	10	18	19	20	6	11-04-24 Eid Ul Fitr 17-04-24 Sree Rama Navami
APR	21	22	23	24		26	27	5	29-04-24 to 4-5-24 JNTUK MID2 Examinations
	28	29	30					2	
									76
				1	2	3	4	4	06-05-24 to 18-05-24 Preparation & Practicals
	5	6	7	8	9	10	11	6	20-05-24 to 01-06-24 JNTUK External End Examination
MAY	12	13		15	16	17	18	6	1
	19	20	21	22	23	24	25	0	1
	26		28			31		0	1
				days I Exa				100	

JNTUK MID Exams

JNTUK Lab External Examinations

JNTUK External End Examinations





Dept. of Computer Science 3 Engineering (AIML)
GVP College of Engineering for Women

Madhurawada, Visakhapatham-48

Madhurawada::Visakhapatnam

Calendar of Academic Activities-Caracical Gast planning

Academic Year: 2023-2024 IV B.Tech. II Semester

Branch: CSM

		V	Vorl	king	Da	ys		Total Working	
Month	Su	N.4	-					_	
WOILLI	Su	M 1	Tu 2	W 3	Th	F	Sa	Days	Activities
	7	8	9	-	4	5	6	0	13-01-23 Second Saturday
	14	_		10	11	12	13	0	15-01-24 Sankrathi 16-01-24 Kanuma
JAN	21	22	406		18	19	20	0	-22-01-24 Classwork Commencement
	28	22	23 30		25	20	27	6	26-01-23 Republic Day
	20	29	30	31	Alexa Fire			5	
					1	2	3	5	05-02-24 to 06-02-24 Project Abstract Reviews
	4	5	6	7	8	9	10	6	10-02-24 Second Saturday
FEB	11	12	13	14	15	16	17	5	· ·
	18	19	20	21	22	23	.,	6	-
	25	3023310	27		29		Meta.	4	-
			Salar Cold	20	LJ	2000		4	1
						1	2	2	05-03-24 t0 12-03-24 Project Review-1
	3	4	5	6	7	8	9	5	08-03-24 Maha SivaRatri
MAR	10	11	12	13	14	15	16	6	09-03-23 Second Saturday
	17	18	19	20	21	22	23	5	23-03-24 GVPCEW Annual Day 25-03-24 Holi
	24	25	26	27	28	010	30	5	29-03-24 Good Friday
	31	13000	1			- min		3	1
		1	2	3	4	5	6	5	05-04-24 Babu Jagajeevana Ram Jayanthi
	7	8	-	ALC: NO	11				09-04-24 Ugadi
	14	15	Anna American Co.	17	18	19	20	6	11-04-24 Eid UI Fitr
APR	21	22		24	25	26		6	04-04-24 to 10-04-24 Project Reviews-Review2
	28			24	∠5	26	27	5	17-04-24 Sree Rama Navami
	20	29	30			100		2	
				1	2	3	4	4	15,16-05-24 Project External Reviews
	5	6	7	8	9	10	11	6	
MAY	12	13		ं।इ.		17	18	6	
	19	20	21	22	23	24	25	0	
	26	27	28				20	0	
	Total Working days including JNTUK Internal Examinations						- 1	100	

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations

Holidays
Guest Lectures
Meetings

TNGG. FOR MOLEN WITH

W. Head of Department

Dept. of Computer Science & Engineering (AIME) GVP College of Endingering for Women Madridrawald (Colorado) atnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities- Carried Out

Academic Year: 2023-2024 III B.Tech. II Semester

Branch: CSM

Month   Su			V	or	king	Da	ys		Total	
1									Working	
7	Month	Su			1000		HILL TO	750000		
14		7			-					
JAN 21 22 23 24 25 26 27 6 18-01-24 Kanuma 28 29 30 31				-		ECONO CANON	i entre in a	And in column 2 is not to see		
1	IAN				•	separation of the second	Marie Contraction of the Contrac	THE REAL PROPERTY.		
Networks and Machine Learning   2-01-24 Guest Lecture "Microsoft Career   1	JAN		Personne			25	ব্র	2/		18-01-24 to 20-01-24 Project Based Workshop on Neural
Second Security   Second Sec		20	NE S	30	1	1		1	3	
FEB			0.63							
Total Working days including JNTUK Internal   FEB   11		No.	-			. 180				
FEB 11 1 2 13 14 15 16 17 6 Centery in time tec. Bengaluru Delivery, in time tec. Bengaluru Delivery, in time tec. Bengaluru A 26-02-24 to 02-03 24 JNTUK MIDI Examinations			-				-	Name and Address of the Owner, where the Owner, which is the Own		
11	550			100/2000		8	-	Sel main	5	
18	FEB	11	12	13	14	15	16	17	6	
MAR		18	19	20	21	22	23	24	6	· · · · · · · · · · · · · · · · · · ·
MAR   10		25	26	27	28	29			4	26-02-24 to 02-03 24 JNTUK MID1 Examinations
MAR			10.5				1	2	2	08-03-24 Maha SivaRatri
MAR   10		3	4	5	6	7	8	9	4 .	
17 18 19 20 21 22 23 6 29-03-24 Good Friday  31  1 2 3 4 5 6 6 6 05-04-24 Babu Jagajeevana Ram Jayanthi 09-04-24 Ugadi 11-04-24 Field UI Fitr 17-04-24 Sree Rama Navami 20-04-24 Good Friday  APR  14 15 16 17 18 19 20 5 11-04-24 Eid UI Fitr 17-04-24 Sree Rama Navami 20-04-24 Good Friday  11 2 3 4 5 6 7 6 20 5 11-04-24 Eid UI Fitr 17-04-24 Sree Rama Navami 20-04-24 Good Friday  11 2 3 4 3 16-05-24 Sree Rama Navami 20-04-24 In 3-5-24 JNTUK MID2 Examinations  11 2 3 4 3 16-05-24 to 20-05-24 JNTUK Lab External End Examinations  5 6 7 8 9 10 11 0 11 0 Examinations  12 13 14 15 16 17 18 0 Examinations  13 10 24-05-24 to 13-06-24  14 15 16 17 18 19 20 21 22 0 Examinations  15 0 24-05-24 to 13-06-24  27 28 29 30 31 0 11 12 13 0 14 15 0 15 0 15 0 15 0 15 0 15 0 15 0	MAR	10	11	12	13	14	15	16	6	
24		17	18	19	20	21	22	23	6	,
APR		24	12	26	27	28	Victory.	_		27-03-24 Good Friday
APR    14			106	120	21	20		30	4	-
14			1	2	3	4	5	6	6	1 2
APR 21		7	8	9	10	11	12	13	5	
21   22   23   24   25   26   27   6   20-04-24 Guest Lecture on Agile Technologies and its Usage in DevOps   29-04-24 to 3-5-24 JNTUK MID2 Examinations	ADD	14	15	16	17	18	19	20	5	
MAY	AFN	21	22	23	24	25	26	27	6	
MAY		28	29	30					2	- · · · · · · · · · · · · · · · · · · ·
MAY									FALL TAX	29-04-24 to 3-5-24 JNTUK MID2 Examinations
MAY 12 13 14 15 16 17 18 0 19 20 21 22 23 24 25 0 19 26 27 28 29 30 31 0 11 12 13 14 15 0 16 17 18 19 20 21 22 0 18 29 30 31 19 19 19 19 19 19 19 19 19 19 19 19 19					1	2	3	4	3	
19		5	6	7	8	9	10	11	0	Examinations
26   27   28   29   30   31   0   24-05-24 to 13-06-24	MAY	12	13	14	15	16	17	18	0	1
1		19	20	21	22	23	24	25	0	1
JUN 2 3 4 5 6 7 3 0 0 JATUK External End Examinations  9 10 11 12 13 14 15 0 16 17 18 19 20 21 22 0 23 24 25 26 27 28 29 0 17 18 19 20 0 18 19 19 19 19 19 19 19 19 19 19 19 19 19			A STATE OF THE PARTY OF	28	29	30	31		0	
JUN 2 3 4 5 6 7 2 0 1 1 1 12 13 14 15 0 16 17 18 19 20 21 22 0 1 23 24 25 26 27 28 29 0 1 14-06-24 to 27-7-24 Summer Internship 14 15 16 17 18 19 20 0 1 14 15 16 17 18 19 20 0 1 14 15 16 17 18 19 20 0 1 14 15 16 17 18 19 20 0 1 14 15 16 17 18 19 20 0 1 16 17 18 19 20 10 10 10 10 10 10 10 10 10 10 10 10 10		20			20					24-05-24 to 13-06-24
JUN 9 10 11 12 13 14 15 0 1 16 17 18 19 20 21 22 0 2 2 3 24 25 26 27 28 29 0 30 30 4 5 6 0 14-06-24 to 27-7-24 Summer Internship 7 8 9 10 11 12 13 0 14 15 16 17 18 19 20 0 2 2 1 22 23 24 25 26 27 0 28 29 30 31 0 0 Total Working days including JNTUK Internal	ł	2	3	4	5	6	7	S		JNTUK External End Examinations
JUN 16 17 18 19 20 21 22 0 0 23 24 25 26 27 28 29 0 0 30	}		0.200		March 1	13	14	11111		
23   24   25   26   27   28   29   0	JUN	-	A 4 2 1/2		NEW YORK	The Age of the				1
30	}									
JUL 1 2 3 4 5 6 0 14-06-24 to 27-7-24 Summer Internship  7 8 9 10 11 12 13 0  14 15 16 17 18 19 20 0  21 22 23 24 25 26 27 0  28 29 30 31 0 0  Total Working days including JNTUK Internal	}		24	23	20	0.48	20	- E		1
7     8     9     10     11     12     13     0       14     15     16     17     18     19     20     0       21     22     23     24     25     26     27     0       28     29     30     31     0       Total Working days including JNTUK Internal		30	1	2	3	4	5	6	0	14-06-24 to 27-7-24 Summer Internship
JUL 14 15 16 17 18 19 20 0 21 22 23 24 25 26 27 0 28 29 30 31 0 0 Total Working days including JNTUK Internal	ł	7						13		· I
21 22 23 24 25 26 27 0 28 29 30 31 0 Total Working days including JNTUK Internal	JUL			_						1
28 29 30 31 0  Total Working days including JNTUK Internal	ł	21	22			25	26	27	0	
including JNTUK Internal			_		$\overline{}$					
	Total Working days									
							al			
			_						86	

OLLECEO

JNTUK MID Exams JNTUK Lab External Examinations JNTUK External End Examinations

Holidays

Guest Lectures
Meetings

Dept. of Concader State & Engineering (AIML)

GVP Colon, and a state of the Marketing for Women

Madhurawada, Visakhapatnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 II B.Tech. II Semester

Branch: CSM

		W	ork	ing	Day	S		Total Working	
Month	Su	М	Tu	w	Th	F	Sa	Days	Activities
			i list Sastan		1	2	3	0	21-02-24 Classwork Commencement
Ì	4	5	6	7	8	9	10	0	24-02-24 Series of Expert talks on "Python and its Applications" by
FEB	11	12	13	14	15	16	17	0	Dr.B.L.V.Vinay Kuwar
	18	19	20	21	22	23	24	3	
	25	26	27	28	29			4	
	STATE OF THE PARTY.	ri. onada	BBP Pro H	Protein	92 A				
	•		Maja		-	1	2	2	08-03-24 Maha SivaRatri
-	3	4	5	6	7	8	9	4	09-03-24 Walia Sivakani 09-03-24 Second Saturday
}	10	11	12	13	14	15	16	6	16-03-24,30-3-24 Series of Expert talks on "Python and its
-	17	18	19	20	21	22	23	6	Applications" by Dr.B.L.V.Vinay Kumar
	24	25	26	27	28	29	30	4	16-03-24 Aimers Activity -23-03-24 GVPCEW Annual Day
MAR									25-03-24 Holi
									28-03-24 Expert Talk on JVM Architecture by Dr. Krishna Mohan
	31								Koyya 29-03-24 Good Friday
									27-03-24 Good Hiday
	G0000	_	_	_	-	-	_		05-04-24 Babu Jagajeevana Ram Jayanthi
	7	1	2	3	4	5	6	6	09-04-24 Ugadi
	14	8 15	9 16	10	11	12 19	13 20	5	11-04-24 Eid Ul Fitr
APR	21	22	23		18 25	26	27	6	17-04-24 Sree Rama Navami
	28	29	30	24	23	20	9.00	2	-
	20	23	30	(017)	(24.5)	Blogger 2		B. 15 116.44	31
		175	15/19/	1	2	3	4	4	2-05-24 to 4-5-24 AU MID-1 Examinations
	5	6	7	8	9	10	11	0	06-05-24 to 08-06-24 Summer Vacation
MAY	12	13	14	15	16	17	18	0	
	19	20	21	22	23	24	25	0	
	26	27	28	29	30	31		0	
	7						1		12-06-24 Classwork Commencement
	2	3	4	5	6	7	8		after Summer Vacation
	7000000		14		12	14	15		0
JUNE	Will see	10	11	-	-	21	15 22		4 6
		17	18	-	-	28	29		6
	1	24	25	20	21	20	2.5		
	30	1	2	3	4	5	6	-	6 25-07-24 to 27-07-24 AU MID-II Examinations
	7	8	9	10	11	12	0		5
	14	15	16	-	18	19	20		6
JUL	21	22		24	25		27		6
	28	29	_	31	23	20	-		0
	20	23	130	101	$\vdash$	-	_		01-08-24 to 12-08-24
	1				1	2	3		O AU External End Examinations
	4	5	6	7	8	_	-	(	
AUG	11	12	13	14	15	16	-		
	18	-	20	21	22	_	_		
	25	-	27	28	29	30		(	0
	•	_							
				king (					
inclu	ding.	AU I	nter	nal E	xam	inati	ons	96	

AU MID Exams
AU Lab External Examinations
AU External End Examinations



Head of Department

A of Computer Stance & Engineeri



Dept. of Computer Stience & Engineering (AIML)
GVP College Computer Stience for Women
Magnicravia Lat, Valakhapatnam-48

Madhurawada::Visakhapatnam

### Calendar of Academic Activities-Carried Out

Academic Year: 2023-2024 IV B.Tech. II Semester

Branch: CSM

		W	ork	ing	Day	S		Total Working	
Month	Su	М	Tu	w	Th	F	Sa	Days	Activities
		1	2	3	4	5	6	0	13-01-23 Second Saturday
	7	8	9	10	11	12	13	0	15-01-24 Sankrathi
JAN	14	13	11.45	17	18	19	20	0	16-01-24 Kanuma
JAN	21	22	23	24	25	20	27	6	22-01-24 Classwork Commencement 26-01-23 Republic Day
	28	29	30	31		P 6		5	20-01-23 Republic Day
				- 1	1	2	3	5	01-02-24 to 02-02-24 Project Abstract Reviews
	4	5	6	7	8	9	10	6	10-02-24 Second Saturday
FEB	11	12	13	14	15	16	17	. 5	1
	18	19		21	22	23	24	6	1
	25		27		29		-	4	1
		Gueb A		194 X 2 195		(,***,***			
				To the said		1	2	2	04-03-24 to 10-03-24 Project Review-1
	3	4	, 5	6	7	8	9	5	08-03-24 Maha SivaRatri -09-03-23 Second Saturday
MAR	10	11	12	13	14	15	16	6	23-03-24 GVPCEW Annual Day
	17	18	19	20	21	22	23	5	25-03-24 Holi
	24	25	26	27	28	29	30	5	29-03-24 Good Friday
	31	aller				deres			
	(1) Sec. 1	1	2	3	A	5	6	5	05-04-24 Babu Jagajeevana Ram Jayanthi
	7		9	373113110	-	A SUSTINIA	i i		09-04-24 Ugadi
	14	15	10/4/1/14/20	17	The second second	19			11-04-24 Eid Ul Fitr
APR	21	22			-				03-04-24 to 09-04-24 Project Reviews-Review2 17-04-24 Sree Rama Navami
	28				_5			2	1, 0, 2, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
	20	7			A SAULTED	T T			
	Mr.	+	7	1	2	3	4	4	15,16-05-24 Project External Reviews
	5	6	7	8	9	10	11	. 6	
MAY	12	-		-	16				7
'''''	19			22		-			
	26			29				0	7
	Tota	al Wo	rkin	g day	s incl amin	udin		100	

JNTUK MID Exams
JNTUK Lab External Examinations
JNTUK External End Examinations

Holidays
Guest Lectures
Meetings

Head of Department
Dept. of Comment & Engineering (AIML
GMP Comment of the Women
Madinarawada, Visakhapatnam-48



GANATIBI VIIDNA IPABISIAND COMMADI, MADHURAWADA, VISAKKAPATNAM - 530 048

(APPROVED BY AIC:

(APPROVED BY AIC:

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CSE, ECE AND IT - 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 ASSESSMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27)

(Phono: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: RYDCOW@REMAIL.com . Info@RyDcow.ac.in)



Department of Electronics and Communication Engineering

JAN	DEC	NOV	OCT	SEP	AUG	July	Month
7 14 21	3 10 17 24 31	5 12 19 26	1 8 15 22 29	3 10 17 24	6 13 20 27		Sun
8 15 22	11 11 18 25	27 27	2 9 16 23 30	4 11 18 25	7 14 21 28		Mon
2 9 16 23	19 26	7 14 21 28	10 17 24 31	5 12 19 26	1 8 15 22 29		Work
10 17 24	6 13 20 27	1 6 15 22 29	4 11 18 25	6 13 20 27	2 9 16 23 30		Working Days
11 18 18 25	7 14 21 28	2 9 16 23	12 13 26	7 14 21 28	3 10 17 24 31		<u> </u>
12 19 19 26	15 15 22 29	3 10 17 24	13 20 27 27	1 8 15 22 29	4 11 18 25	7 7 14 21 28	Fri
6 00 13 01 20 01 27 Pt	2 04 9 9 16 18 Ex 30 25	111 118 118 25 25	7 02 14 03 21 09 28 19 21	2 06 9 18 16 18 23 28 30 29 30 Le	5 09 12 15 19 17 26 21 25	1 (da) (da) (da) (da) (da) (da) (da) (da)	Sat
6 01-11-24 Commencement of Second Somester 13 Glass work 20 01-01-24 to 20-04-24 Commencement of 27 Project work	04-12-23 to 16-12-23 External Lab Exams 18-12-23 to 30-12-23 First Semester End Examinations 25-12-23 Christmas		2 ldays	06-09-23 Janmashtami 18-09-23 Vinayaka Chavithi 18-09-23 to 23-09-23 MID 1 Examinations 28-09-23 Eld Miladun Nabi 29-09-23 ECIAT-A I nauguration & Guest Lecture	5 09-08-23 Class Committee Meeting 1 12 15-08-23 Independence Day 19 17-08-23 ECLAT-A Members for 2023-24 26 21-8-23 Industrial Visit 25:08-23 ECLAT-A Activity	ning	Calendar of Academic 4ECE Planned Activities (2020 Admitted Batch)
01-01-24 Commencement of Second Senester Class work 13-01-24 to 16-01-24 Pongal Holidays	04:12:23 to 16:12:23 External Lab Exams 18:12:23 to 30:12:23 First Semester End Examinations 25-12-23 Christmas	13-11-23 Class Committee Meeting 3 27-11-23 to 02-12-23 MID-2 Examinations	02-10-23 Mahatma Gandi Jayanthi 05-10-23 Class Committee Meeting 2 09-10-23 IEEE Activity 19-10-23 Guest Lecture 21-10-23 to 24-10-23 Dussehra Holidays	06-09-23 Janmashtami 18-09-23 Vinayaka Chavithi 18-09-23 to 23-09-23 MID 1 Examinations 28-09-23 Eid Miladun Nabi 29-09-23 EGLAT-A Inauguration & Guest Lecture	10-08-23 Class Committee Meeting 1 15-08-23 Independence Day 17-08-23 ECLAT-A Members for 2023-24 25-08-23 ECLAT-A Activity	17-07-23 Commencement of First Semester Class work 20:07:23 industrial visit. 29-07-23 Moharrum	
02-01-24 Class Committee Meeting 3 13-01-24 to 16-01-24 Pongal Holidays 18:01-24:00:20:01:24:MID 2:Examinations 26-01-24 Republic day		20000000	02-10-23 Mahatma Gandi Jayanthi 09-10-23 IEEE Activity 17-10-23 Class Committee Meeting 1 19-10-23 Guest Lecture 21-10-23 to 24-10-23 Dussehra Holidays	118-09-23 Commencement of class work 18-09-23 Vinayaka Chavithi 28-09-23 Eid Miladun Nabi 29-09-23 ECLAT-A Inauguration & Guest Lecture	Normal Records		e Academic Year 2023-24  2ECE Planned Activities  (2022Admitted Batch)
18-01-2024 to 20-01-2024 Three day "Project based workshop on Neural Networks" by ExcelR Edtech Pvt Ltd	O7-12-2023 2ECE Class Committee meeting-2  HEAD  DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEER!!  6 V P COLLEGE OF ENGINEERIING FOR WOMES	06-11-2023 GeekSpeak &Tech Ladder by ECLATA 18-11-2023 ECLAT-A inaugural session & Technical talk on " Access Technology & amp. Emerging Applications" by Dr. M. Satya Prasad. DGM, BSNL, Visakhapatnam by ECLATA 09-11-2023-2 ECE Class Commttee meeting 1 14-11-2023-3 ECE Class Commttee meeting 3	03-10-2023 3 ECE Class committee meeting 2 05-10-2023 4 ECE Class Committee meeting2 18-10-2023 IEEE Day Celebrations 2023 30-10-2023 4 ECE Class committee meeting3		05-08-2023 & 06-08-2023 National Conference on Advances in Science and Engineering (RaiSE)-2023 10-08-2023 4ECE Class committee meeting1 24-08-2023 Visit to Missile Technology Conclave Cum Symposium AMRIT-2023 at INS Samudrika by IEEE 29-08-2023 3 ECE Class Committee meeting 1	17-07-2023 to 23-07-2023 Placement Training 25-07-2023 Industrial Visit to CEMS Visakhapatnam by IEEE.	Executed Activities

Commencement of classwork
MID Examinations
ECLAT Events
Technical Events

OCPARTMENT OF STREET AND COMMUNICATION ENGINES OF BUSINESS OF ENGINESS OF THE PROPERTY OF THE

# COURSE STRUCTURE ANDHRAUNIVERSITY (1ST & 2ND YEAR)



## ANDHRA UNIVERSITY DEPARTMENT OF ELECTRICAL ENGINEERING

### SCHEME AND SYLLABI (with effect from 2022-23)

### B.Tech & B.Tech+M.Tech I Year - I Semester

Course	Category	Course Title		ours week	Internal	External	Total	Credits
code			L	P	Marks	Marks	Marks	0100105
EE1101	BS	Mathematics – I	4	0	30	70	100	3
EE1102	BS	Physics	4	0	30	70	100	3
EE1103	ES	Introduction to Python	4	0	30	70	100	3
EE1104	ES	Fundamentals of Electrical Engineering.	4	0	30	70	100	3
EE1105	ES	Basic Electronics Engineering.	4	0	30	70	100	3
EE1106	ES	Python Programming Lab	0	3	50	50	100	1.5
EE1107	BS	Physics Lab	0	3	50	50	100	1.5
EE1108	ES	Electrical Engineering Workshop	0	3	50	50	100	1.5
						Tota	al Credits	19.5

### B.Tech & B.Tech+M.Tech I Year - II Semester

Course code	Category	Course Title	_	urs week	Internal Marks	External Marks	Total Marks	Credits				
Coue			L	P	IVIAI KS	IVIAI KS	Wiai Ks					
EE1201	BS	Mathematics – II	4	0	30	70	100	3				
EE1202	BS	Green Chemistry	4	0	30	70	100	3				
EE1203	HSS	English	4	0	30	70	100	3				
EE1204	ES	Computer Programming and Numerical Methods	4	0	30	70	100	3				
EE 1205	ES	Industry 4.O	4	0	30	70	100	3				
EE 1206	HSS	English Language Lab	0	3	50	50	100	1.5				
EE 1207	BS	Green Chemistry Lab	0	3	50	50	100	1.5				
EE 1208	ES	Computer Programming and Numerical Methods Lab	0	3	50	50	100	1.5				
	Total Credits											

### B.Tech & B.Tech+M.Tech II Year - I Semester

Course	Category	Course Title	Hours we	_	Internal Marks	External Marks	Total Marks	Credits
code			L	P	Marks	Marks	Marks	
EE2101	BS	Operations Research	4	0	30	70	100	3
EE2102	PC	Network Theory	4	0	30	70	100	3
EE2103	PC	Electronic Circuits	4	0	30	70	100	3
EE2104	PC	Electrical Machines - I	4	0	30	70	100	3
EE2105	HSS	Managerial Economics	4	0	30	70	100	3
EE2106	PC	Electrical Networks Lab	0	3	50	50	100	1.5
EE2107	PC	Electrical Machines – I lab	0	3	50	50	100	1.5
EE2108	PC	Electronic Circuits Lab	0	3	50	50	100	1.5
EE2109	SC	Matlab & Interfacing	1	2	50	50	100	2
EE2110	MC	Professional Ethics & Universal Human values	0	0	-	100	100	0
EE2111	MC	NCC/NSS	0	2	-	-	-	0
						Tota	l credits	21.5

### B.Tech & B.Tech+M.Tech II Year - II Semester

Course code	Category	Course Title		rs per eek	Internal Marks	External Marks	Total Marks	Credits
coue			L	P	IVIAI KS	IVIAI KS	Marks	
EE2201	ES	Signals & Systems	4	0	30	70	100	3
EE2202	BS/PC	Electrical Measurements	4	0	30	70	100	3
EE2203	PC	Electrical Machines – II	4	0	30	70	100	3
EE2204	PC	EMF Theory	4	0	30	70	100	3
EE2205	PC	Electrical Engineering Materials	4	0	30	70	100	3
EE2206	PC	Electrical Machines – II Lab	0	3	50	50	100	1.5
EE2207	PC	Electrical Measurements lab	0	3	50	50	100	1.5
EE2208	SC	Electrical CAD	1	2	50	50	100	2
EE2209	MC	Environmental Science	0	0	-	100	100	0
						Tot	al credits	20
			Inte	rnship I				



## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING A U COLLEGE OF ENGINEERING

### ANDHRA UNIVERSITY

**SCHEME AND SYLLABI** 

(with effect from 2022-23 admitted Batch)

### B.Tech & B.Tech+M.Tech I Year - I Semester

Course	Category	Course Title	I	irs per veek	Internal Marks	External Marks	Total Marks	Credits			
code			L	P	Marks	Marks	Marks				
EC1101	BS	Mathematics – I	4	0	30	70	100	3			
EC1102	BS	Physics	4	0	30	70	100	3			
EC1103	ES	Digital Logic Design	4	0	30	70	100	3			
EC1104	ES	Electronic Devices and Circuits	4	0	30	70	100	3			
EC1105	ES	Network Theory and Machines	4	0	30	70	100	3			
EC1106	ES	Digital Logic Design Lab	0	3	50	50	100	1.5			
EC1107	BS	Physics Lab	0	3	50	50	100	1.5			
EC1108	ES	Electronic Devices and Circuits Lab	0	3	50	50	100	1.5			
Total Credits 1											

### B.Tech & B.Tech+M.Tech I Year - II Semester

Course code	Category	Course Title		ours week	Internal Marks	External Marks	Total Marks	Credits
code			L	P	Marks	Marks	Marks	
EC1201	BS	Mathematics – II	4	0	30	70	100	3
EC1202	BS	Green Chemistry	4	0	30	70	100	3
EC1203	HSS	English	4	0	30	70	100	3
EC1204	ES	Computer Programming and Numerical Methods	4	0	30	70	100	3
EC1205	ES	Electronic Circuit Analysis	4	0	30	70	100	3
EC1206	HSS	English Language Lab	0	3	50	50	100	1.5
EC1207	BS/ES	Electronic Circuit Analysis Lab	0	3	50	50	100	1.5
EC1208	ES	Computer Programming and Numerical Methods Lab	0	3	50	50	100	1.5
						Tot	tal Credits	19.5

### B.Tech & B.Tech+M.Tech II Year - I Semester

Course	Category	Course Title		rs per eek	Internal	External	Total	Credits
code			L	P	Marks	Marks	Marks	
EC2101	BS	Mathematics -III	4	0	30	70	100	3
EC2102	PC	Python Programming	4	0	30	70	100	3
EC2103	PC	Analog Communications	4	0	30	70	100	3
EC2104	PC	Signals & Systems	4	0	30	70	100	3
EC2105	HSS	Managerial Economics	4	0	30	70	100	3
EC2106	PC	Python Programming Lab	0	3	50	50	100	1.5
EC2107	PC	Analog Communications Lab	0	3	50	50	100	1.5
EC2108	PC	Signals & Systems Simulation Lab	0	3	50	50	100	1.5
EC2109	SC	Digital Circuits Simulation	1	2	50	50	100	2
EC2110	MC	Professional Ethics and Universal Human Values	0	0	00	100	100	0
EC2111	MC	NCC/NSS	0	2	-	-	-	0
			•			Tota	l Credits	21.5

### B.Tech & B.Tech+M.Tech II Year - II Semester

11 Year - 11 Semester											
Course		<b>Course Title</b>	Hours	per week	Internal	External	Total	Credits			
code	Category		L	P	Marks	Marks	Marks				
EC2201	ES	Probability theory and Random Process	4	0	30	70	100	3			
EC2202	PC	Electromagnetic Field Theory and Transmission Lines	4	0	30	70	100	3			
EC2203	PC	Microprocessors and Microcontrollers	4	0	30	70	100	3			
EC2204	PC	Linear ICs & Applications	4	0	30	70	100	3			
EC2205	PC	Pulse and Digital Circuits	4	0	30	70	100	3			
EC2206	PC	Microprocessors & Microcontrollers Lab	0	3	50	50	100	1.5			
EC2207	PC	Linear ICs & Pulse Circuits Lab	0	3	50	50	100	1.5			
EC2208	SC	Electronic Circuits Simulation	1	2	50	50	100	2			
EC2209	MC	Environmental Science	0	0	00	100	100	0			
						Tota	l Credits	20			
		I	nternship	)-I							

## SCHEME AND SYLLABUS FOR FIRST & SECOND YEARS OF

### FOUR YEAR UNDER GRADUATE DEGREE COURSE B. TECH (COMPUTER SCIENCE & ENGINEERING) [W.E.F. 2022 - 2023 ADMITTED BATCH]



## DEPARTMENT OF COMPUTER SCIENCE & SYSTEMS ENGINEERING ANDHRA UNIVERSITY COLLEGE OF ENGINEERING ANDHRA UNIVERSITY VISAKHAPATNAM-530 003



## ANDHRA UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE AND SYSTEM ENGINEERING SCHEME AND SYLLABI

(With effect from 2022-23 admitted batch) Common for CSE & IT

### B.Tech & B.Tech + M.Tech (Computer Science & Engineering)

### I Year – I Semester

Course	Category	Course Title	Hours p		Internal Marks	External Marks	Total Marks	Credits
code			L	P	Marks	Marks	Marks	
CS1101	BS	Engineering Mathematics –I	4	0	30	70	100	3
CS1102	BS	Green Chemistry	4	0	30	70	100	3
CS1103	HSS	English	4	0	30	70	100	3
CS1104	ES	Computer Programming Using C	4	0	30	70	100	3
CS1105	ES	IT Essentials	4	0	30	70	100	3
CS1106	HSS	Communication skills Lab	0	3	50	50	100	1.5
CS1107	ES	Computer Engineering Workshop Lab	0	3	50	50	100	1.5
CS1108	ES	Computer Programming using C lab	0	3	50	50	100	1.5
	·	Tot	al Cred	its	·			19.5

### B.Tech & B.Tech + M.Tech

### I Year-II Semester

Course	Category	Course Title	Hou per	rs week	Internal	External	Total	Credits
code			L	P	Marks	Marks	Marks	
CS1201	BS	Engineering Mathematics–II	4	0	30	70	100	3
CS1202	BS	Engineering Physics	4	0	30	70	100	3
CS1203	ES	Elements of Electronics Engineering	4	0	30	70	100	3
CS1204	ES	Data Structures Using C	4	0	30	70	100	3
CS1205	ES	Digital Logic Design	4	0	30	70	100	3
CS1206	ES	Linux Administration Lab	0	3	50	50	100	1.5
CS1207	BS	Engineering Physics Lab	0	3	50	50	100	1.5
CS1208	ES	Data Structures Lab	0	3	50	50	100	1.5
	Total Credits							

### B.Tech & B.Tech + M.Tech (Computer Science & Engineering) II Year - I Semester

Course code	Category	Course Title		urs week P	Internal Marks	External Marks	Total Marks	Credits
CS2101	ES	Discrete Mathematical Structures	4	0	30	70	100	3
CS2102	PC	Computer Organization and Architecture	4	0	30	70	100	3
CS2103	BS	Probability, Statistics and Queuing theory	4	0	30	70	100	3
CS2104	PC	Operating Systems	4	0	30	70	100	3
CS2105	PC	Object Oriented Programming Through Java	4	0	30	70	100	3
CS2106	PC	Computer Organization & Architecture Lab	0	3	30	70	100	1.5
CS2107	PC	Object Oriented Programming Through Java Lab	0	3	50	50	100	1.5
CS2108	PC	Operating Systems Lab	0	3	50	50	100	1.5
CS2109	SC	Intellectual Property Rights (Internal)	1	2	100	0	100	2
CS2110	MC	Environmental Science	0	0	-	100	100	0
Total credits								

### B.Tech & B.Tech + M.Tech II Year - II Semester

Course	Category	Course Title		urs week	Internal Marks	External Marks	Total Marks	Credits	
code			L	P	Marks	Marks	Marks		
CS2201	ES	Microprocessors	4	0	30	70	100	3	
CS2202	PC	Design and Analysis of Algorithms	4	0	30	70	100	3	
CS2203	PC	Database Management Systems	4	0	30	70	100	3	
CS2204	PC	Formal Languages & Automata Theory	4	0	30	70	100	3	
CS2205	HSS	Managerial Economics	4	0	30	70	100	3	
CS2206	PC	Algorithms Lab through C++.	0	3	50	50	100	1.5	
CS2207	PC	Database Management Systems Lab	0	3	50	50	100	1.5	
CS2208	SC	Web Technologies	1	2	50	50	100	2	
CS2209	MC	Professional Ethics & Universal Human Values	0	0	0	100	100	0	
CS2210	CS2210 MC NCC/NSS 0 2 0								
	Total credits								
	Internship-I								

## SCHEME AND SYLLABUS FOR FIRST & SECOND YEARS OF

### FOUR YEAR UNDER GRADUATE DEGREE COURSE B. TECH (INFORMATION TECHNOLOGY) [W.E.F. 2022 - 2023 ADMITTED BATCH]



## DEPARTMENT OF INFORMATION TECHNOLOGY AND COMPUTER APPLICATIONS ANDHRA UNIVERSITY COLLEGE OF ENGINEERING ANDHRA UNIVERSITY VISAKHAPATNAM-530 003



## ANDHRA UNIVERSITY DEPARTMENT OF INFORMATION TECHNOLOGY AND COMPUTER APPLICATIONS SCHEME AND SYLLABI

### (With effect from 2022-23 admitted batch) Common for IT & CSE

### **B.Tech (Information Technology)**

### I Year -I Semester

Course	Category	Course Title	Hou per we	_	Internal Marks	External Marks	Total Marks	Credits
coue			L	P	Marks	IVIAI KS	Marks	
IT1101	BS	Engineering Mathematics –I	4	0	30	70	100	3
IT1102	BS	Green Chemistry	4	0	30	70	100	3
IT1103	HSS	English	4	0	30	70	100	3
IT1104	ES	Computer Programming Using C	4	0	30	70	100	3
IT1105	ES	IT Essentials	4	0	30	70	100	3
IT1106	HSS	Communication skills Lab	0	3	50	50	100	1.5
IT1107	ES	Computer Engineering Workshop Lab	0	3	50	50	100	1.5
IT1108	ES	Computer Programming using C lab	0	3	50	50	100	1.5
Total Credits								

### **B.Tech (Information Technology)**

### I Year-II Semester

Course code	Category	Course Title		urs week P	Internal Marks	External Marks	Total Marks	Credit
IT1201	BS	Engineering Mathematics–II	4	0	30	70	100	3
IT1202	BS	Engineering Physics	4	0	30	70	100	3
IT1203	ES	Elements of Electronics Engineering	4	0	30	70	100	3
IT1204	ES	Data Structures Using C	4	0	30	70	100	3
IT1205	ES	Digital Logic Design	4	0	30	70	100	3
IT1206	ES	LINUX Administration Lab	0	3	50	50	100	1.5
IT1207	BS	Engineering Physics Lab	0	3	50	50	100	1.5
IT1208	ES	Data Structures Lab	0	3	50	50	100	1.5
			•		•	Total	Credits	19.5

### B.Tech (Information Technology) II Year - I Semester

Course code	Category	Course Title		urs week	Internal Marks	External Marks	Total Marks	Credits	
code			L	P	IVIAI KS	Marks	IVIAIKS		
IT2101	ES	Discrete Mathematical Structures	4	0	30	70	100	3	
IT2102	PC	Computer Organization and Architecture	4	0	30	70	100	3	
IT2103	BS	Probability, Statistics and Queuing theory	4	0	30	70	100	3	
IT2104	PC	Operating Systems	4	0	30	70	100	3	
IT2105	PC	Object Oriented Programming Through Java	4	0	30	70	100	3	
IT2106	PC	Computer Organization & Architecture Lab	0	3	30	70	100	1.5	
IT2107	PC	Object Oriented Programming Through Java Lab	0	3	50	50	100	1.5	
IT2108	PC	Operating Systems Lab	0	3	50	50	100	1.5	
IT2109	SC	Intellectual Property Rights (Internal)	1	2	100	0	100	2	
IT2110	MC	Environmental Science	0	0	-	100	100	0	
Total credits									

### B.Tech (Information Technology) Il Year - Il Semester

Course code	Category	Course Title		urs week	Internal Marks	External Marks	Total Marks	Credits
coue			L	P	Marks	Marks	Marks	
IT2201	ES	Microprocessors	4	0	30	70	100	3
IT2202	PC	Design and Analysis of Algorithms	4	0	30	70	100	3
IT2203	PC	Database Management Systems	4	0	30	70	100	3
IT2204	PC	Formal Languages & Automata Theory	4	0	30	70	100	3
IT2205	HSS	Managerial Economics	4	0	30	70	100	3
IT2206	PC	Algorithms Lab through C++.	0	3	50	50	100	1.5
IT2207	PC	Database Management Systems Lab	0	3	50	50	100	1.5
IT2208	SC	Web Technologies	1	2	50	50	100	2
IT2209	MC	Professional Ethics & Universal Human Values	0	0	0	100	100	0
IT2210	MC	NCC/NSS	0	2	-	-	-	0
Total credits								
Internship-I								

## SCHEME AND SYLLABUS FOR FIRST & SECOND YEARS OF FOUR YEAR UNDER GRADUATE DEGREE COURSE

B. TECH (Computer Science & Engineering with Specialization in Artificial Intelligence and Machine Learning)

(Common with CSE and IT)
For First & Second Years
[W.E.F. 2022 - 2023 ADMITTED BATCH]



### DEPARTMENT OF COMPUTER SCIENCE & SYSTEMSENGINEERING ANDHRA UNIVERSITY COLLEGE OF ENGINEERING ANDHRA UNIVERSITY VISAKHAPATNAM-530 003



## ANDHRA UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE AND SYSTEM ENGINEERING SCHEME AND SYLLABI

(With effect from 2022-23 admitted batch)

B. TECH (Computer Science & Engineering with Specialization in Artificial Intelligence and Machine Learning)

(Common with CSE and IT)
For First & Second Years
I Year – I Semester

Course code	Catalana	Carrier TML	Hours	•	Internal Marks	External Marks	Total	Credits	
code	Category	Course Title	week L	P	Marks	Marks	Marks		
AI1101	BS	Engineering Mathematics –I	4	0	30	70	100	3	
AI1102	BS	Green Chemistry	4	0	30	70	100	3	
AI1103	HSS	English	4	0	30	70	100	3	
AI1104	ES	Computer Programming Using C	, 4	0	30	70	100	3	
AI1105	ES	IT Essentials	4	0	30	70	100	3	
AI1106	HSS	Communication skills Lab	0	3	50	50	100	1.5	
AI1107	ES	Computer Engineering Workshop Lab	0	3	50	50	100	1.5	
AI1108	ES	Computer Programming using C lab	0	3	50	50	100	1.5	
	Total Credits								

### I Year-II Semester

Course code	Category	Course Title	Hou per	irs week	Internal Marks	External Marks	Total Marks	Credits
Couc	Category	Course Title	L	P	17161115	1,141115	111111111	01000
AI1201	BS	Engineering Mathematics–II	4	0	30	70	100	3
AI1202	BS	Engineering Physics	4	0	30	70	100	3
AI1203	ES	Elements of Electronics Engineering	4	0	30	70	100	3
AI1204	ES	Data Structures Using C	4	0	30	70	100	3
AI1205	ES	Digital Logic Design	4	0	30	70	100	3
AI1206	ES	Linux Administration Lab	0	3	50	50	100	1.5
AI1207	BS	Engineering Physics Lab	0	3	50	50	100	1.5
AI1208	ES	Data Structures Lab	0	3	50	50	100	1.5
		Total C	Credit	S				19.5

## B. TECH (Computer Science & Engineering with Specialization in Artificial Intelligence and Machine Learning)

(Common with CSE and IT) For First & Second Years

### B.Tech II Year - I Semester

Course code	Category	Course Title	_	urs week	Internal Marks	External Marks	Total Marks	Credits
	J 2		L	P				
AI2101	ES	Discrete Mathematical Structures	4	0	30	70	100	3
AI2102	PC	Computer Organization and Architecture	4	0	30	70	100	3
AI2103	BS	Probability, Statistics and Queuing theory	4	0	30	70	100	3
AI2104	PC	Operating Systems	4	0	30	70	100	3
AI2105	PC	Object Oriented Programming Through Java	4	0	30	70	100	3
AI2106	PC	Computer Organization & Architecture Lab	0	3	30	70	100	1.5
AI2107	PC	Object Oriented Programming Through Java Lab	0	3	50	50	100	1.5
AI2108	PC	Operating Systems Lab	0	3	50	50	100	1.5
AI2109	SC	Intellectual Property Rights (Internal)	1	2	100	0	100	2
AI2110	MC	Environmental Science	0	0	-	100	100	0
	Total credits							

### II Year - II Semester

Course code	Category	Course Title		urs week	Internal Marks	External Marks	Total Marks	Credits
			L	P				
AI2201	ES	Microprocessors	4	0	30	70	100	3
AI2202	PC	Design and Analysis of Algorithms	4	0	30	70	100	3
AI2203	PC	Database Management Systems	4	0	30	70	100	3
AI2204	PC	Formal Languages & Automata Theory	4	0	30	70	100	3
AI2205	HSS	Managerial Economics	4	0	30	70	100	3
AI2206	PC	Algorithms Lab through C++.	0	3	50	50	100	1.5
AI2207	PC	Database Management Systems Lab	0	3	50	50	100	1.5
AI2208	SC	Web Technologies	1	2	50	50	100	2
AI2209	MC	Professional Ethics & Universal Human Values	0	0	0	100	100	0
AI2210	MC	NCC/NSS	0	2	-	-	-	0
	Total credits							20
	Internship-I							

# COURSE STRUCTURE JNTU K (3rd & 4th YEAR)



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### **COURSE STRUCTURE AND SYLLABUS**

For

### **B.TECH – ELECTRICAL AND ELECTRONICS ENGINEERING**

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, India



### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### III B.Tech – I Semester

Sl. No	Course Components	Subjects	L	Т	P	Credits		
1	PCC	Power Systems-II	3	0	0	3		
2	PCC	Power Electronics	3	0	0	3		
3	PCC	Control Systems	3	0	0	3		
4	OEC	Open Elective- I/ Job Oriented Elective-I	3	0	0	3		
5	PEC	Professional Elective - I	3	0	0	3		
6	PCC	Control Systems Lab	0	0	3	1.5		
7	PCC	Power Electronics Lab	0	0	3	1.5		
8	SC	Soft Skill Course:Employability Skills	2	0	0	2		
9	MC	Environmental Science	2	0	0	0		
10	PROJ	Summer Internship 2 Months (Mandatory) after second year (to be evaluated during V semester)	0	0	0	1.5		
	TotalCredits				21.5			
		Minors Course*	4	0	0	4		
		Honors Course*	4	0	0	4		

### III B.Tech – II Semester

Sl. No	Course Components	Subjects	L	Т	P	Credits	
1	PCC	Microprocessors and Microcontrollers	3	0	0	3	
2	PCC	Electrical Measurements and Instrumentation	3	0	0	3	
3	PCC	Power System Analysis	3	0	0	3	
4	PEC	Professional Elective - II	3	0	0	3	
5	OEC	Open Elective –II/ Job Oriented Elective-II	3	0	0	3	
6	PCC	Electrical Measurements and Instrumentation Lab	0	0	3	1.5	
7	PCC	Microprocessors and Microcontrollers Lab	0	0	3	1.5	
8	PCC	Power Systems and Simulation Lab	0	0	3	1.5	
9	SC	Skill Advanced Course: Machine Learning with Python	2	0	0	2	
10	MC	Research Methodology	2	0	0	0	
	Total Credits			21.5			
		Minors Course*	4	0	0	4	
		Honors Course*	4	0	0	4	



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, India DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### IV B.Tech - I Semester

Sl. No	Course Components	Subjects	L	Т	P	Credits
1	PEC	Professional Elective – III	3	0	0	3
2	PEC	Professional Elective – IV	3	0	0	3
3	PEC	Professional Elective – V	3	0	0	3
4	OEC	Open Elective- III/Job Oriented Elective-III	3	0	0	3
5	OEC	Open Elective-IV /Job Oriented Elective-IV	3	0	0	3
6	HSMC	Universal Human Values-2: Understanding Harmony	3	0	0	3
7	SC	Skill Advanced Course Machine Learning with PythonLab	0	0	4	2
8	PROJ	Industrial / Research Internship 2 Months (Mandatory) after third year (to be evaluated during VII Semester)	0	0	3	3
	Total Credits			,	23	
		Minors Course*	4	0	0	4
		Honors Course*	4	0	0	4

### IVB.TechIISemester

Sl. No	Course Components	Subjects	L	Т	P	Credits
1	Major Project	Project work, seminar and internship in industry (6 Months)			1	12
		Total Credits			12	

**HSMC**:Humanities and Social Science **PEC**: Professional Elective Courses

Including Management Courses **OEC**: Open Elective Courses

BSC :Basic Science Courses PROJ : Internship, Seminar, Project Wok

ESC:Engineering Science Courses MC : Mandatory Courses
PCC:Professional Core Courses SC : Skill Oriented Courses



### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### **COURSE STRUCTURE AND SYLLABUS**

**For UG - R20** 

### **B. TECH - ELECTRONICS AND COMMUNICATION ENGINEERING**

(Applicable for batches admitted from 2020-2021)



### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, ANDHRA PRADESH, INDIA



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### III Year - I Semester

S. No	Category	Name of the subject	L	T	P	Credits
1	PC	Analog ICs and Applications	3	0	0	3
2	PC	Electromagnetic Waves and Transmission Lines	3	0	0	3
3	PC	Digital Communications	3	0	0	3
4	OE1	Open Elective Course/Job oriented elective-1	2	0	2	3
5	PE1	Professional Elective courses -1	3	0	0	3
6	LC	Analog ICs and Applications LAB	0	0	3	1.5
7	LC	Digital Communications Lab	0	0	3	1.5
8	SC	Data Structures using Java Lab	0	0	4	2
9	MC	Indian Traditional Knowledge	2	0	0	0
	Summer Internship 2 Months (Mandatory) after second year (to be evaluated during V semester 0 0 0					
	Total credits					
	Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)					

<u>PE1:</u>	OE1:
1. Antenna and Wave Propagation	Candidate should select the subject
2.Electronic Measurements and Instrumentation 3.Computer Architecture & Organization	from list of subjects offered by other departments



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

### III Year –II Semester

S. No	Category	Name of the subject	L	Т	P	Credits
1	PC	Microprocessor and Microcontrollers	3	1	0	3
2	PC	VLSI Design	3	0	0	3
3	PC	Digital Signal Processing	3	0	0	3
4	PE2	Professional Elective courses - 2	3	0	0	3
5	OE 2	Open Elective Course/Job oriented elective -2	2	0	2	3
6	LC	Microprocessor and Microcontrollers - Lab	0	0	3	1.5
7	LC	VLSI Design Lab	0	0	3	1.5
8	LC	Digital Signal Processing Lab	0	0	3	1.5
9	SC	ARM based/ Aurdino based Programming	1	0	2	2
10	MC	Research Methodology	2	0	0	0
	Total credits					
Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)						4

### Industrial/Research Internship (Mandatory) 2 Months during summer vacation

<u>PE2:</u>	OE2:
<ul><li>1. Microwave Engineering</li><li>2. Mobile &amp; Cellular Communication</li><li>3. Embedded Systems</li><li>4. CMOS Analog IC Design</li></ul>	Candidate should select the subject from list of subjects offered by other departments



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY:: KAKINADA DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING IV Year –I Semester

S. No	Category	Name of the subject	L	T	P	Credits
1	PE	Professional Elective courses -3	3	0	0	3
2	PE	Professional Elective courses -4	3	0	0	3
3	PE	Professional Elective courses -5	3	0	0	3
4	OE	Open Elective Courses/ Job oriented elective -3	2	0	2	3
5	OE	Open Elective Courses/ Job oriented elective -4	2	0	2	3
6	HS	*Humanities and Social Science Elective	3	0	0	3
7	SC	<b>Designer tools (HFSS,</b> Microwave Studio CST. Cadence Virtuoso. Synopsys, Mentor Graphics, Xilinx.)	1	0	2	2
Industrial/Research Internship 2 Months (Mandatory) afterthird year (to be evaluated during VII semester 0 0 0						
	Total credits					
	Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)					

<u>PE 3:</u>	<u>PE5:</u>
<ol> <li>Optical Communication</li> <li>Digital Image Processing</li> <li>Low Power VLSI Design</li> </ol>	1. Radar engineering 2.Pattern recognition & Machine Learning 3.Internet of Things
<u>PE4:</u>	
1.Satellite Communications 2.Soft Computing Techniques 3.Digital IC Design using CMOS	

### IV Year – II Semester

S. No.	Category	Code	Course Title	Hours per week			Credits
1	Major Project	PROJ	Project work, seminar and internship inindustry	-	-	-	12
			INTERNSHIP (6 MONTHS)				
					Total c	redits	12



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

## COURSE STRUCTURE AND SYLLABUS For UG –R20

### **B. TECH - COMPUTER SCIENCE & ENGINEERING**

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

		III B. Tech – I Semester				
S.No	Course Code	Courses	Hours per week			Credits
			L	Ť	P	С
1	PC	Computer Networks	3	0	0	3
2	PC	Design and Analysis of Algorithms	3	0	0	3 3
3	PC	Data Warehousing and Data Mining	3	0	0	3
		Open Elective-I				
4	Open Elective /	Open Electives offered by other departments/	3	0	0	3
	Job Oriented	Optimization in Operations Research	_			
		(Job oriented course)				
		Professional Elective-I				
_	PE	Artificial Intelligence	3	0	0	
5		Software Project Management				3
		Distributed Systems				
		Advanced Unix Programming				
6	PC	Data Warehousing and Data Mining Lab	0	0	3	1.5
7	PC	Computer Networks Lab	0	0	3	1.5
8	SO	Skill Oriented Course – III  1. Animation course: Animation Design OR  2. Continuous Integration and Continuous Delivery using DevOps	0	0	4	2
9	MC	Employability Skills-I	2	0	0	0
		Summer Internship 2 Months				
10	PR	(Mandatory) after second year (to be	0	0	0	1.5
		evaluated during V semester	•			
	I	Total credits		1	1	21.5
11	Minor	Database Management Systems ^{\$}	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4

^{\$-} Integrated Course



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

		III B. Tech – II Semester				
S.No	Course Code	Courses	Hours per week			Credits
			L	T	P	С
1	PC	Machine Learning	3	0	0	3
2	PC	Compiler Design	3	0	0	3
3	PC	Cryptography and Network Security	3	0	0	3
4	PE	Professional Elective-II  1.Mobile Computing  2.Big Data Analytics  3.Object Oriented Analysis and Design  4.Network Programming	3	0	0	3
5	Open Elective /Job Oriented	Open Elective-II Open Electives offered by other departments/ MEAN Stack Development (Job Oriented)	3	0	0	3
6	PC	Machine Learning using Python Lab	0	0	3	1.5
7	PC	Compiler Design Lab	0	0	3	1.5
8	PC	Cryptography and Network Security Lab	0	0	3	1.5
9	SO	Skill Oriented Course - IV  1.Big Data:Spark OR  2.MEAN Stack Technologies-Module I (HTML 5, JavaScript, Node.js, Express.js and TypeScript)	0	0	4	2
10	MC	Employability skills-II	2	0	0	0
		Total credits				21.5
		Research Internship(Mandatory) 2 Months		g summ	er vaca	
11	Minor	Data Structures and Algorithms ^{\$}	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4
<b>A T</b> .	Mine	or course through SWAYAM	-	-	-	2

^{\$-} Integrated Course



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

		IV B. Tech –I Semester				
S.No	Course Code Course Title		Hou	rsperv	veek	Credits
			L	T	P	C
1	PE	Professional Elective-III  1. Cloud Computing  2. Neural Networks and Soft Computing  3. Ad-hoc and Sensor Networks	3	0	0	3
		4.Cyber Security & Forensics				
2	PE	Professional Elective-IV  1. Deep Learning Techniques  2. Social Networks & Semantic Web  3. Computer Vision  4.MOOCS-NPTEL/SWAYAM%	3	0	0	3
3	PE	Professional Elective-V  1.Block-Chain Technologies  2.Wireless Network Security  3.Ethical Hacking  4.MOOCS-NPTEL/SWAYAM%	3	0	0	3
4	Open Elective /Job Oriented	Open Elective-III Open Electives offered by other departments/ API and Microservices (Job Oriented Course)	3	0	0	3
5	Open Elective /Job Oriented	Open Elective-IV Open Electives offered by other departments/ Secure Coding Techniques (Job Oriented Course)	3	0	0	3
6	HS	Universal Human Values 2: Understanding Harmony	3	0	0	3
7	SO	1.PYTHON: Deep Learning <b>OR</b> 2.MEAN Stack Technologies-Module II- Angular JS and MongoDB <b>OR</b> 3.APSSDC offered Courses	0	0	4	2
8	PR	Industrial/Research Internship 2 months (Mandatory) after third year (to be evaluated during VII semester	0	0	0	3
	1	Total credits			1	23
11	Minor	Software Engineering ^{\$} / any other from PART-B (For Minor)	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4
ı	Minor	course through SWAYAM	-	-	-	2

^{\$-} Integrated Course % - MOOC Course



### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

		IV B. Tech –II Semester						
S.No	S.No Course Code Course Title				Hours per week			
			L	T	P	C		
1	Project	Major Project Work, Seminar Internship	-	-	-	12		
	Total credits							

### Note:

- 1. *For integrated courses*: Theory and laboratory exams will be conducted separately, and the student concern will get credits if successfully completes both theory and laboratory. Only external exam will be conducted for Laboratory component. Credit based weightage shall be considered while awarding the grade.
- 2. *For MOOC courses*: Based on the students interest, student can register and complete a 12 week course one year in advance, by prior information to the concern.



### **DEPARTMENT OF INFORMATION TECHNOLOGY**

### **COURSE STRUCTURE AND SYLLABUS**

For UG - R20

### **B. TECH - INFORMATION TECHNOLOGY**

(Applicable for batches admitted from 2020-2021)



## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



### DEPARTMENT OF INFORMATION TECHNOLOGY

		III B. Tech – I Semester				
S.No	<b>Course Code</b>	Course Code Courses		ırs per	Credits	
			L	Ť	P	C
1	PC	Computer Networks	3	0	0	3
2	PC	Design and Analysis of Algorithms	3	0	0	3
3	PC	Data Mining Techniques	3	0	0	3
4	Open Elective/Job Oriented	Open Elective-I Open Electives offered by other departments/ DevOps (Job Oriented course)	3	0	0	3
5	PE	Professional Elective-I  1. Artificial Intelligence 2. Agile Software Process 3. Distributed Systems 4. Advanced Unix Programming	3	0	0	3
6	PC	Data Mining Techniques with R Lab	0	0	3	1.5
7	PC	Computer Networks Lab	0	0	3	1.5
8	SO	Skill Oriented Course - III  1. Animation course: Animation Design OR  2. Continuous Integration and Continuous Delivery using DevOps	0	0	4	2
9	MC	Employability Skills-I	2	0	0	0
10	PR	Summer Internship 2 Months(Mandatory) after second year(to be evaluated during V semester	0	0	0	1.5
		<b>Total credits</b>				21.5
11	Minor	Computer Networks ^{\$}	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4

^{\$-} Integrated Course



#### DEPARTMENT OF INFORMATION TECHNOLOGY

		III B. Tech – II Semester				
S.No	Course Code	Courses	Hou	ırs per	week	Credits
			L	T	P	C
1	PC	Machine Learning	3	0	0	3
2	PC	Big Data Analytics	3	0	0	3
3	PC	Cryptography and Network Security	3	0	0	3
4	PE	Professional Elective-II  1.Mobile Computing  2.MEAN Stack Development  3. Design Patterns  4.Scripting Languages	3	0	0	3
5	Open Elective/ Job Oriented	Open Elective-II Open Electives offered by other departments	3	0	0	3
6	PC	Big Data Analytics lab	0	0	3	1.5
7	PC	Machine Learning using Python Lab	0	0	3	1.5
8	PC	Cryptography and Network Security Lab	0	0	3	1.5
9	SO	Skill Oriented Course - IV  1.Data Science: Natural Language Processing OR  2.Video Analytics	0	0	4	2
10	MC3201	Employability skills-II	2	0	0	0
		Total credits				21.5
	ndustrial/Resear	ch Internship(Mandatory) 2 Months		summ(		
11	Minor	Data Structures and Algorithms ^{\$}	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4
	Minor cou	rse through SWAYAM	-	-	-	2

^{\$-} Integrated Course



#### **DEPARTMENT OF INFORMATION TECHNOLOGY**

S.No	Course Code	Course Title	Hour	rs per w	eek	Credits
			L	T	P	C
1	PE	Professional Elective-III  1.Cloud Computing  2. Artificial Neural Networks  3. Internet of Things (IoT)  4.Cyber Security & Forensics	3	0	0	3
2	PE	Professional Elective-IV 1. Deep Learning Techniques 2. Social Networks Analysis 3. Advanced Databases 4.MOOCS-NPTEL/SWAYAM	3	0	0	3
3	PE	Professional Elective-V 1.Block-Chain Technologies 2.M-Commerce 3.Ethical Hacking 4.MOOCS-NPTEL/SWAYAM	3	0	0	3
4	Open Elective /Job Oriented	Open Elective-III Open Electives offered by other departments	2	0	2	3
5	Open Elective /Job Oriented	Open Elective-IV Open Electives offered by other departments	2	0	2	3
6	HS	Universal Human Values 2: Understanding Harmony	3	0	0	3
7	SO	PYTHON: Deep Learning <b>OR</b> Secure Coding Techniques <b>OR</b> APSSDC offered Courses	0	0	4	2
8	PR	Industrial/Research Internship 2 months (Mandatory) after third year (to be evaluated during VII semester	0	0	0	3
				Γotal cr	edits	23
11	Minor	Software Engineering ^{\$ /} any other from PART-B (For Minor)	3	0	2	3+1
12	Honors	Any course from the Pool, as per the opted track	4	0	0	4

\$- Integrated Course



#### DEPARTMENT OF INFORMATION TECHNOLOGY

		IV B. Tech –II Semester				
S.No	Course Code	Course Title	Hou	rs per we	eek	Credits
			L	T	P	C
1	Project	Major Project Work, Seminar Internship	-	-	-	12
				Total ci	redits	12

#### Note:

- 1. *For integrated courses*: Theory and laboratory exams will be conducted separately, and the student concern will get credits if successfully completes both theory and laboratory. Only external exam will be conducted for Laboratory component. Credit based weightage shall be considered while awarding the grade.
- 2. *For MOOC courses*: Based on the students interest, student can register and complete a 12 week course one year in advance, by prior information to the concern.



#### DEPARTMENT OF CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

## COURSE STRUCTURE AND SYLLABUS

For UG - R20

#### B. Tech - COMPUTER SCIENCE AND ENGINEERING with Specialization

#### **Common to**

- (i) CSE (ARTIFICIAL INTELLIGENCE and MACHINE LEARNING)-Branch Code:42
- (ii) ARTIFICIAL INTELLIGENCE and MACHINE LEARNING Branch Code: 61

(Applicable for batches admitted from 2020-2021)



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA - 533 003, Andhra Pradesh, India



#### **DEPARTMENT OF CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

	III B. Tech – I Semester					
S.No	Course Code	rse Code Courses		urs per	Credits	
			L	Ť	P	С
1	PC	Compiler Design	3	0	0	3
2	PC	Operating Systems	3	0	0	3
3	PC	Machine Learning	3	0	0	3
4	Open Elective/Job Oriented	Open Elective-I Open Electives offered by other departments/ Optimization in Operations Research(Job oriented course)	3	0	0	3
5	PE	Professional Elective-I  1. Software Engineering 2. Computer Vision 3. Data Visualization 4. DevOps 5. Machine Learning for Engineering and Science Applications (NPTEL) (https://nptel.ac.in/courses/106106198)	3	0	0	3
6	PC	Operating Systems & Compiler Design Lab	0	0	3	1.5
7	PC	Machine Learning Lab	0	0	3	1.5
8	SO	Skill Oriented Course - III Continuous Integration and Continuous Delivery using DevOps	0	0	4	2
9	MC	Employability Skills-I	2	0	0	0
10	PR	Summer Internship 2 Months (Mandatory) after second year(to be evaluated during V semester	0	0	0	1.5
		Total credits				21.5
11	Minor	Machine Learning ^{\$}	3	0	2	4

^{\$-} Integrated Course



#### DEPARTMENT OF CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

		III B. Tech – II Semester				
S.No	<b>Course Code</b>	Courses	Но	urs per	Credits	
			L	T	P	С
1	PC	Computer Networks	3	0	0	3
2	PC	Deep Learning	3	0	0	3
3	PC	Design and Analysis of Algorithms	3	0	0	3
4	PE	Professional Elective-II 1. Software Project Management 2. Distributed Systems 3. Internet of Things 4. Network Programming	3	0	0	3
5	Open Elective/Job Oriented	Open Elective-II Open Electives offered by other departments/ MEAN Stack Development (Job Oriented Course)	3	0	0	3
6	PC	Computer Networks Lab	0	0	3	1.5
7	PC	Algorithms for Efficient Coding Lab	0	0	3	1.5
8	PC	Deep Learning with Tensorflow	0	0	3	1.5
9	SO	Skill Oriented Course - IV MEAN Stack Technologies-Module I- HTML 5, JavaScript, Node.js, Express.js and TypeScipt OR Big Data : Apache Spark	0	0	4	2
10	MC	Employability skills-II	2	0	0	0
		Total credits				21.5
]	Industrial/Resea	arch Internship(Mandatory) 2 Months	during	g summ	er vaca	tion
11	Minor	Deep Learning ^{\$}	3	0	2	4
	Minor co	urses through SWAYAM	0	0	0	2



#### DEPARTMENT OF CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

		IV B. Tech –I Semester (Tentative)				
S.No	Course Code	Course Title	Hours per week			Credits
			L	T	P	C
1	PE	Professional Elective-III  1.Reinforcement Learning 2.Soft Computing 3. Cryptography and Network Security 4. Block Chain Technologies 5. Speech Processing	3	0	0	3
2	PE	Professional Elective-IV  1. Robotic Process Automation 2. Cloud Computing 3. Big Data Analytics 4. NOSQL Databases 5. Video Analytics	3	0	0	3
3	PE	Professional Elective-V 1. Social Network Analysis 2. Recommender Systems 3. AI Chatbots 4. Object Oriented Analysis and Design 5. Semantic Web	3	0	0	3
4	Open Elective /Job Oriented	Open Elective-III Open Electives offered by other departments/API and Microservices (Job Oriented Course)	3	0	0	3
5	Open Elective /Job Oriented	Open Elective-IV Open Electives offered by other departments/Secure Coding Techniques (Job Oriented Course)	3	0	0	3
6	HS	Universal Human Values 2: Understanding Harmony	3	0	0	3
7	SO	1.Machine Learning with Go (Infosys Spring Board) <b>OR</b> 2.MEAN Stack Technologies-Module II-Angular JS and MongoDB	0	0	4	2
8	PR	Industrial/Research Internship 2 months (Mandatory) after third year (to be evaluated during VII semester	0	0	0	3
0 1	М.	Total credits				23
9	Minor	Reinforcement Learning	4	0	0	4
		Minor courses through SWAYAM	0	0	0	2



#### DEPARTMENT OF CSE - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

		IV B. Tech –II Semester				
S.No	Course Code	Course Title	Hou	rs per we	eek	Credits
			L	T	P	С
1	Project	Major Project Work, Seminar, Internship	-	-	-	12
		Total credits				12

#### SUGGESTED COURSES MINOR ENGINEERING IN B.TECH.CSE- AI

#### Eligibility for Minor in CSE-AI: -

#### **Note:**

1. TWO, NPTEL courses of EIGHT week duration covering a total of 4 credits (offered by CSE Department only), Student can register at any time after the completion of II B.Tech. I Sem.

S.No.	Subject Title	Credits
1	Introduction to Artificial Intelligence and Machine Learning	
2	Machine Learning	4
3	Deep Learning	4
4	Reinforcement Learning	4
5	MOOCS Courses **  1. Introduction to Soft Computing(NPTEL) (https://nptel.ac.in/courses/106105173)  2. Digital Speech Processing (NPTEL) (https://nptel.ac.in/courses/117105145)  3. Cloud Computing (NPTEL) (https://nptel.ac.in/courses/106105167)  4. Practical Machine Learning with Tensorflow (NPTEL) (https://nptel.ac.in/courses/106106213)	4
	Total	20

^{**}Choose 02 MOOCS courses @ 2credits each from SWAYAM/NPTEL

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)

#### **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

IQAC/1/2023-24

Date: 03.07.2023

#### **Minutes of Meeting**

Minutes of IQAC meeting held on 01.07.2023 Venue: Seminar hall, Time: 3.30 PM

#### Agenda:

- 1. Activity plan for the academic year 2023-24
- 2. Permanent affiliation by Andhra University
- 3. Autonomous status
- 4. Submission of DAC Committee report
- 5. Research activities

The meeting started with a brief note of welcome by the Chairman, IQAC

#### Item No.1

Activity plan for the academic year 2023-24

#### Resolution No.1

It was decided to plan academic calendar and activities in line with academic calendar of JNT university, Kakinada and Andhra University, Visakhapatnam.

#### Item No.2

Permanent affiliation by Andhra University

#### Resolution No.2

In view of permanent affiliation by Andhra University, all HODs are requested to update the necessary data required for permanent affiliation.

#### Item No.3

Autonomous status

#### Resolution No.3

The deliberations on the application for autonomous status has been completed. The application will be submitted by the end of this month.



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 ld: gypcew@gmail.com , info@gypcew.ac.in)

#### Item No.4

Submission of DAC Committee report

#### **Resolution No.4**

All HODs are requested to submit report regarding various elective courses to be opted for the academic year 2023-24 semester 1.

#### Item No.5

Research activities

#### **Resolution No.5:**

In view of national conference on Recent Advances in Science and Engineering (RAiSE), the organizing secretary Prof.PVSL Jagadamba is requested to plan for the necessary committees required for the conduct of national conference.

Coordinator

STENGG FOR MONEY

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

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: gypcew@gmail.com , info@gypcew.ac.in)

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

The following IQAC internal members attended the meeting at 3.30 PM on 01-07-2023 in Seminar hall.

#### **Members Present:**

S.No	NAME	DESIGNATION
1	Dr.R.K.Goswami	Chairman -Principal
2	Dr.G.Sudheer	Member-Vice Principal
3.	Ms.B.V.S.Renuka Devi	Member-Assistant Professor, ECE
4	Ms.R.Sidevi	Member-Assistant Professor, IT
5	Dr.L.Ganesh	Member-Associate Professor, ECE
6.	Dr.T.Purnakantha	Member-Assistant Professor, BSH
7.	Dr.R.Anuradha	Member-Assistant Librarian
8	Ms.N.Mangala Gowri	Member-Asst.Physical Director
9.	Dr.A S V Vijaya Lakshmi	Member-Assistant Professor, EEE
10.	Dr.A.Suseelatha	Member-Assistant Professor, BSH
11.	Mr. V V V Satynarayana	Member-Assistant Professor, BSH
12.	Ms.K.Suneetha	Member-Assistant Professor, CSE
13.	Ms.K.Rohini	Member-Assistant Professor, CSE
14	Ms.V.Gowtami	Member-Assistant Professor, CSE
15	Ch.Sirisha	Member-Assistant Professor, ECE
16.	Dr.P.V.S.L Jagadamba	HOD-CSE
17	Dr.K.L.Sai Prasad	HOD-BS&H
14.	Dr.R.V.S.Lakshmi Kumari	HOD-EEE
15.	Dr.D.K.Bebarta	HOD-CSE( AI & ML)
17.	Dr.P.M.K.Prasad	Coordinator- HOD-ECE

Coordinator

Chairman, IQAC
Principal
G V.P College of Engineering for Women

Madhurawada Visakhapatnam-530048

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 ld: gvpcew@gmail.com , info@gvpcew.ac.in)

#### **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

IQAC/2/2023-24

Date: 28.12.2023

#### **Minutes of Meeting**

Minutes of IQAC meeting held on 27.12.2023

Venue: Seminar hall, Time: 3.30 PM

The coordinator IQAC Dr.P.M.K.Prasad welcomed all the members and informed them of the agenda for the meeting.

Agenda:

1. Approval of the draft copy of AQAR 2022-23

Dr.P.M.K.Prasad introduced the central coordinators of different criteria to the members of IQAC. The central coordinators of different criteria introduced were

Criteria 1

Dr.L.Ganesh & Ms.BVS Renuka Devi

Criteria 2

Dr.ASV Vijayalakshmi

Criteria 3

Dr.V.Lakshmana Rao

Criteria4

Dr.B.Vijaya Lakshmi

Criteria 5

Dr.T.Poornakantha

Criteria6

Dr.K.L.Sai Prasad

Criteria 7

Dr.N.Sharmili

The central coordinators presented the data corresponding to each criteria. The suggestions put forth by the members of IQAC were incorporated in the document. All the members of IQAC then approved the draft copy of IQAC

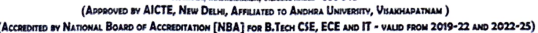
Resolution: The IQAC approved the draft copy of AQAR for submission to NAAC

Soordinator

STENGG FOR TO SAKHAPATING WSAKHAPATING

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

Kommadi, Madhurawada, Visakhapatnam - 530 048



(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 ld: gypcew@gmail.com . info@gypcew.ac.in)

#### **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

The following IQAC internal members attended the meeting at 3.30 PM on 27-12-2023 in Seminar hall.

#### **Members Present:**

S.No	NAME	DESIGNATION
1	Dr.R.K.Goswami	Chairman –Principal
2	Dr.G.Sudheer	Member-Vice Principal
3.	Ms.B.V.S.Renuka Devi Member-Assistant Professor, EC	
4	Ms.R.Sridevi	Member-Assistant Professor, IT
5.	Dr.L.Ganesh	Member-Associate Professor, ECE
6.	Dr.T.Purrnakantha	Member-Assistant Professor, BSH
7.	Dr.R.Anuradha	Member-Assistant Librarian
8.	Ms. N.Mangala Gowri	Member-Assistant Physical director
9.	Dr.A S V Vijaya Lakshmi	Member-Assistant Professor, EEE
10.	Dr.A.Suseelatha	Member-Assistant Professor, BSH
11.	Mr. V V V Satynarayana	Member-Assistant Professor, BSH
12.	Ms.K.Suneetha	Member-Assistant Professor, CSE
13.	Ms.Ch.Sirisha	Member-Assistant Professor, ECE
14.	Dr.K.L.Sai Prasad	HOD-BS&H
15	Dr.P.V.S.L Jagadamba	HOD-CSE
16	Dr.R.V.S.Lakshmi Kumari	HOD-EEE
17	Dr.D.K.Bebarta	HOD-CSE(AI&ML)
18	Dr.M.Bhanu Sridhar	HOD-IT
19	Dr.B.Vijayalakshmi	Special Invitee
20	Dr.N.Sharmili	Special Invitee
21	Dr.V.Lakshmana Rao	Special Invitee
22	Dr.P.M.K.Prasad	HQD-ECE & Coordinator

Coordinator

Chairman, IQAC
Principel

G V.P College of Engineering for Women
Madhurawada

Kommadi, Madhurawada, Visakhapatnam - 530 048

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

(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 ld: gypcew@gmail.com , info@gypcew.ac.in)

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

IQAC/3/2023-24

Date: 07.02.2024

## **Minutes of Meeting**

Minutes of IQAC meeting held on 06.02.2024 Venue: Seminar hall, Time: 3.30 PM

#### Agenda:

- 1. Internships
- 2. Innovative practices in Teaching-Learning
- 3. Faculty participation in FDPs/Workshops
- 4. Increase the usage of Library

The meeting started with a brief note of welcome by the Chairman, IQAC.

The chairman, IQAC congratulated criteria coordinators, IQAC members, HODs for the successful submission of AQAR for the academic year 2022-23 during December 2023.

The college received permanent affiliation from Andhra University and was also conferred autonomous status by UGC. In this regard, chairman, IQAC congratulated all HODs, and all the faculty members.

#### Item No.1

Internships

The students are required to involve actively in internships/projects. All the students are required to register for internships compulsorily. Necessary initiatives have been taken in coordination with placement office for securing paid internships.

#### Item No.2

Innovative practices in Teaching-Learning

#### **Resolution No.2**

It is required to improve the usage of experiments using virtual lab software.

Management System and also implement lab



Kommadi, Madhurawada, Visakhapatnam - 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 ld: gypcew@gmall.com, info@gypcew.ac.in)

#### Item No.3

Faculty participation in FDPs/Workshops

#### Resolution No.3

It was decided to encourage the faculty to attend FDPs, workshops in the areas of emerging technology.

#### Item No.4

Increase the usage of Library

#### **Resolution No.4**

It was decided to encourage the students and faculty to use the library more effectively and also increase the rare book collection.

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

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 ld: gypcew@gmail.com , info@gypcew.ac.in)

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

The following IQAC internal members attended the meeting at 3.30 PM on 06-02-02024 in Seminar hall.

#### **Members Present:**

S.No	NAME	DESIGNATION
1	Dr.R.K.Goswami	Chairman –Principal
2	Dr.G.Sudheer	Member-Vice Principal
3.	Ms.B.V.S.Renuka Devi	Member-Assistant Professor, ECE
4	Ms.R.Sidevi	Member-Assistant Professor, IT
5	Dr.L.Ganesh	Member-Associate Professor, ECE
6.	Dr.T.Purnakantha	Member-Assistant Professor, BSH
7.	Dr.R.Anuradha	Member-Assistant Librarian
8	Ms.N.Mangala Gowri	Member-Asst.Physical Director
9.	Dr.A S V Vijaya Lakshmi	Member-Assistant Professor, EEE
10.	Ms.K.Suneetha	Member-Assistant Professor, CSE
11.	Ms.K.Rohini	Member-Assistant Professor, CSE
12	Ms.V.Gowtami	Member-Assistant Professor, CSE
13	Ch.Sirisha	Member-Assistant Professor, ECE
14	Dr.P.V.S.L Jagadamba	HOD-CSE
15	Dr.K.L.Sai Prasad	HOD-BS&H
16	Dr.R.V.S.Lakshmi Kumari	HOD-EEE
17	Dr.D.K.Bebarta	HOD-CSE( AI & ML)
18	Dr.M.Bhanu Sridhar	HOD-IT
19	Dr.P.M.K.Prasad	Coordinator-HOD-ECE





G V.P College of Engineering for Women Madhurawada

Visakhapetnam-530048

Kommadi, Madhurawada, Visakhapatnam - 530 048

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

(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 ld: gypcew@gmail.com , info@gypcew.ac.in)

## **INTERNAL QUALITY ASSURANCE CELL (IQAC)**

IQAC/4/2023-24

Date: 09.05.2024

#### **Minutes of Meeting**

Minutes of IQAC meeting held on 08.05.2024 Venue: Principal's chamber, Time: 3 PM

#### Agenda:

1. Activities related to Autonomous status

The meeting started with a brief note of welcome by the Chairman, IQAC

#### Item No 1:

Activities related to Autonomous status

#### Resolution No.1

#### **Draft copy of Autonomous regulations:**

It was decided to prepare draft copy of Autonomous regulations 2024. Ms.Ch.Sirisha, member secretary is required to submit draft copy of autonomous regulations.

#### Draft copy of Autonomous course structure:

All HODs are requested to prepare draft copy of first year course structure for the next academic year i.e. 2024-25.

#### Board of Studies(BOS) members:

All HODs are requested to submit the list of respective external BOS members as per the required composition.

Coordinator

Chairman, IOAC

G V.P College of Engineering for Women

Madhurawada

Visakhapatnam-530048



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)

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

The following IQAC internal members attended the meeting at 3 PM on 08-05-02024 in Principal's chamber.

#### **Members Present:**

S.No.	NAME	DESIGNATION
1	Dr. Raj Kumar Goswami,	Chairman-Principal
2	Dr. G Sudheer	Member- Vice Principal
3	Ms.M.Manikumari	Member- Assistant Professor, ECE
4	Dr.K.P.Naidu,	Member - Assistant Professor, CSE(AI & ML)
5	Dr.N.Sharmili	Member –Associate Professor, CSE
6	Ms.M.Deepthi	Member -Assistant Professor, IT
7	Ms Ch Sirisha	Member - Assistant Professor, ECE
8	Mr.M.Krishna	Member - Assistant Professor, EEE
9	Dr.K.L.Sai Prasad	HOD- BSH
10	Dr.P.V.S.L Jagadamba	HOD-CSE
11	Dr.P.M.K.Prasad	HOD-ECE
12	Dr.R.V.S.Lakshmi Kumari	HOD-EEE
13	Dr.D.K.Bebarta	HOD-CSE( AI & ML)
14	Dr.M.Bhanu Sridhar	HOD-IT
15	Dr.P.Devendra	Member Coordinator, Associate Professor, EEE

Coordinator

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

Chairman, IQAC





KOMMADI, MADHURARADA, VILARADAIRAM - 530 048

(Approved by AICTE, New Delh, Affiliated to Amdira Univerity, Vitakhapatham)

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 Ausment and Accreditation Council (NAAC) with A. Grade- valid from 2022-27)

(Phone: +81-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcew@gmail.com , info@gypcew.ac.in)

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 17-06-2023

EAPCET Code

#### Minutes of the DAC meeting held on 15th June, 2023 in HOD cabin

#### Members Present:

- 1. Dr R V S Lakshmi Kumari (HoD, EEE)
- 2. Dr P Devendra (Associate Professor)
- 3. Dr ASV Vijayalakshmi (Assistant Professor)
- 4. Mr M Krishna (Assistant Professor)

#### Agenda:

- 1. Preparation of course outcomes for 4-1 and 3-1 subjects for R20 regulations
- 2. Planning of Department Activities for the academic year 2023-24
- 3. Discussion on Elective subjects for EEE students
- 4. Weightage of Course end survey in CO attainment of courses for R19 regulations
- 1. DAC has informed the faculty who are handling R20 regulations to prepare the course outcomes for the theory and labs and submit the same by 20th July 2023 for the approval of DAC. And also informed the faculty who are handling 2nd year courses (Affiliated to Andhra University) submit the same by 20th August, 2023 for the approval of DAC.
- 2. DAC has discussed and planned the activities to be conducted in the Department for semester I for the academic year 2023-24
- 3. It has been discussed at the college level regarding the weightage of course end survey for theory and labs. In the meeting it has been decided that, the course end survey weightage has modified from 20 percent to 10 percent in the attainment of course outcomes.

4. DAC has suggested giving two subjects for professional Elective 1 and two subjects for Open Elective 1 for 3-1 EEE students and three subjects for Professional Elective 3, two subjects for professional Electives 4 and 5, two subjects for Open Elective 3 for 4-1 EEE students after the detailed discussion with the concerned faculty of the Departments and HoDs, for the benefit of the students in making them as industry ready. The list of subjects along with the names of the faculty are as follows:

# E.E.E OF IV B TECH - 1 SEMESTER (R20) OPEN ELECTIVE III, IV AND PROFESSIONAL ELECTIVES III, IV AND V for AY 2023-24

13			
		Name of the	Offered by the
		Faculty	Department
	1.Renewable and	Ms P Sai Jyothi	EEE
71.	Distributed Energy	_	
List of	Technologies (RES)		
PROFESSIONAL	2.Flexible Alternating	Mr M Krishna	EEE
ELECTIVES III	Current Transmission		
offered by the Dept.	Systems (FACTS)		
	3.Power Systems	Dr R V S Lakshmi	EEE
	Deregulation (PSD)	Kumari	
List of	1.Hybrid Electric	Dr P Devendra	EEE
PROFESSIONAL	Vehicles(HEV)		222
<b>ELECTIVES IV offered</b>	2.Deep Learning	CSE Faculty	CSE
by the Dept.	Techniques (DLT)		002
	1.Power System	Dr R V S Lakshmi	EEE
List of	Operation and Control	Kumari	LLL
PROFESSIONAL	(PSOC)		
<b>ELECTIVES V offered</b>	2.AI Applications to	Dr ASV	EEE
by the Dept.	Electrical Engineering	Vijayalakshmi	DDL
	(AIE)	J. J.	
	1.Data Science (DS)	CSE Faculty	CSE
List of OPEN		, i	0013
ELECTIVES III	2.AI Tools &	CSE Faculty	CSE
offered by the Dept.	Techniques (AI)	COLITACIAN	CSE
	1.Cloud Computing with	CSE Foculty	OGD
List of OPEN	AWS (AWS)	CSE Faculty	CSE
<b>ELECTIVES IV offered</b>			
by the Dept	2.Block Chain	CSE Faculty	CSE
-	Technologies (BCT)		

# E.E.E OF TOP B TECH - 1 SEMESTER (R20) OPEN ELECTIVE I AND PROFESSIONAL ELECTIVE I for AY 2023-24

List of		Name of the Faculty	Offered by the Department
PROFESSIONAL ELECTIVES I offered	1.Utilization of Electrical Energy (UEE)	Mrs B Kusuma Kumari	EEE
by the Dept.	2.Optimization Techniques (OT)	Mr M Krishna	EEE
List of OPEN	1.Basics of Signals and Systems (BSS)	ECE Faculty	ECE
ELECTIVE I	2.Data Communications (DC)	ECE Faculty	ECE

#### Members Present:

S.No	Name	Signature
14.1%	Dr R V S Lakshmi Kumari (Associate Professor & HoD(EEE))	Auscirci
2	Dr P Devendra (Associate Professor)	Du.
3	Dr ASV Vijayalakshmi (Assistant Professor)	Aufen
4	Mr M Krishna (Assistant Professor)	W
		0

Date: 17-06-23

HEAD OF THE DEPARTMENT

Head

Nept. of Electrical & Electronics Engineer

V.P. College of Engineering for Wome

Madhurawada

VISAKHAPATNAM-530 048

Rus Cinc





KOMMADI, MADHURAWADA, VISARMATAINAM - 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 2022-23)

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

(Accredited by National Assiment 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.bc.in)

EAPCET CODE GVPW

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Date: 29-11-2023

## Minutes of the DAC meeting held on 27th November, 2023 in HOD cabin

#### Members Present:

- 1. Dr R V S Lakshmi Kumari (HoD, EEE)
- 2. Dr P Devendra (Associate Professor)
- 3. Dr ASV Vijayalakshmi (Assistant Professor)
- 4. Mr M Krishna (Assistant Professor)

#### Agenda:

- 1. Planning of Department Activities for the academic year 2023-24 in 2nd semester
- 2. Discussion on Elective subjects for EEE students
- 1. DAC has informed the faculty who are handling 2nd year courses (Affiliated to Andhra University) submit the same by 20th December, 2023 for the approval of DAC.
- 2. DAC has discussed and planned the activities to be conducted in the Department for semester 2 for the academic year 2023-24
- 3. DAC has suggested giving two subjects for professional Elective 2 and two subjects for Open Elective 2 for 3-2 EEE students after the detailed discussion with the concerned faculty of the Departments and HoDs, for the benefit of the students in making them as industry ready. The list of subjects along with the names of the faculty are as follows:

## E.E.E OF III B TECH - 2 SEMESTER (R20) OPEN ELECTIVE II AND PROFESSIONAL ELECTIVES II for AY 2023-24

	List of PROFESSIONAL ELECTIVES II offered by the Dept.  List of OPEN ELECTIVES II offered by the Dept.	1.Switchgear and Protection 2.Electric Drives 1.Web Technologies 2.Computer Networks	Name of the Faculty Ms P Sai Jyothi  Dr P Devendra  CSE Faculty  CSE Faculty	Offered by the Department EEE  EEE  CSE  CSE
--	--------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------	------------------------------------------------------------------------------	----------------------------------------------

## Members Present:

S.No	Name	Signature
1	Dr R V S Lakshmi Kumari (Associate Professor & HoD(EEE))	Rvs C-1C
2	Dr P Devendra (Associate Professor)	Dur.
3	Dr ASV Vijayalakshmi (Assistant Professor)	torfur
4	Mr M Krishna (Assistant Professor)	A Cr

Date: 29-11-23

RVS C HEAD OF THE DEPARTMENT

Dopt. of Electrical & Electronics Engineering G.V.P. College of Engineering for Women Madhurawada VISAKHAPATNAM-530 048

## Gayatri Vidya Parishad College of Engineering for Women

Madhurawada:: Visakhapatnam - 530 048

(Affiliated to Andhra University, Approved by AICTE, New Delhi, accredited by NBA)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# MINUTES OF THE MEETING OF THE DEPARTMENT ADVISORY COMMITTEE HELD ON 5th JULY 2023 IN THE HOD'S CHAMBER

#### DAC Members:

- 1. Dr. P.M.K. Prasad, Associate Professor, HoD, ECE
- ... In the chair

- 2. Dr. L. Ganesh, Associate Professor, ECE
- 3. Dr. B. Vijaya Lakshmi, Associate Professor, ECE
- 4. Dr. D.V.A.N Ravi Kumar, Associate Professor, ECE
- 5. Ms. B.V.S. Renuka, Assistant Professor, ECE
- 6. Ms. Ch. Sirisha, Assistant Professor, ECE

#### Agenda:

- 1. Ensuing subjects and Electives of II, III, IV B. Tech, Semester-I, AY: 2023-24
- 2. Planning of Academic and Co-Circular activities.
- 3. NBA and NAAC works
- 4. Any other issues with the permission of chair.

#### The members discussed and resolved the following:

- At the outset the Chairman welcomed all present and briefed the members about compulsory, professional elective, open elective subjects, skill courses and labs pertaining to II (AU syllabus), III (R-20), IV (R-20), Semester -I, AY:2023-2024.
- The syllabus of II-I pertaining to AU course work was discussed. It was observed that
  Python Theory course and Lab, Signals & Systems lab and Digital Circuit Simulation skill
  course were introduced.
- In IV-I (R20 regulations), Designer Tools- skill course was introduced by JNTUK.
- The members discussed about the requirement of equipment and consumables for the labs and skill courses in the current semester.
- 5. Based on the faculty expertise, the following teachers were nominated as in-charges for newly introduced labs:
  - Python Lab: Dr. L Ganesh/ Ms. B V S Renuka Devi

- Signals & Systems Lab: Mr. P V K Chaitanya
- Digital Circuit Simulation : Ms. Ch. Sirisha
- 6. Further concerned labs in charges were requested to get the quotations from suppliers and process further for purchase.
- 7. Then the discussions were held regarding selection of the subjects for Open Elective-1, Professional Elective-1 for III ECEand Professional Elective-3,4,5, Open Elective-3,4 for IV ECE. It was decided to take options from the students to choose one subject in each category.

#### III ECE

Open Elective 1

: 1. Data Structures

2. Advanced UNIX Programming

Professional Elective 1

:1. Electronic Measurements and Instrumentation

2. Computer Architecture & Organization

IV ECE

Professional Elective 3

:1. Digital Image Processing

Professional Elective 4

:1. Satellite Communications

Professional Elective 5

:1. Radar Engineering

2. Internet of Things

Open Elective 3

:1. Data Science

2. AI Tools & techniques

Open Elective 4

:1. Block Chain Technologies

2. Cloud Computing using AWS

- 8. The members decided to assign Dr. B P V Dileep for the collection of Summer Internship reports from 2020 batch.
- DAC members discussed about the academic and co-circular activities carried out and it was
  decided to conduct guest lectures and workshops on the Industry needs along with activities
  carried out by professional bodies such as IETE, IEEE and student body ECLAT-A.
- Chairman requested DAC members to verify course and lab files of the previous semester as part of Academic audit.
- There being no further points, meeting was concluded.

#### Members Present:

S.No.	Name	Signature
1	Dr.P.M.K.Prasad, Associate Professor, ECE	Nue
2	Dr.L.Ganesh, Associate Professor, ECE	L. Come
2	Dr.B.Vijaya Lakshmi, Associate Professor, ECE	
4	Dr.D.V.A .NRavi Kumar, Associate Professor, ECE	Sho.
5	Ms.B.V.S.Renuka, Assistant Professor, ECE	BIL
6	Ms.Ch.Sirisha, Assistant Professor, ECE	Ou

Date: 6-7-2023

HoD-ECE

HEAD
DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
G V P COLLEGE OF ENGINEERING FOR WUMEN
MADHURAWADA, VISAKHAPATNAM - 530 048

# Gayatri Vidya Parishad College of Engineering for Women Madhurawada :: Visakhapatnam – 530 048 (Affiliated to Andhra University, Approved by AICTE, New Delhi, accredited by NBA)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# MINUTES OF THE MEETING OF THE DEPARTMENT ADVISORY COMMITTEE HELD ON 22ndDecember 2023 IN THE HOD'S CHAMBER

#### DAC Members:

1. Dr. P.M.K. Prasad, Associate Professor, HoD, ECE

... In the chair

- 2. Dr. L. Ganesh, Associate Professor, ECE
- 3. Dr. B. Vijaya Lakshmi, Associate Professor, ECE
- 4. Dr. D.A.V.N Ravi Kumar, Associate Professor, ECE
- 5. Ms. B.V.S. Renuka, Assistant Professor, ECE
- 6. Ms. Ch. Sirisha, Assistant Professor, ECE

#### Agenda:

- 1. Ensuing subjects and Electives of II, III, IV B. Tech, Semester-II, AY: 2023-2024
- 2. Preparation for NAAC AQAR report
- 3. Any other issues with the permission of chair

The members discussed and resolved the following:

- At the outset the Chairman welcomed all present and briefed the members about compulsory, professional elective, open elective subjects, skill courses and labs pertaining to II (AU syllabus), III (R-20), IV (R-20), Semester -II, AY: 2023-2024.
- The syllabus of II-Ilunder AU was discussed and observed that a new skill course "Electronic Circuit Simulation" was introduced.Ms. B Divya Sathi was assigned to look into the requirements for the conduct of skill course
- 3. In III-II (R20), ARM based/ Aurdino based Programming skill course was introduced and Ms. Ch. Sirisha was assigned to look into the requirements for the conduct of skill course.
- 4. Then the discussions were held regarding selection of the subjects for Open Elective 2, Professional Elective 2 for III ECE. It was decided to take options from the students to choose one subject in each category.

#### III Year

Professional Elective – II:

Subject 1 - Microwave Engineering

Subject 2 - Mobile & Cellular Communication

Open Elective - II:

Subject 1 – Big Data Analytics

Subject 2 – Web Technologies

- 5. It was decided to assign Ms. M Mani Kumari and Ms. B V R Gowri as project coordinators for the IV-II (R20) 2020 batch.
- Chairman informed the members about the NAAC AQAR submission deadline. Also
  instructed to see the updation of the files required for the NAAC.
- There being no further points, meeting was concluded.

#### Members Present:

Membe	ers Present:	Signature
S.No.	Name	
1	Dr.P.M.K.Prasad, Associate Professor, ECE	Nul
2	Dr.L.Ganesh, Associate Professor, ECE	L. Come
2	Dr.B.Vijaya Lakshmi, Associate Professor, ECE	A
4	Dr.D.V.A .NRavi Kumar, Associate Professor, ECE	Dre.
5	Ms.B.V.S.Renuka, Assistant Professor, ECE	131
6	Ms.Ch.Sirisha, Assistant Professor, ECE	Oli

Date: 23-12-2023

HoD-FCF

TIOD-D

DEPARTMENT OF

ELECTRONICS AND COMMUNICATION ENGINEERING G V P COLLEGE OF ENGINEERING FOR WUMEN MADHURAWADA, VISAKHAPATNAM - 530 048



ROWARD, MADRESHADA, YSADARATHAN - 530 VPS

POROVED BY AICTE, NEW DELIA, AFFILIATED TO AMOHRA UNIVERTITY, VISADHAPATHAM)

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

INTONAL BOARD OF ACCREDITATION (NBA) FOR B.TECH ECE VALID FROM 2023-24 TO 2025-2026)

ANDOHAL AUTOMATA AND ACCREDITATION COUNCE. [NAAC] WITH A GRADE- VALID FROM 2022-27)

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

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# MINUTES OF THE MEETING OF THE DEPARTMENT ADVISORY COMMITTEE HELD ON 18th JUNE 2023 IN THE HOD'S CHAMBER

#### Members present:

1. Dr. PVS Lakshmi Jagadamba HoD, CSE

... In the chair

- 2. Dr. N Sharmilli, Associate Professor, CSE
- 3. Mr. S. Sumahasan, Assistant Professor, CSE
- 4. Mrs. K. Suneetha, Assistant Professor, CSE
- 5. Mrs. V Gowtami Annapurna, Assistant Professor, CSE

#### Agenda:

- 1. Elective subjects tov offer for IV B. Tech CSE, Semester-I, AY: 2023-24
- 2. Planning of training and placement activities.
- 3. Planning of Academic and Co-Circular activities.
- 4. Any other issues with the permission of chair.

#### The members discussed and resolved the following:

- 1. The chairman welcomed all members and briefed about the compulsory courses, elective courses, and lab courses in R20 for IV B.Tech. to consider in the odd semester 2023-24.
- 2. From II year GVPCEW has been affiliated to to ANDHRA UNIVERSITY, VISAKHAPATNAM. DAC members provided feedback on the contents of new curriculum in AU CSE. HoD then requested the DAC members to submit the detailed feedback report on the II CSE Courses
- In R20 Regulations (IV-I) DAC decided to take options to choose one from the following courses for IV CSE students.

Elective III for IV CSE: 1. Cloud Computing

2. Cyber Security Forensics

Elective IV for IV CSE: 1. Deep Learning Techniques 2. Computer VisionHead of Department

Dept. of Computer Science & Engineering GVP College or Engineering for Women Madhurawada, Visakhapatharnees

A. 2023-24 Sem-



Open Elective III/Job Oriented Course for IV CSE: DAC members recommended to go for Job Oriented Course API Micro Services to all the students.

Elective IV for IV CSE: 1. Deep Learning Techniques

Open Elective IV: ECE Department will handle Open Elective IV. They recommended to choose one form the following courses for IV CSE students

1.Data Communications

#### 2. Digital Logic Design

4. In R20 Regulations (III-I) DAC decided to take options to choose one from the following courses for III CSE students

Professional Elective-I for III CSE: 1.Artificial Intelligence

2. Advanced Unix Programming

Open Elective I for III CSE: Renewable Energy Sources

Skill Oriented Course III: DAC recommended offering Continuous Integration and Continuous Delivery Using DEVOPS for III CSE students

- 5. As per R20 regulation the project work must be submitted in IV-II semester. DAC members discussed and recommended the Project Coordinators to start the Project Batches Division and Guide Allocation
- 6. As per R20 regulation, Internship which is done by the students at the end of III-II semester must be submitted in the IV-I semester. DAC recommended Internship Coordinator to monitor the Internship status.
- 7. HOD requested DAC members to verify course files and lab files of the previous semester as part of Academic audit.
- 8. DAC members discussed about the academic and co-curricular activities to conduct in this semester. Keeping in view the Gap Analysis, the Academic plan for this session has been prepared to bridge the gap.
  - (a) DAC recommended to conduct workshops/training for 3rd and 2nd year students on Problem solving skills and latest trends on topics such as Machine Learning and Web Development
  - (b) DAC recommended to conduct student activities under COSCENGERS and CSI professional body chapters.



Dept. of Congress Schede & Engineering
GVP College of a global for Women
Madhurawada, Visakhabatnam-48

In this regard, DAC recommended course-coordinators to coordinate with (c) subjects handling faculty to identify content beyond syllabus in their respective subjects for pertaining POs.

#### Members Present:

Membe	ers Present:	Signature
S.No.	Name	alelia
1	Dr. PVS Lakshmi Jagadamba HoD, CSE	000
2	Dr. N Sharmilli, Associate Professor, CSE	
3	Mr. S. Sumahasan, Assistant Professor, CSE	1 10 110
4	Mrs. K. Suneetha, Assistant Professor, CSE	K. Suneetha
5	Mrs. V.Gowtami, Assistant Professor, CSE	Costan
		Oloha

Date: 18-06-2023

Head of Department Dept. of Computer a sence & Engineering GVP College or Lightcaring for Wemen Madhurawada, Visakhapatnam-48



KOMMADI, MADNURAWADA, VISARHEPATHAM - 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 VALIO 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: grpcew@gmail.com , info@grpcew.ac.in)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## MINUTES OF THE MEETING OF THE DEPARTMENT ADVISORY COMMITTEE HELD ON 28th November 2023 IN THE HOD'S CHAMBER

#### Members present:

Dr. PVS Lakshmi Jagadamba HoD, CSE

... In the chair

- 2. Dr. N Sharmilli, Associate Professor, CSE
- 3. Mr. S. Sumahasan, Assistant Professor, CSE
- 4. Ms. K. Suneetha, Assistant Professor, CSE
- 5. Ms. V Gowtami Annapurna, Assistant Professor, CSE

#### Agenda:

- 1. Ensuing Electives of III B. Tech for Semester-II, AY: 2023-24
- Planning of Academic and Co-Circular activates.
- 3. Any other issues with the permission of chair.

The members discussed and resolved the following:

- 1. The chairman welcomed all members and briefed about the compulsory courses, elective courses, and lab courses in R20 to consider in the even semester 2023-24
- 2. In R20 Regulations (III-II) DAC decided to take options to choose one from the following courses for III CSE students.

Professional Elective II for III CSE: 1. Big Data Analytics (BDA)

- 2. Object Oriented Analysis and Design (OOAD)
  - 3. Mobile Computing (MC)
  - 4. Network Programming (NP)

Skill Oriented Course IV for III CSE: 1. Big Data: Spark

2. Mean Stack Technologies Module-1



Head of Department Dept. of Computer Science & Engineering GVP College of Engineering for Women Madhurawada, Visakhapatnam-48

3.In R20 Regulations, as part of Open Elective II course an option is given by JNTUK that either open elective course can be offered by other Departments or Job Oriented Course (Mean Stack Technologies) can be offered to III CSE students. In this regard, DAC recommended Job oriented course (Mean Stack Technologies) to offer for the students of III CSE.

4.In R20 Regulations, DAC recommended the following courses as open electives for other branches.

- 1.Big Data Analytics (BDA) / Web Technologies (WT) for III ECE Students.
- 2. Web Technologies (WT) for III EEE Students.
- 5. As per orders given by JNTUK and APSCHE, all students of 2nd and 3rd years have to do 6-week internship during summer vacation and will be evaluated in 2024-25 odd semester. In this regard, HOD sensitized all DAC members about the internship given in JNTU R20 and AU Regulations. HOD requested DAC members to submit recommendations on the internship project.
- 6. HOD requested DAC members to verify course files and lab files of the previous semester as part of Academic audit.
- 7.DAC members discussed about the academic and co-curricular activities to conduct in this semester. Keeping in view the Gap Analysis, the Academic plan for this session has been prepared to bridge the gap.
  - DAC recommended to conduct workshops/training for 3rd and 2nd year students on Problem selving skills and latest trends on topics such as Data (a) Structures, Machine Learning Fundamentals Using Python.
  - DAC recommended to conduct student activities under COSCENGERS, (b) CSI professional body chapters.
  - In this regard, DAC recommended course-coordinators to coordinate with subjects handling faculty to identify content beyond syllabus in their (c) respective subjects for pertaining POs.

8.DAC has discussed the PO/PSO attainment levels for 19-23 Admitted Batch(R19 Regulation). Basing on the results of 2019-23 Batch, DAC has finalized the CO Attainment as Dept. of Computer Science & Engineering 45% and PO target as 65%

GVP College of Engineering for Women Madhurawada, visakhabatnam-48

## Members Present:

membe	ers Present.	
S.No.	Name	Signature
3.190.	Dr. PVS Lakshmi Jagadamba HoD, CSE	Olahor
2	Dr. N Sharmilli, Associate Professor, CSE	
2	Mr. S. Sumahasan, Assistant Professor, CSE	
4	Mrs. K. Suncetha, Assistant Professor, CSE	K. Sweethe
5	Mrs. V.Gowtami, Assistant Professor, CSE	Costani
3	Mor	Alah

Date: 28-11-2023



Head of Department

Dept. of Computer Science & Engines and GVP College of Adjusting for Worker Madhurawata. Visakhapatnam-42

1



ADDITIONAL MAINTENANCE PARTIES OF ACCREDITATION (PARKATERING - \$10 048

(ADDITIONAL BOARD OF ACCREDITATION FOR BUTSON CIE. ECE AND IT - VALUE FROM 2019-23 AND 2023-25)

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION/INBA) FOR BUTSON EVER FEE VALID FROM 2013-24 TO 2023-2018)

(ACCREDITED BY NATIONAL ADDITIONAL ADDITIONAL AND ACCREDITATION/INBA) FOR BUTSON A GRADEF VALUE FROM 2013-24 TO 2023-2018)

(ACCREDITED BY NATIONAL ADDITIONAL AND ACCREDITATION COUNCY, [NAAC] WITH A GRADEF VALUE FROM 2013-217)

(FROM - 91-891-2739144, 2739124, 2719123, 2719127 Email Id. Syperw@gmail.com , info@gyperw.ac.in)

### DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 12/07/2023

# DEPARTMENT OF ADVISORY COMMITTEE (DAC) MEMBERS ACADEMIC YEAR 2023-24

1. Dr. M. Bhanu Sridhar, Assoc. Professor & HOD

... In the chair

- 2. Mrs. R. Sridevi, Asst. Professor
- 3. Mr. G. Tirupati, Asst. Professor

HOD,
Head Standard Technology

OVP College of Engineering for Wome
Madhurawada, Visakhapatnam-48



KOMMADI, MADDUBARMADA, VISARMADATMAN - 530 048

(APPROVED BY AICTE, New Delmi, Applicated to Andrea University, Vidahadatham.)

(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 Abesment 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 TECHNOLOGY

Date: 12/07/2023

## DEPARTMENT OF ADVISORY COMMITTEE (DAC) MEMBERS

#### ACADEMIC YEAR 2023 2

1. Dr. M. Bhanu Sridhar, Assoc. Professor & HOD

... In the chair

- 2. Mrs. R. Sridevi, Asst. Professor
- 3. Mr. G. Tirupati, Asst. Professor

#### Agenda:

- 1. Ensuing subjects, Project-I for IV B. Tech and Electives of II, III, IV B. Tech, Semester-I, A.Y: 2023-2024
- 2. Preparation of Course Outcomes, CO-PO Mapping, and justification for the odd semester subjects of R20 regulations (JNTUK) and R-22 regulations (AU).
- 3. Planning of Academic and Co-Circular activates.
- 4. Any other issues with the permission of chair.

#### The members discussed and resolved the following:

- The chairman welcomed all members and briefed about the compulsory courses, elective courses, and lab courses in two regulations (R-20 for IV B. Tech, R20 for III & R-22 (AU) for II B. Tech) to consider in this semester 2023-24 odd semester.
- In R-20 Regulations (IV-I and III-I) and R-22 Regulations-AU (II-I) DAC decided to take options to choose one from the following courses for IV IT, III IT and II IT students.

Open Elective III for IV IT: Electronic Measurements and Instrumentation
Open Elective IV for IV IT: Digital Logic Design/Data Communications

Professional Elective III for IV IT: 1. Cloud Computing

2. Cyber Security and Forensics

Professional Elective IV for VI IT:

1. Deep Learning Techniques

Open elective for III-IT:

Renewable Energy Sources

Professional elective I for III-IT:

Advanced Unix programming

Skill course for III-IT:

Continuous Delivery using Devops

Skill course for II-IT:

Intellectual Property Rights

- DAC members requested the course-coordinators to coordinate with subjects handling faculty in preparation of the COs, CO-PO/PSO mapping and its justification for the subjects of R-20 (4-2 and 3-2 courses) & R22-AU (2-2) regulations.
- 4. DAC members discussed about the academic and co-curricular activities to be conducted in this semester. The Academic plan for this academic session has been prepared keeping in view the following
  - DAC recommended to increase student activities under SPIKE, IEEE professional body chapters.
- HOD requested DAC members to verify course files and lab files of the previous semester as part of Academic audit.

## Members Present:

S.No.	Name	Signature
1	Dr. M. Bhanu Sridhar, Assoc. Professor & HOD	MV
2	Ms. R. Sridevi, Assistant Professor	P
3	Mr. G. Tirupati, Assistant Professor	5
		)

Date: 12-07-2023

GVP College of I have napating for Womer Maghire wader is an apparent with the college of I have napating for Womer Maghire wader.



RODGES, MADIERROUS, VINKERPERROUS, V

## DEPARTMENT OF INFORMATION TECHNOLOGY

Date: 12/07/2023

## DEPARTMENT OF ADVISORY COMMITTEE (DAC) MEMBERS

## **ACADEMIC YEAR 2023-24**

1. Dr. M. Bhanu Sridhar, Assoc. Professor & HOD

... In the chair

- 2. Mrs. R. Sridevi, Asst. Professor
- 3. Mr. G. Tirupati, Asst. Professor

HOD.

Head Stone of the choology

OVP College of Engineering for Wome
Madhurawada, Visakhapatnam-48



KOMMADI, MADDUBARMADA, VISARMADATMAN - 530 048

(APPROVED BY AICTE, New Delmi, Applicated to Andrea University, Vidahadatham.)

(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 Abesment 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 TECHNOLOGY

Date: 12/07/2023

## DEPARTMENT OF ADVISORY COMMITTEE (DAC) MEMBERS

## ACADEMIC YEAR 2023 2 🚑

1. Dr. M. Bhanu Sridhar, Assoc. Professor & HOD

... In the chair

- 2. Mrs. R. Sridevi, Asst. Professor
- 3. Mr. G. Tirupati, Asst. Professor

## Agenda:

- 1. Ensuing subjects, Project-I for IV B. Tech and Electives of II, III, IV B. Tech, Semester-I, A.Y: 2023-2024
- 2. Preparation of Course Outcomes, CO-PO Mapping, and justification for the odd semester subjects of R20 regulations (JNTUK) and R-22 regulations (AU).
- 3. Planning of Academic and Co-Circular activates.
- 4. Any other issues with the permission of chair.

## The members discussed and resolved the following:

- The chairman welcomed all members and briefed about the compulsory courses, elective courses, and lab courses in two regulations (R-20 for IV B. Tech, R20 for III & R-22 (AU) for II B. Tech) to consider in this semester 2023-24 odd semester.
- In R-20 Regulations (IV-I and III-I) and R-22 Regulations-AU (II-I) DAC decided to take options to choose one from the following courses for IV IT, III IT and II IT students.

Open Elective III for IV IT: Electronic Measurements and Instrumentation
Open Elective IV for IV IT: Digital Logic Design/Data Communications

Professional Elective III for IV IT: 1. Cloud Computing

2. Cyber Security and Forensics

Professional Elective IV for VI IT:

1. Deep Learning Techniques

Open elective for III-IT:

Renewable Energy Sources

Professional elective I for III-IT:

Advanced Unix programming

Skill course for III-IT:

Continuous Delivery using Devops

Skill course for II-IT:

Intellectual Property Rights

- DAC members requested the course-coordinators to coordinate with subjects handling faculty in preparation of the COs, CO-PO/PSO mapping and its justification for the subjects of R-20 (4-2 and 3-2 courses) & R22-AU (2-2) regulations.
- 4. DAC members discussed about the academic and co-curricular activities to be conducted in this semester. The Academic plan for this academic session has been prepared keeping in view the following
  - DAC recommended to increase student activities under SPIKE, IEEE professional body chapters.
- HOD requested DAC members to verify course files and lab files of the previous semester as part of Academic audit.

## Members Present:

S.No.	Name	Signature
1	Dr. M. Bhanu Sridhar, Assoc. Professor & HOD	MV
2	Ms. R. Sridevi, Assistant Professor	P
3	Mr. G. Tirupati, Assistant Professor	5
		)

Date: 12-07-2023

GVP College of I have napating for Womer Maghire wader is an apparent with the college of I have napating for Womer Maghire wader.

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

EAPCET Councelling Code GVPW

3-1

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)

Date: 15/06/2023

## MINUTES OF THE MEETING

## Members present:

... In the chair 1. Dr. Dwiti Krishna Bebarta, HoD, CSE(AI&ML)

- 2. Dr. K Purushottam Naidu, CSE(AI&ML)
- 3. Mrs. D. B. Santoshi, CSE (AI&ML)

## Agenda:

- 1. Discussion on 3-1 course structure and detailed syllabus of R-20 regulation, JNTUK.
- 2. Discussion on 2-1 course structure and detailed syllabus of R-22 regulation, AU.
- 3. Elective subjects to offer for III-1 for B. Tech CSE (AI&ML) students, R-20 regulation. AY: 2023-24
- 4. Any other issues with the permission of chair

## The members discussed and resolved the following:

- 1. The chairman welcomed all members of the DAC.
- 2. The chairman has briefed about the compulsory courses, elective courses, and lab courses for III-I, II-1 of B. Tech CSE (AI&ML) for the AY-2023-24 (R-20 and R-22 regulations)
- 3. DAC members decided three elective courses based on the merit from the pool of listed courses mentioned in the JNTUK R-20 regulation. Later let students prefer any one choice which may benefit in their professional life.

## Professional Elective-I:

- 1. Software Engineering
- 2. Computer Vision
- 3. Data Visualization
- 4. DevOps
- 5. Machine Learning for

Engineering and Science Applications (NPTEL)

(https://nptel.ac.in/courses/106106198)

The three courses proposed by the committee are given below:

- 1. Software Engineering
- 2. Data Visualization
- 3. Computer Vision

## Open Elective-I

Open Electives offered by other departments

- 1. Renewal Energy System
- 2. Concept of Control Systems
- 3. Principles of Signal Processing

The committee is proposed to offer a course offered by other departments.

- 4. DAC members discussed about the academic and co-curricular activities to conduct in this semester. Keeping in view the Gap Analysis, the Academic plan for this session has been prepared to bridge the curriculum gap.
  - (a) DAC recommended to conduct workshops/training for 3rd and 2nd year students on Problem solving skills and latest trends on topics such as Machine Learning, Block Chain, and PySpark.
  - (b) DAC recommended course-coordinators to coordinate with subjects handling faculty to identify content beyond syllabus for pertaining POs.

## **Members Present:**

Sl. No.	Name	Signature
1	Dr. Dwiti Krishna Bebarta, HoD, CSE(AI&ML)	(120
2	Dr. K Purushottam Naidu, CSE(AI&ML)	300
3	Mrs. D. B. Santoshi, CSE (AI&ML)	Mount

HoD-CSE (AI&ML)
Head of Department

GVP College Transplace of Women

Madhurawada, Visakhapatnam-48

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)

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

EAPCET Councelling Code

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)

Date: 15/06/2023

## MINUTES OF THE MEETING

## Members present:

1. Dr. Dwiti Krishna Bebarta, HoD, CSE(AI&ML)

... In the chair

- 2. Dr. K Purushottam Naidu, CSE(AI&ML)
- 3. Mrs. D. B. Santoshi, CSE (AI&ML)

## Agenda:

- 1. Discussion on 4-1 course structure and detailed syllabus of R-20 regulation, JNTUK.
- 2. Elective subject to offer for IV-1 for B. Tech CSE (AI&ML) students, R-20 regulation. AY: 2023-24
- 3. Planning of Academic and Co-Circular activities during AY: 2023-2024, odd semester.
- 4. Any other issues with the permission of chair

## The members discussed and resolved the following:

- 1. The chairman welcomed all members of the DAC.
- 2. Since R-20 regulation newly introduced and JNTUK has released the third and final course structure and detailed syllabus for the first time, members of the committee discussed in detail about the content proposed by the University.
- 3. The chairman has briefed about the compulsory courses, elective courses, and lab courses for IV-I B. Tech CSE (AI&ML) for the AY-2023-24.
- 4. DAC members decided three elective courses based on the merit from the pool of five listed courses mentioned in the JNTUK R-20 regulation. Later let students prefer any one choice which may benefit in their professional life.

## Professional Elective-III

- 1. Reinforcement Learning
- 2. Soft Computing
- 3. Cryptography and Network Security
- 4. Block Chain Technologies
- Speech Processing

The three courses proposed by the committee are given below:

- 1. Reinforcement Learning
- 2. Cryptography and Network Security
- 3. Speech Processing

## Professional Elective-IV

- 1. Robotic Process Automation
- 2. Cloud Computing
- 3. Big Data Analytics
- 4. NOSQL Databases
- 5. Video Analytics

The three courses proposed by the committee are given below:

- 1. Cloud Computing
- 2. Big Data Analytics
- 3. Video Analytics

## Professional Elective-V

- 1. Social Network Analysis
- 2. Recommender Systems
- 3. AI Chatbots
- 4. Object Oriented Analysis and Design
- 5. Semantic Web

The three courses proposed by the committee are given below:

- 1. Social Network Analysis
- 2. AI Chatbots
- 3. Object Oriented Analysis and Design

## Open Elective-III

Open Electives offered by other departments

- 1. Principles of Communications (ECE)
- 2. Fundamentals of Electric Vehicle (EEE)

API and Microservices (Job Oriented Course)

The committee is proposed to offer job oriented course instead of a course offered by other departments.

## Open Elective-IV

Open Electives offered by other departments

Options

- 1. Concepts of Smart Grid Technologies (EEE)
- 2. Basics of Signals and Systems (ECE)
- 3. Data Communications (ECE)

Secure Coding Techniques (Job Oriented Course)

The committee is proposed to offer a course offered by other departments.

- HoD requested DAC members to verify course files and lab related files of the previous semester as part of Academic audit.
- HoD requested the members to plan the academic calendar (2023-2024 odd sem) for the Department about teaching-learning activities and inform the same to concern coordinator for preparation.

## Members Present:

-	SI. No.	Name	Signature
	1	Dr. Dwiti Krishna Bebarta, HoD, CSE(Al&ML)	Commission production of the second s
-	2	Dr. K Purushottain Naidu, CSE(Al&ML)	TR COM
	3	Mrs. D. B. Santoshi, CSE (Al&ML)	Mount







Kommodi, Madhurawada, Visakhapainam 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)
Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gupcew@gmail.com, info@gupcew.ac.in

EAPCET
Councelling
Code

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING (AI&ML)

Date: 07/12/2023

## MINUTES OF THE MEETING

Members present:

1. Dr. Dwiti Krishna Bebarta, HoD, CSE(AI&ML)

... In the chair

- 2. Dr. K Purushottam Naidu, CSE(AI&ML)
- 3. Mrs. D. B. Santoshi, CSE (AI&ML)

## Agenda:

- 1. Discussion on 4-2 course structure and detailed syllabus of R-20 regulation, JNTUK.
- 2. Discussion on 3-2 course structure and detailed syllabus of R-20 regulation, JNTUK.
- 3. Discussion on 2-2 course structure and detailed syllabus of R-22 regulation, AU.
- 4. Elective subjects to offer for III-II for B. Tech CSE (AI&ML) students, R-20 regulation. AY: 2023-24
- 5. Any other issues with the permission of chair

## The members discussed and resolved the following:

- 1. The chairman welcomed all members of the DAC.
- 2. Since R-20 regulation newly introduced and JNTUK has released the third and final course structure and detailed syllabus for the first time, members of the committee discussed in detail about the content proposed by the University for this semester.
- 3. The chairman has briefed about the compulsory courses, elective courses, and lab courses for IV-II, III-II, and II-II of B. Tech CSE (AI&ML) for the AY-2023-24 (R-20 and R-22 regulations).
- 4. The chairman has briefed about the Major Project Work, Seminar, Internship which is mentioned for IV-I B. Tech CSE (AI&ML) students.
- 5. The chairman has instructed for forming project batches and allotting guides as per defined procedure. All project batches must work based on research articles published in reputed journals.

6. DAC members decided three elective courses based on the merit from the pool of listed courses mentioned in the JNTUK R-20 regulation. Later let students may prefer any one choice which may be benefited in their professional life.

## **Professional Elective-II**

- 1. Software Project Management
- 2. Distributed Systems
- 3. Internet of Things
- 4. Network Programming

The three courses proposed by the committee are given below:

- 1. Software Project Management
- 2. Distributed Systems
- 3. Internet of Things

## **Open Elective-II**

Open Electives offered by other departments/

MEAN Stack Development (Job Oriented Course)

The committee is proposed to offer job oriented course instead of a course offered by other departments.

- 7. DAC members discussed about the academic and co-curricular activities to conduct in this semester. Keeping in view the Gap Analysis, the Academic plan for this session has been prepared to bridge the curriculum gap.
  - (a) DAC recommended to conduct workshops/training for 3rd and 2nd year students on Problem Solving skills and latest trends in computer science.
  - (b) DAC recommended course-coordinators to coordinate with subjects handling faculty to identify content beyond syllabus for pertaining POs.

## Members Present:

Sl. No.	mitted in proposed to name of	Signature
1 1780 1 100	Dr. Dwiti Krishna Bebarta, HoD, CSE(AI&ML)	2520 1/
2	Dr. K Purushottam Naidu, CSE(AI&ML)	Mari
3	Mrs. D. B. Santoshi, CSE (AI&ML)	shi

Head Porcse (AI&ML)
Dept. of Computer Science & Engineering (AIML)
GVP College of Engineering for Women
Madnurawada, Visakhapatnam-48



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

COMPUTER SCIENCE AND ENGINEERING - 1 & 2A

SAT	THU		WED	TUE	MON	CSE-1 & CSE - 2A (Room No: 101)
ITE (AB)	Comm.SkillsLab/CPC Lab/CEWS Lab (Dr. VUR/MA/AB, TA3) (LanguageLab or 101/FirstYearCLab/CSE Lab5)	ITE (AB)	ITE (AB)	CPC (Prof. PSA)	CPC (Prof. PSA)	09:30-10:20
ENG (Dr.VUR)		GC (Dr.PSR)	GC (Dr.PSR)	PSA)	°C PSA)	10:20-11:10
M1 (Dr.TPK	CEWS Lab A3) 'Lab/CSE Lab5)	MI (Dr.TPK)	ENG (Dr.VUR)	GC (Dr.PSR)	ITE (AB)	11:10-12:00
	H	<b>0</b> 2		L		12:00-12:50
COUNSELLING	M1 (Dr.TPK)	ENG (Dr.VUR)	MI (Dr.TPK)	CEWS La (AB, ' (CSE Lab5/)	CPC Lab/ (Dr.NS (FirstYearC	12:50-01:40
STUDENT ACTIVITY-I	GC (Dr.PSR)	LIBRARY	ENG (Dr.VUR)	CEWS Lab/Comm.SkillsLab/CPC Lab (AB, TA3/Dr.VUR/MA, TA1) (CSE Lab5/LanguageLab/ FirstYearCLab)	CPC Lab/CEWS Lab/Comm.SkillsLab (Dr.NS, TA1/AB, TA2/Dr.VUR) (FirstYearCLab/CSE Lab5/LanguageLab)	01:40-02:30
STUDENT ACTIVITY-II	LIBRARY	GC (Dr.PSR)	SPORTS	ıb/CPC Lab ı, TA1) rstYearCLab)	m.SkillsLab )r.VUR) ,anguageLab)	02:30-03:20

Mathematics –I (M-I)-(Dr. T Poorna Kantha-Dr. TPK); Green Chemistry (GC)-(Dr. P. Srinivasa Rao-Dr. PSR); English (ENG)-(Dr. V V L Usha Ramani-Dr. VUR); Computer Programming Using C (CPC) - (Prof. PSA vadhani - Prof. PSA); IT Essentials ITE - (Mrs. A. Bindu-AB);

Communication skills Lab (Comm. Skills Lab)- (Dr. V V L Usha Ramani-Dr. VUR); Computer Engineering Workshop
Computer Programming using C lab (CPC Lab)-(Dr. N. Sharmili-Dr. NS)/(Mrs. M. Aswi TA1: Ms. N Harshini; TA2: Ms. P. Mounika; TA3: Ms. B. Bhargavi

OF ENGE



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)
(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)
Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

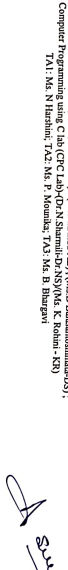
TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

COMPUTER SCIENCE AND ENGINEERING - 2B & 3

**CSE-2B** &

	SAT	FRI		ТНО		WED Room No: 104		TUE		MON Room No: 104		CSE - 3 (Room No: 102)
Mathematics - If MINMs B Bharathi (BB): Con-Ci	M I (BB)	CPC (Prof.NBV)		ENG (Dr.CHA)		ENG (Dr.CHA)		CI (Prof.		(KI) (First Year CLal	27.1-1.2d.)	09:30-10:20
	ITE (AB)	NBV)		ITE (AB)		M I (BB)		CPC (Prof. NBV)		(KR, TA1/DS/Dr. CHA) (First Year CLab/CSE Lab5/LanguageLab or 104)		10:20-11:10
	LIBRARY	GC (Dr.RPN)		ITE (AB) M I (BB)			GC (Dr.RPN)		.Skills Lab IA) uageLab or 104)		11:10-12:00	
		H		) 2	_		<b>T</b> T	L				12:00-12:50
	COUNSELLING HOUR	ENG (Dr.CHA)	(Language Lab of	(CSE Lab5/Language Lab/ First Year CLab)  Comm.Skills Lab/CPC Lab/ CEWS Lab  (Dr. CHA/ Dr. NS / AB, TA2)  (Language Lab or 221/ First Year C Lab/ CSE Lab5)		CEWS Lab/Comm.Skills Lab/CPC Lab  (AB, TA2/ Dr. CHA/ KR, TA1)  (CSE Lab5/Language Lab/ First Year CLa		ENG (Dr.CHA)		M I (BB)		12:50-01:40
	STUDENT ACTIVITY-I	ITE (AB)	r 221/ First Year (					LIBRARY b/Comm.Skills I [A2/ Dr. CHA/ K		LIBRARY		GC (Dr.RPN)
	STUDENT ACTIVITY-II	SPORTS	Lab/ CSE Lab5)	ab/ CEWS Lab TA2)	st Year CLab)	b/CPC Lab ډ TA1)		GC (Dr.RPN)		SPORTS		02:30-03:20

Mathematics - I(MI)-Ms.B.Bharathi-(BB); Green Chemistry (GC)-(Dr.Rani Prava Nanda - Dr.RPN); English(ENG)-(Dr.Ch Alekya-Dr.CHA); Computer Programming Using C(CPC)(Prof.N B Venkateswarlu-Prof.NBV), IT Essentials ITE - (Mrs.A. Bindu-AB); Computer Engineering Workshop Lab (CEWS Lab) - (Ms.A.Bindu-AB), (Ms.D Balasantoshimata-DS); Communication skills Lab (Comm. Skills Lab)- (Dr.Ch Alekya-Dr.CHA);







Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)
(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)
Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

## COMPUTER SCIENCE AND ENGINEERING - 4

## COMPUTER SCIENCE ENGINEERING (AI-ML) - 2 B

FRI	ТНО	WED	TUE	MON	CSE - 4 & CSM - 2B (RoomNo:221)	
Comm.Sl Dr. ( (Language Lal	ITE (PS)	M-I (Dr.ASL)	GC (Dr.RPN)	CPC Lab/ M/ (CSM Lab1)/(C	09:30-10:20	
iills Lab/CPC Lab/( CHA/ RSD, TA1 /PS or 101)/ (CSM Lal	M-I (Dr.ASL)	GC (Dr.RPN)	M-I (Dr.ASL)	CEWS Lab/Comm.! 4, TA2/GA, TA3/BR SSM Lab2)/(Langua	10:20-11:10	
CEWS Lab 5, TA2 01)/ (CSM Lab2)	CPC (CS)	ENG (Dr.CHA)	ENG (Dr.CHA)	SkillsLab kD ge Lab or 104)	11:10-12:00	
H	<u> </u>	<b>Z</b> C	L		12:00-12:50	
GC (Dr.RPN)	CEWS L: PS (CSM Lab 2)/ (	CPC (CS)	CPC (CS)	CPC (CS)	12:50-01:40	
	CEWS Lab/Comm.Skills Lab/CPC Lab PS, TA3/BRD/ PSD, TA1 (CSM Lab 2)/ (LanguageLab or 221) / (CSM Lab 1)	ab/Comm.Skills L.; ;, TA3/BRD/ PSD, LanguageLab or 2				01
LIBRARY		ITE (PS)	LIBRARY	ENG (Dr.CHA)	01:40-02:30	
	Comm.Skills Lab/CPC Lab/CEWS Lab Dr. CHA/ RSD, TA1 /PS, TA2 (Language Lab or 101)/ (CSM Lab1)/ (CSM Lab2)	ITE M-I CPC (PS) (Dr.ASL) (CS)  Comm.Skills Lab/CPC Lab/CEWS Lab Dr. CHA/ RSD, TA1 /PS, TA2 (Language Lab or 101)/ (CSM Lab1)/ (CSM Lab2)	M-I (Dr.ASL)  (Dr.RPN)  (Dr.CHA)  ITE (PS)  (Comm.Skills Lab/CPC Lab/CEWS Lab Dr. CHA/ RSD, TA1 /PS, TA2 (Language Lab or 101)/ (CSM Lab1)/ (CSM Lab2)	GC (Dr.RPN) (Dr.ASL)  M-I GC (Dr.ASL)  (Dr.CHA)  ITE (PS)  Comm.Skills Lab/CPC Lab/CEWS Lab Dr. CHA/ RSD, TA1 /PS, TA2 (Language Lab or 101)/ (CSM Lab1)/ (CSM Lab2)  H  ENG ENG (Dr.CHA)  CPC (CFC (CS)  COmm.Skills Lab/CPC Lab/CEWS Lab Dr. CHA/ RSD, TA1 /PS, TA2 (Language Lab or 101)/ (CSM Lab1)/ (CSM Lab2)	CPC Lab/CEWS Lab/Comm.SkillsLab   MA, TA2/GA, TA3/BRD     (CSM Lab1)/(CSM Lab2)/(Language Lab or 104)	

Engineering Mathematics –I(M1)\Dr. A. Suscelatha - Dr. ASL), Green Chemistry(GC)\Dr. Rani Prava Nanda - Dr. RPN), English(ENG)\Dr. Ch Alekya - Dr. CHA),
Computer Programming Using C(CPC)\Sri C.Srinivas-CS), IT Essentials(ITE)\(Mr. P. Siva-PS),

Communication skills Lab -(Dr.Ch Alekya - Dr. CHA), (Ms. B.Rama Devi - BRD);

Computer Engineering Workshop Lab (CEWS Lab)-(Mr. P. Siva-PS), (Mr. G.Appaji-GA);
Computer Programming using C lab (CPC Lab)-(Sri C.Srinivas-CS), (Ms. R. Sridevi - RSD), (Ms. P. Sridevi - PSD), (Mrs.M.Aswini-MS)
TA1: Ms. N. Harshini; TA2: Ms. P. Mounika; TA3: Ms. B. Bhargavi





Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)
(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)
Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

# COMPUTER SCIENCE AND ENGINEERING (AI-ML) - 1

SAT	FRI	ПНЛ	WED Room No: 102	TUE	MON Room No: 102	CSM-1 & CSM-2A (RoomNo:104)
Comm.Ski BR (Language La	ITE (GA)	CEWS La GA, ' (CSE Lab5)/	ENG (Dr.VUR)	CPC Lab/( KG, (First Year C L	CPC (Prof.NBV)	09:30-10:20
Comm.SkillsLab /CPC Lab / CEWSLab BRD /HG, TA1 /DS, TA3 (Language Lab)/(First Year C Lab)/(CSE Lab5)	M-I (BB)	CEWS Lab/Comm.Skills Lab/CPC Lab GA, TA3/Dr. VUR /KG, TA2 (CSE Lab5)/ (LanguageLab)/(FirstYearCLab)	CI (Prof.	CPC Lab/CEWS Lab/Comm.SkillsLab KG, TA2 /GA, TA3 /BRD (First Year C Lab) / (CSE Lab5) / (LanguageLab)	C NBV)	10:20-11:10
	GC (SA)	CPC (Prof.NBV) (Prof.NBV) (IIs Lab/CPC Lab R /KG, TA2 nb)/(FirstYcarCLab)		n.SkillsLab BRD / (LanguagcLab)	ENG (Dr.VUR)	11:10-12:00
	H	0 2		L		12:00-12:50
COUNSELLING	ENG (Dr.VUR)	GC (SA)	ITE (GA)	ITE (GA)	ITE (GA)	12:50-01:40
STUDENT ACTIVITY-I	M-I (BB)	M-I (BB)	LIBRARY	GC (SA)	M-I (BB)	01:40-02:30
STUDENT ACTIVITY-II	SPORTS	ENG (Dr.VUR)	GC (SA)	SPORTS	LIBRARY	02:30-03:20
77						

Mathematics - I(M1)-(B.Bharathi-BB), Green Chemistry(GC)-(Mr.S.Ashok-SA), English(ENG)-(Dr.V.UshaRamani-Dr.VUR); Computer Programming Using C(CPC)-(Prof.N B Venkateswarlu-Prof.NBV), IT Essentials(ITE)-(Mr.G.Appaji-GA), Computer Engineering Workshop Lab(CEWS Lab)-(Mr.G.Appaji-GA), -(Ms.D Balasantoshimata-DS) Communication skills Lab(CS Lab)-(B.RamaDevi-BRD), (Dr.V.UshaRamani-Dr.VUR)



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

## INFORMATION TECHNOLOGY

1							
	SAT	FRI	ТНU	WED	TUE	MON	IT (RoomNo:115)
Mathematics	CPC (CS)			(Cs	(Cs		09:30-10:20
-I(M1)-(Dr.A.Suseelatha	ITE (GA)	ENG (BRD)	ENG (BRD)	CEWS Lab/CPC Lab GA, TA2/ RSD, TA1) (CSE Lab5)/(First Year CLab)	CPC Lab/CEWS Lab (PSD, TA1 / RPK) (IT LAB1)/ (IT LAB2)	CPC (CS)	10:20-11:10
Mathematics –I(MI)-(Dr.A.Suscelatha -Dr.ASL), Green Chemistry-(GC)-(Dr.P.SrinivasRao-Dr.PSR), English(ENG)-(B.RamaDevi),	M-I (Dr.ASL)	M-I (Dr.ASL)	M-I (Dr.ASL)			M-I (Dr.ASL)	11:10-12:00
(1)-(Dr.A.Suseelatha -Dr.ASL), Green Chemistry-(GC)-(Dr.P.SrinivasRao-Dr.PSR), English(EN	-	Н	$\mathbf{C}^{2}$	Z	L		12:00-12:50
-Dr.PSR), English(ENG)-(	COUNSELLING		ITE (GA)	ENG (BRD)	GC (Dr.PSR)	ENG (BRD)	12:50-01:40
B.RamaDevi),	STUDENT ACTIVITY-I	Comm.SkillsLab BRD (Language Lab)	GC (Dr.PSR)	LIBRARY	LIBRARY	GC (Dr.PSR)	01:40-02:30
· Acc	ACTIVITY-II		SPORTS	CPC (CS)	ITE (GA)	ITE (GA)	02:30-03:20

Computer Programming Using C(CPC)-(C.Srinivas-CS),IT Essentials(ITE)-(Mr.G.Appajee-GA)

Communication skills Lab(CS Lab)-(B.RamaDevi-BRD),Computer Engineering Workshop Lab(CEW Lab)-(Mr.G.Appajee-GA,R.PrasannaKumari-RPK)



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

## ELECTRONICS AND COMMUNICATION ENGINEERING - I

	SAT	FRI	ТНИ	WED	TUE	MON	ECE-I (RoomNo:116)				
	E) (ELECTRON	(SAAA) AHA	NTM (DSR)	EDC (NVM)	EDC (NVM)	NTM (DSR)	09:30-10:20				
EDC LAB / DLD LAB (NVM,NRV /BDS,RJ) (ELECTRONICS-LABI/ELECTRONICS-LAB2)	M I (Dr.TPK)	DLD (CHS)	PHY (VVVS)	M I (Dr.TPK)	DLD (CHS)	10:20-11:10					
	DLD (CHS)	EDC (NVM)	M I (Dr.TPK)	DLD (CHS)	EDC (NVM)	11:10-12:00					
	HOZCL										
	DLD (CHS)	NTM (DSR)	PHY (VVVS	PH (Dr. ( (PHY LA	D) (Dr. (ELE)	M I (Dr.TPK)	12:50-01:40				
	NTM (DSR)	EDC (NVM)	PHY (VVVS)	PHY LAB / EDC LAB (Dr. CHSL / Dr. DRK, NVM) (PHY LAB / ELECTRONICS-LABI)	DLD LAB / PHY LAB (Dr. BPVD, MHL/VVVS) (ELECTRONICS-LAB2 / PHY LAB )	PHY (VVVS)	01:40-02:30				
	COUNSELLING HOUR	RTS R R	VS)	LIBRARY	02:30-03:20						

Mathematics – I( M1)-Dr.T Poorna Kantha-(Dr.TPK), Physics(PHY)-(Mr.V.V.V.Satyanarayana-(VVVS),
Digital Logic Design(DLD)-Ms.Ch Sirisha(CHS), Electronic Devices and Circuits(EDC)-Mr.N.V.Maheswara Rao(NVM), Network Theory and Machines(NTM)-Mr.D. Srinivas Reddy (DSR),
Digital Logic Design Lab(DLD Lab)-Dr. BPV Dileep (Dr. BPVD), Mr. B. Divya Sati (BDS), R.Jalaja (RJ), (Ms.M Hemlata) (MHL)



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

## ELECTRONICS AND COMMINICATION ENGINEERING II

							_
	FRI	тни	WED	TUE	MON	ECE-II (RoomNo:117)	
DLD	DLD (CHS)	PHY LAB / EDC LAB (Dr.CHSL/Dr. DRK, BVRG) (PHY LAB / ELECTRONICS-LABI)	PHY (Dr.VSJ)	EDC (BVRG)	M I (BB)	09:30-10:20	
MIM	EDC (BVRG)		DLD (CHS)	PHY (Dr.VSJ)	EDC (BVRG)	10:20-11:10	ELECTRONICS AND COMMUNICATION ENGINEERING - II
COUNSELLING	M I (BB)	AB VRG) CS-LABI)	M I (BB)	M I (BB)	NTM (DSR)	11:10-12:00	AIND COMMU
	H	<b>Q</b> 2		L		12:00-12:50	VICATION EING
E (BVI) (ELECTRON		NTM (DSR)	EDC (BVRG)	DLD (CHS)	PHY (Dr.VSJ)	12:50-01:40	MEEKING - II
(ELECTRONICS-LAB1/ELECTRONICS-LAB2) DLD LAB / PHY LAB	EDC LAB / DLD LAB (BVRG, NRV/ RJ, Dr. BPVD) RONICS-LABI/ELECTRONI	PHY (Dr.VSJ)	NTM (DSR)	EDC (BVRG)	DLD (CHS)	01:40-02:30	
	AB PVD) RONICS-LAB2	LIBRARY	(Dr.VSJ)	NTM (DSR)	SPORTS	02:30-03:20	
*	<u> </u>						1

(ELECTRONICS-LAB2 / PHY LAB) (Dr.BPVD, MHL / Dr.VSJ)

SAT

(CHS) DLD

(DSR) MIN

COUNSELLING HOUR

Mathematics – I( M1)–Ms. B. Bharathi- (BB), Physics(PHY)-Dr. V Siva Jahnavy (Dr. VSJ),
Digital Logic Design(DLD)-Ms. Ch Sirisha(CHS), Electronic Devices and Circuits(EDC)-Ms. B V R Gowri-(BVRG), Network Theory and Machines (NTM)-Mr.D. Srinivas Reddy (DSR),
Digital Logic Design Lab(DLD Lab)-Dr. BPV Dileep (Dr. BPVD), R. Jalaja (RJ), (Ms. M Hemlata) (MfL)



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH I SEM WITH EFFECTIVE FROM 25-10-2023

Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

## ELECTRICAL AND ELECTRONICS ENGINEERING

				,		1
SAT	FRI	ТНИ	WED	TUE	MON	EEE (RoomNo:118)
IP (KVSM)	FEE (PSJ)	PHY (Dr.BRB)		ELECTI	FEE (PSJ)	09:30-10:20
FEE (PSJ)	IP (KVSM)	FEE (PSJ)	PP LAB (KVSM, TA3) (CSM Lab 1)	ELECTRICAL ENGG. WORKSHOP (MK, DSR) (Engg.WS)	M-I (BB)	10:20-11:10
PHY (Dr.BRB)	BEE (LS)	BEE (LS)		KSHOP	PHY (Dr.BRB)	11:10-12:00
	Н	0 2	<b>Z</b> C	L		12:00-12:50
COUNSELLING		M-I (BB)	M-I (BB)	PHY (Dr.BRB)	IP (KVSM)	12:50-01:40
STI ACT	PHY (Dr. (Phys	LIBI		<b>Н</b> )	PHY (Dr.BRB)	01:40-02:30
STUDENT ACTIVITY-I	PHY LAB (Dr.BRB) (Physics Lab)	LIBRARY	BEE (LS)	M-I (BB)	fY 3RB)	02:30

Mathematics – I-(M-D)-(Ms.B.B.harathi-BB); Physics(PHY)-(Dr.B.Rajesh Babu-Dr.BRB)

Introduction to Python(IP)-(Ms.K V S Mounica-KVSM); Fundamentals of Electrical Engineering (FEE)-(Ms.P.Sai Jyothi-PSJ); Basic Electronics Engineering(BEE)-(Ms.L. Sarika-LS);

Python Programming Lab(PPLab)-(Ms.K V S Mounica-KVSM), (TA3-Ms. B. Bhargavi); Physics Lab(PHY Lab)-(Dr.B.Rajesh Babu-Dr.BRB); Electrical Engineering Workshop(EEW Lab)-(Mr.M.Krishna-MK), (Mr.D)-(Ms.D)



Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE )

## TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 COMPUTER SCIENCE ENGINEERING - I

## **Room No: 101** MON WED TUE UHT SAT FRI 09:30-10:20 (Dr. CHSL) (Dr. CHSL) (VVDP) MII PHY PHY (CSM LAB 1 / CSM LAB 2) (Prof PSA) (Prof PSA) DS-C DS LAB / LINUX LAB DS-C (AB, TA1 / RA) 10:20-11:10 (Dr. LG) (Dr. LG) (VVDP) MII EEE EEE 11:10-12:00 (Dr. CHSL) (VVDP) (CHS) DS (T) PHY DLD (CHS) DLD (AB) 12:00-12:50 ZC COUNSELLING 12:50-01:40 (Dr. LG) (VVDP) (CHS) DLD EEE MII (CSM LAB 2 / CSM LAB 1) (PHY. LAB1, PHY. LAB2) LINUX LAB / DS LAB Dr. CHSL, Dr. BRB (RA / AB, TA2) 01:40-02:30 (Dr. CHSL) PHY LAB (Dr. LG) EEE EXTRA CURRICULAR PHY (CHS) DLD ACTIVITIES 02:30-03:20 LIBRARY SPORTS **SPORTS**

Data Structures Using C- (DS-C): (Prol.P.S. Avadham ) (Prol.PSA), Mathematics -II(MII): Mr. VVD Prakash (VVDP)

Physics (PHY):(Dr.Ch.S.Lakshmi ) (Dr.CHSL), Elements Of Electronics Engineering (EEE): Dr. L. Ganesh (Dr. LG) Digital Logic Design(DLD): Ms.Ch.sirisha(CHS),

Data structures Lab (DS Lab):Ms.Ms. A. Bindu (AB), Linux Administration Lab : (LINUX Lab)-Ms. R. Archana (RA), Physics Lab (PHY Lab): (Dr.Ch.S.Lakshmi) (Dr.CHSL), Dr.B.Rajesh Babu (BRB);

P. Mounika. TA2: Ms. B. Bhareavi

Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: Sale: VISARHA

2 Suredamin



Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam)
(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)
Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

# TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 COMPUTER SCIENCE ENGINEERING - II

## (RoomNo:102) MON WED TUE THU SAT FRI 09:30-10:20 (Dr. BRB) Dr. ASL) (Dr. BRB) (Dr. GS/ M-II PHY PHY (Prof PSA) (Prof PSA) (CSE LAB 5/ First Yr C Lab) DS-C LINUX LAB / DS LAB 10:20-11:10 (Dr. GS/ Dr. ASL) (RA/AB) Dr. ASL) (Dr. GS/ DS(T) M-II (AB) 11:10-12:00 EEE (NRV) (NRV) (NRV) (NRV) EEE (BDS) EEE EEE DLD 12:00-12:50 Z U L COUNSELLING 12:50-01:40 (Dr. BRB) (Dr. BRB) Dr. ASL) (Dr. GS/ PHY M-II PHY (First Yr C Lab / CSE LAB 5) (PHY. LAB1, PHY. LAB2) DS LAB / LINUX LAB Dr. BRB, VVVS 01:40-02:30 PHY LAB (AB / RA) Dr. ASL) (Dr. GS/ (BDS) DLD (BDS) M-II **EXTRA CURRICULAR** DLD ACTIVITIES 02:30-03:20 LIBRARY SPORTS (BDS) DLD

Physics (PHY):Dr.B.Rajesh Babu (BRB), Elements Of Electronics Engineering (EEE):Ms. N. Rupavati (NRV), Digital Logic Design(DLD): Ms.B. Divya Sati (BDS) Data Structures Using 'C'- (DS-C): (Prof.P.S. Avadhani ) (Prof.PSA), Mathematics -II(MII): Dr. G. Sudheer (Dr. GS)/ Dr.A.Suseelatha (Dr.ASL), Data structures Lab (DS Lab):Ms.Ms. A. Bindu (AB), Linux Administration Lab: (LINUX Lab)-Ms. R. Archana (RA),

Physics Lab (PHY Lab):Dr.B.Rajesh Babu (BRB); VVV Satyanarayana (VVVS)
TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi



Madhurawada :: Visakhapatnam - 530048

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

(Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

# TENTATIVE TIME TABLE FOR I.B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024

## COMPUTER SCIENCE ENGINEERING - III

						:	ð.
Data Stru	SAT	FRI	THU	WED	TUE	MON	CSE-III (RoomNo:104)
ctures Using 'C' (DS-C) : 1 Elements O Data :	(C	(CS	r (Pro	PHY (Dr. CHSL)	D: (Pro	M II (Dr TPK)	09:30-10:20
Data Structures Using 'C' (DS-C): (Prof. N.B., Venkateswarlu) (Prof. NBV), Mathematics -II (M II); (Dr.T.Poornakanta) (Dr.TPK), 'Physics (PHY); (Dr.C.P.S.LARSHIM / (Dr.C.P.S.), Elements Of Electronics Engineerings (EEE): (Dr.BPV.Dileep) (Dr.BPVD), Digital Logic Design (DLD): (Ms. B. Divya Sathi) (BDS), Elements Of Electronics Engineerings (EEE): (Dr.BPV.Dileep) (Dr.BPV.Di. Digital Logic Design (DLD): (Ms. M. Aswini) (MS)  Data structures Lab (DS Lab): (Ms. K. Rohini) (KR), (Linux Administration Lab) (LINUX Lab): (Ms. M. Aswini) (MA)  Data structures Lab (DS Lab): (Ms. K. Rohini) (KR), (Linux Administration Lab) (LINUX Lab): (Ms. M. Aswini) (MA)  TAI:Ms. P. Mounika, TA2: Ms. B. Bhargavi	LINUX LAB / DS LAB (MA / KR) (CSM LAB 2 / CSM LAB 1)	DS LAB / LINUX LAB (KR / MA) (CSM LAB 1 / CSM LAB 2)	DS-C (Prof NBV)	DS (T) (KR)	DS-C (Prof NBV)	DLD (BDS)	10:20-11:10
Venkateswarlu) (Prof NBV), Mathematics –II (M II) ;(Dr.T.Poornakanta) (Dr.TPK). Phy. ets Engineerings (EEE) ;(Dr.BPV.Diteep) (Dr.BPVD), Digital Logic Design (DLD) ;(Ms.I ab (DS Lab) ; (Ms. K. Rohini) (KR), (Linux Administration Lab) (LINUX Lab) ;( Ms. N (Dr.V.Sivajahnavi) (Dr VSJ), VVV Salyanarayana (VVVS) (Physics Lab) (PHY Lab) ; (Dr.V.Sivajahnavi) (Dr VSJ), NVV Salyanarayana (VVVS)	LAB 1)	LAB 2)	DLD (BDS)	M II (Dr TPK)	PHY (Dr. CHSL)	PHY (Dr. CHSL)	11:10-12:00
NBV), Mathematics -II (M II) :(Dr.T.Poorna :(Dr.BPV.Dileep) (Dr BPVD), Digital Logic Rohini) (KR), (Linux Administration Lab) ; (Lab) ; (Dr.V.Sivajahnavi) (Dr VSI), VVV St TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi		<u> </u>	<b>i</b> C :	z c	L		12:00-12:50
(Dr.TPK), Physics (Design (DLD)); (Ms.B.Di (LINUX Lab); (Ms. M. As (Iyanarayana (VVVS)	COUNSELLING	EEE (Dr. BPVD)	EEE (Dr. BPVD)	(РН	M II (Dr TPK)	EEE (Dr. BPVD)	12:50-01:40
s (PHY) : (Dr.Ch.S.Lassii yya Sathi) (BDS) , swini) (MA)	EXTRA CU ACTI	DLD (BDS)	PHY (Dr. CHSL)	PHY LAB Dr. CHSL, VVVS (PHY. LAB1, PHY. LAB2)	EEE (Dr. BPVD)	M II (Dr TPK)	01:40-02:30
III ) (Discusse)	ACTIVITIES	SPORTS	LIBRARY	AB2)	DLD (BDS)	SPORTS	02:30-03:20





Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

## TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 COMPUTER SCIENCE ENGINEERING - IV

									1
		SAT	FRI	THU	WED	TUE	MON	CSE-IV (RoomNo:115)	
Data Structures Using '( Eleme Data stru	1	PHY (Dr. VSJ)	(CS)	D (Firs	EEE (LS)	DLD (CHS)	DS-C (Dr. CS)	09:30-10:20	
Sy Using 'C' (DS-C): (Dr. C. Srim'vas) (CS), Prathemator (CS), Digital Logic Design (DLD): Ms.Ch.sirisha(CHS), Elements Of Electronics Engineerings (EEE): (Ms. L. Sarika) (LS), Digital Logic Design (DLD): (Mr. S. Sumahasan)(SSH) (Data structures Lab (DS Lab): (Ms.H.Gowthami) (HG), Linux Administration Lab (LINUX Lab): (Mr. S. Sumahasan)(SSH) (Data structures Lab (DS Lab): (Ms.H.Gowthami) (HG), Linux Administration Lab (LINUX Lab): (Mr. S. Sumahasan)(SSH) (Data structures Lab (DS Lab): (Ms.H.Gowthami) (Dr.V.Sivajahnavi) (Dr.VSD), (Dr.Ch.S.Lakshmi) (Dr.CHSL) (Physics Lab) (PHY Lab): (Dr.V.Sivajahnavi) (Dr.VSD), (Dr.Ch.S.Lakshmi) (Dr.CHSL)	Mathematics - II (M ID : (Ms. B. Bharathi ) (BB) , Physics (PHY) : (Dr. V. Sivalahnavi) (Dr VSJ)	EEE (LS)	LINUX LAB / DS LAB (SSH, TA1 / HG, TA2) (CSE LAB 5/ First Yr C Lab)	DS LAB / LINUX LAB (HG, TA2 / SSH, TA1) (First Yr C Lab / CSE LAB 5)	DS-C (Dr. CS)	EEE (LS)	M-II BB	10:20-11:10	COMP
); (Dr. C. Shinwas) (CS), Manushimoso (CDLD); Ms.Ch.; Electronics Engineerings (EEE); (Ms. L. Saria) (LS), Digital Logic Design (DLD); Ms.Ch.; ab (DS Lab); (Ms.H.Gowthami) (HG), Linux Administration Lab (LINUX Lab); (Mr. S. S. 4) (DS Lab); (Ms.H.Gowthami) (Mr. Ch.S. Lakshmi); (Mr. CHSL) (Physics Lab) (PHY Lab); (Dr.V.Sivajahnavi) (Dr. VSI), (Dr.Ch.S.Lakshmi); (Dr.CHSL) (Physics Lab) (PHY Lab); (Dr.V.Sivajahnavi); (Dr. VSI), (Dr.Ch.S.Lakshmi); (Dr.CHSL)	Mathematics -II	DLD (CHS)	AB A2) C Lab)	AB A1) LAB 5)	DLD (CHS)	PHY (Dr. VSJ)	DLD (CHS)	11:10-12:00	COMPUTER SCIENCE ENGINEERING - 11
s (EEE) : (Ms. L. Sarika) (LS), Digital Logic I (See) : (Ms. L. Sarika) (LS), Digital Logic I (owhami) (HG) , Linux Administration Lab (Lowhami) (HG) , Linux Administration Lab (Lowhami) (Dr VSI), (Dr.Ch.S. ab) : (Dr.V.Sivajahnavi) (Dr VSI), (Dr.Ch.S. TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi	(M II) :(Ms. B. Bharathi )		;	I C	zc	L		12:00-12:50	EINCHAEDINIA
Design (DLD) :Ms.Ch.siri  NUX Lab) :( Mr. S. Sum  Lakshmi ) (Dr.CHSL)	(BB), Physics (PHY):	COUNSELLING HOUR	DS-C (Dr. CS)	M-II BB	PHY (Dr. VSJ)	DS-C (Dr. CS)	нд) І	12:50-01:40	- 1
sha(CHS) , ahasan)(SSH)	Dr.V.SivaJahnavi) (Dr V	EXTRA CU ACTI	PHY (Dr. VSJ)	EEE (LS)	M-II BB	M-II BB	PHY LAB Dr. VSJ, Dr. CHSL, (PHY. LAB1, PHY. LAB2)	01:40-02:30	
	SJ .	EXTRA CURRICULAR ACTIVITIES	SPORTS	LIBRARY	SPORTS	LIBRARY	,, 1B2)	02:30-03:20	
				•	•				

NE COMMONTHE of ENGG. FOX

TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi



Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

# TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024

## (RoomNo:221) MON WED TUE THU SAT FRI 09:30-10:20 DS (T) (VVVS) (KR) (MMK) PHY DLD (First Yr C Lab / CSE LAB 5) (Prof NBV) (Prof NBV) DS LAB / LINUX LAB DS-C (HG/PS, TA2) 10:20-11:10 COMPUTER SCIENCE ENGINEERING (AI-ML) - I Dr. AKR Dr. AKR MII MII (NRV) EEE 11:10-12:00 (VVVS) (VVVS) PHY Dr. AKR (MMK) PHY (MMK) DLD DLD MII 12:00-12:50 OZC L COUNSELLING 12:50-01:40 Dr. AKR (NRV) EEE (VVVS) MII PHY (CSE LAB 5/ First Yr C Lab) (PHY. LAB1, PHY. LAB2) LINUX LAB / DS LAB VVVS, Dr. VSJ (PS, TA2 / KR) 01:40-02:30 PHY LAB (MMK) (NRV) (NRV) DLD **EXTRA CURRICULAR** EEE EEE ACTIVITIES 02:30-03:20 LIBRARY SPORTS **SPORTS**

Data structures using 'C-(DS-C): (Prof N.B. Venkateswarlu) (Prof NBV), Mathematics -II (M II): (Dr.AKameswara Rao) (Dr.AKR),
Physics (Py ): (Mr.V.V.V. Satyanarayana) (VVVS), Elements of Electronics Engineering (EEE) Ms. N. Rupavati (NRV), Digital Logic Design (DLD): (Ms.M. Mani Kumari) (MMK)

Data structures Lab (DS Lab): (Ms. H. Gouthami) (HG), (Ms. K. Rohini) (KR) Linux Administration Lab: (LINUX Lab), (Mr.P.Shiva) (PS),

(Physics Lab) (PHY Lab): (Mr.V.V.V. Satyanarayana) (VVVS), (Dr.V.Sivajahnavi) (Dr VSI)

TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi

Server Date:



# YIDYA PARISHAD COLLEGE OF ENGINEE NG FOR WOMEN

Madhurawada :: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024

# COMPUTER SCIENCE ENGINEERING (AI-ML) - II

SAT	FRI	THU	WED	TUE	MON	CSM-II (RoomNo:116)
Q	DLD (BDS)	DLD (BDS)	M II (Dr TPK)	EEE (Dr BPVD)	PHY ( Dr BRB)	09:30-10:20
PHY LAB Dr BRB,VVVS (PHY. LAB1, PHY. LAB2)	EEE (Dr BPVD)	M II (Dr TPK)	PHY ( Dr BRB)	DS-C (DS)	EEE (Dr BPVD)	10:20-11:10
S LAB2)	PHY ( Dr BRB)	DS-C (DS)	LIBRARY	PHY ( Dr BRB)	DS-C (DS)	11:10-12:00
	<u> </u>	i 0 2		_		12:00-12:50
COUNSELLING HOUR	M II (Dr TPK)	(CS	DLD (BDS)	DLD (BDS)	D: ( Firs	12:50-01:40
	DS-C (DS)	LINUX LAB / DS LAB (GA, TA1/DS) (CSE LAB 5/ First Yr C Lab)	EEE (Dr BPVD)	M II (Dr TPK)	DS LAB / LINUX LAB (DS / GA, TA1) (First Yr C Lab/CSE LAB 5)	01:40-02:30
EXTRA CURRICULAR ACTIVITIES	LIBRARY	AB CLab)	SPORTS	SPORTS	.В 4.В 5)	02:30-03:20

Data structures using 'C-(DS-C): Ms. D. Bala Santhoshimatha (DS), Mathematics -II (M II) (Dr.T.Poomakanta) (Dr.TPK), (Physics) (PHY): Dr.B.Rajesh Babu (BRB), Elements of Electronics Engineerings (EEE): (Dr.BPV Dileep) (Dr BPVD), Digital Logic Design (DLD)::(Ms.B.Divya Sathi) (BDS), Data structures Lab (DS Lab): Ms. D. Bala Santhoshimatha (DS) , Linux Administration Lab: Mr. G. Appaji (GA).

(Physics Lab) (PHY Lab): (Dr.B.Rajesh Babu) (BRB)., (Mr.V.V.V. Satyanarayana) (VVVS) TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi





## IDYA PARISHAD COLLEGE OF ENGINEER G FOR WOMEN

Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

## TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 INFORMATION TECHNOLOGY

FRI	тни	WED	TUE	MON	IT (RoomNo:215)
(РІ	DLD (MMK)	CSE)	DS (R:)	EEE (LS)	09:30-10:20
PHY LAB Dr. VSJ, VVVS IY. LAB1, PHY. I	PHY (Dr. VSJ)	NUX LAB / DS L. 3A, TA2/RSD, TA LAB 5/ First Yr C	LAB / LINUX LA SD, TA1 / GA, TA : Yr C Lab/CSE L	DLD (MMK)	10:20-11:10
,AB2)	EEE (LS)	AB 1) ?Lab)	.B 2) AB 5)	M II (Dr KLSP/ Dr. AKR)	11:10-12:00
	i 0 2	<b>4</b>	4		12:00-12:50
DLD (MMK)	M II (Dr KLSP/ Dr. AKR)	EEE (LS)	EEE (LS)	DS-C (RSD)	12:50-01:40
DS-C (RSD)	DS-C (RSD)	M II (Dr KLSP/ Dr. AKR)	PHY (Dr. VSJ)	DS-C(T) (RSD)	01:40-02:30
LIBRARY	SPORTS	PHY (Dr. VSJ)	DLD (MMK)	SPORTS	02:30-03:20
	PHY LAB Dr. VSJ, VVVS (PHY. LAB1, PHY. LAB2)  DLD DS-C (MMK) (RSD)	DLD	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	DS LAB / LINUX LAB (RSD, TA1 / GA, TA2) (First Yr C Lab/CSE LAB 5)  LINUX LAB / DS LAB (GA, TA2/RSD, TA1) (GA, TA2/RSD, TA1) (GA, TA2/RSD, TA1) (CSE LAB 5/ First Yr C Lab)  PHY (CSE LAB 5/ First Yr C Lab)  N  M II (LS)  M II (Dr. VSJ)  PHY LAB (Dr. VSJ)  PHY LAB (Dr. VSJ)  PHY LAB (PHY. LAB1, PHY. LAB2)  H  EEE (Dr. VSJ)  M II DS-C (Dr KLSP/ (RSD)  RSD)  PS-C (MMK) (RSD)	EEE   DLD   (Dr KLSP)

Data Structures Using 'C'- (DS-C): (Ms. R. Sridevi) (RSD), Mathematics –II (MII): Dr. KL Sai Prasad (Dr. KLSP)/ Dr. A. kameswara Rao (Dr. AKR), Physics (PHY): (Dr. V.Sivajahnavi) (Dr VSI), Elements Of Electronics Engineering (EEE): (Ms. L. Sarika) (LS), Digital Logic Design(DLD): Ms.M. Mani Kumari (MMK),

Data structures Lab (DS Lab): Ms. R. Sridevi) (RSD), Linux Administration Lab: (LINUX Lab) (Mr. G. Appaji) (GA),

(Physics Lab) (PHY Lab): (Dr. V.SivaJahnavi) (Dr VSI) / (Mr. V.V.V. Satyanarayana) (VVVS)

TA1:Ms. P.Mounika, TA2: Ms. B. Bhargavi

リンリンリングとしてしてしてい

1





## VIDYA PARISHAD COLLEGE OF ENGINEER G FOR WOMEN

Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

Accredited by NAAC with A Grade from 2022-2023 to 2027-2028

## TENTATIVE TIME TABLE FOR I.B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 ELECTRONICS AND COMMUNICATION ENGINEERING - I

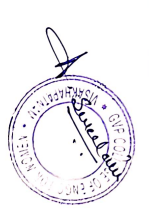
							$\neg$
SAT	FRI	THU	WED	TUE	MON	ECE-I (RoomNo:117)	
GC (SA)	ENC LANGUAC	ECA (NVM)	GC (SA)	аа и м	EC (N ELECT	09:30-10:20	
ENG (Dr.CHA)	ENG LANG LAB/ ECA LAB (Dr CHA)/(NVM,NRV) LANGUAGE LAB/ELECTRONICS-LAB2	M II BB	М II	CPNM (MA)	ECA LAB/CPNM LAB (NVM,Dr DRK)/(MA) ELECTRONICS-LAB2/IT LAB1	10:20-11:10	
ECA (NVM)	'A LAB  RV)  ONICS-LAB2	GC (SA)	CPNM (MA)	GC (SA)	AB A) T LAB1	11:10-12:00	
	<b></b>	0 2	201	<b>⊣</b>		12:00-12:50	
COUNSELLING	CPNM (MA)	CPNM (MA)	CPNM CSM L	ECA (NVM)	ENG (Dr.CHA)	12:50-01:40	
	M II BB	ENG (Dr.CHA)	CPNM LAB / ENG LANG LAB (MA) / (Dr CHA) CSM LABI/LANGUAGE LAB	ENG (Dr.CHA)	ECA (NVM)	01:40-02:30	
EXTRA CURRICULAR ACTIVITIES	LIBRARY	SPORTS	IG LAB	SPORTS	LIBRARY	02:30-03:20	

Mathematics-II :(M-II) - Ms. B. Bharathi (BB); Green Chemistry; (GC) - Mr. S. Ashok (SA); English (ENG) - Dr. Ch Alekhya (Dr. CHA)

Electronic Circuit Analysis: (ECA) - Mr.N V Maheswara Rao (NVM), Computer Programming and Numerical Methods: (CPNM) - Ms. M. Aswini (MA)

English Language Lab: (ENG LANG LAB); Dr. Ch Alekhya (Dr. CHA),

Electronic Circuit Analysis Lab: (ECA LAB) - Mr.N V Maheswara Rao/ Dr. DAVN Ravikumar/ Mr. N. Rupavathi (NVM,Dr. DRK, NRV) Computer Programming and Numerical Methods Lab: (CPNM LAB) - Ms. M. Aswini (MA)





Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

## TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024 FLECTRONICS AND COMMUNICATION ENGINEERING - II

					d ne sistem		
SAT	FRI	тни	WED	TUE	MON	ECE-II (RoomNo:118)	
ECA (NVM)	GC (Dr RPN)	ENG (BRD)	ENG ( LANGUAG	EC (B ELECTE	M II (VVDP)	09:30-10:20	
CPNM (KVSM)	ENG (BRD)	GC (Dr RPN)	ENG LANG LAB/ ECA LAB (BRD)/(BVRG,BDS) LANGUAGE LAB/ELECTRONICS-LAB2	ECA LAB/CPNM LAB (BVRG,BDS)/(KVSM) ELECTRONICS-LAB2/CSM LAB1	CPNM (KVSM)	10:20-11:10	
GC (Dr RPN)	CPNM (KVSM)	ECA (NVM)	A LAB S) ONICS-LAB2	AB M) SM LAB1	ENG (BRD)	11:10-12:00	
	<u> </u>	I O 2	ZCI	₹		12:00-12:50	
COUNSELLING HOUR	M II (VVDP)	CPNM (KVSM)	GC (Dr RPN)	M II (VVDP)	CPNM CSM L	12:50-01:40	
EXTRA CU ACTI	ECA (NVM)	M II (VVDP)	ECA (NVM)	ENG (BRD)	CPNM LAB / ENG LANG LAB (KVSM) / (BRD) CSM LAB1/LANGUAGE LAB	01:40-02:30	
EXTRA CURRICULAR ACTIVITIES	LIBRARY	SPORTS	LIBRARY	SPORTS	3 LAB	02:30-03:20	

Electronic Circuit Analysis: (ECA) Mr.N V Mahesswara Rao (NVM), Computer Programming and Numerical Methods: (CPNM) - Ms. KVS Mounika (KVSM)

English Language Lab: (ENG LANG LAB): Ms. B. Rama Devi (BRD)

Electronic Circuit Analysis Lab: (ECA LAB) - Ms. BVR Gowri / Ms. B. Dlvya Sathi (BVRG/ BDS);

Computer Programming and Numerical Methods Lab: (CPNM LAB) - Ms. KVS Mounika (KVSM)





Madhurawada:: Visakhapatnam - 530048

(Approved by AICTE, New Delhi and Affiliated to Andhra University, Visakhapatnam) Accredited by NAAC with A Grade from 2022-2023 to 2027-2028 (Accredited by NBA for B.Tech-CSE, ECE, IT and EEE)

# TENTATIVE TIME TABLE FOR I B. TECH II SEM WITH EFFECTIVE FROM 11-03-2024

## (RoomNo:119) MON TUE WED UHT SAT FRI 09:30-10:20 (Dr. ASL) (ASR/PHL) (Dr.PSR) CPNM CPNM IND 4.0 (AB) (AB) LANGUAGE LAB ENG LANG LAB 10:20-11:10 (ASR/PHL) ELECTRICAL AND ELECTRONICS ENGINEERING (Dr.VUR) (Dr.VUR) (Dr. ASL) IND 4.0 (Dr.PSR) (Dr.VUR) ENG M-II ENG GC 11:10-12:00 IND 4.0 (ASR/PHL) (Dr.PSR) (ASR/PHL) (Dr.VUR) (Dr.PSR) GC IND 4.0 ENG GC 12:00-12:50 OZCL 12:50-01:40 COUNSELLING (Dr.VUR) (Dr. ASL) CPNM ENG (AB) M-II 01:40-02:30 (CSM LAB2) CPNM LAB CHEM LAB (Dr. ASL) (Dr. ASL) CPNM (Dr.PSR) GCLAB M-II (AB) M-II (AB) **EXTRA CURRICULAR** ACTIVITIES 02:30-03:20 LIBRARY SPORTS SPORTS

Mathematics-II :(M-II) -Dr.A.Susselatha (Dr.ASL); Green Chemistry: (GC) - Dr. P. Srinivas Rao (Dr. PSR); English (ENG) - Dr. V. Usha Ramani (Dr. VUR) Industry 4.0 (IND 4.0) - Mr. A. Srinivas Rao (ASRy Ms. P. Hemalatha (PHL), Computer Programming and Numerical Methods: (CPNM) - Ms. A. Bindu (AB) Industry 4.0 (IND 4.0) - Mr. A. Srinivas Rao (ASRy Ms. P. Hemalatha (PHL), Computer Programming and Numerical Methods Lab: (GC LAB) - Dr. P. Srinivas Rao (Dr. PSR); English Language Lab: (ENG LANG LAB): Dr. V. Usha Ramani (Dr. VUR); Greeen Chemistry Lab: (GC LAB) - Dr. P. Srinivas Rao (Dr. PSR); English Language Lab: (ENG LANG LAB): Dr. V. Usha Ramani (Dr. VUR); Greeen Chemistry Lab: (GC LAB) - Dr. P. Srinivas Rao (Dr. PSR);





Kommadi, Madhurawada, Visakhapatnam - 530 048

(APPROVED BY AICTE, NEW DELHI, APPILIATED 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)

CODE (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION[NBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2025-2026) GUPW (Accredited by National Assessent and Accreditation Council [NAAC] with A Grade- valid from 2022-27)

(Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email ld; gypcow@gmail.com , info@gypcow.ac.in

## ELECTRICAL & ELECTRONICS ENGINEERING DEPARTMENT TENTATIVE TIMETABLE FOR II, III & IV B.Tech I Semester

A.S.S. 11-9-23

EAPCET

								7110107		
2 EEE	8:40-9.30	9:30-10:20	10:20-11:10	11:10-12.00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
MON	EC (BVRG)	NT (YR)	OR (ASR)		EC LAB(BA	ATCH-A)/EM-LLAB /RG,Dr BVL)/(MK,B	(BATCH-B) KK)	NCC/NSS (PHL)	Libr	nry .
(401) TUE (319)	NT (YR)	PEHV (RN)	EM-l (MK)		EC (BVRG)	OR (ASR)	ME (KVK)	Matlab & Interfacin	g (Dr ASV/BKK) 2	Simulation Lab-
WED		BATCH-B) EN LAB(B (BVRG, Dr BVL) (VR)			NT (YR)	ME (KVK)	EM-1 (MK)	EC (BVRG)	Programmi	ng Activity
(310) THUR	NT (YR)	EM-1 (MK)	EM-I (MK)		PEHV (RN)	EC (BVRG)	OR (ASR)	ME (KVK)	Tesla /	Activity
(319) FRI (312)	2.1 医原理局部第二次	B(BATCH-A)/EN LAB( (MK,BKK)/(YR)			OR (ASR)	ME (KVK)	PEHV (RN)	NCC/NSS (PHL)	Sp	orts
				Valu	ne added classes/Inte	mship/club Activitie	es			

NT: Network Theory (Y Ramu), EM-1: Electrical Machines-1(M. Krishna), OR: Operations Research (A. Srinivas Rao), EC: Electronic Circuits (BVR Gowri), ME: Managerial Economics (K. Valli Krishna Veni), PEHV: Professional Ethics and Human Values (Dr R. Neelima), NCC/NSS: P.Hema Latha, EN Lab: Electrical Networks Lab (Y.Ramu), EM-I Lab: Electrical Machines lab(M.Krishna, B.Kusuma Kumari), Electronics Circults Lab( BVR Gowthami, Dr B.Vijaya lakshmi)

A.S.S. 17-7-23

	78/2/20				12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
3 EEE	8:40-9.30	9:30-10:20	10:20-11:10	11:10-12.00	12:00-12:50	12.50-1,40			DBMS	(DI)
MON (319)	PS-II (Dr RVSL)	PE (Dr PD)	UEE (BKK)		Employbility Skills (Dr ChA)	CS (Mr YR)	ES (Dr PSR)	BSS (MHL)	Minor Co CSE Proj	urse Lab
(319)	(DIRVSE)	(2.72)		{	DE LAD (DA	TCH-B)/ CS LAB	(BATCH-A)	. "		
TUE	UEE	Employbility Skills	CS		(D	r. PD/BKK)/(YR/P	PSJ)	Counselling	Programmi	ng Activity
(312)	(BKK)	(Dr ChA)	(Mr YR)	4	<u> </u>		UEE	CS	DBM	S(DI)
WED	PE	ES (Dr PSR)	UEE (BKK)	LUNCH	PS-II (Dr RVSL)	BSS (MHL)	(BKK)	(Mr YR)	Minor	Course
(319)	(Dr PD)	(DFPSR)		4	DE LAB (B.	ATCH-A)/ CS LAE	3(BATCH-B)		Tesla A	ctivabe
THUR	BSS	PE (Dr PD)	PS-II (Dr RVSL)			r. PD/BKK)/(YR/I		Library	Tesia 2	ictivity
(314)	(MHL)	(DITO)		1	BSS	CS	ES	DBMS(DI)	Sp	arte
FRI	PE	PS-II (Dr RVSL)	(Dr PSR)		(MHL)	(Mr YR)	(Dr PSR)	Minor Course	350	,16
(319)	(Dr PD)	(Di Kvac)	- second riche.		ie added classes/Inter	nebin/club Activitie	es			
6.7	THE LANGE CO.			Val	ie added classes/inter	iisiiipeettio Aetiviti	•		+1	

:Powers Systems -II(Dr R.V.S.Lakshmi Kumari) PE:Power Electronics( Dr P.Devendra) CS:Control Systems(Mr Y.Ramu) UEE:Utilization of Electrical Energy(Mrs R.kusuma Kumari), EPowers Systems -HOT R. V. J. J. Brand Francis B. Es: En-fronmacrial Science (Dr P Srinivas Rao) Employability Skills: Dr Ch. Alekya DBMS(Minor Course): Data Base Management Science of Signals and Systems (Mrs M Hema Latta) Es: En-fronmacrial Science (Dr P Srinivas Rao) Employability Skills: Dr Ch. Alekya DBMS(Minor Course): Data Base Management Science of Signals and Systems (Mrs M Hema Latta) Es: En-fronmacrial Science (Dr P Brander) Mrs B Francis (Science) Control of the Course (Dr P Brander) Mrs B Francis (Science) Control of the Course (Dr P Brander) Mrs B Francis (Science) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course) Control of the Course (Dr P Brander) Mrs B Francis (Control of the Course (Dr P Brander) Mrs B Francis (Dr P Brander) Course (Dr P Brander) Control of the Course (Dr P Brander) Course (D System (Ms D. Indhu) PE Lab: Power Electronics lab( Dr P.Devendra/ Mrs B.Kusuma Kumar) CS Lab: Control Systems Lab (Mr Y.Ramu/Ms P, Sai Jyothi)

A.S.S. 17-7-23

							7100	11-1-40
4 ECE	10.020	9:30-10:20	10:20-11:10	11:10-12.00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-5:00
(314)	8:40-9,30		D\$	processor the specific and section and sec	SAC	HEV	DS	Counselling
MON	FACTS	CC AWS	(HO)		(RPK) ·	(Dr PD)	(HG)	
303	(MK)	(PS)	CC_AWS		FACTS	Programming	Programming	Sports
TUE	PSOC	(Dr PD)	(PS)	1	(MK)	Activity	Activity	-
, CL	(Dr RVSL)	THE RESERVE AND DESCRIPTION OF THE PERSON OF	UHV-2	LAINCH	CC_AWS	DS	HEV	Library
WED	CC_AWS	PSOC	(Dr CER)	lamen	(PS)	(110)	(Dr PD)	(1010)
WED	100	(Dr RVSL)	The state of the s	1	PSOC	UHV-3	FACTS	Tesla Activity
	5/	AC (ML with Phython		1	(DcRVSL)	(Dr CRR)	(MK)	(vaid Activity
HUR	IC	PK/RS (IT Lab ) & 4	THEV	1	PSOC	FACTS	Library	S sets
	DS	UHV-2	(Dr PD)	1	(Dr RVSL)	(MK)	Library	Sports
FRI	(HG)	(D(CRR)	Malu	e added classes/inte	ruship Club Activit	A strik		
647		100	V Alta	e manch ridioes and	sameter ma sent			
SAT		The second secon	Silvery Co.					

PSOC; Power System Operation and Control (Dr R.V.S.dakshini Kumari) HEV; Hybrid Electric Vekicles(Dr P.Devendea) FACTS; Flexible AC Transmission

Section of the Control of PSOC; Power System Operation and Control Of Couthorn) CC AWS(Mr P.5): 8) Skill Advanced Course-Machine Learning with Phython(Mrs R.Prusanna System(Mr M.Krishna) DS:Data Science(Mrs H.Gouthom) UHA: Universal Human Values 3 (Dr. C. B. Boo)

a. of Electrical & Electronics Engineer y P College of Engineering for wome. Madhurawada #15AKHAPATNAM-530 048



KOMMADI, MARMURINDA, VILAMAPATRAM - 530 048 (APPROVED BY AICTE, NEW DRIME, APPRILATED TO ANDHRA UNIVERSIT 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[HBA] FOR B.TECH EEE VALID FROM 2023-24 TO 2023-2026) (ACCREDITED BY NATIONAL ALIENMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADE- VALID FROM 2022-27) (Phone: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: gypcaw@gmail.com , info@gypcaw.ac.in)

## Department of Electrical and Electronics Engineering

Tentaive Time Table of H & III B. Tech II Sem A S S.11.2.21

MON EM EMF EM 2 LUNCH (Dr ASV)	12:50-1:40	2:30-3:20 3:20-4:10 4:10-5 Library Spot		
MON (PSJ) (VR) (MK) LUNCH (Dr ASV)	(BVRG) (ASR)			
FMF FM2 FM FFM	FM-2 LAR (VR/RKK) / FA			
TUE (VR) (MK) (PSJ) (Dr ASV) LUNCH	ASVVL/PSJ)	LAB (Dr Library		
WED EEM ES EMF LUNCH EM 2 (MK)	EM SS (PSJ) (BVRG)	Counselling		
THUR ECAD LAB (MK/PSJ) / EM & 2 LAB (YR/BKK) LUNCH (Dr ASV)	EM SS (PSJ) (BVRG)	Tesla Activiies		
	ASVVL/Dr PD)/ECAD LAB (MK/BKK)	Sports		
SAT Value added classes/Internship	hip/club Activities			

EEM: Electrical Engineering Materials (Dr A.S.V.Vijaya Lakshmi), EM 2:Electrical Machines 2 (Mr M.Krishna), EMF:Electro Magnetic Field (Mr Y Ramu), EM: Electrical Measurements (Ms P Sai Jyothi), SS: Signals and Systems (Mrs B.V.R Gowri), ES: Environmental Science (Mr A Srinivas Rao), EM 2 Lab: Electrical Machines 2 Lab (Mr Y Ramu/ Mrs B Kusuma Kumari), EM Lab: Electrical Measurements Lab (Dr A.S.V.Vijaya LakshmiMs P Sai Jyothi/Dr P. Devendra)

-	A.S.S:1-1-24						C	lass Teacher:	Ms P Sai Jvoth	ì
3 EEE (314)	8:40-9.30	9:30-10:20	10:20-11:10	11:10-12.00	12:00-12:50	12:50-1:40	1:40-2:30	2:30-3:20	3:20-4:10	4:10-5:00
MON	MPMC (MHL)	ED ( Dr PD)	PSA (Dr RVSL)	LUNCII	RM (Dr CSR)	EM & I LAB	(YRBKK)PS L	AB(MK/PSJ)	DSA (YS) Minor Course Room:401	Sports
TUE	PSA (Dr RVSL)	WT (RA)	EMI (YR)	LUNCH	MPMC (MHL)	ED ( Dr PD)	WT (RA)	Library	DSA Minor Co CSE Pro	urse Lab
WED	PS LAB( MK/I	PSJ) / MPMC LA BPVD)	AB (MHL, Dr	LUNCH	MPMC (MHL)	WT (RA)	EMI (YR)	RM (Dr CSR)	DSA Minor ( Room	(YS) Course
THUR		IHL,Dr BPVD) / Dr PD/Dr ASV)	EM & I LAB	LUNCH	EMI (YR)	ED ( Dr PD)	PSA (Dr RVSL)	Sports	Tesla A	
FRI	ED ( Dr PD)	WT (RA)	MPMC (MHL)	LUNCH	EMI (YR)	PSA (Dr RVSL)	Machine Lea Python		Counselling	Library
SAT	5			Value add	led classes/Interns	ship/elub Activit	ies			

PSA:Powers Systems Analysis (Dr R.V.S.Lakshmi Kumari), ED:Electric Drives ( Dr P.Devendra), EMI:Electrical Measurements and Instrumentation (Mr Y Ramu), MPMC: Microprocessors and Microcontrollers (Mrs M. Hema Latha), WT: Web Technologies (Mrs R Archana), RM: Research Methodologies (Dr C S Rao), Machine learning with Python (Mr G. Appaji), Minor Course-DSA:Data Structures and Algorithms (Mrs Y Sowmya), PS & S Lab:Power Systems and Simulation Lab (Mr M krishna/Ms P, Sai Jyothi) EMI Lab: Electrical Measurements and Instrumentation Lab (Dr P, Devendra/Mr Y, Ramn/ Dr A S V Vijaya Lakshmi/ Mrs B Kusuma Kumari), MPMC Lab: MicroProcessor and Microcontroller lab(Dr B P V Deelip, Mrs M.Hema Latha)

> RVS Head ( Carineani Dept. of Electrical & Electronic Cogineering G.V.P. College of Formation

> > TISAKHA



KOMMER, MADRORRANDA, VINARAPRINAM 830 048

(ADDRORRO DE AFCTE, NEW DELM, AFRICATED TO ANGERA UNIVERSALE, VILLEMAN )

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION [NBA] FOR B.TECH CIE, 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 2025-2025)

(ACCREDITED BY NATIONAL ASSIMENT AND ACCREDITATION COUNCIL [NAAC] WITH A GRADS- VALID FROM 2022-217)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **List of Faculty Using ICT tools**

SNO	Class	Faculty Name	Subject	Method	Description
1	III-I CSE 1	Dr.P.V.S.L.Jagadamba	DEVOPS	Experiential Learning	Students have developed a mini project using JENKINS to explore the Continuous Integration well.
2	III-II CSE1	Dr.N.Sharmili	COMPILER DESIGN	Blog	Kept materials in the the blog so that students can make use of them from any where
3.	I-II CSE	Dr.K.Rohini	DATA STRUCTURES	Blog	Kept materials in the the blog so that students can make use of them from any where
1	III-II CSE1	V.Gowtami Annapurna	MACHINE LEARNING	Project Based Learning	Students have developed Projects to explore various ML algorithms
2.	III-II CSE2	Dr.A.Uday Kumar	MACHINE LEARNING	Project Based Learning	Students have developed ML projects to analyse ML algorithms practically
3.	II-II CSE2	D.Indu	Database Management Systems	Experiential Learning	Students have designed & developed databases for various applications
4.	IV-CSE2	V.Gowtami Annapurna	Deep Learning	Video Lecture	Students have understood very well the working of Robotic Dog through the Video Lecture
5.	IV-CSE1	K.Suneetha	Deep Learning	Video Lecture	Students have explored the working of Google Duplex(AI for booking hotel rooms via phone call)



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for V
Madhurawada, Visakhapatnamasa

ROMALUI, MACHURAWADA, VISARHADAIRAN BRUURB

(Approven by AICTE, New Datm, Assistant in Annua University, Vitaguanathan)

(Accredited by National Board of Accreditation [NBA] for B. Ibell CSR, MCH and II . Valid from 3410-33 and 3413-34) (ACCREDITED BY NATIONAL BOARD OF ACCREDITATION(NBA) FOR B. FECH FEE VALUE FROM \$053-54 TO \$054-5058) (ACCREDITED BY NATIONAL ADEIMENT AND ACCREDITATION COUNCIL [NAAC] WITH A CHARLE VALID FROM 2011-31)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dr. SHARMILI NUKAPEYI

Work Hard, Learn technology up to date, Create Prototypes, Make History

ARRIVED NE

SURPECT MATERIAL BY ARTICLES - MY THROUGHTS

## Compiler Design

Video links of Compiler design Course in GVPCEW

Introduction to Compiler Design

Introduction to Compiler Design

Complet Design UNIT(P1)

Compiler Design UNIT(P2)

Compiler Design PPT forUNIT2(P2)

Camplet Design PPT forUNIT 3

Compiler Design PPT forUNIT 3(ICG)

Compler Design PPT for ch7

Compiler Design PPT for ch5

Complet Design PPT for ch9

Compiler Design OBANK for MID1

POPULAR POSTS

Complet Design

Di MIARMILI Delade

Welcome to Bythen programming

Welcome to C programming language

Cate (Jass on Lesical Analysis in compeler design

App reacts grocery labels for blind people

Computational Complexities of popular Mechine Learning algorithms

Mother's plus efter daughter dies avallaving



Head of Department

Dept. of Computer Science & Engineering GVP College of Contamoning for Timen

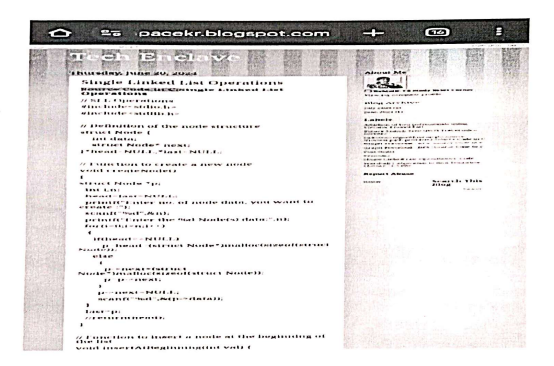
Madhurawada, Visakhapatnameni



KUMMADI, MADHURAWADA, VISARHAPATHAN - 530 048
(ADDROVED BY AICTE, New Delhi, Appliated to Andria University, Visarhapatham) (Accordited 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)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING





Rohinik- C5 Study Bytes Corner



Contact me Email

Profile views - 183

Report Abuse

My blogs Tech Enclave Coding Stuff



alaly Head of Department

Dept. of Computer Science & Engineering GVP College of Straightering for

Madhurawaga, . Jakilaostna ...



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 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)

S.NO	Carolto Name		7.	
	Faculty Name	Subject	Method	Description
1	Dr. M. Bhanu Sridhar	Interaction with outside world.	Personal blog	ChatGPT's AI 'memory' can remember the preferences of paying customers.
2	Dr. M. Bhanu Sridhar	Interaction with outside world.	Personal blog	Cryptography may offer a solution to the massive AI- labelling problem.
3	Dr. M. Bhanu Sridhar	Interaction with outside world	Personal blog	Google's Gemini continues the dangerous obfuscation of AI technology.
4	Dr. M. Bhanu Sridhar	Interaction with outside world	Personal blog	Six of most popular android password managers are leaking data.
5	Dr. M. Bhanu Sridhar	Interaction with outside world	Personal blog	Smartphone showdown: 15 years of android vs. iPhone.
6	Dr. M. Bhanu Sridhar	Interaction with outside world	Personal blog	Dust uses large language models on internal data to improve team productivity.

Signature of HOD

Mead of Department Dept. of Information Technology GVP College of Engineering for Women Madhurawada, Visakhapatnam 38









Sitesetter

ChatGPT's AI 'memory' can remember the preferences of paying customers Published • 4 May

+ NEW POST

Google's Gemini continues the dangerous obfuscation of AI technology G

Published • 13 Dec 2023

Stats

Layout

Theme

Settings

Reading List

View blog

Comments

Posts

Six of the most popular Android password managers are leaking data

Published • 13 Dec 2023

Earnings Pages

Smartphone Showdown: 15 Years of Android vs. iPhone

Published - 25 Sept 2023

Cryptography may offer a solution to the massive Al-labeling problem

Published • 31 Jul 2023

Dust uses large language models on internal data to improve team productivity

Published • 28 Jun 2023

Terms of Service · Privacy · Content Policy

> Head of Department Dept. of Information Technology GVP College of Engineering for We-Madhurawada, Visakhapatnam-48



(APPROVED BY AICTE, New DELHI, AFFILIATE TO ANDREA UNIVERSITY, VIERNARATHAM)

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

(ACCREDITED BY NATIONAL BOARD OF ACCREDITATION (NBA] FOR B.TECH EFE VALID FROM 2023-24 TO 2023-22)

(ACCREDITED BY NATIONAL ASSESSED OF ACCREDITATION (NBA] FOR B.TECH EFE VALID FROM 2023-27 TO 2023-22)

(ACCREDITED BY NATIONAL ASSISTANT AND ACCREDITATION (NBAC) WITH A GRADE- VALID FROM 2022-27)

(PROBE: +91-891-2739144, 2739124, 2719125, 2719127 Email Id: ETDCOMMERMAIL.com, Info@Eypcom.ac.in)

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## List of Faculty using ICT Tools (2023-24)

S.NO	Class	Faculty Name	Subject	Method	Description
_	III-I CSM &IT	Ms. P.Sai Jyothi	Renewable Energy Sources	PPTs for few topics are presented and videos are used to explain the working of Tidal, Wave and OTEC Systems.	Students are able to understand the working of various renewable energy systems
2	III-I EEE	Dr R V S lakshmi Kumari	Power Systems 2	guided the students in writing Python programs for induciance and capacitance calculations in power systems.	The students have developed an understanding of the working principles behind various renewable energy systems.
æ	III-I EEE	Dr R V S lakshmi Kumari	Power Systems 2	PPT for Mechanical design of lines and Insulators concepts	Students are able to see the parts of the insulators
4	IV - I EEE	Dr P Devendra	Hybrid Electric Vehicles	Power Point Presentation with Suitable Vedios & Images are used for Visual demonistartion	Students able to summarize the importance of Hybrid Electric Vehicles and important concepts of power trains
\$	II-II EEE	Dr ASV Viyalakshmi	Electrical Engineering Materials	PPT for few topics in Materials for Electrical Apparatus in Solid Insulating Materials	PPT for few topics in  Materials for Electrical  Apparatus in Solid Insulating properties and applications of materials  Materials

Jers L. 1C

Let Electrical & Electronics Engineering V.P. Callege of Engineering for Women HOD EEE Madhurawada

VISANHAPATNAM-530 048

# Materials for Electrical Apparatus

**Solid Insulating Materials** 

#### Marble

#### **Properties**

- Formed from limestone or dolomite by the action of heat and pressure in the earth.
- · Dielectric strength is 6 kv/mm
- · Very hard and takes a fine polish
- · More expensive but easily carved

#### Uses

Widely used for switch boards and panels

### **Bakellite**

#### **Properties:**

- · It is a type of phenol formaldehyde
- Dielectric strength is 6 to 15 kv/mm
- It is hard thermosetting and dark coloured material

#### Uses:

 Used for small moulded parts such as lamp holders, terminal blocks, switch covers, instrument cases and small panels.

#### Ceramic

Product produced by the action of fire on earthly material.

- Steatite: Suitable for electronic equipment particularly at high frequencies.
- Cordierite: Used for making of insulators and support for electrical heating elements.
- Rutile: Used in capacitors to be operated at high frequencies.
- Aluminium Oxide: Used in insulators for spark plugs in air crafts.

#### Procelain

- Made from china clay,ball clay,quartz and felspar, finely powered and mixed with water.
- · The plasticity of mixture is regulated by clay.
- Quartz and felspar acts as filler and flux respectively.
- Procelain is produced in dry, wet and casting process.

**Dry Process Procelian:**Non uniform porous mass. Not suitable for withstanding high voltages.

- Wet Process Procelian: Discs for suspension insulators are mode by hot pressing.
- Casting Process Procelain: The large h.v insulators commonly used are made by casting.

#### Glass

It is a thermo plastic inorganic material comprising complex system of oxides.

#### Uses:

- Thoughened glass is employed for insulation in h.v lines (100kv).
- Used in the production of glass fibre forming tapes

- Glass is often used to make sealed leads in hermetic capacitors, small sized transformers and other electrical devices.
- Glass of selected composition are extensively used to make telephone-telegraph aerial lines and power line insulators.
- Flexible glass fibres having a thichness lof the order of microns are particularly suitable for manufacture of miniature capacitors.

### Cotton or Silk

- Cotton is hygroscopic and has low electric strength. Hence must be impregnated with varnish or wax after winding.
- Cotton covered wires is widely used for winding of small magnet coils, armature winding of small and medium sized machines, chokes and transformer coils.

## Cotton or Silk (cntd...)

- Silk is than cotton but takes up less space and is therefore used for winding in fractional horse power machines.
- Silk is less hygroscopic and has higher dielectric strength than cotton but like cotton it requires impregnation.
- The operating temperature of cotton and silk is 100° C and the material carbonizes above this temperature.

## Paper

- Prepared from wood pulp and manila fibres beaten and rolled into sheets.
- Dielectric strength is 4 to 10 kv/mm.
- Hygroscopic and absorbent particualrly suitable for impegration.
- · Good electrical properties.
- Carbonizes at 125⁰ C

#### Uses:

• Cable insulation when oil impregnated and as cover for transformer conductors.

#### Rubber

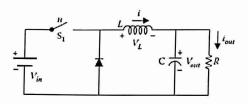
- · Obtained by vulcanizing raw rubber.
- · Require shaping prior to valcanization.
- Vulcanised rubber has better electrical insulating properties.
- Although rubber is practically water and gas tight its electrical characteristics are affected by moisture.
- The maximum operating temperature of normal rubbers is 55° C. For rubbers of great heat resistance it is 65° C.

## Insulating fabrics

- Base materials for insulating fabrics include natural fibres such as cellulose, cotton and silk.
- Synthetic organic fibres for example cellulose derivatives, polyamides (nylon), polythylene tarepathalates;
- Inorganic fibres glass and asbestos.
- Nonwoven synthetic organic fibres are usually bonded into a fabric by use of a bonding resin or by fusion.

# DC-DC Converter use in modern electric Vehicle

### Buck Converter



$$\frac{dI}{dI} = V_{in} \cdot i_{in},$$

$$P_{out} = V_{out} \cdot i_{out}$$
$$P_{in} = P_{out}$$

$$V_L = \frac{1}{T} \left( \int_0^{dT} V_{in} - V_{out} dt + \int_{dT}^T -V_{out} dt \right) = 0$$

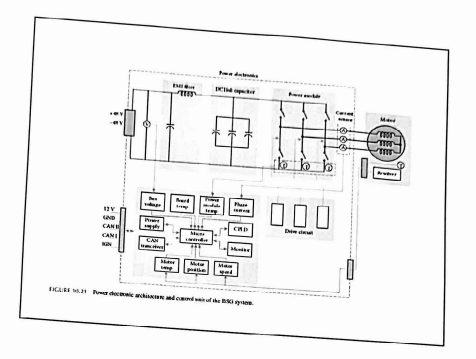
$$\Rightarrow d.V_{in} = V_{out}$$

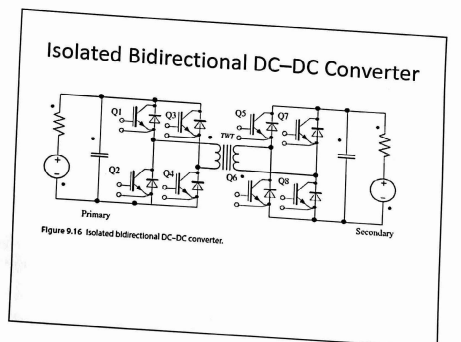
## **Boost converter**

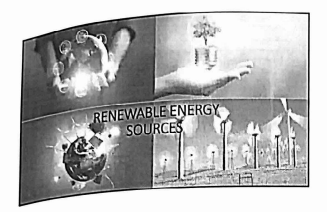
$$V_L = \frac{1}{T} \left( \int_0^{dT} V_{in} dt + \int_{dT}^T V_{in} - V_{out} dt \right) = 0$$

$$\Rightarrow V_{in} = (1 - d) \cdot V_{out}$$

$$i_{out} = (1 - d) \cdot i_{in}$$







COURSE

Solar Energy Introduction - Renewable Sources - prospects. Solar radiation at the Earth Surface - Equivalent circuit of a Photovoltaic (PV) Cell - I-V & P-V Characteristics - Solar Energy Collectors Flat plate Collectors, concentrating collectors - Solar Energy storage systems and Applications Solar Pond - Solar water heating - Solar Green house

Wind Energy Introduction - basic Principles of Wind Energy Conversion, the nature of Wind - the power in the wind - Wind Energy Conversion - Site selection considerations - basic components of Wind Energy Conversion Systems (WECS) - Classification - Applications UNIT-III

Biomass and Geothermal Energy. Biomass Introduction - Biomass conversion technologies - Photosynthesis, factors affecting Bio digestion - classification of biogas plants - Types of biogas plants - selection of site for a biogas plant

Geothermal Energy Introduction, Geothermal Sources - Applications - operational and Environmental problems

2

UNIT-I

Energy From oceans, Waves & Tides: Oceans: Introduction - Ocean Thermal Electric Conversion (OTEC) - methods - prospects of OTEC in India.

Waver Introduction - Energy and Power from the waves - Wave Energy conversion devices. Tides: Basic principle of Tide Energy - Components of Tidal Energy.

UNIT-V

Chemical Energy Sources:

Fuel Cells: Introduction - Fuel Cell Equivalent Circuit - operation of Fuel cell - types of

Hydrogen Energy: Introduction - Methods of Hydrogen production - Storage and Applications

Magneto Hydro Dynamic (MHD) Power generation: Principle of Operation - Types

UNIT-I Solar Energy

Energy is the primary and most universal measure of all kinds of work by human beings and nature. Everything what happens in the world is the expression of flow of energy in one

The energy sources available can be divided into three types:

- Primary Energy Sources. can be defined as sources which provide a net supply of energy. Coal, oil, uranium etc. are examples of this type. The energy required to obtain these fuels is much less than what they can produce by combustion or nuclear reaction.
- Secondary fuels produce no net energy Though it may be necessary for the economy, these may not yield net energy Intensive agricultural is an example wherein terms of energy the yield is less than the input Solar energy, wind, water energy etc.
- Supplementary sources are defined as those whose net energy yield is zero and those requiring highest investment in terms of energy Insulation (thermal) is an example for this

4

6

3

# INTRODUCTION ENERGY Energy is called as blood of civilization

· How we generate energy? Conventional sources are limited very soon -- global warming environmentally friendly, pollution free · Alternative solutions -

5

#### Introduction

Today, every country draws its energy needs from a variety of sources.
We can broadly categorize these sources as commercial and

The commercial sources include the fossil fuels (coal, oil and natural gas), hydroelectric power and nuclear power, while the non-commercial sources include wood, animal waste and agricultural wastes. In an industrialized country like, U.S.A., most of the energy requirements are met from commercial sources, while in an industrially less developed country like India, the use of commercial and non-commercial sources are about equal.

SOURCES OF ENERGY

• Conventional source – coal, oil and natural gas, Nuclear power, we straw, cow dung.

• Non Conventional energy – Solar, wind, Biomass, Geo-thermal, wave, Tidal and ocean energy

ENERGY SOURCES

HOM RENEWABLE INTROV

8

#### 7

## Commercial or Conventional Energy Sources

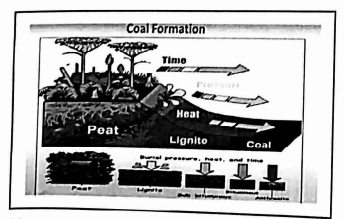
- Coal, oil, gas, uranium and hydro are commonly known as commercial or conventional energy sources.
- (i) Coal: Since the advent of industrialization coal has been the most common source of energy. In the last three decades, the world switched over from coal to oil as a major source of energy because it is simpler and cleaner to obtain useful energy from oil.
- Modern steam boilers burn coal in any of its forms as a primary
- The gigantic complex has been set up in two stages. In the first stage three units of 200 MW were set up. In the second stage three units of 500 MW have been set up. With the commissioning of the last 500 MW unit, the plant has achieved its ultimate capacity of 2,100 MW.

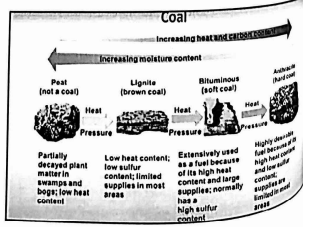
Cool	22.5%	
Oil	36 3%	
Gas	19 0%	92%
Unamum	0.133	
Hydro	:01 7	
Wood	6.63	
Dung	127	87
Waste	033	

## **Conventional Sources of Energy**

- Coal is one of the major source of energy. India is now the second larger producing country in the world.
- Coal was formed around 255-350 million years ago, during the Carboniferal in hot damp regions of the earth. The plants and animals that occurred durperiod, along the banks of rivers and swamps, got buried alive or after their into the soil and due to heat accompanied by pressures gradually got come into peat and coal over a million of years of the period.
- The coal is mainly of three types: anthracite (hard coal), bituminous (soft or lignite (brown coal).

10





9



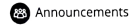


## Electromagnetic Waves and Transmission L ...

> Courses > Electronics and Communication Engineering(ECE) > Academic Year 2023-24 >

Semester 1 > Third year > Section 1 > R20_3ECE_EWTL

Your progress ②



### Topic 1

#### **COURSE OBJECTIVES:**

CO1: Classify different types of transmission lines based on primary and secondary constants.(L2)

CO2: Derive the expressions to determine different transmission line parameters and verify the same with the smith chart.(L2)

CO3: Explain and illustrate the steady Electric fields in different media.(L2)

CO4:Summarize magnetostatic fields for static case, and apply the Maxwell equations to study the time varying behaviour of EM waves.(L2)

CO5:Interpret the characteristics of uniform plane waves in different media.(L2)

#### **TEXTBOOKS:**

- 1. Elements of Electromagnetic-Matthew N.O.Sadiku, Oxford Univ. Press, 3rded., 2001.
- 2. Electromagnetic Waves and Radiating Systems-E.C.Jordan and K.G.Balmain,

PHI,2ndEdition,2000.

**REFERENCEBOOKS:** 

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
6 V P COLLEGE OF ENGINEERING FOR W(
MADHURAWADA, VISAKHAPATNAM - 1:

- 1. Electromagnetic Field Theory and Transmission Lines-SNRaju, Pearson Education 2006
- 2. Engineering Electromagnetic -William H. Hayt Jr. and John A.Buck, TMH, 7 th ed., 2006.
- 3. Electromagnetic Field Theory and Transmission Lines : G Sasi Bhushana Rao, WileyIndia2013.

## Topic 2

(A) UNIT-1

UNIT I:

Transmission Lines-I: Types, Parameters,  $T\&\pi$  Equivalent Circuits, Transmission Line Equations,

Primary&SecondaryConstants,ExpressionsforCharacteristicImpedance,Propagation Constant, Phase and Group Velocities, Infinite Line, Lossless lines, distortion less lines, Illustrative Problems

## Topic 3

■ UNIT-2

UNIT II:

Transmission Lines – II: Input Impedance Relations, SC and OC Lines, Reflection Coefficient, VSWR. Low loss radio frequency lines and UHF Transmission lines, UHF Lines as Circuit Elements; Impedance Transformations,  $\lambda/8$ , $\lambda/4$  and  $\lambda/2$  Lines –. Smith Chart – Construction and Applications, Quarter wave transformer, Single Stub Matching, Illustrative Problems.

## Topic 4

■ UNIT-3

UNIT III: ReviewofCo-

ordinateSystems,Electrostatics:,Coulomb'sLaw,ElectricFieldIntensity,Electric Flux Density,
Gauss Law and Applications, Electric Potential, Maxwell's Two Equations for Electric Potential

ELECTRONICS AND CONMUNICATION ENGINEERING FOR "...

Fields, Energy Density, Illustrative Problems. Convection and Conduction Currents, Dielectric Constant, Poisson's and Laplace's Equations; Capacitance – Parallel Plate, Coaxial Capacitors, Illustrative Problems

## Topic 5



UNIT IV:

Magneto Statics: Biot-Savart Law, Ampere's Circuital Law and Applications, Magnetic Flux Density, Maxwell's Two Equations for Magneto static Fields, Magnetic Scalar and Vector Potentials, Forces due to Magnetic Fields, Ampere's Force Law, Inductances and Magnetic Energy. Illustrative Problems, Maxwell's Equations (Time Varying Fields): Faraday's Law and Transformer EMF, Inconsistency of Ampere's Law and Displacement Current Density, Maxwell's Equations in Different Final Forms and Word Statements, Conditions at a Boundary Surface, Illustrative Problems.

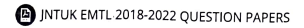
## Topic 6

☑ UNIT-5
----------

UNIT V:

EM Wave Characteristics: Wave Equations for Conducting and Perfect Dielectric Media Uniform Plane Waves – Definition, All Relations Between E & H, Sinusoidal Variations, Wave Propagation in Lossy dielectrics, lossless dielectrics, free space, wave propagation in good conductors, skin depth, Polarization & Types, Illustrative Problems. Reflection and Refraction of Plane Waves – Normal and Oblique Incidences, for both Perfect Conductor and Perfect Dielectrics, Brewster Angle, Critical Angle and Total Internal Reflection, Surface Impedance, Poynting Vector and Poynting Theorem, Illustrative Problems.

## Topic 7





## Topic 8

ASSIGNMENT-1	
ASSIGNMENT-1	
QUESTION BANK (1,2,3) Units	
QUESTION BANK (1,2,3) Units	
MID-1 QUESTION PAPER	
MID-1 QUESTION PAPER	
MID-1 SCHEME OF EVALUATION	
MID-1 SCHEME OF EVALUATION	
Question Bank (3,4,5) Units	
Assignment 2	
MID-2 QUESTION PAPER	
MID-2 SCHEME OF EVALUATION	
Topic 9	
♣ Navigation	
** Administration	
Course administration	
	HEAD
	DEPARTMENT OF O ELECTRONICS AND COMMUNICATION ENGINEERING  6 V P COLLEGE OF ENGINEERING FOR MADHURAWADA, VISAKE



## Microprocessors and Microcontrollers

> Courses > Electronics and Communication Engineering(ECE) > Academic Year 2023-24 > Semester-II > Second Year > Section-I > 2_2_ECE1_MPMC
Your progress ②
Announcements  Topic 1
COURSE MATERIAL

Unit1 Notes MPMC

Unit2 Notes MPMC

Unit3 Notes MPMC

UNIT IV-80386 Advanced microprocessors

unit 5- 8051

unit 6- PICARM

QUESTION BANK FOR UNIT 4,5 & 6

MEAD
DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
G V P COLLEGE OF ENGINEERING FOR V
MADHURAWADA, VISAKHAPATNAM

<b>(</b>	QUESTION BANK MID II
T	

### Topic 4

## ♣ Navigation

4 (

## **♀**[®] Administration

--

Course administration

- Edit settings
- Turn editing on
- Course completion

Users

Filters

Reports

🧱 Gradebook setup

Badges

- 📤 Backup
- restore
- Share
- Reset

Question bank

Site administration

Search

DEPARTMENT OF
ELECTRONICS AND COMMUNICATION ENGINEERING
G Y P COLLEGE OF ENGINEERING FOR V.
MADHURAWADA, VISAKHAPATNAM –



> Courses > Information Technology(IT) > Academic Year 2023-24 > Semester-II > Third Year > R20 IT 3 2 ML

A This course is hidden and cannot be accessed by students. Click here to update settings

×

Your progress (?)



### Course Outcomes

## Course Outcomes (CO's):

After the completion of the course, student will be able to

- ENICE .
- CO. Understand the fundamental concepts in Machine learning and various types of ML
- systems.
- CO-Explain the regression and classification ML Models.

2

Interpret the bagging and boosting supervised ML classifiers.

- Illustrate the Clustering Techniques and Dimensionality Reduction Models in Machine
- Learning
- Explain the basics of Artificial Neural Networks and Demonstration of Deep learning
- Model using keras and tensorflow library



Syllabus	
Text Books	
1. Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow, 2nd Edition, O'Reilly Publications, 2019	
2. Data Science and Machine Learning Mathematical and Statistical Methods, Dirk P. Kroese, Zdravko I. Botev, Thomas Taimre, Radislav Vaisman, 25th November 2020	
3.Machine Learning by Tom M. Mitchell	
Reference Books:	
1. Machine Learning Probabilistic Approach, Kevin P. Murphy, MIT Press, 2012.	
Text Book E-copy: Hands on ML	
Part Book E-copy: Tom Mitchelli	
Reading Material	
INIT-1	
Assignment-1	
Previous JNTUK Paper	
La UNIT-2	
Question Bank	
Online Quiz	
Assignment-2  Dept. of Information Technology  GVP College of Engineering for Women Madhurawada, Visakhapatnanusia	
UNIT-3	

Unit-4	
Unit-5	
Question Bank_2	
Machine Learning Lab	
Machine Learning Lab Manual	
Heart Disease Dataset	
Exercise_12	
Exercise-15 &9	
Tips dataset	
Exercise_13_7	
Dataset	
Bayesian_Document_Dataset	
A Navigation	(♣) (€
** Administration	
Course administration  Edit settings  Turn editing on  Course completion  Users  Filters	
Reports  Competency breakdown  Logs	Head of Department Dept. of Information Technology GVP College of Engineering for Wome





> Courses > Information Technology(IT) > Academic Year 2023-24 > Semester-II > Third Year >

R20_IT_3_2_ML > Reports > Activity report

A This course is hidden and cannot be accessed by students. Click here to update settings

×

Madhurawada, Visak Mapatnam-48

## **Machine Learning**

Computed from logs since Monday, 21 May 2018, 9:02 PM.				
Activity	Views	Related blog entries	Last access	
Course Outcomes				
Syllabus	2 views by 2 users	Ë	Tuesday, 23 January 2024, 9:20 PM (331 days 12 hours)	
Text Book E-copy: Hands on ML	50 views by 16 users	-	Friday, 24 May 2024, 7:30 AM (210 days 2 hours)	
Text Book E-copy: Tom Mitchelli	27 views by 16 users	Ħ	Thursday, 23 May 2024, 10:12 AM (210 days 23 hours)	
Reading Material				
<b>(a)</b> UNIT-1	177 views by 56 users	-	Friday, 24 May 2024, 4:21 AM (210 days 5 hours)	
Assignment-1	57 views by 34 users	×	Thursday, 10 October 2024, 11:46 AM (70 days 22 hours)	
Previous JNTUK Paper	37 views by 27 users		Thursday, 23 May 2024, 10:35 PM (210 days 11 hours)	
<b>■</b> UNIT-2	158 views by 55 users	ā	Friday, 24 May 2024, 8:46 AM (210 days 1 hour)	
Question Bank	84 views by 44	- MANTAGAP	Thursday, 23 May 2024, 9:15 PM (210	

Activity	Views	Related blog entries	Last access
Online Quiz	236 views by 35 users		Thursday, 16 May 2024, 10:13 PM (217 days 11 hours)
Assignment-2	64 views by 35 users	-	Thursday, 23 May 2024, 11:26 PM (210 days 10 hours)
① UNIT-3	110 views by 52 users	-	Friday, 24 May 2024, 5:30 AM (210 days 4 hours)
Unit-4	110 views by 53 users		Friday, 24 May 2024, 5:32 AM (210 days 4 hours)
① Unit-5	117 views by 53 users	*	Friday, 24 May 2024, 3:13 AM (210 days 6 hours)
Question Bank_2	77 views by 50 users	2	Thursday, 23 May 2024, 11:26 PM (210 days 10 hours)
Machine Learning Lab			
Machine Learning Lab     Manual	141 views by 50 users	•	Saturday, 27 July 2024, 9:40 AM (146 days)
Heart Disease Dataset	111 views by 46 users	·	Friday, 26 April 2024, 9:54 AM (237 days 23 hours)

Machine Learning Lab Manual	141 views by 50 - users	Saturday, 27 July 2024, 9:40 AM (146 days)
Heart Disease Dataset	111 views by 46 e users	Friday, 26 April 2024, 9:54 AM (237 days 23 hours)
Exercise_12	100 views by 45 = users	Saturday, 27 July 2024, 9:41 AM (146 days)
Exercise-15 &9	105 views by 40 = users	Saturday, 27 July 2024, 9:42 AM (146 days)
Tips dataset	51 views by 32 - users	Thursday, 16 May 2024, 6:18 AM (218 days 3 hours)
Exercise_13_7	95 views by 39 - users	Friday, 17 May 2024, 8:17 AM (217 days 1 hour)

## Dataset

Bayesian_Document_Dataset	61 views by 33	Thursday, 23 May 2024, 3:07 PM (210
	users	days 18 hours)





÷ <

## Administration

Course	admin	istration	_
Course	aumm	130 000	

- Edit settings
- Turn editing on
- Course completion

Users

Filters

Reports

- Competency breakdown
- Logs
- Live logs
- Activity report
- ∠ Overview statistics
- Course participation
- Activity completion
- Count of user log records
- Event monitoring rules
- Gradebook setup

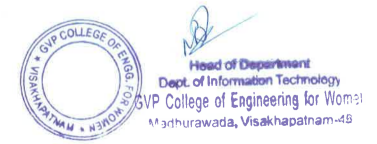
Badges

- **A** Backup
- A Restore
- Import
- Share
- **2** Reset

Question bank

Site administration

Search





Spreadsheet shared with you: "III ECE- Attendance of July 2023( 17th July to 31st July 2023,) AY: 2023-234 Semester-1"

1 message

**Dr P M Krishna Prasad (via Google Sheets)** <pmkp70@gvpcew.ac.in>Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac.in>

Thu, Aug 3, 2023 at 3:30 PM

To: deptofece@gvpcew.ac.in

Cc: kinjalgoswami1@gvpcew.ac.in, krohini@gvpcew.ac.in, pmkp70@gvpcew.ac.in, rani3win@gvpcew.ac.in, uday@gvpcew.ac.in, yaraganisowmya@gvpcew.ac.in

# Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to **edit** the following spreadsheet:

Dear sir / madam

3rd year faculty are required to fill July month attendance (17th July to 31st July 2023) by tomorrow 4-8-23

Dr.PMK Prasad HOD-ECE

III ECE- Attendance of July 2023( 17th July to 31st July 2023,) AY: 2023-23...

Open

Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





Spreadsheet shared with you: "III ECE- Attendance of September 2023( 1st September to 30th September 2023) AY: 2023-234 Semester-1"

Dr P M Krishna Prasad (via Google Sheets) <pmkp70@gvpcew.ac.in> Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac.in>

Sun, Oct 1, 2023 at 4:58 PM

To: deptofece@gvpcew.ac.in

Cc: kinjalgoswami1@gvpcew.ac.in, krohini@gvpcew.ac.in, pmkp70@gvpcew.ac.in, rani3win@gvpcew.ac.in, uday@gvpcew.ac.in, yaraganisowmya@gvpcew.ac.in

## Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to edit the following spreadsheet:

Dear Colleagues

3rd year faculty are required to fill September month attendance (1st September to 30th September 2023) by Wednesday 4-10-23 @ 4PM

Dr.PMK Prasad HOD-ECE





Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





## Spreadsheet shared with you: "II ECE Attendance of November 2023( 1st November to 30th November 2023) AY: 2023-24 Semester-1"

Dr P M Krishna Prasad (via Google Sheets) pmkp70@gvpcew.ac.in>

Sat, Dec 2, 2023 at 9:50 AM

Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac.in>

To: deptofece@gvpcew.ac.in

Cc: neelima.r@gvpcew.ac.in, purnakantha19@gvpcew.ac.in, vallisrikrishna@gmail.com

## Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to edit the following spreadsheet:

Dear Sir/madam

Please fill 2nd year ECE November month 2023 attendance( 1st November to 30th November 2023) by Monday i.e.4-12-2023@4PM

Thanking you sir with best regards

Dr.PMK Prasad HOD-ECE



II ECE Attendance of November 2023( 1st November to 30th November 202...



Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





## Spreadsheet shared with you: "II ECE- Attendance of February 2024( 21st February to 29th February 2024) AY: 2023-24 Semester-2"

Dr P M Krishna Prasad (via Google Sheets) <pmkp70@gvpcew.ac.in> Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac.in> To: deptofece@gvpcew.ac.in Cc: pmkp70@gvpcew.ac.in, srinivasallam@gvpcew.ac.in

Thu, Mar 14, 2024 at 4:28 PM

## Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to edit the following spreadsheet:

Dear Colleagues

2nd year ECE faculty are required to fill February month attendance( i.e. from 21st February to 29th February 2024) by tomorrow 15-3-2024@4PM.

Thank you

With best regards

Dr.PMK Prasad

HOD-ECE



II ECE- Attendance of February 2024( 21st February to 29th February 2024) ...



Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





## Spreadsheet shared with you: "III ECE- Attendance of January 2024( 1st January to 31st January 2024) AY: 2023-24 Semester-2" 1 message

Fri, Feb 2, 2024 at 2:59 PM

Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac.in>

To: deptofece@gvpcew.ac.in

Cc: archana.r@gvpcew.ac.in, cheruvu999@gmail.com, pmkp70@gvpcew.ac.in, prasanna@gvpcew.ac.in

## Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to edit the following spreadsheet:

Dear Colleagues

3rd year faculty are required to fill January 2024 month attendance( 1st January to 31 st January 2024) by tomorrow 3-2-2024@4PM.

Dr.PMK Prasad HOD-ECE



III ECE- Attendance of January 2024( 1st January to 31st January 2024) AY:...



Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





Spreadsheet shared with you: "III ECE- Attendance of March 2024(1st March to 30th March 2024) AY: 2023-24 Semester-2" 1 message

Dr P M Krishna Prasad (via Google Sheets) <pmkp70@gvpcew.ac.in> Reply-To: Dr P M Krishna Prasad <pmkp70@gvpcew.ac,in>

Sat, Apr 6, 2024 at 10:26 AM

To: deptofece@gvpcew.ac.in

Cc: archana.r@gvpcew.ac.in, pmkp70@gvpcew.ac.in, prasanna@gvpcew.ac.in

## Dr P M Krishna Prasad shared a spreadsheet



Dr P M Krishna Prasad (pmkp70@gvpcew.ac.in) has invited you to edit the following spreadsheet:

Dear Colleagues

Third year ECE faculty are required to fill March 2024 attendance( 1st March to 30th March 2024) by today (6-4-2024) 2PM

Thank you

with best regards

Dr.PMK Prasad

HOD-ECE



III ECE- Attendance of March 2024(1st March to 30th March 2024) AY: 2023...



Google LLC, 1600 Amphitheatre Parkway, Mountain View, CA 94043, USA You have received this email because pmkp70@gvpcew.ac.in shared a spreadsheet with you from Google Sheets.





# Gayatri Vidya Parishad College of Engineering for w (Affiliated to ANDHRA UNIVERSITY, Approved by AICTE, New Delh

Date: 28-12-2023

This is to inform the students of I B.Tech I Sem that remedial classes are planned for the students who scored less than or equal to 50% marks in their respective subjects of Mid-1 exam, according to the following Time Table scheduled from 30-12-2023 to 27-01-2024.

	Time Table scl	reduled from	11 30-12 20-			<del></del>	T TODAY	SATURDAY
		- AONDAY	TUESDAY	WENESDAY	THURSDAY	FRIDAY	SATURDAY	CPC
	BRANCH/DAY	MONDAY	GC	MI	MI (DR. TPK/RD)	CPC (Dr. CS)	(Dr. CS) 9.30-10.20	(Dr. CS) 10.20-11.10
	CSE-I/ CSE IIA		(DR. PSR) 11:10-12:00	(DR. TPK/RD) 02:30-03:20	01:40-02:30	12.50-1.40 MI	CPC (Dr. CS)	GC (DR.RPN)
	CSE-IIB/	MI (BB/RD)	CPC (Dr. CS)			(BB/RD) 02:30-03:20	9.30-11.10 MI	01.40-02:30 CPC
	CSE-III	02:30-03:20 GC				MI (Dr.ASL/RD)	(Dr.ASL/RD) 9.30-10.20	(RSD) 12.50-1.40
	CSE-IV/ CSM 2B	(DR. RPN) 02:30-03:20	1.40-2.50	CPC	CPC	01.40-02:30 MI	CPC (Dr. CS)	MI (BB/RD)
	CSE-AI-ML-I/		GC (SA)	(Dr. CS) 12.50-1.40	(Dr. CS) 12.50-1.40	(BB/RD) 11.10 – 12.00	12.50-1.40 MI	1.40 – 2.30 CPC
	AI-ML-II A	GC	2.30-3.20 CPC	MI (Dr.ASL/RD)	ITE (GA)		(DR.ASL/RD) 12.50-1.40	(DR. CS) 1.40-2.30
	IT	(DR. PSR) 1:40-2:30	(DR. CS) 1.40-2.30	1.40-2.30	2.30 - 3.20	DLD		
İ	ECE-I	NTM (DSR)				(CHS) 2.30-3.20		
1		2.30-3.20 DLD			NTM (DSR)			M
	ECE-II	(CHS) 2.30-3.20	MI		2.30-3.20		PHY DR. BRB	IP KVSM
Section 1	EEE	MI (BB/RD)	(BB/RD) 02:30-3.20				12.50-1.40	1.40 -2.30
m		01.40-02:30	02:30-3:20	<u> </u>				

HOD – BSH

HEAD DEPARTMENT OF

BASIC SCIENCES & HUMANITIES GVP COLLEGE OF LACTOR VOICE VOICE VOIL N

ADHURAWADA VISABER



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Year: I

Class: B.Tech-CSE-I

Sem: I

Name of the Faculty: Dr. T.Poorna Kantha

Name of the Subject: Engineering Mathematics-I
Topics Covered: [Elles theorem, Jalobians, Hear volve theorem,
Han & Minne, Lagrage & therem.

## List of students attended

	S.							
	No.	Name	Roll No.	02 1 06	11 -11 -1 -1	Signatu	re	
	1	ALAMANDA PRADEEPA	323103210008	A-Prade	404-01-2 4 Pradee	4 10-01-21 A Practoe	1 73-01-21 P. A. Pradoe	1 25-01-24 P. A. Pradee
	2	BATTINA POSHITA HARSHA VARDHINI	323103210021	0.24	B.O. 16	D OIL	B.P. Hard	BP. Horba
L	3	BUDUMURI BIDEESHA	323103210034	Hrulis	A	A	A	1 dentis
	4	CHALLA CHANDRIKA REDDY	323103210036	By	COL	ball	Oast	Ä
L	5	CHAVITINA HYMA	323103210038	ChA hyd	Hul	ch. Legno	ch Lyma	A
L	6	CHINNI RENUKA	323103210041	Ch. Renit	Renuta	Permia	Renerte	Δ
L	7	CHINTAPALLI BABY SATYA DEVI	323103210042	ch. Jalye	ch satya	Leub	(1- valyon	Charter
8	8	CHITIKELA LAKSHIMI PRASANNA	323103210044	Lound	Parry	Jawist !	Louis	Chrotya
9		DASARI AKSHAYA	323103210047	A	A	AKShaya	Achaye	Acchaye
1(	0	DUNNA MANISHA	323103210055	D'Haule	). route	Havn	Marle	Vanzun
11		EJJALA PUSHPA	323103210056	E-pusher	E.Puch	A	E pale	A
		-						, .

1. Pooulcotte

Signature of the Faculty

Signature of the I year Coordinator



Madhurawada, Visakhapatnam
(Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

### REMEDIAL CLASS ATTENDANCE

Year: I

Class: B.Tech - CSE-I

Name of the Faculty: Dr. C. SRINIVAS

Name of the Subject: Computer Programming using C

**Topics Covered:** 

Looping Statements, ID & 2D Aways, Strings & String Handling functions & Pointers

Sem: I

List of students attended

S. 1				Signa		
	No. Name	Roll No.	30-12-2023	30-12-2023	05-01-2024	06-01-2024
1	AINALA TRISHANJAI	LI 323103210005	5 A. Trisheup	u A.Trichaya	- 0	Astrisha
2	AKULA HARIKA	323103210007	A. Harika	A . Harik	A. Hariko	A-Hanku
3	ALAMANDA PRADEEI	PA 323103210008	6pm	-M-	-Chi	6pri
4	ALLU HARIKA	323103210010	A. Hasrik	a A. Harika	A Havik	A. Harika
5	ALUGOLU VEERA VENKATA SAI VAGDE	323103210011	Avagdeni	A vag kui	Avagdevi	Avagdeni
6	ANNAMREDDI KANTHIJA	323103210015	Au	An	Au	An
7	AYISETTI TRIVEDI SATYA LALITA GAYATRI	323103210017	Den	Alex	Alex	Adn
8	BALAKA LAHARI	323103210018	Bilaha	B. lahari	Blaha	Blaha
9	BANDARU JHANSI∻	323103210019	B. Thorne	B. Thansi	3. There	B. Thorse
10	BHUTHANADHU RUPA SREE GURU DURGA BHAVANI	323103210026	Buda	Bli Duga	Bligfen	8 Py Ou
11	BODDU JAHNAVI	323103210030	A	A	Takow	_ A
12	BUDUMURI BIDEESHA	323103210034	dente	1 Trulis	Penfre	- July
13	CHALLA CHANDRIKA REDDY	3231032!0036	DA	Cal	Ent.	and
14	CHANDAKA HEMA SINDHU LATHA	323103210037	CH. Sindhy	cti sindu	Ctl-1 Endly	CHrisoly
15	CHAVITINA HYMA	323103210038	Hy my	· Hymel	Hyavt	- A
16	CHINNI RENUKA	323103210041	Rennka	Rennka	Remuka	A
17	CHINTAPALLI BABY SATYA DEVI	323103210042	(Lyalya	(hatte	(le gabro	chirt
18	DASARI AKSHAYA	323103210047	D. AKIhaus	o Allhaus	D'AKShare	D. Arshaus
19	DEKKAPATI MAHINVITHA **	323103210049	A	A	Digahi	g-mahi
20	DODDI SAHITIII	323103210051	p.sahithi	D.sahithi	D-Salite	Posalith'
21	DOLAI VINITHA	323103210052	D. Vinithe	D. Krithe	DINwithe	DViville
22	DONDAPATI VEERAMANI	323103210053	Veuamani	velramani	veisamou	Jewamai
23	DUNNA MANISIIA		Manisle	Hanista	Hanish	Hanisla
24	EJJALA PUSHPA	323103210056	2. Pushpa	6. Pushpa	6 Ruha	E. Pushpa
25	GADAM LAXMI	323103210060	ilaxmi	G. Laxmi	Gilarmi	G. Laxmi



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Year: I

Class: B.Tech - CSE-1

Name of the Faculty: Dr. C. SRINIVAS

Name of the Subject: Computer Programming using C

**Topics Covered:** 

## List of students attended

LIST OF	Students attended		Signature					
S. No.	Name	Roll No.	19-01-2024	20-01-2024	27-01-2024	27-01-2024		
1	AINALA TRISHANJALI	323103210005	AITAKhayl	ATrista	A Proshan	1-Troph		
2	AKULA HARIKA 🕳	323103210007	A. Harika	A. Harika	A . Harika	A Harika		
3	ALAMANDA PRADEEPA	323103210008	A. Pradeepa	A. Pradeepa	A	Α .		
4	ALLU HARIKA	323103210010	A. Harika	A. Harika				
5	ALUGOLU VEERA VENKATA SAI VAGDEVI	323103210011	Avagdent	Avagdovi	Avogderi	A ragtour		
6	ANNAMREDDI KANTHIJA	323103210015	Kul	rut	A	- A		
7	AYISETTI TRIVEDI SATYA LALITA GAYATRI	323103210017	A	A	Alul	Ph		
8	BALAKA LAHARI	323103210018	A.	A	Blahor	Rlahari		
9	BANDARU JIIANSI	323103210019	B. Thank	B. Thanki	BiThans	B. Stans		
10	BHUTHANADHU RUPA SREE GURU DURGA	323103210026	BloRego	Blu Rug	Blifug	Brolinge		
11	BHAVANI BODDU JAHNAVI	323103210030	Faluer	A	Kalvenia	De la		
12	BUDUMURI BIDEESHA	323103210034	Brule	lasulos	Gruns	0/50		
13	CHALLA CHANDRIKA	323103210036	Caf	ON T	chia	Swa		
	CHANDAKA HEMA	323103210037	Christolly	Chrisindh	A	A		
14	SINDHU LATHA CHAVITINA HYMA	323103210038	A	A	Hym	Hyml		
15	CHINNI RENUKA	323103210041	Remika	Revuka	A	A		
16	CHINTAPALLI BABY	323103210042	Chratyle	. out	cold	Chou		
17	SATYA DEVI DASARI AKSHAYA	323103210047	Akshaya	Achay	. Austory	Akstaya		
18	DEKKAPATI	323103210049	D-Mahint	Dinshmitte	Mahm	and malinn		
19	MAHINVITHA	323103210051	DSAHITHI	D'SAPITH'	proalith	po-sahith		
20	DODDI SAHITHI	323103210052	2. Vinithe	p-Vinithe	D. Vivit	- B Vinit		
21	DOLAI VINITHA	323103210053	A	A	Jerama	è leucima		
22	DONDAPATI VEERAMANI			D.H.C.WSle		Mansle		
23	DUNNA MANISHA	323103210055	D Hanisle		A	Α		
24	EJJALA PUSHPA	323103210056	e.pwhpa		G. Laxmi	G. Laxmi		
25	GADAM LAXMI	323103210060	Glaxmi	G. Laxmi	19 27			

Signature of the Faculty

Head of the Department

Signature of the I year Coordinator

Sem: I



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Year: I

Class: B.Tech-CSE-3

Sem: I

Name of the Faculty: Ms.B.Bharathi

**Topics Covered:** 

Name of the Subject: Engineering Mathematics-I

Euler's Theorem, Jacob; ans, Meanvalue Theorems, Taylor's theorem, Maxima & Minima, Double integrals.

List of students attended

_		- u					
S. No	1 27	Roll No.	26		Signature	)	
1	KUTTUM BHAWANA	32310321012	1 . W m	4 08-9-2	19-01-24 19-01-24	122-01-3	629-01-24
2	LONAGALA MEGHANA	323103210128	A	Lorregion		Lemoglo	Laneghan
3	MADAKAM LAVANYA	323103210129		N L'allandua		1,	1
4	MAHINDRADA CHANDINI	323103210132		1	V	Mchandoni	Milovaya A
5	MOHAMMAD SUMIYA KHATOON	323103210139	MD Sumiya	MD Surrig		Burlya.	Buriya
6	MUSKAN FATHIMA	323103210145	Mulantions		Α	Mukazathina	Muskanhona
7	NAKKA ANGELIN PRAJVINI	323103210150	Angeli	Bugelin		Andie	Digelin
8	NALLABELLI RAMA SAILAJA	323103210154	N·R.Saclaja	NoR-Badaga	А	NoR. Sadajo	NRobelaga
9	NITTA LAKSHMI MAHATHI	323103210159	A	N. C.Mahaki	N.U Mahathi	N.L' Mahathi	N.V Mahathi
0	PALACHOLLA PRIYANKA DURGA	323103210163	P.Polyania Ouzge	P. Pariyanka Dunga	A	Driegton 6.601,1000/100	P.Panyanka Dwego
1	POTHALA JYOTSHNA	323103210179	A	P. Tyothana	A	P. Jyouhne	p. Jyohn

B. Bhuthi Signature of the Faculty

Signature of the Tyear Coordinator

(Affiliated to ANDHRA UNIVERSITY, Approved by AICTE, New Delhi)

Date: 20-06-2024

#### INTERNAL NOTE

This is to inform the students of I B.Tech II Sem that remedial classes are planned for the students who scored less than 50% marks in their respective subjects of Mid-1 exams, according to the following Time

	Cable asheduled from 22-06-2024 to 17-08-2024										
BF	RANCH/DAY	MONDAY	TUESDAY	WENESDAY	THURSDAY	FRIDAY	SATURDAY	SATURDAY			
	CSE-I		MII (VVDP) (2.30 PM – 3.20 PM)		DSC (AB) (11.10 AM – 12.00 NOON)		DLD (CHS) 12.50 PM – 1.40 PM)	EEE (Dr. LG) (1.40 PM – 2.30 PM)			
	CSE-II			DSC (AB) (10.20 AM - 11.10 AM)	MII (Dr. ASL) (12.50 PM - 1.40 PM)		DLD (BDS) 12.50 PM – 1.40 PM) PHY	(NRV) (1.40 PM – 2.30 PM			
	CSE-III	DLD (BDS) (2.30 PM – 3.20 PM		DSC (KR) (10.20 AM - 11.10 AM)			(Dr. CHSL) 12.50 PM – 1.40 PM) DSC	(Dr. TPK) (1.40 PM – 2.30 PM) EEE			
	CSE-IV				DLD (CHS) (2.30 PM – 3.20 PM	MII (BB) (2.30 PM – 3.20 PM)	(Dr. CS) 12.50 PM – 1.40 PM)	(LS) (1.40 PM – 2.30 PM) PHY			
	CSE- AI-ML-I		DSC (KR) (9.30 AM - 10.20 AM)			DLD (Dr.MMK) (2.30 PM – 3.20 PM)	MII (Dr. AKR) 12.50 PM – 1.40 PM)	(VVVS) (1.40 PM – 2.30 PM)			
	CSE- AI-ML-II		<u>.</u> ; -	DSC (DS) (11.10 AM – 12.00 NOON)			MII (Dr. TPK) 12.50 PM – 1.40 PM)	DLD (BDS) (1.40 PM – 2.30 PM)			
	IT	DSC (RSD) (1.40 PM - 2.30 PM)			MII (Dr.KLSP/ DSR) (2.30 PM – 3.20 PM)	'	DLD (Dr. MMK) 12.50 PM – 1.40 PM)	PHY (Dr. VSJ) (1.40 PM – 2.30 PM)			
	ECE-J	CPNM (MA) (2.30 PM – 3.20 PM	ECA (NVM) (2.30 PM – 3.20 PM)				M II (BB) 12.50 PM – 1.40 PM)	GC (SA) (1.40 PM – 2.30 PM)			
F	ECE-II			ECA (NVM) (2.30 PM – 3.20 PM)	CPNM (KVSM) (2.30 PM – 3.20 PM)		M II (VVDP) 12.50 PM – 1.40 PM)	GC (Dr RPN) (1.40 PM – 2.30 PM)			
	EEE		GC (Dr. PSR) (2.30 PM – 3.20 PM)			MII (Dr. ASL) (1.40 PM- 2.30 PM)	IND 4.0) (ASR/PHL) (12.50 PM – 1.40 PM)	CPNM (AB) (1.40 PM – 2.30 PM)			

HODLEBSH

DEPARTMENT OF

BASIC SCIENCES & HUMANITIES G V P COLLEGE OF ENGINEERING FOR WOMEN ADHURAWADA VISAKHAPATNAM.530 011



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Sem: II

Year: 1

Class: B.Tech-CSE-I

Name of the Faculty: Mrs. A. Bindu

ADT, Operations on Stack, queue, Linked list & infix, porefix

Postfix exposurious and Recursion & ilevative concept.

List of students attended

LIST	of students attended							
S		D. II No.				ature	1751	9 1/8
No	l Name	Roll No.	29 0	; 4/ <del>1</del>	11/4	18/-	1 52	7 48
1	AINALA TRISHANJALI	323103210005	ment	Apri	surj	000	Jung	Pornio
2	ALAMANDA PRADEEPA	323103210008	A	AProde	e Prod	NP	A Popus	Phone
3		323103210009	A-59W	K 8-282	Y 54 - 28.44	4-52	- 592	SINIX
4	ALUGOLU VEERA VENKATA SAI VAGDEVI	323103210011	Augle	Alah	i Aragla	Many	Vuon	a Suefa
5	ANNAMREDDI	323103210015	أبالتهم	ic A	KaHlija	Kordy	Kally	to Miles
6		323103210018	A	labor	Lahow	tohari	Lahow	hahow
7	BANDARU JHANSI	323103210019	"Thouse	Thanso	shars	Thank	Therse	Thank
8	BAVIRISETTY MUKTESWARI	323103210022	mole mole	B' new &	B' puble	nuete	Bruke	B. multe
9	BHUTHANADHU RUPA SREE GURU DURGA BHAVANI	323103210026	on Paper	Bub	PA.	er Est	ungg	es For
10	BODDEPALLI GOPIKA PRIYA	323103210029	BiGgila Vily	B. Godiles	Bach	B.G <u>obi</u>	B. Gerfin	B. Carry
11	BODDU JAHNAVI	323103210030	BJiha	10-home	KJ-huar	A	125gm	Kalma
12	CHALLA CHANDRIKA REDDY	323103210036	Cha~	char	chen	cha	cha	~ A
13	CHANDAKA HEMA SINDHU LATHA	323103210037	Hema	Homa	Ą	Hava	Hava	Hema
14	CHAVITINA HYMA	323103210038	Hyrra	Hyma	Hyma	Hyma	Hyna	Hyma
15	CHIGURUPALLI MAHIMA	323103210040	wedrige	whisp.	A	why.	A	religi
16	CHINNI RENUKA	323103210041	peul.	Rowko	Dowk	Rein	Ren	Rery
17	CHINTAPALLI BABY SATYA DEVI	323103210042	duy	لايس	مير	Cus	43	Cu
18	CHITIKELA LAKSHIMI PRASANNA	323103210044	Ry	Burn	RIS	Pres	Prom	A
19	DASARI AKSHAYA	323103210047	-	A		la y		
20	DONDAPATI VEERAMANI		m = 0	» mani	O.Vmai			D.V Mary



# Gayatri Vidya Parishad College of Engineering for Women Madhurawada, Visakhapatnam

(Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

T	21	ELIALA PUSHPA	323103210056	problem	A	<b>put</b>	RIG	ped	到。	
	22	ELUGUBANTI VINITHA	323103210057	A	A	A	A	A	A	-
-	23	GADAM LAXMI	323103210060	6-10m	5-Lormi	G. lami	5. Luni	Glated	[HOST	

Signature of the Faculty

Signature of the I year Coordinator



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Year: I

Class: B.Tech-CSE-II

Name of the Faculty: Dr. A.Suseelatha Name of the Subject: Mathematics-II

**Topics Covered:** 

Rank, Sigen value, Sigen vectors, Cayley-Hamitton thedem DEDF fluttordes: Lineal, Bernoull, Exact, Non-Exact.
List of students attended

S. No.	Name	Roll No.		Sig	Signature				
	TVAIIC	Kon No.	27-06-2024	04-07-2024	11-07-2024	18-07-2024			
1	GANIVADA JYOTHSNA	323103210063	AB.	<b>^</b>	G. Jyothano	G. Jyotking			
2	GAYATRI MISRO	323103210068	(jayatri		AB	Gayati.			
3	GEDELA DEEKSHITHA	323103210069	G-Deckstar	u	G. Deekship	G. Decksult			
4	GUDALA THRISHA	323103210076	AB.	Į*	e. Thrisho				
5	HASINI LANKALAPALLI	323103210082	Hold.	, · · · · · · · · · · · · · · · · · · ·	Vyal.L.	nas.			
6	INJETI KEERTHI	323103210083	I kerthi	,,	I. keerthi	I. keerthi			

Signature of the Faculty

Signature of the I year Coordinator

Sem: II



Madhurawada, Visakhapatnam (Affiliated to ANDHRA UNIVESITY, Approved by AICTE, New Delhi)

## REMEDIAL CLASS ATTENDANCE

Year:I

Class: B.Tech-CSE-II

Name of the Faculty: Mrs. N. Roopavathi

Name of the Subject: Elements of Electronics Engineering

Topics Covered: Problems related to Semiconductors, different types of rectifier circuits, thermal

biasing techniques.

#### List of students attended

			774	Signature	
S. No.	Name	Roll No.	29-06-2024	06-07-2024	27-07-2024
1	GANIVADA JYOTHSNA	323103210063	G. PSA	← (Bs) —	(ABS) —
2	GAYATRI MISRO	323103210068	Cayatri	Gayotai.	gonati.
3	HASINI LANKALAPALLI	323103210082	Holf.	Holf.	nost.
4	INJETI KEERTHI	323103210083	I . kevithi	S. kewthi	← (ABS) —)
5	KOLLABATHULA JOSHITHA	323103210110		(c)	<b>(C)</b>

12. Roopa Vathi

Signature of the Faculty

Sem: II



## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING (Accredited to National Board of Accreditation (NBA) RESULT ANALYSIS

'ear &	Sem:	IYEARISE	MESTER	CSEI	Acadei	mic Year:	2023-202
		Subject Ciule	C31101	C31102	C81103	C81104	C81105
	Name of the Student	Subject Name	MI	90	ENG	erc	ITE
SI Na		AU Roll No	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20
	AAMINA NAAZNEEN SULTHANA	323103210001	19	12	15	16	18
1 2	ADABALA B S S MANASWINI	323101210002	18	19	<b>美国地名美国地名美国地名</b>	16	18
<u> </u>	ADARI ALEKHYA	323103210003	18	12	11	16	17
1	AGGUNNA GEETHANJALI	323103210004	18	30	13	NAMES OF STREET	13
5	AINALA TRISHANJALI	323103210005	14	<b>企业</b> 公司企业 6 公司经验经济	2011年日的名字 · 1010年11日 · 101	16	15
6	AKKENA INDRANI	32310/210006	15	17	10	Market 1 College	19
7	AKULA HARIKA	323103210007	14	THE PROPERTY OF THE PROPERTY OF THE PARTY OF	11	· · · · · · · · · · · · · · · · · · ·	17
8	ALAMANDA PRADEEPA	323103210008	BEAM DOLLAR BEENGERING	14	2222 6 - 10 TO	10	13
9	ALLADA SIRISHA	323103210010	16	11	13	Market & Market	19
10	ALLU HARIKA	323103210011	10	10	A STATE OF THE REAL PROPERTY.	特別教育企2次次的程	13
11	ALUGOLU VEERA VENKATA SAI	323103210012	10	19	12	16	18
12	AMPILLI YAMUNA	323103210013	20	19	15	17	17
_13	ANGA NIHARIKA	323103210014	18	19	12	15	19
14	ANISETTI TEJA SRI ANNAMREDDI KANTRIJA	323103210015	10	12	10	<b>数数据的图象 多位数</b> 类	17
15	ARASAVILLI HEMALATHA	323103210016	13	19	HARRIST BURNEY	18	16
16	AYISETTI TRIVEDI SATYA LALITA	323103210017	16	17	11	到1月20日 3 日本市市村 中央市場(100日)	18
17	BALAKA LAHARI	323103210018	14	18	10	<b>电子型电影子发现的影响</b>	10
18	BANDARU JHANSI	323103210019	20	11	<b>国际教育工程</b>	16	14
19	BANDARU KIRANMAYI	323103210020	17	11	15	10	14
20	BATTINA POSHITA HARSHA YARDHINI	323103210021	6	OFFICE STREET,	数据的证据? · 图如如果特	10	14
21	BAVIRISETTY MUKTESWARI	323103210022	11	13	Commence of the second	10	17
23	BEJJIPURAPU LIKHITHA	323103210023	16	14	14 14	18	19
24	BELLAM MOKSHITHA CHOWDARY	323103210024	18	20	CHIEFLY SENSED	14	17
25	REZAWADA NAVYASRI	323103210025	14	12	<b>经验证的证明</b>	<b>自由的政治公司</b>	10
26	BHUTHANADHU KUPA SKEE GURU	323103210026	15	是2000年2世纪的	10	15	18
27	BODDANA MOWNIKA	323103210027	18	19	13	19	18
28	BODDEDA KOMAL	323103210028	15	18	18	10	18
29	BODDEPALLI GOPIKA PRIYA	323103210029	16	12	THE RESERVE OF THE PERSON NAMED IN	(1) 新州·	16
30	BODDU JAHNAVI	323103210030	18		<b>经国际企业 2</b> 英国军的政	12	14
31	BOKKA POOJITHA CHANDRA DURGA	323103210031	19	20	17	19	19
32	BOPPANA YASWITHA	323103210033	14	12	6 10 10 10 10 10 10 10 10 10 10 10 10 10	13	16
33	BORA KEERTHI SRI REDDY	323103210034	2012年11日 1日	SALA	<b>"萨蒙·6 经验</b> 通	数6.探发站3.500.1838	11
34	BUDUMURI BIDEESHA	323103210035	16	19	1968年 9 沙洋町電	45 6× 13	18
35	BUSIMI JASVI DURGA	323103210036	[6] 30 (6) <b>7</b> (8) (8) (8)	11	語物院(旅游林橋	STREET & STREET	13
36	CHALLA CHANDRIKA REDDY	323103210037	12	12	<b>建筑建筑</b> 6 10 10 10 10 10 10 10 10 10 10 10 10 10	海岸海流 (2018年18月)	18
37	CHANDAKA HEMA SINDHU LATHA	323103210038	522	12	经银行额13%10000	<b>自然的意义</b> 在自己的	19
38	CHAVITINA HYMA CHEEMALA POOJITHA REDDY	323103210039	18	17	AND SECOND	AMERICAN 18 ACCURATE	15
39		323103210040	17	如此经验5 的原则就	11	15	18
40	CHIGURUPALLI MAHIMA	323103210041	10		Children of Children	は 100mm を 100mm (100mm)	12
	CHINNI RENUKA CHINTAPALLI BABY SATYA DEVI	323103210042	別為中央軍 8 製造物	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN	(1912)91(1912)	TOTAL STATE OF THE PARTY OF THE	17
42	CHINTAPALLI KUSUMA BHAGYA SREE	323103210043	10		AND SECOND	11	18
41	CHITIKELA LAKSHIMI PRASANNA	323103210044	ASSESSED CONTRACTOR AND ASSESSED OF THE PERSON OF THE PERS	AND PARTY OF THE P	THE REAL PROPERTY.	14	17
45	CHODIPALLI POOJITHA	323103210045	12	10	CHARLES & STREET	18	15
46	CHOPPERLA SATHVIKA	323103210046	20	17	13	STATE DATE OF	17
	DASARI AKSHAYA	323103210047	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16	12	16	17
48	DASARI BINDHU SREE	323103210048	17		100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C 100 C	<b>建设计划</b> 加速设施	12
49	DEKKAPATI MAHINVITHA	323103210049	11	A STATE OF THE STA	13	13	20
	DHARMALA TEENA REDDY	323103210050	11 1	15	ANGERS & 建筑器 图83	Trains Callery	19
	DODDI SAHITHI	323103210051	11	13	13	代表第四次 医精神组织	15
	DOLAI VINITHA	323103210052	12	15	<b>加格17</b> 加加斯斯	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	14
	DONDAPATI VEERAMANI	323103210053	16	10	(1) 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	13	15
34	DUMPALA URVASHI	323103210054	ex average substitute	13	\$1990KS 法的编辑	Market Dragge	18
-	DUNNA MANISHA	323103210055	September 19 Control of State		<b>自然的 2 和利斯科</b>	<b>经验证证据人</b>	14
	EJJALA PUSHPA	323103210056	15		(4) 2014 超過200	13	16
57	ELUGUBANTI VINITHA	323103210057	19	19	12	13	17
_	EMANI S D S VENKATA SITA SOWMYA	323103210058 323103210059	18		6	14	17
59 1	ERLA HEMALATHA	323103210059	12	14	的现在分词,他们的知识	經過時期數學學學	13

		SUBJECT WISE RESULT ANAS)	(SIS		
S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fall
		Dr. T. PURNAKANTHA	60	49	11
1	MI-CS1101	Dr. P. SRINIVAS RAO	60	49	11
2	GC-CS1102	Dr.V. USHA RAMANI	60	25	35
	ENG-CS1103	DR. PS AVADHANI	60	35	25
4	CPC-CS1104		80	60	0
5	ITE-CS1105	MS. A. BINDU			

TYEAR COORDINATOR

BASIC SCIENCES & HUMANITIES

BASIC SCIENCES & HUMANITIES

GVP. JOLLEGE OF ENGENING FOR WOMEN

GVP. JOLLEGE OF ENGENING FOR WOMEN

GVP. JOLLEGE OF ENGENING FOR WOMEN

GVP. JOHN BANDA WISAMINES OF THE STORY OF THE S



# GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING (Accredited to National Board of Accreditation (NBA) RESULT ANALYSIS

Year & Sem: I YEAR I SEMESTER CSE III Academic Year: 2023-2024

Year &	Sem:	TEARTSEINE	-01LK	CSE III	Acadei	nic Year:	2023-2024
		Subject Code	C51101	CS1102	C81103	C81104	CS1105
SL No.	Name of the Student	Subject Name	MI	GC	ENG	CPC	ITE
SE 110.		AU Roll No	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)
1	KUCHAMPUDI SAHASRA	323103210120	10	18	10	11	19
	KUKUNURI KUSUMA KEERTHI	323103210121	13	65 STATE 8 STATE OF	16 9 ALL VILLE	AND THE TREE THE	15
3	KUNTAMUKKALA CHANDRA SRI	323103210122	18	16	6	64.25	15
4	KURASALA SATYA GANGA	323103210123	15	10	10	Committee State Control	15
5	KUTTUM BHAWANA	323103210124	A Contract	29年至2月7日日建設	10	Federal 5 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 / 100 /	11
6	LAHARIKA ESLAVATH	323103210125 323103210126	14	13	11 224 257 7 256 252	13	18
7	LANKE YAMINI	323103210127	16	14	12	9////	20
8	LINGUBHERI ANUSHA	323103210128	M250283 2007015	(2002) 14 Squalage	CHIEFON 2 NAMES	3	1600 3/10/8/10/2004
9	LONAGALA MEGHANA	323103210129	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31.7	4	4	V6771 ( 81/1/2 )
10	MADAKAM LAVANYA	323103210130	18	13	11		16
11	MADDELA HEMANJALI	323103210131	19	18	12	9/12/13	16
	MADDINENI VYSHNAVI MAHINDRADA CHANDINI	323103210132	7	6	8	6	9
	MAJJI LAVANYA	323103210133	11	15	14	10	19
14		323103210134	18	14	10	22 12 12 9 January	18
15	MAJJI VARSHITA MARPU TANUJA	323103210135	12	6	6	10	16
16	MEESALA HARSHINI	323103210136	20	14	11	19	19
17	MERIGA SAI SINDHU	323103210137	19	13	14	12	18
18	MOHAMMAD SHAHANAZ	323103210138	10	6	9	<b>*************************************</b>	11
19 20	MOHAMMAD SUMIYA KHATOON	323103210139	8	3	5	200 4 CAMBO	11
21	MOHAMMAD TASNEEM SULTANA	323103210140	16	17	11	12	16
22	MOJJADA PRASEEDHA	323103210141	14	13	14	11	20 19
23	MONDI SAI ROSHINI	323103210142	20	16	13	14	13
24	MORAM RUTHVIKA	323103210143	16	10	17	15 19	20
25	MUMMANA VASANTHI	323103210144	19	11	9.3	14	14
26	MUSKAN FATHIMA	323103210145		10	12	10	16
27	MUVVALA LOKESWARI	323103210146	13	16	17	13	11
28	NABEEHA NAHEEN	323103210147	12	10	12	12	16
29	NAGA AISWARYA	323103210148	19	12	13	20	13
30	NAGABOINA KAVYA LAHARI	323103210149 323103210150	19	Section 7 has people	11	10	14
31	NAKKA ANGELIN PRAJVINI	323103210130	19	14	13	9 15 7 3	16
32	NAKKA SOWMYA	323103210151	18	18	12	11	20
33	NALAMARI SONY YASMINE	323103210153	20	18	12	12	17
34	NALLA SATYA SRIJA NALLABELLI RAMA SAILAJA	323103210154	7年第7年	1 2 8 Million	857/4	6	11
35	NAVARA MODA PRAVALLIKA	323103210155	16	15	11	11	17
36	NETHALA DEVI	323103210156	13	10	15/207 14/55	10	19
37 38	NETHALA VENKATA DURGA BHAVANA	323103210157	11	13	9 (1)	10	13
39	NIMISHAKAVI HARI CHANDANA	323103210158	10	11	12	11	10
40	NITTA LAKSHMI MAHATHI	323103210159	5	9	11	AN ADDISONAL	19
41	NOOR ASHYA	323103210160	16	13	5	A CLASSIC TERMINAL	18
42	ODISI SONIKA	323103210161	15	8	TARREST TARREST	14	14
43	PADALA MOKSHAJNA SATHWIKA	323103210162	18	18	13	14	20
	PALACHOLLA PRIYANKA DURGA	323103210163	9 10 10	9/1	11	9	14
45	PALLA SAHITHI RUCHITA	323103210164	13	12	8	12	14
46	PANDRANKI HARSHA SREE	323103210165	20	11	12 11	17	18
47	PATNANA SAILAJA	323103210166	20	11	11	11	16
48	PAYASAM K V S S L PRIYA	323103210167	19	13	10	PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY	16
	PEDADA KAVYA	323103210168	16	11	11	14	19
50	PENMETSA SAI SMARANI	323103210169	18	16 13	13	14	16
	PENUGUDURU VARSHINI	323103210170	19	13	11	ALEST BLEET B	16
	PERAM RAJA SRI	323103210171	19	12	13	8 3 3 1 8 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	16
	PERALA PUJITHA	323103210172	12	15	14	16	18
	PESALA LEELA SATYA PRASANNA	323103210173	18	14	12	14	16
	PILLUTLA SREELAKSHMI ANUPAMA	323103210174	20	15	11	13	15
	PITANI RATNA VENI	323103210175	18	12	11	11	17
_	PITHANI HEMA SWARALI POLAVENI TRIPURA	323103210176 323103210177	18	15	1 8 LEWIS 1	8 20 20	18
58		323103210177	19	16	14	17	18
59	POSAMSETTI PREMAJYOTHI						

		ASYSIS		·	
S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
1	MI-CS1101	Ms. B.Bharathi	60	49	11
2	GC-CS1102	Dr.Rani Nanda	60	46	14
3	ENG-CS1103	Dr.Ch. Alekya	60	41	19
4	CPC-CS1104	DR. N B Venkateswarulu	60	36	24
5	ITE-CS1105	MS. A. Bindu	60	57	3



DEPARTMENT OF

BASIC SCIENCES & HUMANITIES

GVP COLLEGE OF ENGINEERING FOR WOMEN

GVP COLLEGE OF ENGINEERING FOR WOMEN



## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING

(Accredited to National Board of Accreditation (NBA)

To be sent to the	<u>RESULT ANALYSIS</u>	
Year & Sem:	I YEAR I SEMESTER	Section: CSE III
Academic Year:	2023 - 2024	Subject Code: CS1101
		Subject Name:
Roll No	Name of the Student	Marks (20)
LIST		
323103210124	KUTTUM BHAWANA	4
323103210128	LONAGALA MEGHANA	3
323103210129	MADAKAM LAVANYA	3
	MAHINDRADA CHANDINI	7
	MOHAMMAD SUMIYA KHATOON	8
	MUSKAN FATHIMA	-1
323103210150	NAKKA ANGELIN PRAJVINI	6
323103210154	NALLABELLI RAMA SAILAJA	7
	NITTA LAKSHMI MAHATHI	5
323103210163	PALACHOLLA PRIYANKA DURGA	9
	POTHALA JYOTSHNA	3

Smerlans





# GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING (Accredited to National Board of Accreditation (NBA) Accredited by NAAC with A Grade RESULT ANALYSIS

Year & Sem: I YEAR II SEMESTER CSE I Academic Year: 2023-2024

Year &	Seiii.	I TEAR II SEN	ILOTEIX	CSET	Acaden	nic Year:	2023-2024
		Subject Code	C31201	C81202	C51203	CS1204	C51205
Sl. No.	Name of the Student	Subject Name	MU	PHY	EEE	DSC	DLD
		AU Roll No	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)
1	AAMINA NAAZNEEN SULTHANA	323103210001	16	18	17	10	10
<u> </u>	ADABALA B S S MANASWÍNI	323103210002	19	20	18	15	16
3	ADARI ALEKHYA	323103210003	17	20	20	15	16
4	AGGUNNA GEETHANJALI	323103210004	19	20	18	14	19
5	AINALA TRISHANJALI	323103210005	8	15	14	9	7
6	AKKENA INDRANI	323103210006	18	20	19	13	16
7	AKULA HARIKA	323103210007	19	6	18 7	14	13
8	ALAMANDA PRADEEPA	323103210008 323103210009	8 12	20	10	7	10
9	ALLU HARIKA	323103210009	16	16	18	11	13
10	ALUGOLU VEERA VENKATA SAI	323103210010	11	16	10	9	9
11	AMPILLI YAMUNA	323103210012	17	20	19	16	15
12	ANGA NIHARIKA	323103210013	17	20	19	14	10
13	ANISETTI TEJA ŠRI	323103210014	17	20	19	11	14
15	ANNAMREDDI KANTHIJA	323103210015	i	9	11	7	4
16	ARASAVILLI HEMALATHA	323103210016	19	20	17	13	17
17	AYISETTI TRIVEDI SATYA LALITA	323103210017	16	20	18	12	11
18	BALAKA LAHARI	323103210018	14	16	12	8	11
19	BANDARU JHANSI	323103210019	15	16	14	5	7
20	BANDARU KIRANMAYI	323103210020	17	16	13	13	18
21	BATTINA POSHITA HARSHA VARDHINI	323103210021	5	16	8	10	10
22	BAVIRISETTY MUKTESWARI	323103210022	10	17	15	12	9
23	BEJJIPURAPU LIKHITHA	323103210023	18	18	20	13	16
24	BELLAM MOKSHITHA CHOWDARY	323103210024	20	20	18	11	14
25	BEZAWADA NAVYASRI	323103210025 323103210026	11	17	16	7	16
26	BHUTHANADHU ŘUPA SREE GURU	323103210028	19	15	17	12	11
27	BODDANA MOWNIKA	323103210027	18	20	18	15	13
28	BODDEPALLI GOPIKA PRIYA	323103210029	19	18	17	9	18
29	BODDU JAHNAVI	323103210030	16	14	13	9	8
30	BOKKA POOJITHA CHANDRA DURGA	323103210031	13	18	15	10	10
32	BOPPANA YASWITHA	323103210032	20	20	20	15	20
33	BORA KEERTHI SRI REDDY	323103210033	14	13	11	12	2
34	BUDUMURI BIDEESHA	323103210034	9	9	5	10	11
35	BUSIMI JASVI DURGA	323103210035	14	12	17	3	
36	CHALLA CHANDRIKA REDDY	323103210036	9	16	14	9	3
37	CHANDAKA HEMA SINDHU LATHA	323103210037	13	16	13	8	4
38	CHAVITINA HYMA	323103210038	20	19	14	15	17
39	CHEEMALA POOJITHA REDDY	323103210039 323103210040	13	11	13	8	3
40	CHIGURUPALLI MAHIMA	323103210041	11	10	8	7	4
41	CHINNI RENUKA CHINTAPALLI BABY SATYA DEVI	323103210042	17	10	15	5	10
42	CHINTAPALLI KUSUMA BHAGYA SREE	323103210043	16	. 18	19	10	6
44	CHITIKELA LAKSHIMI PRASANNA	323103210044	8	11	13	5	2
45	CHODIPALLI POOJITHA	323103210045	16	17	14	13	14
46	CHOPPERLA SATHVIKA	323103210046	19	13	16	-1	-1
47	DASARI AKSHAYA	323103210047	-1	-1	-1 18	11	15
48	DASARI BINDHU SREE	323103210048	18	20	12	12	4
	DEKKAPATI MAHINVITHA	323103210049	10	10	14	11	16
50	DHARMALA TEENA REDDY	323103210050	18	20	17	12	15
51	DODDI SAHITHI	323103210051	19	15	12	11	ï
_	DOLAI VINITHA	323103210052 323103210053	16	12	19	7	10
	DONDAPATI VEERAMANI	323103210054	20	20	17	12	16
54	DUMPALA URVASHI	323103210055	13	15	12	10	9
_	DUNNA MANISHA	323103210056	6	14	10	7	1
	EJJALA PUSHPA ELUGUBANTI VINITHA	323103210057	-1	-1	-1	-1	-1
	EMANI S D S VENKATA SITA SOWMYA	323103210058	17	20	12	13	9
	ERLA HEMALATHA	323103210059	15	20	17	15	13
	GADAM LAXMI	323103210060	11	15	15	7	2

		SUBJECT WISE RESULT ANA	SUBJECT WISE RESULT ANASYSIS					
S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail			
3.110.		Mr. VVD PRAKASH	60	50	10			
1	MII-CS1201	Dr. CHS LAKSHMI	60	55	5			
2	PHY-CS1202 EEE-CS1203	Dr.L GANESH	60	54	6			
3		DR. PS AVADHANI	60	37	23			
4	DSC-CS1204	CH. SIRISHA	60	35	25			
5	DLD-C\$1205	CH. SINISHA						

- IYEAR COORDINATOR

BASIC SCIENCES & HUMANITIF

3 VP COLLEGE OF ENGINEERING FOR 1.2

4 DHURAWADA VISAKHAPATNANIS 14



### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING

(Accredited to National Board of Accreditation (NBA)

A TOTAL PORT OF THE PROPERTY O	RESULT ANALYSIS	
Comments.		Section: CSE I
Year & Sem:	I YEAR II SEMESTER	Subject CS1204
Academic Year:	2023 - 2024	Subject DSC
		Name: DSC
Roll No	Name of the Student	Marks (20)
LIST		0
323103210005	AINALA TRISHANJALI	9
323103210008	ALAMANDA PRADEEPA	<u>7</u>
323103210009	ALLADA SIRISHA	9
323103210011	ALUGOLU VEERA VENKATA SAI VAGDEVI	
323103210015	ANNAMREDDI KANTHIJA	7
323103210018	BALAKA LAHARI	8
323103210019	BANDARU JHANSI	<u>5</u>
323103210022	BAVIRISETTY MUKTESWARI	7
323103210026	BHUTHANADHU RUPA SREE GURU DURGA B	9
323103210029	BODDEPALLI GOPIKA PRIYA	9
323103210030	BODDU JAHNAVI	3
323103210036	CHALLA CHANDRIKA REDDY	9
323103210037	CHANDAKA HEMA SINDHU LATHA	
323103210038	CHAVITINA HYMA	8
323103210040	CHIGURUPALLI MAHIMA	7
323103210041	CHINNI RENUKA	
323103210042	CHINTAPALLI BABY SATYA DEVI	<u>5</u> 5
323103210044	CHITIKELA LAKSHIMI PRASANNA	-1
323103210047	DASARI AKSHAYA	7
323103210053	DONDAPATI VEERAMANI	
323103210056	EJJALA PUSHPA	-1
323103210057	ELUGUBANTI VINITHA	7
323103210060	GADAM LAXMI	



- Smortans



# GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING (Accredited to National Board of Accreditation (NBA) Accredited by NAAC with A Grade RESULT ANALYSIS

Year & Sem:		I YEAR II SE	MESTER	CSEII	Acad	2023-2024	
		Subject Code	CS1201	CS1202	CS1203	CS1204	CS1205
SL No.	. Name of the Student	Subject Name	MII	PHY	EEE	DSC	DLD
		AU Roll No	Marks (20)	Marks (20)	Marks (20)	Marks (20)	Marks (20)
1	GADEPALLI SAI PRAPHULLA	323103210061	13	13	11	12	11
2	GANALA HIMABINDU	323103210062	20 '	20	19	17	10
3	GANIVADA JYOTHŠNA	323103210063	6	6.20		是 美国南西	and and restrict
4	GANNAVARAPU RISHITA LAKSHMI	323103210064	20	20	20	19	17
5	GANTA HARSHITHA	323103210065	20	20	17	11	13
6	GANTI GAYATHRI	323103210066	16	16	18	12	15
7	GAVIDI GAYATRI	323103210067	14	14	20	9	E 17
8	GAYATRI MISRO	323103210068	经国际进72000	图 网络阿拉克	M THANKS PRINCE	定 或结构在7点非由数	图》是第738年
9	GEDELA DEEKSHITHA	323103210069	8	E 121/200 8 124/200	17	8 2 2 2	14
10	GEDELA VANITHA	323103210070	15	15	13	<b>国的国民第7</b> 次的基础	8
11	GIDDI VASAVI	323103210071	14	14	12	12	<b>创造规则</b> (图图
12	GOLLU PÚSHPA	323103210072	10	10	16	d 10 10	8,800
13	GONAPA RAKSHITHA	323103210073	14	14	12	5	5 3
14	GONTINA BHAVANI	323103210074	19	19	19 Value	13	14
15	GUDALA THRÌSHA	323103210076	部門2年9屆6億		12	8	是特别2.世纪
16	GUDIMETLA PRASANTHI LAKSHMI	323103210077	20	20	三年至12 法法法	THE SAME	10
17	GUDIVADA BHAVANI	323103210078	19	19	2 3 18 18 18 18 18 18 18 18 18 18 18 18 18	a 14	13
18	GULIVINDALA MAHIMITHA	323103210079	18	18	12	STATE OF THE LO	9
19	GULLA GEETHA VYSHNAVI	323103210080	19	19	- 10 marin	10	12
20	GUTTI VINEETHA DEVI	323103210081	2Ó	20	15	数组结联9338万世	<b>5 100</b>
21	HASINI LANKALAPALLI	323103210082	9	9.53	6	是经验的现在分词	源的際は臨時
22	INJETI KEERTHI	323103210083	是这种是7点来这种	British 7 Physics	NATION OF THE PARTY OF THE PART	T DESCRIPTION	6
23	JADU HARIKA	323103210084	17	17	19	14	16
24	JAMI SIRI	323103210085	15	15	11	9	3100120027300000
25	JAMPANA SREEJA	323103210086	19	19	17	10	13
26	JASTI TARUNI	323103210087	18	18	16	14	18
27	JAVVADI SWATHI	323103210088	16	16	12	10	14
28	JERRIPOTULA LEELA JAYASRI BHAVANI	323103210089	15	15	12	5	图25500000000000000000000000000000000000
29	JETTI RENUKA	323103210090	14	14	16	12	14
30	KADAGALA PÜJITHA	323103210091	13	13	14	经经济的数4位外的数据	11
31	KAGANA PRASANTHI	323103210092	11	11	17	<b>元在10</b> 6	經過經歷5期間部
32	KAKÍ NIRMALÁ DEVI	323103210093	20	20	18	9 4 4 4 4	- 14
33	KAKI PÜRANDARESWARI	323103210094	10	10	13	1297年5月2日 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 1297年 12	图370006
34	KAKKIRALA PÓLASRI LAKSHMI NAGA	323103210095	19	19	13	医心理器9处的复数	造器等包括77基的页
35	KALYANA MEGHANA	323103210096	16	16	17	- 11	13
36	KANAGALA CHINMAYI	323103210097	18	18	16	<b>建筑建筑</b> 9年的维护	10
37	KANASANI THANMAYA	323103210098	13	13	14	8	10
-	KANDA ROOPADEVI	323103210099	17	17	17	11	14
_	KANDULA UDAYA SRI	323103210100	19	19	16	14	10
_	KARANAM LATHASREE	323103210101	20	20	13	- 11	11
$\overline{}$	KARRI JAYA VENKATA SAI TEJASWI	323103210102	20	20	15	市和发现 的复数	13
••	KARRI SOWJANYA	323103210103	20	20	18	12	20
	KARUKOLA BINDU	323103210104	17	17	18	13	11
	KASIREDDY AASRITA	323103210105	15	15	13	12	11
	KELLA BHAGYA SHREE	323103210106	16	16	10	海的经验院7.海洋网络节	F-1921
	KETHINEEDI RAMA SAHASRA	323103210107	20	20	13	12	10
	KODAMALA KAVERI	323103210108	15	15	12	10	200411078
	ODELA GEETHIKA	323103210109	20	20	19	13	15
	COLLABATHULA JOSHITHA	323103210110	10	10	9	6 6 6	9
	COLUSÚ AKSHITHÁ	323103210111	20	20	13	起總統第19地區港灣	11
_	COMARA SWATHI	323103210112	2Ó	20	15	9 3 5 6 6 6	12
	OMMULA SRI DURGA POSIVENI	323103210113	13	13	16	12	9
_	ONAPALA PRANATHÍ	323103210114	19	19	16	11	10
	OPPAKA KOMALI	323103210115	20	20	10		到1990年118. <b>7</b> 公司的100
_		323103210116	19	19	10	8	Season and the Tolking Control of the
_	ORADA DIVYA SREE	323103210117	13	13	14		9
_	OTNANA HIMA SRI	323103210117	20	20	17	8	10
7 K	OTTALI VATSALYA	727107210110				MANAGEMENT AND AND AND AND AND AND AND AND AND AND	10

S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
1	MII-CS1201	DR. A. SUSEELATHA	58	52	6
2	PHY-CS1202	DR. B. RAJEŠH BABU	58	52	6
3	EEE-CS1203	N. RUPAVATHI	58	53	5
4	DSC-CS1204	DR. PS AVADHANI	58	28	30
5	DLD-CS1205	B. DIVYA SATI	58	36	22

HEAD

DEPARTMENT OF BASIC SCIENCES & HUMANITIE 3 V P COLLEGE OF ENGINEERING FOR WOME ADHURAWADA VISAKHAPATNAM-539 1/4



### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING

(Accredited to National Board of Accreditation (NBA)

S. Kapinouring & n	RESULT ANALYSIS				
Year & Sem:	I YEAR II SEMESTER	Section: CSE II			
Academic Year:	2023 - 2024	Subject Code:			
		Subject Name:	MII		
Roll No	Name of the Student	Marks (20)			
LIST					
323103210063	GANIVADA JYOTHSNA	6			
323103210068	GAYATRI MISRO	7			
323103210069	GEDELA DEEKSHITHA	8			
323103210076	GUDALA THRISHA	9			
323103210070	HASINI LANKALAPALLI	9			
323103210082	INJETI KEERTHI	7			







## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE ENGINEERING

(Accredited to National Board of Accreditation (NBA)

<b>V</b>	RESULT ANALYSIS	
Year & Sem:	I YEAR II SEMESTER	Section: CSE II
Academic Year:	2023 - 2024	Subject Code:
		Subject Name:
Roll No	Name of the Student	Marks (20)
LIST		
323103210063	GANIVADA JYOTHSNA	9
323103210068	GAYATRI MISRO	9
323103210082	HASINI LANKALAPALLI	6
323103210083	INJETI KEERTHI	9
323103210110	KOLLABATHULA JOSHITHA	9





## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS TIMETABLE

Year & Sem: II YEAR I SEMESTER Academic Year: 2023-2024

#### INTERNAL NOTE

This is to inform the students of II-I B.Tech CSE that remedial classes are planned for the students who scored less than or equal to 40% marks in their respective subjects of Mid exam, according to the following schedule. The schedule is from 27.11.2023 to 01.12.2023 as follows.

Date	Date Time		Faculty
27.11.2023	3:30-5:00	DMS	Mr. AKR
28.11.2023	3:30-5:00	COA	Ms. MA
29.11.2023			Mr. VSSVDP
30.11.2023			Ms. YS
01.12.2023		OODS through	Ms. KVSM
01.12.2023	3:30-3:00	JAVA	1415. IX V 51VI

#### NOTE:

1. Attendance is compulsory.

2. Il year slow learners remedial classes will be conducted in your respective classrooms.

Head of Department
Dept. of Computer Science & Engineering
GVP OdlageC6EEngineering for Women
Madhurawada, Visakhazatnam-48





M

M

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

Year & Sem: II YEAR I SEMESTER

Section: 1

CSE

Academic Year:

2023-2024

SL No	Name of the Student	Subject Name	DATS - (KLSP)	COA-	PS&OT-	(05-	(IOPs through	
		AU Roll No	Marks (10)	Marks (10)		Marks (10)	Marks (10)	Marks
	ABOTULA DIVYA ADAPA SASI REKHA	322103210001	19	18	13	16	17	13.83
	ALAPANA ADILAKSHMI	322103210002	20	13	17	18	17	14 17
	AMARA NAMITHA	322103210003	16	18	13	15	9	11 83
	ANKATA ANUSHA	322103210004	20	11	13	8	18	11 67
6	ANNEM ANUSHA	322103210005	20	15	14	8	16	12 17
7	ARANGI LEKHANA	322103210006	20	19	18	15	16	14 67
8	ASI SASTRAGNA REDDY	322103210007	20	16	15	14	14	13 17
9	AYYAGARI RAMA SAILAJA	322103210008	20	17	19	10	18	13.67
_	BADE GIRIJA	322103210009	20	18	17	11	16	13 67
11	BAILAPUDI DEVI	322103210010	16	11	10	9	13	10
12	BAINA BHUVANA	322103210011	18	18	12	5005	16	6.5
13	BANAVATH NAGA ADILAKSHMI	322103210012	15	13	.3	6	5	7.17
14	BATNA SATYASRI	322103210013	12	19	Lus Tem	14	CONTRACT OF THE PARTY OF	14
15	BETHA VENKATA VIJAYASRI GOVARDINI	322103210014	18	17	15	8	18 16	12 33
16	BHAVANA SRI PUPPALA	322103210016		17	12	8	11	11.33
17	BIJJAM KAVYA SRI	322103210017	20 16	14	11	10	14	10.83
18	BODALA PALLAVI	322103210018	16	14	16	9	14	11.5
19	BOKKA PRETHIKA	322103210019	16	10	7	8	9	6.67
20	BOMMANA SURYA SYAMALA APARNA	322103210019	15	14	13	10	13	10.83
21	BURALLA JOSHNA	322103210020	17	10	14	8	16	10.83
22	BURLE SAI LIKHITHA	322103210021		16	9	10	13	11.17
23	CH Y S S V PRAVALLIKA	322103210022	19 20	16	14	9	11	11.67
24	CHAPPA KEERTHI	322103210023	19	17	12	10	12	11.67
25	CHIGILIPALLI SAISRI	322103210024	20	19	13	11	16	13.17
26	CHINIPILLI BALA VENKATA TEJASWINI	322103210025	18	18	13	10	13	12
_	CHINTA NAGA SHIVANI	322103210027		15	14	8	6	10
27	CHOWDUVADA SAI SNEHITHA	322103210027	17	18	8	9	11	9.83
28	CHUNDURI AMULYA	322103210029	13	12	15	, 5	7	9.5
	DABBADA LIKHITHA	322103210023	18	16	12	10	14	11.67
30	DADALA DRUSHYALA KEERTHANA	322103210030	18	16	11	6	10	10.17
31	DASARI GREESHMA SATYA SRI	322103210031	20	17	14	11	14	12.67
$\overline{}$	DEVAVARAPU CH BHAGYA LAHARI	322103210032	t	12	17	8	15	12.07
33	DEVAVARAPU LAHARI PRIYADARSINI	322103210034	20	15	14	9	15	12
34	DUBAKULA KIRANMAYEE	322103210035	19 20	10	13	10	11	10.67
36	DUGGIRALA MEGHASHRI	322103210036	9	. 5	13	3	S	4.5
37	DULLA NAGA SAMYUTHA	322103210037	20	15	16	7	16	12.33
38	DURISETI GAYATHRI SRIPRIYA	322103210038	20	17	12	10	14	12.17
39	EARLE CHANDINI	322103210039	13	18	11	7	11	10
40	G SUCHITRA	322103210040	No. 15	9	2 7	13	8	6.17
41	GAAYANI GADI	322103210041	20	13	9	11	11	10.67
42	GANAPATHIRAJU SRIHARINI	322103210042	20	16	19	18	17	15
43	GANDEM DEDIPYA	322103210043	14	18	17	12	18	13.17
44	GANTA CHRISTINA	322103210044	17	8	8	11	8	8.67
45	GARIKIPATI SPOORTHI	322103210045	20	17	17	14	19	14.5
46	GEDDAM GREESHMA MADHURI	322103210046	7	7	11	10	11	7.67
_	GOLLAPALLI RESHMA	322103210047	14	12	14	15	14	11.5
47	GORLE VARSHINI	322103210047	12	7	5	12		7
48	GUDE SURYA MEGHANA	322103210049	13	7	10	10	8	8
_	GUDIVADA KANAKA MAHA LAKSHMI	322103210049	14	17	11	13	13	11.33
50	GUDLA DEEKSHITA	322103210050	20	17	17	13	19	14.33
51	GUNDALA DEEKSHITHA YADAV	322103210051	9	4	1/	15 Samuel	19	3.83
52	JANGALA GOVARDHINI	322103210052	18	13	9	6	10	9.33
	JINIPE TRISHA	322103210054	<del> </del>	17	13	10	11	11.83
54	JONNAPALLI RAMYA SREE	322103210055	20	17	11	9	12	11.83
55	JUTTU BHAVISYA	322103210056	19 20	18	13	9	12	
56		322103210057	18	11	14	12	11	11
57	JUTTU RAMYA SRI KADIMI JANAKI	322103210058	14	. 18	11	15	14	12
58		322103210059	14	14	8	13	14	
59	KADIYALA PUJITHA  KALLURU ANUSHA	322103210059	THE RESERVE AND ADDRESS OF THE PERSON.	11	9	8		5.5
60		322103210060	20		5	5	14	10.33
61	KANCHUSTHAMBHAM RANI	322103210061						3.83
62	KARRI MOUNIKA		15	15	13	14	15	12
63	KARRI RAKSHITHA	322103210063	15	10	7	12	6	8 33
64	KILLAMSETTY SRUJANA	322103210064	18	-	14	13	12	12.67
65	KODURU RENUKA	322103210065	13	15	10	9	10	9.5
	ATTILI SATYA NAGA CHANDANA N BHARGAVI	322103210184	10	14	9	12	15	10
66		2001022121	1					
	BALLA SOWMYA SUSHMA	322103210185 322103210186	18	19	9	17	15	13.5 8.83

S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
1	Discrete Mathematical Structures	Mr. KLS PRASAD	69	64	5
	Computer Organization and Architecture	Dr. N SHARMILI	69	63	6
	Probability, Statistics and Queuing theory	Mr. VSSVD PRAKASII	69	59	10
	Operating Systems	Ms. D INDU	69	58	11
5	Object Oriented Programming Through Java	CAIS. KYSALQUNICA	69	59	10

Head of Bepartment

Dept. of Computer Science & Engineering

GVP College of Engineering for Women

Madhurawada, Vasakhasotnam-48



#### **DEPARTMENT: Computer Science And Engineering**

#### MID ANALYSIS

Year & Sem: II YEAR I SEMESTER

Section:2

CSE

Academic Year: 2023-2024

SI.	Name of the Student	Subject Name	DMS -	COA-	PAQT (VSAVDP)	os (ssto	OOPs through	
No.		JNTUK Roll No	Marks (15)	Marks (15)	Marks (15)	Marks (15)	Marks (15)	Marks
1 2	KOLAGANA RUPAVATHI KOLLI MONIGA	322103210066 322103210067	20	17	13	13	16	14 17
3	KOLLI SAI MANI NAGA SRAVANTHI	322103210067	18	17	7	14	7	8 67
4	KOMMARAJU HEMA GANGA BHAVANI	322103210069	18	15	13	13	13	12
5	KONDETI JAHNAVI	322103210070	20	18	16	19	20	15.5
6	KONDODI TEJASWINI	322103210071	A STATE OF THE PARTY OF	10	6	7	5	5 83
7	KONTHILI BHARGAVI PRASANNA	322103210072	11	13	7	12	3	7 67
8	KORADA PRAMEELA	322103210073	8	9	A	15	4	6 67
0	KORRA SOWJANYA	322103210074		10	4	7	7	5.5
10	KOVIRI DEEPIKA	322103210075	20	20	13	19	13	14.17
11	KOYYALAMUDI SASIKALA	322103210076	20	20	15	14	20	14.83
12	KUDITHI JAYA SRI	322103210077	5	17	8	14	0	7.33
13	KUNUKU MANASA	322103210078	20	18	16	20	13	14.5
14	KUSUMA MIRIYALA	322103210079	15	11		8	14	9.17
15	LALAM GOWRI VEEKSHITA	322103210080	19	19	11	12	14	12.5
16	LANKALAPALLI MOUNIKA	322103210081	19	19	13	17	18	14 33
17	LAVANYA SAHU MADDULA KAVYA SRI	322103210082	20	17	16	15	20	14.67
18	MADEM DEVA HARSHINI	322103210083	18		12	17	18	14.5
20	MAGANTI PRAVEENA	322103210085	20		14	16	18	14.17
21	MAKIREDDI JAHNAVI RAMA VARALAKSHMI	322103210086	15	16	14	12	16	12.17
22	MALLA SRAVYA	322103210087	19		14	15	20	14 67
23	MAMIDI SUDEEPTHA	322103210088	20		12	10	16	12.33
24	MANDEPALLY VYSHNAVI	322103210089	14		14	15	13	12
25	MEDIKONDA VAMSI PRIYA	322103210090	20	<del>                                     </del>	16	13	18	14.5
26	MEDIKONDURI SREE CHANDANA SAMHITHA	322103210091	11		6	14	10	8.67
27	MEDURI SAI SAMHITHA	322103210092	16	19	15	17	15	13.67
28	MEESALA BHARGAVI	322103210093	13	13	8	8	8	8.33
29	MEGHANA MANCHIKANTY	322103210094	8	12	4	5	6	5.83
30	MERUVA MANOJNA	322103210095	20		15	18	13	14 33
31	MIRYALA HEMALATHA	322103210096	20		10	14	15	13.17
32	MONDETI LIKHITHA	322103210097	20		16	14	17	14.5
33	MUDDURTHI KUSUMA	322103210098	14		11	19	10	12
34	MYPUDI ASHA	322103210099 322103210100	17		10	10	16	10.5
35	NAGOTHI TEJASWINI NALLAMILLI V SAI MANI DEEPIKA	322103210100	20		15	15	18	13.5
36	NUDURUPATI AASHRITHA ANCEL	322103210101	20		10	12	16	11.5
37	NUTHALAPATI CHANDANA	322103210103	15		9	11	10	10.17
38	PAKA VENKATA SAI LAXMI	322103210104	13	-	13	12	10	10.17
40	PALAKONDA USHA	322103210105	19		14	15	18	13.33
41	PALLI CHARISHMA LATHA	322103210106	19		12	11	14	11.67
42	PALLI TEJASWINI	322103210107	20		13	18	20	15.17
43	PALURI TEJA SRI	322103210108	20	+	16	12	20	14.5
44	PAPPU DEEKSHITHA	322103210109	20	20	17	17	20	15.67
45	PASUMARTHY GAYATRI	322103210110	21	20	16	18	18	15.33
46	PATHINA LIKHITA	322103210111	2	20	18	20	19	16.17
47	PATNAIKUNI SAI LIKHITA	322103210112	2		16	18	16	15
48	PATOJU VYSHNAVI	322103210113	1		10	13	16	11.67
49	PEDDIMSETTI SURYA BHAVYA	322103210114	2		. 17	15	16	14.33
50	PELURU JOSHITA	322103210115	1		15	14	20	14.5
51	PETLU PRAVALLIKA	322103210116	1		10	15	16	12.17
52	PIDAKALA SUDEEPTHI	322103210117 322103210118	1		15	14	18	13.17
	PILLI SARAHPATMOS	322103210118		0 16	14			13.5
54		322103210119	2	0 18	15	14	16	13.83
55		322103210121	Annual Control of the	s 18	В	13	12	
56		322103210121	1		14	14	16	13
57		322103210123		7 4	.5	9	4.	4.83
58		322103210124		0 18	12	16	15	13.5
60		322103210125		8 18	16	15	16	13.83
61	PYLA NALINI	322103210126		0 18	15	18	15	14.33
62		322103210127		8 17	8	14	12	9.83
63	RAVIPALLI CHANDRA PRIYA	322103210128		1 14	8	13	8	9
64	THE REPORT A DADING	322103210129		5 19	14	14	16	13
65	RAYAVARAPU DEVAYANI	322103210130		0 17	18	19	20	15.67
66		322103210187	1	8 15	10	16	18	12.83
67		322103210188	1	6 17	11	13	18	12.5
68		322103210189	1	10 14	8	11	18	10.17
								_

5	S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
٢	1	Discrete Mathematical Structures	Mr. A KAMESWARA RAO	69	63	6
Г	2	Computer Organization and Architecture	Ms. M ASWINI	69	68	1
Г		Probability, Statistics and Queuing theory	Mr. VSSVD PRAKASH	69	59	10
Г	$\overline{}$	Operating Systems	GVP CMM SUMAHASAN	69	66	3
	5	Object Oriented Programming Through Joa	MUKINIAL GOSWAMI	69	61	8

Dept. of Computer Science & Engineering

GVP College of Engineering for Women

Madhurawada, Visakhapatnam-48

### (H)

#### GVP College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

CSE

Year & Sem: II YEAR I SEMESTER

___ Section:3

Academic Year: 2023-2024

SI	Name of the Student	Subject Name	DM9-	COA-	PSA01-	04-	OOPs through	
No.	X 1 1 C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Marks (15)	Marks (15)	Marks (15)	Marks (15)	Marks (15)	Marks
-1-	RELANGI SRI BHAVYA	322103210131	20	12	15	10	13	11.67
3	RELLI GOPIKANJALI RONANKI NAVYA	322103210132	20		14	13	15	12 17
	RONGALA V LAKSHMI PRASANNA	322103210133	16		2	8	6	7.17
-	SABBAVARAPU YOGITHA	322103210134	19	12	4	10	2	8 67
6	SABBI MONISHA	322103210135	17	16	6	13	18	10 17
7	SAMBANA JYOTHSNA PRIYA RANI	322103210136	20	10	16	7	5	13.33
8	SATTI MADHUMITHA	322103210137	20	13	12	15	12	12 33
9	SEELAM HARUSHMITHA	322103210139	20	18	17	16	17	14.5
10	SHAIK BASHEERA	322103210140	19	14	12	16	17	13
11	SHAIK JUVARIYA	322103210141	18	8	13	4	3	8
12	SILIVERU NEHA	322103210142	20	18	15	20	19	15.33
13	SINGAMPALLI LAVANYA	322103210143	15	10		10	9	7.81
14	SINGUPURAPU BHAVANA	322103210144	18	14	10	13	15	12 67
15	SIRUGUDI LATHA	322103210145	20	18	18	16	20	15 33
16	SONTEENA DIVYA	322103210146	19	13	8	9	9	9 67
17	SOWMYASRI NITTALA	322103210147	20	14	13	9	13	11.5
18	SRI LAKSHMI SOWMYA VEDULA	322103210148	18	16	14	11	11	11.67
19	SRIVINDA UMESH SHETTY	322103210149	20	14	13	11	18	12.67
20	SUDHASRI NITTALA	322103210150	18	17	13	11	13	12
21	SUNKARA AMRUTHA VARSHINI	322103210151	20	14	14	14	18	13.33
22	SURISETTI VAISHNAVI	322103210152	20	17	13	12	11	12.17
23	SUSARLA SARANYA	322103210153	18	9	15	13	8	10.5
24	TAMADA TANOOJA	322103210154	. A	Abs	Α	AB	AB	0
25	TAMERI SIRISHA	322103210155	20	14	15	15	19	13 83
26	TANUJA RANI PARIDA	322103210156	20	13	9	- 11	10	10.5
27	TARRA HARITHA	322103210157	20	12	11	14	15	12
28	TEEGIREDDY SWITHA	322103210158	19	12	12	11	15	11.5
29	THOTA SAI JAHNAVI	322103210159	19	15	10	- 11	11	- 11
30	TIRUMANI LAKSHMI DURGA	322103210160	17	11	12	12	12	10 67
31	TULASI SAHU	322103210161	20	16	19	19	19	15.5
32	TUNGATURTHI AMRUTHA	322103210162	20	13	9	14	10	
33	UDUMULA LIKHITHA	322103210163	20	17	20	16	17	15
34	UGGINA TEJASWINI	322103210164	20	16	19	19	17	15.17
35	UNUKURI SHRAVYA	322103210165	20	12	9	11	12	10.33
36	UPPUTURI ALEKHYA		18		12	11	17	
37	VAJRAPU MEGHANA	322103210167	20	16	15	9	12	13.17 8.67
38	VECHAM PRATHIMA  VEERA KALYANI HEMA TAYARU PADALA	322103210168	-15	18	3	16	19	14.83
39		322103210109	20	17	16	13	18	14
40	VELAGALA PALLAVI RANI VEMAVARAPU ROSHINI PRIYANKA	322103210171	19	14	13	14	15	12.5
41	VIDYASRI BOBBADI	322103210172	20	11	17	13	14	12.5
42	VIPPARTHI PRIYANKA	322103210173	13	11	6	11	8	8.17
44	VURITI SAI MOHETHA	322103210174	14	8	11	11	13	9.5
45	YANADHI USHA RANI	322103210175	14	14	11	14	14	11.17
46	YEDLA VIJAYA	322103210176	17	14	13	11	14	11.5
47	YELLAPU DEEPTHI ANNIE	322103210177	19	10	9	9	10	9.5
48	YENNI MANASA	322103210178	20	13	13	13	10	11.5
49	YENNU HARITHA	322103210179	20	19	18	17	19	15.5
50	SALUGU SIRISHA	322103210180	17	10	A	AB	AB	4.5
51	MARUPILLI YASHASWINI	322103210181	20	9	11	10	13	10 5
52	PANI SIRI	322103210182	11	6	3	. 2	5	4.5
53	KOTYADA DIVYA LAKSHMI	322103210183	19	12	4	11	10	9.33
54	KOMMAREDDY HARSHITHA REDDY	322103210190	18	15	6	15	15	11.5
55	KONDAPALLI RAJESWARI	322103210191	16	11	12	12	14	10.83
56	KUNCHALA AKHILA	322103210192	15	15	11	8	13	10.33
57	MINDI BHARGAVI	322103210193	19	14	12	15	17	12.83
58	MULAPARTHI AMBIKA	322103210194	6	10	3	11	12	7
59	ODIRI PRATHIBHA	322103210195	13	10	4	14	11	8.67
60	RAVADA YERNI KUMARI	322103210196	16	12	11	16	18	12.17
		322103210197	19	16	12	14	18	13 17
61	ROKKAM HARIKA					3.5	S SALLEY	3 33
61	Shaik sameena	322103210198	6	5 5	0		A STATE OF THE PARTY OF THE PAR	
-		322103210199	19	11	9	14	17	11.67
62	Shaik sameena	322103210199 322103210200	19 11	11 9	9	14 8	17	6.5
62 63	Shaik sameena SURLA HARIPRIYA	322103210199	19	11	9	14	17	th contract of

S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
-	Discrete Mathematical Structures	Mr. A KAMESWARA RAO	66	63	3
1	Computer Organization and Architecture	Ms. M ASWINI	66	57	3
	Probability, Statistics and Queuing theory	Mr. VSSVD PRAKASH	66	-44	16
	Operating Systems	Mr.S SUMAHASAN	66	53	6
	Object Oriented Programming Through Java	Ms. KINJAL GOSWAMI	66	52	9



Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakharatnam-48

### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS

Year & Sem: II YEAR I SEMESTER

Section: CSE-1, CSE-2, CSE-3

Academic Year: 2023-2024

		Subject Code:	
SI No	Name of the Student	Subject Name:	DMS
		JNTUK Roll No	Marks (15)
1	BOKKA PRETHIKA	322103210019	6
2	G SUCHITRA	322103210040	5
3	GEDDAM GREESHMA MADHURI	322103210046	7
4	KADIYALA PUJITHA	322103210059	4
5	KANCHUSTHAMBHAM RANI	322103210061	1
6	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	7
7	KONDODI TEJASWINI	322103210071	7
8	KORRA SOWJANYA	322103210074	5
9	KUDITHI JAYA SRI	322103210077	5
10	PRAVALIKA CHADALAVADA	322103210121	5
11	PULLETIKURTHI LAKSHMI YAMINI	322103210123	7
12	TAMADA TANOOJA	322103210154	AB
13	MULAPARTHI AMBIKA	322103210194	6
14	SHAIK SAMEENA	322103210198	6
		Subject Code:	
	Name of the Chardont	Subject Name:	
SI No	Name of the Student	JNTUK Roll No	Marks (15
1	DUGGIRALA MEGHASHRI	322103210036	5
2	GEDDAM GREESHMA MADHURI	322103210046	7
3	GORLE VARSHINI	322103210048	7
4	GUDE SURYA MEGHANA	322103210049	7
5	GUNDALA DEEKSHITHA YADAV	322103210052	4
6	KANCHUSTHAMBHAM RANI	322103210061	7
7	PULLETIKURTHI LAKSHMI YAMINI	322103210123	4
8	TAMADA TANOOJA	322103210154	AB
9	PANI SIRI	322103210182	6
		322103210198	5

		Subject Code:	R2021051
SI No	Name of the Student	Subject Name:	PS&QT
Sirve		JNTUK Roll No	Marks (15)
1	BAINA BHUVANA	322103210012	3
2	BANAVATH NAGA ADILAKSHMI	322103210013	7
3	BOKKA PRETHIKA	322103210019	7
4	DUGGIRALA MEGHASHRI	322103210036	5
5	G SUCHITRA	322103210040	2
6	GORLE VARSHINI	322103210048	5
7	GUNDALA DEEKSHITHA YADAV	322103210052	1
8	KADIYALA PUJITHA	322103210059	6
9	KANCHUSTHAMBHAM RANI	322103210061	5

Head of Department

Dept. of Computer Science & Engineering

GVP College of Engineering for Wome:

Madhurawada, Visakhanatnam-48

10	KARRI RAKSHITHA	322103210063	7
11	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	7
12	KONDODI TEJASWINI	322103210071	6
13	KONTHILI BHARGAVI PRASANNA	322103210072	7
14	KORADA PRAMEELA	322103210073	4
15	KORRA SOWJANYA	322103210074	4
16	KUSUMA MIRIYALA	322103210079	7
17	MEDIKONDURI SREE CHANDANA SAMHI	322103210091	6
18	MEGHANA MANCHIKANTY	322103210094	4
19	PRAVALIKA CHADALAVADA	322103210121	6
20	PULLETIKURTHI LAKSHMI YAMINI	322103210123	5
21	RONANKI NAVYA	322103210133	2
22	RONGALA V LAKSHMI PRASANNA	322103210134	4
23	SABBAVARAPU YOGITHA	322103210135	6
24	SINGAMPALLI LAVANYA	322103210143	3
25	TAMADA TANOOJA	322103210154	AB
26	VIPPARTHI PRIYANKA	322103210173	6
27	SALUGU SIRISHA	322103210180	AB
28	PANI SIRI	322103210182	3
29	KOTYADA DIVYA LAKSHMI	322103210183	4
30	KOMMAREDDY HARSHITHA REDDY	322103210190	6
31	MULAPARTHI AMBIKA	322103210194	3
32	ODIRI PRATHIBHA	322103210195	4
33	Shaik sameena	322103210198	0
34	THANDELA THANUJA	322103210200	4
35	VALLURU JAHANAVI	322103210202	6

		Subject Code:	R2021052
SI No	Name of the Student	Subject Name:	os
		JNTUK Roll No	Marks (15)
1	BAINA BHUVANA	322103210012	5
2	BANAVATH NAGA ADILAKSHMI	322103210013	6
3	CHUNDURI AMULYA	322103210029	5
4	DADALA DRUSHYALA KEERTHANA	322103210031	6
5	DUGGIRALA MEGHASHRI	322103210036	3
6	DULLA NAGA SAMYUTHA	322103210037	7
7	EARLE CHANDINI	322103210039	7
8	GUNDALA DEEKSHITHA YADAV	322103210052	5
9	JANGALA GOVARDHINI	322103210053	6
10	KADIYALA PUJITHA	322103210059	5
11	KANCHUSTHAMBHAM RANI	322103210061	5
12	KONDODI TEJASWINI	322103210071	7
13	KORRA SOWJANYA	322103210074	7
14	MEGHANA MANCHIKANTY	322103210094	5
15	SAMBANA JYOTHSNA PRIYA RANI	322103210137	7
16	SHAIK JUVARIYA	322103210141	4
17	TAMADA TANOOJA	322103210154	AB
18	SALUGU SIRISHA	322103210180	AB
19	PANI SIRI	322103210182	2
20	SHAIK SAMEENA	322103210198	6

F

Head of Department

Dept. of Computer Science & Engineers

GVP College of Engineering for Wome

Madhurawada, Visakhapatham-48

		Subject Code:	R2021053
SI No	Name of the Student	Subject Name:	OOPs
		JNTUK Roll No	Marks (15)
1	BAINA BHUVANA	322103210012	6
2	BANAVATH NAGA ADILAKSHMI	322103210013	5
3	CHINTA NAGA SHIVANI	322103210027	6
4	CHUNDURI AMULYA	322103210029	7
5	DUGGIRALA MEGHASHRI	322103210036	5
6	GORLE VARSHINI	322103210048	6
7	GUNDALA DEEKSHITHA YADAV	322103210052	4
8	KADIYALA PUJITHA	322103210059	4
9	KANCHUSTHAMBHAM RANI	322103210061	5
10	KARRI RAKSHITHA	322103210063	6
11	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	7
12	KONDODI TEJASWINI	322103210071	5
13	KONTHILI BHARGAVI PRASANNA	322103210072	3
14	KORADA PRAMEELA	322103210073	4
15	KORRA SOWJANYA	322103210074	7
16	KUDITHI JAYA SRI	322103210077	0
17	MEGHANA MANCHIKANTY	322103210094	6
18	PULLETIKURTHI LAKSHMI YAMINI	322103210123	4
19	RONANKI NAVYA	322103210133	6
20	RONGALA V LAKSHMI PRASANNA	322103210134	7
21	SAMBANA JYOTHSNA PRIYA RANI	322103210137	5
22	SHAIK JUVARIYA	322103210141	5
23	TAMADA TANOOJA	322103210154	AB
24	SALUGU SIRISHA	322103210180	AB
25	PANI SIRI	322103210182	5
26	SHAIK SAMEENA	322103210198	6
27	THANDELA THANUJA	322103210200	7

1



Head of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48



#### **GVP College of Engineering for Women** DEPARTMENT: COMPUTER SCIENCE & ENGINEERING Vear & Sem: II YEAR I SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: Il Year

Class: B.Tech CSE-1,CSE-2, CSE-3

Name of the Faculty: Mr. VSSVD PRAKASH

Name of the Subject: PS&QT

Sem : First Semester

List of Students attended

Topic Covered: Bayes Meum, Random Yourables ents attended Binomial & Normal distribution

	T		All.
S. No.	Name	Roll No.	Signature 29.11.2023
1	BAINA BHUVANA	322103210012	B. Bhuvana
2	BANAVATH NAGA ADILAKSHMI	322103210013	Adikatehmi
3	BOKKA PRETHIKA	322103210019	B. PRETIKA
4	DUGGIRALA MEGHASHRI	322103210036	Old ac and and
5	G SUCHITRA	322103210040	G-Such
6	GORLE VARSHINI	322103210048	G V Lit 1
7	GUNDALA DEEKSHITHA YADAV	322103210052	- Children Control
8	KADIYALA PUJITHA	322103210059	K. Pujitha
9	KANCHUSTHAMBHAM RANI	322103210061	K. Rani
10	KARRI RAKSHITHA	322103210063	00.0301
11	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	16. Set Sryanthi
12	KONDODI TEJASWINI	322103210071	Kite sugurni
13	KONTHILI BHARGAVI PRASANNA	322103210072	Ke Blankini
14	KORADA PRAMEELA	322103210073	
15	KORRA SOWJANYA	322103210074	K. Promees
16	KUSUMA MIRIYALA	322103210079	1 1 1
17	MEDIKONDURI SREE CHANDANA SAM	322103210091	But Budane.
18	MEGHANA MANCHIKANTY	322103210094	M. meghana.
19	PRAVALIKA CHADALAVADA	322103210121	C. Proudika
20	PULLETIKURTHI LAKSHMI YAMINI	322103210123	7 1.1
21	RONANKI NAVYA	322103210133	B Darry H. Novy
22	RONGALA V LAKSHMI PRASANNA	322103210134	Pu Lukehar
23	SABBAVARAPU YOGITHA	322103210135	YOGIN -
24	SINGAMPALLI LAVANYA	322103210143	1 menys
25	TAMADA TANOOJA	322103210154	Parotito
26	VIPPARTHI PRIYANKA	322103210173	V. PHyarker.
27	SALUGU SIRISHA	322103210180	Shinisha. B
28	PANI SIRI	322103210182	D'SiM
29	KOTYADA DIVYA LAKSHMI	322103210183	Pan SH
30	KOMMAREDDY HARSHITHA REDDY	322103210190	16. Divyon
31	MULAPARTHI AMBIKA	322103210194	K. HARSHITHA.
32	ODIRI PRATHIBHA	322103210195	8. Prathiba.
33	Shaik sameena	322103210198	Samuena
34	THANDELA THANUJA	322103210200	T. therwa.
35	VALLURU JAHANAVI	322103210202	Inlanavi

Signature of the Faculty



Dept. of Computer Science & Engineering GVP Cottege of Engineering for Women Madhurawada, Visakhapatnam-48



### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: II YEAR I SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: Il Year

Sem: First Semester

Class: B.Tech CSE-1, CSE-2, CSE-3

Name of the Faculty: Mr. A KAMESWARA RAO

Name of the Subject: DMS

**Topic Covered:** 

List of Students attended Toutology Early Some Frankley Motory Posety

	spelanolici Entroperi	5 A LOGINGOUSE	LOJES C
SI No			Signature
SINO	Name	Roll No.	27.11.2023
1	BOKKA PRETHIKA	322103210019	B.PRETHIXA
2	G SUCHITRA	322103210040	G. Such
3	GEDDAM GREESHMA MADHURI	322103210046	G. Mashusi
4	KADIYALA PUJITHA	322103210059	K. Pwithe
5	KANCHUSTHAMBHAM RANI	322103210061	K.Rani
6	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	K. Say Symanth
7	KONDODI TEJASWINI	322103210071	K. Tejaswini
8	KORRA SOWJANYA	322103210074	k. Sowjanya
9	KUDITHI JAYA SRI	322103210077	Jayasni
10	PRAVALIKA CHADALAVADA	322103210121	Pravallka
11	PULLETIKURTHI LAKSHMI YAMINI	322103210123	Lakehmi
12	TAMADA TANOOJA	322103210154	Tanonja
13	MULAPARTHI AMBIKA	322103210194	Ambika
14	SHAIK SAMEENA	322103210198	Samiera

Signature of the Faculty

Signature of the Class Teacher

Heatlength Department
Dept. of Computer Science & Engineering
GVP Collage of Engineering for Women
Madhurawada, Visakhanatnam-48





#### **GVP College of Engineering for Women** ARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: II YEAR I SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: Il Year

Sem: First Semester

Class: B.Tech CSE-1, CSE-2, CSE-3

Name of the Faculty: Ms. KINJAL GOSWAMI

Name of the Subject: OOPs through JAVA
Topic Covered: OOP Concepts Control flow statements

List of Students attended

	T	<del></del>	Cianatura
6: 22			Signature
S. No.	Name	Roll No.	01.12.2024
1	BAINA BHUVANA	322103210012	B. Bhyvana
2	BANAVATH NAGA ADILAKSHMI	322103210013	Adilakshni
3	CHINTA NAGA SHIVANI	322103210027	Shivani
4	CHUNDURI AMULYA	322103210029	Amulya
5	DUGGIRALA MEGHASHRI	322103210036	neghashri
6	GORLE VARSHINI	322103210048	Gr. Varehin
7	GUNDALA DEEKSHITHA YADAV	322103210052	Peekshitha
8	KADIYALA PUJITHA	322103210059	pr. Pujtha
9	KANCHUSTHAMBHAM RANI	322103210061	Rani.
10	KARRI RAKSHITHA	322103210063	K. Raywhitha
11	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	Snowanthi
12	KONDODI TEJASWINI	322103210071	K. Tejaywini
13	KONTHILI BHARGAVI PRASANNA	322103210072	Aser
14	KORADA PRAMEELA	322103210073	reagreer
15	KORRA SOWJANYA	322103210074	K. Somjanya
16	KUDITHI JAYA SRI	322103210077	Jayasa 0
17	MEGHANA MANCHIKANTY	322103210094	Manshaide
18	PULLETIKURTHI LAKSHMI YAMINI	322103210123	youni
19	RONANKI NAVYA	322103210133	R. Navya
20	RONGALA V LAKSHMI PRASANNA	322103210134	Prose 0
21	SAMBANA JYOTHSNA PRIYA RANI	- 322103210137	beiterni
22	SHAIK JUVARIYA	322103210141	Tuvarija
23	TAMADA TANOOJA	322103210154	Tanosia
24	SALUGU SIRISHA	322103210180	Sirisha
25	PANI SIRI	322103210182	Siri
26	SHAIK SAMEENA	322103210198	Samuera
27	THANDELA THANUJA	322103210200	Taranija

Signature of the Faculty

Signature of the Class Teacher



Head of Department
HOapticatic Striputal Science & Engineering
GVP College of Engineering for Warren Madhurawada, Visakhapatnam-48



#### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING Year & Sem: II YEAR I SEMESTER

ar & Sem: 11 YEAR I SEMESTEI Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year : Il Year

Class: B.Tech CSE-1, CSE-2, CSE-3 Name of the Faculty: Mr.S.Sumahasan

Name of the Subject: OS

Topic Covered: 05 Functions and scheduling Algorithms

#### List of Students attended

S. No.	Nome	Б. Ш. У.	Signature
	Name	Roll No.	30.11.2023
1	BAINA BHUVANA	322103210012	B. Bhuvana
2	BANAVATH NAGA ADILAKSHMI	322103210013	Ad I dad
3	CHUNDURI AMULYA	322103210029	Andraemu
4	DADALA DRUSHYALA KEERTHANA	322103210031	Kerthana
5	DUGGIRALA MEGHASHRI	322103210036	Meghashri
6	DULLA NAGA SAMYUTHA	322103210037	Samyutha
7	EARLE CHANDINI	322103210039	Chandini
8	GUNDALA DEEKSHITHA YADAV	322103210052	della Ha
9	JANGALA GOVARDHINI	322103210053	Grandini
10	KADIYALA PUJITHA	322103210059	Puitha
11	KANCHUSTHAMBHAM RANI	322103210061	Ranin
12	KONDODI TEJASWINL	322103210071	Tejaswini
13	KORRA SOWJANYA	322103210074	K. Sanjanya
14	MEGHANA MANCHIKANTY	322103210094	Meghana
15	SAMBANA JYOTHSNA PRIYA RANI	322103210137	Tyothonapriya
16	SHAIK JUVARIYA	322103210141	Timorina
17	TAMADA TANOOJA	322103210154	Tanooja
18	SALUGU SIRISHA	322103210180	sinisha
19	PANI SIRI	322103210182	S':
20	SHAIK SAMEENA	322103210198	Sameera

Signature of the Faculty

Signature of the Class Teacher

Sem: First Semester



Head of Banarment

Denti of Computer Science & Engineering

GVP College of Engineering for Women

Madhurawada, Visakhapatnam-48



#### **GVP College of Engineering for Women** DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: II YEAR I SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: Il Year

Sem: First Semester

Class: B.Tech CSE-1,CSE-2, CSE-3 Name of the Faculty: Ms. M ASWINI

Name of the Subject: COA

Topic Covered: computer Registers, Intruction cycle udents attended Stack Organization.

List of Students attended

S. No.	Name	D 11 12	Signature
5.110.		Roll No.	28.11.2023
1	DUGGIRALA MEGHASHRI	322103210036	D·Heghashri
2	GEDDAM GREESHMA MADHURI	322103210046	Madrey.
3	GORLE VARSHINI	322103210048	9. Redail:
4	GUDE SURYA MEGHANA	322103210049	Collegiana
5	GUNDALA DEEKSHITHA YADAV	322103210052	Deekshita Bolav.
6	KANCHUSTHAMBHAM RANI	322103210061	X. Pori
7	PULLETIKURTHI LAKSHMI YAMINI	322103210123	Lafeshnie
8	TAMADA TANOOJA	322103210154	Tanoola
9	PANI SIRI	322103210182	5 17 3
10	SHAIK SAMEENA	322103210198	Samiena

Signature of the Faculty

Signature of the Class Teacher

Head of the Department Dept. of Computer Science & Engineering GVP Callage of Engineering for Women Medhuraweda, Visakhapatnam-48





#### **GVP College of Engineering for Women** DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS TIMETABLE Year & Sem: II YEAR II SEMESTER

Academic Year: 2023-2024

#### INTERNAL NOTE

Date	Time	Subject	Faculty
11.06.2024	03:30-05:00	DAA	Mr. GSR
12.06.2024	03:30-05:00	DBMS	Ms. VGA
13.06.2024	03:30-05:00	FLAT	Mr. AUK

#### NOTE:

- 1. Attendance is compulsory.
- 2. II year slow learners remedial classes will be conducted in your respective classrooms.

* GVP

Dept. of Computer Science & Engineering
GVP College of Engineering for Woman Madhurawada, Visakhasasham-48



#### GVP College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

Year & Sem: II YEAR II SEMESTER

Section: 1

CSE

Academic Year:2023-2024

SI.		Subject Name	DBMS - (VGA)	
No.	Name of the Student			4
1	ABOTULA DIVYA	JNTUK Roll No 322103210001	Marks (15) 18	3
2	ADAPA SASI REKHA	322103210001	20	3 33
3	ALAPANA ADILAKSHMI	322103210003	18	3
4	AMARA NAMITHA	322103210004	18	3
5	ANKATA ANUSHA	322103210005	17	
6	ANNEM ANUSHA	322103210006	20	2 83
7	ARANGI LEKHANA	322103210007	17	3.33
8	ASI SASTRAGNA REDDY	322103210008	20	2 83
9	AYYAGARI RAMA SAILAJA	322103210009	20	3.33
10	BADE GIRIJA	322103210010		3.33
11	BAILAPUDI DEVI	322103210010	18	3
12	BAINA BHUVANA	322103210011	20	3.33
	BANAVATH NAGA ADILAKSHMI	322103210012	14	2.33
13			All:	0
14	BATNA SATYASRI	322103210014	20	3.33
15	BETHA VENKATA VIJAYASRI GOVARDINI	322103210015	18	3
16	BHAVANA SRI PUPPALA	322103210016	18	3
17	BIJJAM KAVYA SRI	322103210017	17	2.83
18	BODALA PALLAVI	322103210018	20	3.33
19	BOKKA PRETHIKA	322103210019	DE + 7.0	1.17
20	BOMMANA SURYA SYAMALA APARNA	322103210020	17	2.83
21	BURALLA JOSHNA	322103210021	18	3
22	BURLE SAI LIKHITHA	322103210022	20	3.33
23	CH Y S S V PRAVALLIKA	322103210023	18	3
24	CHAPPA KEERTHI	322103210024	18	3
25	CHIGILIPALLI SAISRI	322103210025	13	2.17
26	CHINIPILLI BALA VENKATA TEJASWINI	322103210026	20	3.33
27	CHINTA NAGA SHIVANI	322103210027	18	3
28	CHOWDUVADA SAI SNEHITHA	322103210028	18	3
29	CHUNDURI AMULYA	322103210029	10	1.67
30	DABBADA LIKHITHA	322103210030	13	2.17
31	DADALA DRUSHYALA KEERTHANA	322103210031	19	3.17
32	DASARI GREESHMA SATYA SRI	322103210032	18	3
33	DEVAVARAPU CH BHAGYA LAHARI	322103210033	19	3.17
34	DEVAVARAPU LAHARI PRIYADARSINI	322103210034	17	2.83
35	DUBAKULA KIRANMAYEE	322103210035	17	2.83
36	DUGGIRALA MEGHASHRI	322103210036	10	
	DULLA NAGA SAMYUTHA	322103210037		1.67
37	DURISETI GAYATHRI SRIPRIYA	322103210037	16	2.67
38	EARLE CHANDINI	322103210038	20	3.33
39		322103210039	16	2.67
	G SUCHITRA		13	2.17
41	GAAYANI GADI	322103210041	15	2.5
42	GANAPATHIRAJU SRIHARINI	322103210042	17	2.83
72	GANDEM DEDIPYA	322103210043	18	3
77	GANTA CHRISTINA	322103210044	15	2.5
40	GARIKIPATI SPOORTHI	322103210045	19	3.17
70	GEDDAM GREESHMA MADHURI	322103210046	14	2.33
47	GOLLAPALLI RESHMA	322103210047	15	2.5



Dept. of Computer Science & Engineering
GVP Coflege of Engineering for Warren
Madhurawada, Visakhapetnam-48

48	GORLE VARSHINI	322103210048	11	1.83
49	GUDE SURYA MEGHANA	322103210049	13	2.17
50	GUDIVADA KANAKA MAHA LAKSHMI	322103210050	9	1.5
51	GUDLA DEEKSHITA	322103210051	18	1
52	GUNDALA DEEKSHITHA YADAV	322103210052	10	1.67
3	JANGALA GOVARDHINI	322103210053	8	1.33
54	JINIPE TRISHA	322103210054	12	2
5.5	JONNAPALLI RAMYA SREE	322103210055	18	3
6	JUTTU BHAVISYA	322103210056	12	2
7	JUTTU RAMYA SRI	322103210057	14	2 33
8	KADIMI JANAKI	322103210058	19	3.17
9	KADIYALA PUJITHA	322103210059		0.5
0	KALLURU ANUSHA	322103210060	13	2.17
51	KANCHUSTHAMBHAM RANI	322103210061	10	1.67
62	KARRI MOUNIKA	322103210062	20	3.33
53	KARRI RAKSHITHA	322103210063	4 5 4	0.67
54	KILLAMSETTY SRUJANA	322103210064	19	3.17
65	KODURU RENUKA	322103210065	9	1.5
56	ATTILI SATYA NAGA CHANDANA N BHARGAVI	322103210184	10	1.67
57	BALLA SOWMYA SUSHMA	322103210185	18	3
58	CHEEDI BHAVANI	322103210186	13	2.17

S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fail
1	DBMS	V GOWTHAMI ANNAPURNA	67	63	4



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhasatnam-48





#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

Year & Sem: II YEAR II SEMESTER Section: 2

CSE

Academic Year:2023-2024

Sl. No.	Name of the Student	Subject Name	DAA - (AUK)	DBMS - (KVSM)	FLAT - (DI)	
SI, 180,	Same of the Student	Roll No	Marks (15)	Marks (15)	Marks (15)	
1	KOLAGANA RUPAVATHI	322103210066	18	16	14	8
	KOLLI MONICA	322103210067	8	10	10	4.67
2	KOLLI SAI MANI NAGA SRAVANTHI	322103210068	8	9	14	5.17
		322103210069	14	15	17	7.67
4	KOMMARAJU HEMA GANGA BHAVAN	322103210070	19	19	20	9.67
5	KONDETI JAHNAVI	322103210071	78.7	11	IN COLUMN DESIGNATION OF THE PARTY OF THE PA	3.17
6	KONDODI TEJASWINI	322103210071	10	10	10	5
7	KONTHILI BHARGAVI PRASANNA	322103210072	8	10	8	4.33
88	KORADA PRAMEELA		8 D. 95 Phil	8	14	4.5
9	KORRA SOWJANYA	322103210074		13	20	8.67
10	KOVIRI DEEPIKA	322103210075	19		20	9.67
11	KOYYALAMUDI SASIKALA	322103210076	19	19	11	4.17
12	KUDITHI JAYA SRI	322103210077	2.7		19	9.17
13	KUNUKU MANASA	322103210078	19	17	-	
14	KUSUMA MIRIYALA	322103210079	13	11	13	6.17
15	LALAM GOWRI VEEKSHITA	322103210080	9	14	19	
16	LANKALAPALLI MOUNIKA	322103210081	17	15	20	8.67 9
17	LAVANYA SAHU	322103210082	17	17	20	
18	MADDULA KAVYA SRI	322103210083	19	17	20	9.33
19	MADEM DEVA HARSHINI	322103210084	20	15	20	9.17
20	MAGANTI PRAVEENA	322103210085	18	17	19	9
	MAKIREDDI JAHNAVI RAMA VARALAK	322103210086	14	17	13	7.33
21	MALLA SRAVYA	322103210087	20	17	16	8.83
22	MAMIDI SUDEEPTHA	322103210088	9	12	14	5.83
23	MANDEPALLY VYSHNAVI	322103210089	15	10	20	7.5
24	MEDIKONDA VAMSI PRIYA	322103210090	18	19	20	9.5
25	MEDIKONDURI SREE CHANDANA SAN	322103210091	14	13	10	6.17
26		322103210092	14	15	18	7.83
27	MEDURI SAI SAMHITHA	322103210093	10	12	13	5.83
28	MEESALA BHARGAVI	322103210094	9	Track Shirts	Decision 4 of 5	3
29	MEGHANA MANCHIKANTY	322103210094	13	15	18	7.67
30	MERUVA MANOJNA		18	14	20	8.67
31	MIRYALA HEMALATHA	322103210096		18	18	9
32	MONDETI LIKHITHA	322103210097	18	15	19	8
33	MUDDURTHI KUSUMA	322103210098	14 `	13	16	6.67
34	MYPUDI ASHA	322103210099	11		20	8.5
35	NAGOTHI TEJASWINI	322103210100	17	14	19	9.17
36	NALLAMILLI V SAI MANI DEEPIKA	322103210101	19	17		6.83
37	NUDURUPATI AASHRITHA ANCEL	322103210102	19	9	13	
38	NUTHALAPATI CHANDANA	322103210103	10	14	19	7.17
39	PAKA VENKATA SAI LAXMI	322103210104	10	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	14	5,17
40	PALAKONDA USHA	322103210105	20	16	15	8.5
	PALLI CHARISHMA LATHA	322103210106	19	14	18	8.5
41	PALLI TEJASWINI	322103210107	13	16	15	7.33
42	PALURI TEJA SRI	322103210108	16	16	17	8.17
43	PAPPU DEEKSHITHA	322103210109	18	17	17	8.67
44	PASUMARTHY GAYATRI	322103210110	19	15	20	9
45		322103210111	19	20	20	9.83
46	PATHINA LIKHITA	322103210112	14	17	18	8.17
47	PATNAIKUNI SAI LIKHITA	322103210113	18	13	14	7.5
48	PATOJU VYSHNAVI	322103210113	19	14	19	8.67
49	PEDDIMSETTI SURYA BHAVYA			16	17	8.17
50	PELURU JOSHITA	322103210115	16		15	6.5
	PETLU PRAVALLIKA	322103210116	11	13	14	6.5
51	PIDAKALA SUDEEPTHI	322103210117	13			

Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Machinewada. Visakhaaatnam-48

S.No.	Subject N		-		
	Subject Name	Name of the Faculty	Regd.	Pass	Fail
-	DAA	Dr. A UDAY KUMAR	- Togui	1 433	raii
2	DBMS	Ms. KVS MONIKA	68	64	4
3	FLAT		68	63	5
		Ms.D. INDUMATHI	68	64	4



Dept. of Computer Science & Engineering GVP College of Engineering for Women Madhurawada, Visakhasatnam-48

#### GVP College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

Year & Sem: II YEAR II SEMESTER Section: 3

CSE

Academic Year: 2023-2024

Sl. No	Name of the Student	Subject Name	DAA - (KS)	DBMS - (DI)	FLAT - (AUK)	
		Roll No	Marks (15)	Marks (15)	Marks (15)	Marks (15)
1	RELANGI SRI BHAVYA	322103210131	18	18	8	7.33
2	RELLI GOPIKANJALI	322103210132	16	13	18	7.83
3	RONANKI NAVYA	322103210133	15	16	6.511	6.17
4	RONGALA V LAKSHMI PRASANNA	322103210134	16	12	12	6.67
5	SABBAVARAPU YOGITHA	322103210135	14	16	16	7.67
6	SABBI MONISHA	322103210136	18	17	16	8.5
7	SAMBANA JYOTHSNA PRIYA RANI	322103210137	14	19	8	6.83
8	SATTI MADHUMITHA	322103210138	13	16	16	7.5
9	SEELAM HARUSHMITHA	322103210139	20	18	20	9.67
10	SHAIK BASHEERA	322103210140	15	17	17	8.17
11	SHAIK JUVARIYA	322103210141	19	15	11	7.5
12	SILIVERU NEHA	322103210142	18	20	20	9.67
13	SINGAMPALLI LAVANYA	322103210143	12	17	13	7
14	SINGUPURAPU BHAVANA	322103210144	15	17	17	8.17
15	SIRUGUDI LATHA	322103210145	19	19	20	9.67
16	SONTEENA DIVYA	322103210146	15	19	12	7.67
17	SOWMYASRI NITTALA	322103210147	14	19	14	7.83
18	SRI LAKSHMI SOWMYA VEDULA	322103210148	14	18	11	7.17
19	SRIVINDA UMESH SHETTY	322103210149	17	18	19	9
20	SUDHASRI NITTALA	322103210150	19	16	17	8.67
21	SUNKARA AMRUTHA VARSHINI	322103210151	19	17	20	9.33
22	SURISETTI VAISHNAVI	322103210152	16	17	16	8.17
23	SUSARLA SARANYA	322103210153	17	16	16	8.17
24	TAMADA TANOOJA	322103210154			a - TA	0
25	TAMERI SIRISHA	322103210155	17	18	17	8.67
26	TANUJA RANI PARIDA	322103210156	15	16	9	6.67
27	TARRA HARITHA	322103210157	18	19	18	9.17
28	TEEGIREDDY SUJITHA	322103210158	18	20	13	8.5
29	THOTA SAI JAHNAVI	322103210159	14	13	15	7
30	TIRUMANI LAKSHMI DURGA	322103210160	13	19	14	7.67
31	TULASI SAHU	322103210161	20	19	20	9.83
32	TUNGATURTHI AMRUTHA	322103210162	19	17	16	8.67
33	UDUMULA LIKHITHA	322103210163	19	19	18 -	9.33
34	UGGINA TEJASWINI	322103210164	20	20	20	10
35	UNUKURI SHRAVYA	322103210165	13	19	14	7.67
36	UPPUTURI ALEKHYA	322103210166	15	12	15	7
37	VAJRAPU MEGHANA	322103210167	19	20	17	9.33
38	VECHAM PRATHIMA	322103210168	14	20	14	8
39	VEERA KALYANI HEMA TAYARU PAD	322103210169	19	20	17	9.33
40	VELAGALA PALLAVI RANI	322103210170	17	18	20	9.17
41	VEMAVARAPU ROSHINI PRIYANKA	322103210171	14	17	16	7.83
42	VIDYASRI BOBBADI	322103210172	18	18	20	9.33
43	VIPPARTHI PRIYANKA	322103210173	15	17	13	7.5
44	VURITI SAI MOHETHA	322103210174	11	15	11	6.17
45	YANADHI USHA RANI	322103210175	15	16	19	8.33
46	YEDLA VIJAYA	322103210176	11	19	8	6.33
47	YELLAPU DEEPTHI ANNIE	322103210177	12	16	1701-7-515	5.83
48	YENNI MANASA	322103210178	17	19	20	9.33
49	YENNU HARITHA	322103210179	19	20	17	9.33
50	SALUGU SIRISHA	322103210180	8	14	13	5.83
51	MARUPILLI YASHASWINI	322103210181	10	18	14	7
52	PANI SIRI	322103210182	SENSTEIN	9	12	3.83
53	KOTYADA DIVYA LAKSHMI	322103210183	8	17	13	6.33
54	KOMMAREDDY HARSHITHA REDDY	322103210190	16	19	13	8
55	KONDAPALLI RAJESWARI	322103210191	13	20	13	7.67
56	KUNCHALA AKHILA	322103210192	MAD OF SCHOOL	16	8	4.83
57	MINDI BHARGAVI	322103210193	12	17	15	7.33
	MULAPARTHI AMBIKA	322103210194	DE MARKETAN			0
58	MULAFARTHIAMBIKA					
58 59	ODIRI PRATHIBHA GVA		10	18	18	7.67

Head of Department
Dept. of Computer Science Engineering
GVP College of Engineering for Western

61 ROKKAM HARIKA		
62 Shaik sameena 322103210197 16 20	17	8.83
322103210198	The second	
122103210100		1.83
1 64 ITHANDELA THANULA	13	7.33
65 VALIREDDI PRIVANEA 322103210200 12 15	18	7.5
322103210201 12 15	13	6.67
66 VALLURU JAHANAVI 123(0.13)000	13	0.07
322103210202 14	12	5

CN					
S.No.	Subject Name	Name of the Faculty	Regd.	Pass	Fall
1	DAA	Ms. K SUNEETHA			
2	DBMS	Mrs.D. INDUMATHI	64	58	6
3			64	61	3
	FLAT	Dr. A UDAY KUMAR	64	59	5



6

(1)

Head of Department

Dept. of Computer Science & Engineering

GVP College of Engineering for Worten

Madhurawada, Visakhasatnam-48



### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS

Year & Sem: II YEAR IISEMESTER

Academic Year: 2023-2024

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SI No	Name of the Student	Subject Name: JNTUK Roll No	DAA Marks (15)
1	BANAVATH NAGA ADILAKSHMI	322103210013	AB
2	KONDODI TEJASWINI	322103210071	7
3	KORRA SOWJANYA	322103210074	5
4	KUDITHI JAYA SRI	322103210077	7
5	PULLETIKURTHI LAKSHMI YAMINI	322103210123	6
6	TAMADA TANOOJA	322103210154	AB
7	PANI SIRI	322103210182	2
8	KUNCHALA AKHILA	322103210192	5
9	MULAPARTHI AMBIKA	322103210194	АВ
10	SHAIK SAMEENA	322103210198	3
11	VALLURU JAHANAVI	322103210202	4

		Subject Code:	
SI No	Name of the Student	Subject Name:	DBMS
		JNTUK Roll No	Marks (15)
1	BANAVATH NAGA ADILAKSHMI	322103210013	AB
2	BOKKA PRETHIKA	322103210019	7
3	KADIYALA PUJITHA	322103210059	3
4	KARRI RAKSHITHA	322103210063	4
5	KUDITHI JAYA SRI	322103210077	7
6	MEGHANA MANCHIKANTY	322103210094	5
7	PAKA VENKATA SAI LAXMI	322103210104	7
8	PULLETIKURTHI LAKSHMI YAMINI	322103210123	7
9	RAVIPALLI CHANDRA PRIYA	322103210128	7
10	TAMADA TANOOJA	322103210154	AB
11	MULAPARTHI AMBIKA	322103210194	AB
12	SHAIK SAMEENA	322103210198	3



Header Separation
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhabathamada

Section: CSE-1,CSE-2, CSE-3

		Subject Code:	
SI No	Name of the Student	Subject Name:	FLAT
		JNTUK Roll No	Marks (15)
1	BANAVATH NAGA ADILAKSHMI	322103210013	AB
2	KONDODI TEJASWINI	322103210071	1
3	MEGHANA MANCHIKANTY	322103210094	4
4	PULLETIKURTHI LAKSHMI YAMINI	322103210123	4
5	RAVIPALLI CHANDRA PRIYA	322103210128	4
6	RONANKI NAVYA	322103210133	6
7	TAMADA TANOOJA	322103210154	AB
8	YELLAPU DEEPTHI ANNIE	322103210177	7
9	MULAPARTHI AMBIKA	322103210194	AB
10	SHAIK SAMEENA	322103210198	5



HOT Could have the Hot Computer Science & Engineering GVP College of Engineering for Women Madhurawada, Visakhaestnam-48



### GVP College of Engineering for Women

DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: II YEAR II SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: II Year

Sem: Second Semester

Class: B.Tech- 2nd CSE-1,CSE-2

Name of the Faculty: VGA Name of the Subject: DBMS

Topic Covered: Entity Relationship Model, DB structure

#### List of Students attended

	i e		Signature
S. No.	Name	Roll No.	17.03.2023
1	BANAVATH NAGA ADILAKSHMI	322103210013	Adilatethni
2	BOKKA PRETHIKA	322103210019	Prethika
3	KADIYALA PUJITHA	322103210059	Puitha
4	KARRI RAKSHITHA	322103210063	Rakehitta
5	KUDITHI JAYA SRI	322103210077	Jayasri
6	MEGHANA MANCHIKANTY	322103210094	1. Manchikarty
7	PAKA VENKATA SAI LAXMI	322103210104	Soilexui
8	PULLETIKURTHI LAKSHMI YAMINI	322103210123	Zakehmi
9	RAVIPALLI CHANDRA PRIYA	322103210128	PriyaR
10	TAMADA TANOOJA	322103210154	Tancoja
11	MULAPARTHI AMBIKA	322103210194	Ambika
12	SHAIK SAMEENA	322103210198	Samera

Signature of the Faculty

Signature of the Class Teacher



Hond of the Department of the Department of the Department of the Department of the College of Engineering for Woman Madhurawada, Mackhapatnam-48



#### GVP College of Engineering for Women

#### DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: II YEAR II SEMESTER Academic Year: 2023-2024

#### REMEDIAL CLASS ATTENDANCE

Year: II Year

Sem: Second Semester

Class: B.Tech- 2nd CSE-1,CSE-2

Name of the Faculty: KS Name of the Subject: FLAT

Topic Covered: Non deterministic Finite notomata

#### List of Students attended

			Signature
S. No.	Name	Roll No.	18.03.2023
1	KONDODI TEJASWINI	322103210071	K.Tejaswini
2	MEGHANA MANCHIKANTY	322103210094	M. Monilly
3	PULLETIKURTHI LAKSHMI YAMINI	322103210123	Lakehmi
4	RAVIPALLI CHANDRA PRIYA	322103210128	R: Rotga
5	RONANKI NAVYA	322103210133	R. novota.
6	TAMADA TANOOJA	322103210154	Tanooja
7	YELLAPU DEEPTHI ANNIE	322103210177	y. Annie
8	MULAPARTHI AMBIKA	322103210194	Ambika
9	SHAIK SAMEENA	322103210198	Samuera

K. Susæthe Signature of the Faculty

Signature of the Class Teacher



Head of Deplacement
Head to of the Management of Engineering for Woman
Madhurawada, Visakhaeatnam:48



### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

#### Year & Sem: II YEAR II SEMESTER Academic Year: 2023-2024 REMEDIAL CLASS ATTENDANCE

Year: Il Year

Sem: Second Semester

Class: B.Tech- 2nd CSE-1,CSE-2 Name of the Faculty: Mr. AUK

Name of the Subject: DAA

Topic Covered: Quick Sort & Merge Sort

#### List of Students attended

			Signature
S. No.	Name	Roll No.	16.03.2023
1	KONDODI TEJASWINI	322103210071	k Tejaswin
2	KORRA SOWJANYA	322103210074	k.Sowianya
3	KUDITHI JAYA SRI	322103210077	Jayasyi
4	PULLETIKURTHI LAKSHMI YAMINI	322103210123	Latertini
5	TAMADA TANOOJA	322103210154	Tanooja
6	PANI SIRI	322103210182	Siri
7	KUNCHALA AKHILA	322103210192	Akhila
8	MULAPARTHI AMBIKA	322103210194	Ambika
9	SHAIK SAMEENA	322103210198	Someina
10	VALLURU JAHANAVI	322103210202	Tahanent

Signature of the Faculty

Signature of the Class Teacher

GNP COLLEGE OF ENGLES

Dept. of Computer Science & Engineering GVP College of Engineering for Women Madhurawada, Visakhapaham-48



# GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS TIMETABLE Year & Sem: III YEAR I SEMESTER

Academic Year: 2023-2024

#### **INTERNAL NOTE**

This is to inform the students of III-I B.Tech CSE that remedial classes are planned for the students who scored less than or equal to 40% marks in their respective subjects of Mid exam, according to the following schedule. The schedule is from 03.11.2023 to 06.11.2023 as follows.

Date	Time	Subject	Faculty	
11-03-2023	02:40-04:20	CN	GSR	
11-04-2023	02:40-04:20	DAA	KS	
11-06-2023	02:40-04:20	DWDM	VGA	

#### NOTE:

- 1. Attendance is compulsory.
- 2. III year slow learners remedial classes will be conducted in your respective classrooms.



Head of Department
Dept. of Occipies Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48



#### GVP College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

MID ANALYSIS

1.	CRE & Sem: III YEAR I SEMESTER	Section: 1	CSE	Academic Yea	r:2023.2024	
SL		Subject Code		R2031051	R2031053	
No.	Name of the Student	Subject Name		CN	DWDM	
		JNTUK Roll No				
1	A PRASANNA	21JG1A0501	Marks (15)	Marks (15)	Marks (15)	Marks (15)
2	ACHANTA NAVYA SAI SRI	21JG1A0502	12	15	11	6 83
3	AKKINAPALLI LAKSHMI SAILAJA	21JG1A0503	12	14	13	6.5
4	ANNEPU SAILAJA	21JG1A0504	11	15	14	6.67
5	AVALANGI KAVYA	21JG1A0505	8	13	13	5.67
6	AYYAGARI SRI MEGHANA SUPRIYA	21JG1A0506	- 11	15	14	6.67
7	AZHIKKAGATH SHARON LILLY	21JG1A0507	13	15	15	7.17
8	BAMMIDI RASHMIKA	21JG1A0508	12	15	14	6.83
9	BENDI AKSHITHA	21JG1A0509	STATE OF STREET			1.17
10	BHOGI PRASANNA	21JG1A0510	13	14	14	6.83
11	BOGGU DIVYA	21JG1A0512	THE RESIDENCE AND ADDRESS.		100000000000000000000000000000000000000	0.83
12	BONGU PRAVALLIKA	21JG1A0513	13	15	13	6.83
13	BUDUMURU RISHITHA	21JG1A0514		ASSESSED BY THE REAL PROPERTY.	4	1.67
14	BUDUMURU SAHITYA	21JG1A0515	15	15	15	7.5
15	CHAMALA SRAVANTHI	21JG1A0516	10	11	12	5.5
16	CHATRADHI AISHWARYA	21JG1A0517	12	15	14	6.83
17	CHINTHA DAMAYANTHI	21JG1A0518	7	13	12	5.33
18	CHUKKA MANASA	21JG1A0519	12	13	12	6.17
19	DARAPU VINEETHA REDDY	21JG1A0520	12	14	9	5.83
20	DODDI LIKHITHA	21JG1A0521	12	15	15	7
21	EDHARA LIKHITHANJALI	21JG1A0522	14	15	15	7.33
22	EJJU JAHNAVI	21JG1A0523	7	14	11	5.33
23	ENDUKURI ANJALI	21JG1A0524	12	13	13	6.33
24	GALJALA SUPRAJA	21JG1A0525	11	12	14	6.17
25	GAJULA NAGA SANGEETHA	21JG1A0526	13	14	13	6.67
	GANAPATHIRAJU AAKRUTHI	21JG1A0527	11	14	14	6.5
	GANTA S S S BHAVISHYA	21JG1A0528	13	15	13	6.83
	GARIMIDI PRAVALLIKA	21JG1A0529	13	15	15	7.17
	GODDI SAI KUMARI	21JG1A0530	9	14	14	6.17
	GOLUGURI SRI SOWMYA	21JG1A0531	8	12	11	5.17
_	GUDLA VARSHA	21JG1A0532	11	10	7	4.67
$\overline{}$	GUNDA BHAVANI	21JG1A0533	13	14	13	6.67
	GUNTU SWATHI SHIWANI	21JG1A0534	8	12	7	4,5
	HARIKA JADDU	21JG1A0535	12	13	-	6
, ,	HARSHITA SEMWAL	21JG1A0536			11	6,67
,,,	MMIDISETTI KUSHYANTHI		12	15	13	
<del>~</del>	NAPAKOLLA SIVA NAGA ESWARI	21JG1A0537 21JG1A0538	13	15	13	6.83
<del>"</del>	NDUGULA OM SRI LAKSHMI	21JG1A0538 21JG1A0539	14	14	15	7.17 6.5
,,,	UV L PRASANNA SIDVIKA SANGANI	21JG1A0539 21JG1A0540	12	14	13	2.5
,,	IANGA MADHUMITHA NIHARIKA		and the state of t	7	Carriada de la compansa de la compa	
-	KALIVARAPU BINDUSREE	21JG1A0541	14	15	14	7.17
•	KALIVARAPU NIHARIKA	21JG1A0542	10	15	14	6.5
2		21JG1A0543	12	15	15	7
<del>-  .</del>	CALLA SRAVYA	21JG1A0544	11	12	ALP CO	3.83
7	(ANDIPALLI KALYANI	21JG1A0545	10	15	13	6.33
5	CANTUBHUKTA SRAVANI	21JG1A0546	14	15	14	7.17
0	ARNELA POOJITHA	21JG1A0547	11	15	11	6.17
7 K	ARRI AKSHAYA	21JG1A0548	9	13	8	5
3 K	ARRI MEGHANA	21JG1A0549	14	15	15	7.33
	ATHA LAVANYA	21JG1A0550	14	15	14	7.17
	AVALA SRI LAKSHMI SANJANA	21JG1A0551	14	15	15	7.33
	ILLI HARINI	21JG1A0552	10	14	13	6.17
	ODUKULA SATYA LEELA VASANTHI	21JG1A0553	14	15	14	7.17
	OLLA NIKHITA	21JG1A0554	13	15	15	7.17
1	OMMULA UMA SATYA MANI CHANDRIKA	21JG1A0555	12	15	14	6.83
1	ORUPROLU SRI HARSHITHA	21JG1A0556	8	15	10	5.5
	OTALONI MANOGNA	21JG1A0557	11			
5 K	JIALUNI MANUGNA	21JG1A0557	11	15	12	6.33



Heat of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatham-48

57	KUNDRAPU PRANATHI	21JG1A0558	14	14	14	7
58	KUNIBILLI PADMAVATHI	21JG1A0559	10	14	15	6.5
59	LAVANYA TETAKALI	21JG1A0560	13	15	14	7
60	MAMIDI DIAMOND MARTINA	21JG1A0561	14	14	15	717
61	MANGARAJU VENKATASAI HARINI	21JG1A0562	14	15	15	7 13
62	MARKAPUDI NEELIMA	21JG1A0563	14	15	15	713
63	MEDAPATI VARSHIKA	21JG1A0564	12	13	13	611
64	MEGHANA SIVA SAI LAKSHMI BHADRI	21JG1A0565	9	13	14	611
65	MUTCHERLA JAYANI	21JG1A0566	10	14	12	6
66	ALCHI MEGHANA	22JG5A0501	14	12	11	617
67	BATTI LATHA	22JG5A0502	12	Я	7	4.5
68	DANGETI HARSHINI	22JG5A0503	11	13	13	6.17
69	DUWI VIJAYA	22JG5A0504	12	12	14	633

S.No.	Subject Name	Subject Code	Name of the Faculty	Regd.	Pass	Fail
1	DAA	R2031052	Ms. K Suncetha	(1)	65	4
2	CN	R2031051	Mr. G Shankar Rao	69	(/)	3
3	DWDM	R2031053	Ms.V GouthamiAnnapurna	Ø	65	5



Dept. of Computer Science & Engineering for Workiga Madhurawada, Visakhapatnam-18



#### GVP College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

	& Sem: III YEAR I SEMESTER	Section: 2 Subject Code	CSE R2031052	Academic Year	14(145-4(144
SL No.	Name of the Student	Subject Name	DAA	DWDM	
		JNTUK Roll No	Marks (15)	Marks (15)	Marks (15)
1	KOMPERLA TANUJA	21JG1A0567	8	14	3.67
2	KORUKONDA AARTHI MEGHANA	21JG1A0508	15	14	4.83
3	KOTA GNANA LAHARI	21JG1A0569	15	14	4.83
4	KUDAMALA KEERTANA	21JG1A0570	13	14	4.5
5	MAHAPATRO SWETHA	21JG1A0571	13	12	4.17
6	MEDIDA VENKATA SESHA SAT SRIDHARANI	21JG1A0572	10	13	3.83
7	MELIPAKA CHANDRIKA	21JG1A0573	S. C. St.	12	3
8	MITTIREDDY VENKATA LAKSHMI	21JG1A0574	10	13	3.83
9	MOHAMMAD SOFIA	21JG1A0575	9	12	3.5
10	MOHAMMED NAZNEEN SULTANA	21JG1A0576	13	15	4.67
11	MOOGI GREESHMA	21JG1A0577	14	14	4.67
12	MUTTABATHULA BHUVANA SRI	21JG1A0579	1 6 E Z	1 1 1 1	2
13	NAGOTHI SAILAJA	21JG1A0580	15	14	4.83
14	NAKKA LALITHA SATYA DEVI	21JG1A0581	7	10	2.83
15	NALI MEGHANA	21JG1A0582	15	14	4.83
16	NALLA SATWIKA	21JG1A0583	15	15	5
17	NALLAM MANASA	21JG1A0584	14	15	4.83
18	NALLURI HIMA ANUSHKA	21JG1A0585	9	13	3.67
19	NIMMANA LISHA	21JG1A0586	8	15	3.83
20	NOOKALA SUBBALAKSHMI ASHRITA	21JG1A0587	8	12	3,33
21	PALACHOLLA VINDHYA RAMANA	21JG1A0588	12	15	4.5
22	PANGI CHANDANA SAI SREE	21JG1A0589	6	7	2.17
23	PARADI AKHILA	21JG1A0590	13	14	4.5
24	PARIMILLI KEERTHANA	21JG1A0591	11	14	4.17
25	PASAGADA CHANDINI PRIYA	21JG1A0592	11	13	4
26	PEDALAPU NAVYA	21JG1A0593	13	15	4.67
27	PEDIREDLA ASWINI	21JG1A0594	7	14	3.5
28	PILLA SANDHYA	21JG1A0595	12	14	4.33
29	PILLI SANJANA	21JG1A0596	7	10	2.83
30	POLISETTI BHARANI	21JG1A0597	14	15	4.83
31	POODI PEDDI SOWMYA SRI	21JG1A0598		11	2.83
32	PULADASU SANDHYA	21JG1A05A0	12	13	4.17
33	PYLA LIKHITHA	21JG1A05A1	. 14	15	4.83
34	RAVIPATI SAI LAKSHMI RAMYA	21JG1A05A2	8	10	3
35	REDDY UMA DEVI	21JG1A05A3	10	15	4.17
36	REETIKA SATTIBABU KOPPISETTI	21JG1A05A4	15	13	4.67
37	RUTTALA ANUSHA	21JG1A05A5	7	9	2.67
38	SANGABATHULA NAGA DEVI SRI	21JG1A05A6	8	11	3.17
39	VARSHA SEEPANAVARSHINI	21JG1A05A7	8	14	
40	SHAIK RESHMA	21JG1A05A7 21JG1A05A8	10		3.67
41	SIMHADRI SRIDEVI			10	3,33
		21JG1A05A9	15	15	5
42	SIMMA HYMAVATHI	21JG1A05B0	9	13	3.67



Head of Department
Dept. of Computer Science & Engineering
GVP College of Engineering for Worresh
Madhurawada, Visakhasatnam-48

43	TALE DELIGIBLE VENEZA MERCANIA		1	A THE RESIDENCE HAVE THE COLUMN TWO	The Commence of the Commence o
	TALE DELISHA VIJAYA MEGHANA	21JG1A05B1	12	12	1
44	TEDLAPALLI ANJANA PRIYA	21JG1A05B2	1.5	15	5
45	TEDLAPALLI SANJANA PRIYA	21JG1A05B3	15	1.5	5
46	TUMMIDI LAKSHMI PRAVEENA	21JG1A05B4	10	15	4.17
47	UNNAMATLA RAMYA	21JG1A05B5	11	11	3.67
48	VABBALA REDDY HIMAVARSHINI	21JG1A05B6	8	12	1.11
49	VARSHITHA KORAM	21JG1A05B7	14	14	4.67
50	VASAMSETTI VIJAYA LAKSHMI PARVATHI	21JG1A05B8	10	13	3.83
-51	VATTIKUTI SUJITHA CHOWDARY	21JG1A05B9	15	15	5
.52	VEERAMALLA PRASUNA	21JG1A05C0	13	14	4.5
53	VELAGALA VENKATA RAMYA BHARGAVI	21JG1A05C1	12	15	4,5
54	VELAMALA KOMALI	21JG1A05C2	10	9	3.17
55	VEMPARALA LAKSHMI RATNA SIRISHA	21JG1A05C3	13	14	4.5
56	VERUKUNUA VENKATA SUPRIYA ALEKHYA	21JG1A05C4	15	15	5
57	VUDAYANA NAVA CHANDRIKA	21JG1A05C5	1.4	15	4.83
58	YALAMANCHILI SUJITHA	21JG1A05C6	13	14	4,5
59	YANA KHUBCHANDANI	21JG1A05C7	14	15	4.83
60	YETURI SRAVANI	21JG1A05C8	13	14	4,5
61	HEPHZIBAH BINU	21JG1A05C9	11	12	3.83
62	PILLA YASHODA PALLAVI	21JG1A05D0	12	15	4,5
63	MAIMUNISA BEGUM	22JG5A0507	9	13	3.67
64	MUMMANA JHANSI	22JG5A0508	12	15	4.5
65	SARIPALLI THARUNI	22JG5A0509	9	14	3,83
66	UPPUTURI NAGALAKSHMI	22JG5A0510	8	8	2.67
67	YALLAPU ROHINI SAI DURGA	22JG5A0511	13	15	4.67
68	YERRA SARALA	22JG5A0512	11	13	4

S.No.	Subject Name	Subject Code	Name of the Faculty	Regd.	Pass	Fail
1	DAA	R2031052	Mr. A Udayakumar	68	64	4
2	DWDM	R2031053	Ms. Y Sowmyn	68	67	1



Helia of Dispartment
Dept. of Computer Science & Engineering
GVP College of Engineering for Women
Madhurawada, Visakhapatnam-48





### GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS

Year & Sem: III YEAR I SEMESTER

Academic Year: 2023-2024

Section: CSE-1,CSE-2

Sl No	Name of the Student	Subject Code: Subject Name:	R2031052 DAA Marks (15)	
		JNTUK Roll No		
1	BENDI AKSHITHA	21JG1A0509	1	
2	BOGGU DIVYA	21JG1A0512	1	
3	BUDUMURU RISHITHA	21JG1A0514	3	
4	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540	4	
5	MELIPAKA CHANDRIKA	21JG1A0573	6	
6	MUTTABATHULA BHUVANA SRI	21JG1A0579	6	
7	PANGI CHANDANA SAI SREE	21JG1A0589	6	
8	POODI PEDDI SOWMYA SRI	21JG1A0598	6	

SI No	Name of the Student	Subject Code:	R2031051
		Subject Name:	CN
		JNTUK Roll No	Marks (15)
1	BENDI AKSHITHA	21JG1A0509	6
2	BOGGU DIVYA	21JG1A0512	. 4
3	BUDUMURU RISHITHA	21JG1A0514	5

SI No	Name of the Student	Subject Code: Subject Name:	R2031053 DWDM
		JNTUK Roll No	Marks (15)
1	BENDI AKSHITHA	21JG1A0509	0
2	BOGGU DIVYA	21JG1A0512	0
3	BUDUMURU RISHITHA	21JG1A0514	2
4	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540	4
5	MUTTABATHULA BHUVANA SRI	21JG1A0579	6
	KALLA SRAVYA	21JG1A0544	AB



Plead of Bepartment
Dept. of Cemputar Science & Engineering
GVP College of Engineering for Western
Madhurawada, Visakhapatham-48



#### **GVP College of Engineering for Women**

#### DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: III YEAR I SEMESTER Academic Year: 2023-2024 REMEDIAL CLASS ATTENDANCE

Year: Ill Year

Sem: First Semester

Class: B.Tech- 2nd CSE-1, CSE-2

Name of the Faculty: Mr. G Shankar Rao

Name of the Subject: CN

**Topic Covered:** 

Sliding Wordow protocols, Goboxen protocols Error detection, Error consectus,

#### List of Students attended

Ci

(((

			Signature
S. No.	Name	Roll No.	11-03-2023
1	BENDI AKSHITHA	21JG1A0509	B.AKShita.
2	BOGGU DIVYA	21JG1A0512	B. Divyen
3	BUDUMURU RISHITHA	21JG1A0514	B. Rishittan

Signature of the Class Teacher



Head of computer Science & Engineering GVP College of Engineering for War. Madhurawada, Visakhasatnamas



#### **GVP College of Engineering for Women**

DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: III YEAR I SEMESTER Academic Year: 2023-2024 REMEDIAL CLASS ATTENDANCE

Year: III Year

Sem: First Semester

Class: B.Tech- 2nd CSE-1,CSE-2

Name of the Faculty: Ms.V GouthamiAnnapurna

Name of the Subject: DWDM

Topic Covered: OLAP operation

#### List of Students attended

			Signature
S. No.	Name	Roll No.	11-06-2023
1	BENDI AKSHITHA	21JG1A0509	B. AKShitza.
2	BOGGU DIVYA	21JG1A0512	B.Dhoa
3	BUDUMURU RISHITHA	21JG1A0514	B. RANHa.
4	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540	B. REWHO.
5	MUTTABATHULA BHUVANA SRI	21JG1A0579	Bhurana Bri
6	KALLA SRAVYA	21JG1A0544	gravya.

Signature of the Faculty

Signature of the Class Teacher



Head of Economic Telephonent Deliber 65thpuller Science & Engineering for Women Madhurawada, Visakhabatnam-48



# GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING Year & Sem: III YEAR I SEMESTER Applemia Vacari 2023, 2024

Academic Year: 2023-2024
REMEDIAL CLASS ATTENDANCE

Year: III Year

Class: B.Tech-2nd CSE-1,CSE-2 Name of the Faculty: Ms.K Suncetha

Name of the Subject: DAA

Topic Covered: Recurrence Relations

Sem: First Semester

#### List of Students attended

			Signature
S. No.	Name	Roll No.	11-04-2023
1	BENDI AKSHITHA	21JG1A0509	B. AKSLitha
2	BOGGU DIVYA	21JG1A0512	B.Divya
3	BUDUMURU RISHITHA	21JG1A0514	B.R.B.tha.
4	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540	B.R.B.tha.
5	MELIPAKA CHANDRIKA	21JG1A0573	Chandrika-
6	MUTTABATHULA BHUVANA SRI	21JG1A0579	Bhuvana Sri
7	PANGI CHANDANA SAI SREE	21JG1A0589	Saidne
, 8	POODI PEDDI SOWMYA SRI	21JG1A0598	P. Sownya szi

K. Sweetle Signature of the Faculty

Signature of the Class Teacher



Head of Mission Department

Dept. of Computer Science & Engineering.

GVP College of Engineering for Workship

Madhurawada, Visakhapatnam-48



## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

#### REMEDIAL ANALYSIS TIMETABLE Year & Sem: III YEAR II SEMESTER Academic Year: 2023-2024

#### INTERNAL NOTE

This is to inform the students of III-II B.Tech CSE that remedial classes are planned for the students who scored less than or equal to 40% marks in their respective subjects of Mid exam, according to the following schedule. The schedule is from 14.03.2024 to 15.03.2024 as follows.

Date	Time	Subject	Faculty
14-03-2024	3:30-5:00	ML	VGA
15-03-2024	3:30-5:00	CD	KS

#### NOTE:

1. Attendance is compulsory.

2. III year slow learners remedial classes will be conducted in your respective classrooms.



Dopt. of Computer Science & Engineering
GVP College of Engineering for Woman
Machurawatta, Visakhapatnam-48



#### **GVP** College of Engineering for Women

#### DEPARTMENT: Computer Science And Engineering

#### MID ANALYSIS

	Year & Sem: III YEAR II SEMESTER	Section: 1	CSE	Academic Year:	2023-2024
SI.		Subject Code	R2032051	R2032052	
No.	Name of the Student	Subject Name	ML	CD	
		JNTUK Roll No	Marks (15)	Marks (15)	Marks (15)
1	A PRASANNA	21JG1A0501	9	9	3
_ 2_	ACHANTA NAVYA SAI SRI	21JG1A0502	14	13	4.5
3	AKKINAPALLI LAKSHMI SAILAJA	21JG1A0503	12	13	4.17
4	ANNEPU SAILAJA	21JG1A0504	10	9	3.17
5	AVALANGI KAVYA	21JG1A0505	9	9	3
- 6	AYYAGARI SRI MEGHANA SUPRIYA	21JG1A0506	13	9	3.67
7	AZHIKKAGATH SHARON LILLY	21JG1A0507	14	11	4.17
8	BAMMIDI RASHMIKA	21JG1A0508	14	10	4
9	BENDI AKSHITHA	21JG1A0509	5 6 7 7 7 7		1,33
10	BHOGI PRASANNA	21JG1A0510	15	11	4.33
11	BOGGU DIVYA	21JG1A0512	4 4	HATCHE TO SERVICE	1.17
12	BONGU PRAVALLIKA	21JG1A0513	12	10	3.67
13	BUDUMURU RISHITHA	21JG1A0514	4		1.5
14	BUDUMURU SAHITYA	21JG1A0515	15	13	4.67
15	CHAMALA SRAVANTHI	21JG1A0516	9	11	3.33
16	CHATRADHI AISHWARYA	21JG1A0517	15	11	4.33
17	CHINTHA DAMAYANTHI	21JG1A0518	9	11	3.33
18	CHUKKA MANASA	21JG1A0519	12	9	
19	DARAPU VINEETHA REDDY	21JG1A0520	10	7	3.5
20	DODDI LIKHITHA	21JG1A0521	10		2.83
21	EDHARA LIKHITHANJALI	21JG1A0521 21JG1A0522		10	3.33
22	EJJU JAHNAVI	21JG1A0523	14	. 15	4.83
23	ENDUKURI ANJALI		11	9	3.33
24	GAJJALA SUPRAJA	21JG1A0524	11		2.5
25	GAJULA NAGA SANGEETHA	21JG1A0525	11	9	3.33
	GANAPATHIRAJU AAKRUTHI	21JG1A0526	12	8	3.33
	GANTA S S S BHAVISHYA	21JG1A0527	13	12	4.17
	GARIMIDI PRAVALLIKA	21JG1A0528	10	9	3.17
20	GODDI SAI KUMARI	21JG1A0529	14	7	3.5
	GOLUGURI SRI SOWMYA	21JG1A0530	12	9	3.5
	GUDLA VARSHA	21JG1A0531	12	8	3.33
		21JG1A0532	9		1.83
	GUNDA BHAVANI	21JG1A0533	8	8	2.67
	GUNTU SWATHI SHIWANI	21JG1A0534	8	9	2.83
-74	HARIKA JADDU	21JG1A0535	10	9	3.17
	HARSHITA SEMWAL	21JG1A0536	12	13	4.17
	IMMIDISETTI KUSHYANTHI	21JG1A0537	13	12	4.17
	INAPAKOLLA SIVA NAGA ESWARI	21JG1A0538	12	9	3.5
50	INDUGULA OM SRI LAKSHMI	21JG1A0539	11	11	3.67
39	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540		9	2.5
40	JANGA MADHUMITHA NIHARIKA	21JG1A0541	13	10	
41	KALIVARAPU BINDUSREE	21JG1A0542	11	12	3.83
42	KALIVARAPU NIHARIKA	21JG1A0543	13	11	3.83
		2.001/10545	13	11	4 3.45 13



Head of Department
Dept. of Computer Science & Edgincom
GVP College of Engineering for Woman
Madhurawada, Visakhapatnam-46

43	KALLA SRAVYA	21JG1A0544	9	12	3.5
14	KANDIPALLI KALYANI	21JG1A0545	11	9	3 33
15	KANTUBHUKTA SRAVANI	21JG1A0546	11	11	3 67
16	KARNELA POOJITHA	21JG1A0547	13	9	3 67
17	KARRI AKSHAYA	21JG1A0548	11	10	3.5
18	KARRI MEGHANA	21JG1A0549	13	13	4 33
19	KATHA LAVANYA	21JG1A0550	13	13	4 33
50	KAVALA SRI LAKSHMI SANJANA	21JG1A0551	13	15	4 67
1	KILLI HARINI	21JG1A0552	12	11	3 83
2	KODUKULA SATYA LEELA VASANTHI	21JG1A0553	13	12	4 17
3	KOLLA NIKHITA	21JG1A0554	14	10	4
4	KOMMULA UMA SATYA MANI CHANDRIKA	21JG1A0555	7	9	2.67
5	KORUPROLU SRI HARSHITHA	21JG1A0556	10	10	3 33
6	KOTALONI MANOGNA	21JG1A0557	12	9	3.5
57	KUNDRAPU PRANATHI	21JG1A0558	13	10	3 83
8	KUNIBILLI PADMAVATHI	21JG1A0559	12	7	3.17
9	LAVANYA TETAKALI	21JG1A0560	12	13	4.17
50	MAMIDI DIAMOND MARTINA	21JG1A0561	12	12	4
51	MANGARAJU VENKATASAI HARINI	21JG1A0562	14	11	4.17
52	MARKAPUDI NEELIMA	21JG1A0563	14	13	4.5
53	MEDAPATI VARSHIKA	21JG1A0564	11	11	3.67
54	MEGHANA SIVA SAI LAKSHMI BHADRI	21JG1A0565	10	6	2.67
55	MUTCHERLA JAYANI	21JG1A0566	11	10	3.5
6	ALCHI MEGHANA	22JG5A0501	11	13	4
57	BATTI LATHA	22JG5A0502	8	11	3.17
58	DANGETI HARSHINI	22JG5A0503	10	9	3.17
69	DUVVI VIJAYA	22JG5A0504	11	11	3.67

S.No.	Subject Name	Subject Code	Name of the Faculty	Regd.	Pass	Fail
1	CD	R2032052	Dr. N Sharmili	69	65	6
2	ML	R2032051	Ms. V Gowthami Annapurna	69	63	4



Head of Dept. of Computer Science & Engineering GVP College of Engineering for Women Madhurawada, Visakhasatnam-46



#### **GVP College of Engineering for Women**

#### **DEPARTMENT: Computer Science And Engineering**

#### MID ANALYSIS

Name of the Student	Yea	r & Sem: III YEAR II SEMESTER	Section: 1	CSE-2	Academic Year:2023-2024
Name of the Student			Subject Code	R2032052	
Non		Name of the Student	Subject Name	CD	
NOTA GNANA LAHARI   21JG1A0568   13   2.17   3   13   2.17   3   14   14   16   16   16   16   16   16	110.			Marks (15)	Marks (15)
NOTA GNANA LAHARI	1	KOMPERLA TANUJA	21JG1A0567	9	2
A KUDAMALA KERTANA	2			13	2.17
S   MAHAPATRO SWETHA   21JG1A0571   10   1.67   1.67   1.67   1.66   MEDIDA VERNATA SESHA SAI SRIDHARANI   21JG1A0572   12   2   2   2   2   2   2   2   2	3			13	2.17
6         MEDIDA VENKATA SESHA SAI SRIDHARANI         21JG1A0572         12         2           7         MELIPAKA CHANDRIKA         21JG1A0573         12         2           8         MITTIREDDY VENKATA LAKSHMI         21JG1A0575         10         1.67           9         MOHAMMAD SOFIA         21JG1A0575         10         1.67           10         MOHAMMED NAZNEEN SULTANA         21JG1A0576         14         2.33           11         MOOGI GREESHMA         21JG1A0577         12         2           12         MUTTABATHULA BHUVANA SRI         21JG1A0589         14         2.33           13         NAGOTHI SAILAJA         21JG1A0589         15         2.5           14         NASTA LALIHHA SATYA DEVI         21JG1A0581         9         1.5           15         NALI MEGHANA         21JG1A0582         14         2.33           16         NALLA SATWIKA         21JG1A0583         14         2.33           17         NALLAM MANASA         21JG1A0589         15         2.5           18         NALLURI HIMA ANUSHKA         21JG1A0589         11         1.83           19         NIMMANA LISHA         21JG1A0589         11         1.83           <	4	KUDAMALA KEERTANA	21JG1A0570	AJB -	0
MELIPAKA CHANDRIKA   21JG1A0573   12   2   2   3   3   3   3   3   3   3	5	MAHAPATRO SWETHA	21JG1A0571	10	1.67
MITTIREDDY VENKATA LAKSHMI   21JG1A0574   13   2.17	6	MEDIDA VENKATA SESHA SAI SRIDHARANI	21JG1A0572	12	2
9 MOHAMMAD SOFIA 21JG1A0575 10 1.67 10 MOHAMMED NAZNEEN SULTANA 21JG1A0576 14 2.33 11 MOOGI GREESHMA 21JG1A0577 12 2 12 MUTTABATHULA BHUVANA SRI 21JG1A0579 14 2.33 13 NAGOTHI SAILJA 21JG1A0580 15 2.5 14 NAKKA LALITHA SATYA DEVI 21JG1A0581 9 1.5 15 NALI MEGHANA 21JG1A0582 14 2.33 16 NALLAS ATWIKA 21JG1A0582 14 2.33 17 NALLAM MANASA 21JG1A0583 15 2.5 18 NALLURI HIMA ANUSHKA 21JG1A0585 8 1.33 19 NIMMANA LISHA 21JG1A0585 8 1.33 10 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0586 11 1.83 20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33 21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17 23 PARADI AKHILA 21JG1A0589 7 1.17 24 PARIMILLI KEERTHANA 21JG1A0599 13 2.17 24 PARRIMILLI KEERTHANA 21JG1A0599 13 2.17 25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0595 13 2.17 28 PILLA SANDHYA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0599 9 1.5 30 POLISETTI BHARANI 21JG1A0599 9 1.5 31 POODI PEDDI SOWMYA SRI 21JG1A0599 9 1.5 32 PULADASU SANDHYA 21JG1A0590 13 2.17 33 PYLA LIKHITHA 21JG1A0590 13 2.17 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A0590 13 2.17 35 PULLA SANDHYA 21JG1A0590 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A0 11 1.83 37 REUTTALA ANUSHA 21JG1A05A0 12 2 2	7	MELIPAKA CHANDRIKA	21JG1A0573	12	2
10 MOHAMMED NAZNEEN SULTANA 21JG1A0576 14 2.33   11 MOOGI GREESHMA 21JG1A0577 12 2 2 1 1 1 1 MOOGI GREESHMA 21JG1A0577 12 2 2 2 1 1 1 1 MOOGI GREESHMA 21JG1A0579 14 2.33   13 NAGOTHI SAILAJA 21JG1A0580 15 2.5   14 NAKKA LALITHA SATVA DEVI 21JG1A0581 9 1.5   15 NALI MEGHANA 21JG1A0581 14 2.33   16 NALLA SATWIKA 21JG1A0583 14 2.33   17 NALLAM MANASA 21JG1A0583 14 2.33   18 NALLURI HIMA ANUSHKA 21JG1A0585 8 1.33   19 NIMMANA LISHA 21JG1A0585 8 1.33   19 NIMMANA LISHA 21JG1A0585 8 1.33   20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0586 11 1.83   20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33   21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33   22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17   23 PARADI AKHILA 21JG1A0590 13 2.17   24 PARIMILLI KEERTHANA 21JG1A0590 13 2.17   25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17   26 PEDALAPU NAVYA 21JG1A0593 15 2.5   27 PEDIREDLA ASWINI 21JG1A0595 13 2.17   28 PILLA SANDHYA 21JG1A0595 13 2.17   29 PILLI SANJANA 21JG1A0596 9 1.5   30 POLISETTI BHARANI 21JG1A0597 14 2.33   31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5   30 POLISETTI BHARANI 21JG1A0597 14 2.33   31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5   30 POLISETTI BHARANI 21JG1A0598 9 1.5   31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5   32 PULADASU SANDHYA 21JG1A0598 9 1.5   33 PYLA LIKHITHA 21JG1A05A1 14 2.33   34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A1 14 2.33   35 REDDY UMA DEVI 21JG1A05A3 13 2.17   36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 2   37 RUTTALA ANUSHA 21JG1A05A5 12 2	8	MITTIREDDY VENKATA LAKSHMI	21JG1A0574	13	2.17
MOOGI GREESHMA	9	MOHAMMAD SOFIA	21JG1A0575	10	1.67
12   MUTTABATHULA BHUVANA SRI   21JG1A0579   14   2.33   13   NAGOTHI SAILAJA   21JG1A0580   15   2.5   14   NAKKA LALITHA SATYA DEVI   21JG1A0581   9   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1	10	MOHAMMED NAZNEEN SULTANA	21JG1A0576	14	2.33
13 NAGOTHI SAILAJA 21JG1A0580 15 2.5 14 NAKKA LALITHA SATYA DEVI 21JG1A0581 9 1.5 15 NALI MEGHANA 21JG1A0582 14 2.33 16 NALLA SATVIKA 21JG1A0583 14 2.33 17 NALLAM MANASA 21JG1A0584 15 2.5 18 NALLURI HIMA ANUSHKA 21JG1A0585 8 1.33 19 NIMMANA LISHA 21JG1A0586 11 1.83 20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33 21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17 23 PARADI AKHILA 21JG1A0589 7 1.17 24 PARIMILLI KEERTHANA 21JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21JG1A0590 13 2.17 25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0592 7 1.17 27 PEDIREDLA ASWINI 21JG1A0595 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0599 9 1.5 32 PULADASU SANDHYA 21JG1A0597 14 2.33 33 POLISETTI BHARANI 21JG1A0597 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A0598 9 1.5 35 REDDY UMA DEVI 21JG1A05A1 14 2.33 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A3 12 21 2 2	11	MOOGI GREESHMA	21JG1A0577	12	2
14 NAKKA LALITHA SATYA DEVI 21JG1A0581 9 1.5  15 NALI MEGHANA 21JG1A0582 14 2.33  16 NALLA SATWIKA 21JG1A0583 14 2.33  17 NALLAM MANASA 21JG1A0584 15 2.5  18 NALLURI HIMA ANUSHKA 21JG1A0585 8 1.33  19 NIMMANA LISHA 21JG1A0586 11 1.83  20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33  21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33  22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17  23 PARADI AKHILA 21JG1A0590 13 2.17  24 PARIMILLI KEERTHANA 21JG1A0590 13 2.17  25 PASAGADA CHANDINI PRIYA 21JG1A0591 10 1.67  26 PEDALAPU NAVYA 21JG1A0592 7 1.17  26 PEDALAPU NAVYA 21JG1A0593 15 2.5  27 PEDIREDLA ASWINI 21JG1A0594 10 1.67  28 PILLI SANJANA 21JG1A0595 13 2.17  29 PILLI SANJANA 21JG1A0596 9 1.5  30 POLISETTI BHARANI 21JG1A0597 14 2.33  31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5  32 PULADASU SANDHYA 21JG1A0598 9 1.5  33 PYLA LIKHITHA 21JG1A05A0 13 2.17  34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A0 13 2.17  37 PYLA LIKHITHA 21JG1A05A0 13 2.17  38 PYLA LIKHITHA 21JG1A05A0 13 2.17  39 PYLA LIKHITHA 21JG1A05A0 13 2.17  30 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2.33  31 ROOTA SANCARATHURA NACA DEVI SRIVARBHA 21JG1A05A5 12 2	12	MUTTABATHULA BHUVANA SRI	21JG1A0579	14	2.33
15 NALI MEGHANA 21JG1A0582 14 2.33 16 NALLA SATWIKA 21JG1A0583 14 2.33 17 NALLAM MANASA 21JG1A0584 15 2.5 18 NALLURI HIMA ANUSHKA 21JG1A0586 8 1.33 19 NIMMANA LISHA 21JG1A0586 11 1.83 20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33 21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17 23 PARADI AKHILA 21JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21JG1A0590 13 2.17 25 PASAGADA CHANDINI PRIYA 21JG1A0591 10 1.67 26 PEDALAPU NAVYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0590 13 2.17 32 PULADASU SANDHYA 21JG1A0591 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A0 13 2.17 35 PYLA LIKHITHA 21JG1A05A0 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2.33 37 RUTTALA ANUSHA 21JG1A05A5 12 2	13	NAGOTHI SAILAJA	21JG1A0580	15	2.5
16         NALLA SATWIKA         21JG1A0583         14         2.33           17         NALLAM MANASA         21JG1A0584         15         2.5           18         NALLURI HIMA ANUSHKA         21JG1A0585         8         1.33           19         NIMMANA LISHA         21JG1A0586         11         1.83           20         NOOKALA SUBBALAKSHMI ASHRITA         21JG1A0587         14         2.33           21         PALACHOLLA VINDHYA RAMANA         21JG1A0588         14         2.33           22         PANGI CHANDANA SAI SREE         21JG1A0589         7         1.17           23         PARADI AKHILA         21JG1A0589         7         1.17           24         PARIMILLI KEERTHANA         21JG1A0590         13         2.17           24         PARAGADA CHANDINI PRIYA         21JG1A0592         7         1.17           25         PASAGADA CHANDINI PRIYA         21JG1A0599         15         2.5           27         PEDIALAPU NAVYA         21JG1A0599         10         1.67           28         PILLA SANDHYA         21JG1A0595         13         2.17           29         PILLI SANJANA         21JG1A0596         9         1.5 <td< td=""><td>14</td><td>NAKKA LALITHA SATYA DEVI</td><td>21JG1A0581</td><td>9</td><td>1.5</td></td<>	14	NAKKA LALITHA SATYA DEVI	21JG1A0581	9	1.5
17         NALLAM MANASA         21JG1A0584         15         2.5           18         NALLURI HIMA ANUSHKA         21JG1A0585         8         1.33           19         NIMMANA LISHA         21JG1A0586         11         1.83           20         NOOKALA SUBBALAKSHMI ASHRITA         21JG1A0587         14         2.33           21         PALACHOLLA VINDHYA RAMANA         21JG1A0588         14         2.33           22         PANGI CHANDANA SAI SREE         21JG1A0589         7         1.17           23         PARADI AKHILA         21JG1A0590         13         2.17           24         PARIMILI KEERTHANA         21JG1A0591         10         1.67           25         PASAGADA CHANDINI PRIYA         21JG1A0592         7         1.17           26         PEDALAPU NAVYA         21JG1A0599         15         2.5           27         PEDIREDLA ASWINI         21JG1A0594         10         1.67           28         PILLA SANDHYA         21JG1A0595         13         2.17           29         PILLI SANJANA         21JG1A0596         9         1.5           30         POLISETTI BHARANI         21JG1A0597         14         2.33           31<	15	NALI MEGHANA	21JG1A0582	14	2.33
18         NALLURI HIMA ANUSHKA         21JG1A0585         8         1.33           19         NIMMANA LISHA         21JG1A0586         11         1.883           20         NOOKALA SUBBALAKSHMI ASHRITA         21JG1A0587         14         2.33           21         PALACHOLLA VINDHYA RAMANA         21JG1A0588         14         2.33           22         PANGI CHANDANA SAI SREE         21JG1A0589         7         1.17           23         PARADI AKHILA         21JG1A0590         13         2.17           24         PARIMILLI KEERTHANA         21JG1A0591         10         1.67           25         PASAGADA CHANDINI PRIYA         21JG1A0592         7         1.17           26         PEDALAPU NAVYA         21JG1A0593         15         2.5           27         PEDIREDLA ASWINI         21JG1A0594         10         1.67           28         PILLA SANDHYA         21JG1A0595         13         2.17           29         PILLI SANJANA         21JG1A0596         9         1.5           30         POLISETTI BHARANI         21JG1A0597         14         2.33           31         POODI PEDDI SOWMYA SRI         21JG1A0598         9         1.5	16	NALLA SATWIKA	21JG1A0583	14	2.33
19 NIMMANA LISHA 21JG1A0586 11 1.83 20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33 21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17 23 PARADI AKHILA 21JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21JG1A0591 10 1.67 25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0596 9 1.5 31 POODI PEDDI SOWMYA SRI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A0598 9 1.5 33 PYLA LIKHITHA 21JG1A05A0 13 2.17 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A1 14 2.33 35 REDDY UMA DEVI 21JG1A05A1 14 2.33 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	17	NALLAM MANASA	21JG1A0584	15	2.5
20 NOOKALA SUBBALAKSHMI ASHRITA 21JG1A0587 14 2.33 21 PALACHOLLA VINDHYA RAMANA 21JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21JG1A0589 7 1.17 23 PARADI AKHILA 21JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21JG1A0591 10 1.67 25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0592 7 1.17 27 PEDIREDLA ASWINI 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0596 9 1.5 31 POODI PEDDI SOWMYA SRI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A0598 9 1.5 33 PYLA LIKHITHA 21JG1A05A0 13 2.17 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A1 14 2.33 35 REDDY UMA DEVI 21JG1A05A2 11 1.83 36 REDDY UMA DEVI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A6 12 2	18	NALLURI HIMA ANUSHKA	21JG1A0585	8	1.33
21 PALACHOLLA VINDHYA RAMANA 21 JG1A0588 14 2.33 22 PANGI CHANDANA SAI SREE 21 JG1A0589 7 1.17 23 PARADI AKHILA 21 JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21 JG1A0591 10 1.67 25 PASAGADA CHANDINI PRIYA 21 JG1A0592 7 1.17 26 PEDALAPU NAVYA 21 JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21 JG1A0594 10 1.67 28 PILLA SANDHYA 21 JG1A0595 13 2.17 29 PILLI SANJANA 21 JG1A0596 9 1.5 30 POLISETTI BHARANI 21 JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21 JG1A0598 9 1.5 32 PULADASU SANDHYA 21 JG1A0590 13 2.17 33 PYLA LIKHITHA 21 JG1A0591 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21 JG1A05A0 13 2.17 35 REDDY UMA DEVI 21 JG1A05A0 11 1.83 36 REETIKA SATTIBABU KOPPISETTI 21 JG1A05A0 12 2 37 RUTTALA ANUSHA 21 JG1A05A5 12 2 38 SANGRAPATHILA NACA DEVI SPLYARSHA	19	NIMMANA LISHA	21JG1A0586	11	1.83
22       PANGI CHANDANA SAI SREE       21JG1A0589       7       1.17         23       PARADI AKHILA       21JG1A0590       13       2.17         24       PARIMILLI KEERTHANA       21JG1A0591       10       1.67         25       PASAGADA CHANDINI PRIYA       21JG1A0592       7       1.17         26       PEDALAPU NAVYA       21JG1A0593       15       2.5         27       PEDIREDLA ASWINI       21JG1A0594       10       1.67         28       PILLA SANDHYA       21JG1A0595       13       2.17         29       PILLI SANJANA       21JG1A0596       9       1.5         30       POLISETTI BHARANI       21JG1A0597       14       2.33         31       POODI PEDDI SOWMYA SRI       21JG1A0598       9       1.5         32       PULADASU SANDHYA       21JG1A05A0       13       2.17         33       PYLA LIKHITHA       21JG1A05A1       14       2.33         34       RAVIPATI SAI LAKSHMI RAMYA       21JG1A05A2       11       1.83         35       REDDY UMA DEVI       21JG1A05A4       12       2         36       REETIKA SATTIBABU KOPPISETTI       21JG1A05A4       12       2         37<	20	NOOKALA SUBBALAKSHMI ASHRITA	21JG1A0587	14	2.33
23 PARADI AKHILA 21 JG1A0590 13 2.17 24 PARIMILLI KEERTHANA 21 JG1A0591 10 1.67 25 PASAGADA CHANDINI PRIYA 21 JG1A0592 7 1.17 26 PEDALAPU NAVYA 21 JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21 JG1A0594 10 1.67 28 PILLA SANDHYA 21 JG1A0595 13 2.17 29 PILLI SANJANA 21 JG1A0595 13 2.17 29 PILLI SANJANA 21 JG1A0596 9 1.5 30 POLISETTI BHARANI 21 JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21 JG1A0598 9 1.5 32 PULADASU SANDHYA 21 JG1A0598 9 1.5 33 PYLA LIKHITHA 21 JG1A05A0 13 2.17 33 PYLA LIKHITHA 21 JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21 JG1A05A2 11 1.83 35 REDDY UMA DEVI 21 JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21 JG1A05A4 12 2	21	PALACHOLLA VINDHYA RAMANA	21JG1A0588	14	2.33
24       PARIMILLI KEERTHANA       21JG1A0591       10       1.67         25       PASAGADA CHANDINI PRIYA       21JG1A0592       7       1.17         26       PEDALAPU NAVYA       21JG1A0593       15       2.5         27       PEDIREDLA ASWINI       21JG1A0594       10       1.67         28       PILLA SANDHYA       21JG1A0595       13       2.17         29       PILLI SANJANA       21JG1A0596       9       1.5         30       POLISETTI BHARANI       21JG1A0597       14       2.33         31       POODI PEDDI SOWMYA SRI       21JG1A0598       9       1.5         32       PULADASU SANDHYA       21JG1A05A0       13       2.17         33       PYLA LIKHITHA       21JG1A05A1       14       2.33         34       RAVIPATI SAI LAKSHMI RAMYA       21JG1A05A2       11       1.83         35       REDDY UMA DEVI       21JG1A05A3       13       2.17         36       REETIKA SATTIBABU KOPPISETTI       21JG1A05A4       12       2         37       RUTTALA ANUSHA       21JG1A05A5       12       2	22	PANGI CHANDANA SAI SREE	21JG1A0589	7	1.17
25 PASAGADA CHANDINI PRIYA 21JG1A0592 7 1.17 26 PEDALAPU NAVYA 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A0590 13 2.17 33 PYLA LIKHITHA 21JG1A05A0 13 2.17 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A1 14 2.33 35 REDDY UMA DEVI 21JG1A05A2 11 1.83 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	23	PARADI AKHILA	21JG1A0590	13	2.17
26 PEDALAPU NAVYA 21JG1A0593 15 2.5 27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	24	PARIMILLI KEERTHANA	21JG1A0591	10	1.67
27 PEDIREDLA ASWINI 21JG1A0594 10 1.67 28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	25	PASAGADA CHANDINI PRIYA	21JG1A0592	7	1,17
28 PILLA SANDHYA 21JG1A0595 13 2.17 29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	26	PEDALAPU NAVYA	21JG1A0593	15	2.5
29 PILLI SANJANA 21JG1A0596 9 1.5 30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	27	PEDIREDLA ASWINI	21JG1A0594	10	1.67
30 POLISETTI BHARANI 21JG1A0597 14 2.33 31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	28	PILLA SANDHYA	21JG1A0595	13	2.17
31 POODI PEDDI SOWMYA SRI 21JG1A0598 9 1.5 32 PULADASU SANDHYA 21JG1A05A0 13 2.17 33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	29	PILLI SANJANA	21JG1A0596	9	1.5
31       POODI PEDDI SOWMYA SRI       21JG1A0598       9       1.5         32       PULADASU SANDHYA       21JG1A05A0       13       2.17         33       PYLA LIKHITHA       21JG1A05A1       14       2.33         34       RAVIPATI SAI LAKSHMI RAMYA       21JG1A05A2       11       1.83         35       REDDY UMA DEVI       21JG1A05A3       13       2.17         36       REETIKA SATTIBABU KOPPISETTI       21JG1A05A4       12       2         37       RUTTALA ANUSHA       21JG1A05A5       12       2	30	POLISETTI BHARANI	21JG1A0597	14	2.33
33 PYLA LIKHITHA 21JG1A05A1 14 2.33 34 RAVIPATI SAI LAKSHMI RAMYA 21JG1A05A2 11 1.83 35 REDDY UMA DEVI 21JG1A05A3 13 2.17 36 REETIKA SATTIBABU KOPPISETTI 21JG1A05A4 12 2 37 RUTTALA ANUSHA 21JG1A05A5 12 2	31	POODI PEDDI SOWMYA SRI	21JG1A0598	9	1.5
33       PYLA LIKHITHA       21JG1A05A1       14       2.33         34       RAVIPATI SAI LAKSHMI RAMYA       21JG1A05A2       11       1.83         35       REDDY UMA DEVI       21JG1A05A3       13       2.17         36       REETIKA SATTIBABU KOPPISETTI       21JG1A05A4       12       2         37       RUTTALA ANUSHA       21JG1A05A5       12       2         20       SANGABATHILI A NACA DEMI SRIVARSHA       21JG1A05A6       12       2	32	PULADASU SANDHYA	21JG1A05A0	13	2.17
34       RAVIPATI SAI LAKSHMI RAMYA       21JG1A05A2       11       1.83         35       REDDY UMA DEVI       21JG1A05A3       13       2.17         36       REETIKA SATTIBABU KOPPISETTI       21JG1A05A4       12       2         37       RUTTALA ANUSHA       21JG1A05A5       12       2         20       SANGABATHIJI A NACA DEVI SRIVARSHA       21JG1A05A6       12       2	33	PYLA LIKHITHA	21JG1A05A1	14	
35     REDDY UMA DEVI     21JG1A05A3     13     2.17       36     REETIKA SATTIBABU KOPPISETTI     21JG1A05A4     12     2       37     RUTTALA ANUSHA     21JG1A05A5     12     2       20     SANGABATHIJI A NACA DEVI SRIVARSHA     24 JG405A5     12     2	34	RAVIPATI SAI LAKSHMI RAMYA	21JG1A05A2	11	
36     REETIKA SATTIBABU KOPPISETTI     21JG1A05A4     12     2       37     RUTTALA ANUSHA     21JG1A05A5     12     2       20     SANGABATHIJI A NACA DEVI SBIVARSHA     24JG405A5     12     2		REDDY UMA DEVI	21JG1A05A3	13	
37 RUTTALA ANUSHA 21JG1A05A5 12 2		REETIKA SATTIBABU KOPPISETTI	21JG1A05A4	12	
20 SANGARATHUI A NACA DEVI SRI VARSHA 24 ICAARSAS	37	RUTTALA ANUSHA	21JG1A05A5	12	
	38	SANGABATHULA NAGA DEVI SRI VARSHA	21JG1A05A6	13	2.17



Dept. of Computer Science & Enginer of GVP College of Engineering for Works Madhurawada, Visakhapetnamake

39	SEEPANAVARSHINI	21JG1A05A7	13	2.17
40	SHAIK RESHMA	21JG1A05A8	40-46-5	0.67
41	SIMHADRI SRIDEVI	21JG1A05A9	15	2.5
42	SIMMA HYMAVATHI	21JG1A05B0	10	1.67
43	TALE DELISHA VIJAYA MEGHANA	21JG1A05B1	11	1.83
44	TEDLAPALLI ANJANA PRIYA	21JG1A05B2	14	2.33
45	TEDLAPALLI SANJANA PRIYA	21JG1A05B3	14	2.33
46	TUMMIDI LAKSHMI PRAVEENA	21JG1A05B4	13	2.17
47	UNNAMATLA RAMYA	21JG1A05B5	12	2
48	VABBALA REDDY HIMAVARSHINI	21JG1A05B6	8	1.33
49	VARSHITHA KORAM	21JG1A05B7	15	2.5
50	VASAMSETTI VIJAYA LAKSHMI PARVATHI	21JG1A05B8	11	1.83
51	VATTIKUTI SUJITHA CHOWDARY	21JG1A05B9	13	2.17
52	VEERAMALLA PRASUNA	21JG1A05C0	12	2
53	VELAGALA VENKATA RAMYA BHARGAVI	21JG1A05C1	13	2.17
54	VELAMALA KOMALI	21JG1A05C2	9	1.5
55	VEMPARALA LAKSHMI RATNA SIRISHA	21JG1A05C3	14	2.33
56	VERUKONDA VENKATA SUPRIYA ALEKHYA	21JG1A05C4	15	2.5
57	VUDAYANA NAVA CHANDRIKA	21JG1A05C5	15	2.5
58	YALAMANCHILI SUJITHA	21JG1A05C6	13	2.17
59	YANA KHUBCHANDANI	21JG1A05C7	14	2.33
60	YETURI SRAVANI	21JG1A05C8	15	2.5
61	HEPHZIBAH BINU	21JG1A05C9	9	1.5
62	PILLA YASHODA PALLAVI	21JG1A05D0	13	2.17
63	MAIMUNISA BEGUM	22JG5A0507	9	1.5
64	MUMMANA JHANSI	22JG5A0508	15	2.5
65	SARIPALLI THARUNI	22JG5A0509	13	2.17
66	UPPUTURI NAGALAKSHMI	22JG5A0510	9	1.5
67	YALLAPU ROHINI SAI DURGA	22JG5A0511	14	2.33
68	YERRA SARALA	22JG5A0512	14	2.33

S.No.	Subject Name	Subject Code	Name of the Faculty	Regd.	Pass	Fail	
1	CD	R2032052	Ms. K Suncetha	67	65	2	



Pept. of Computer Science & Engineering GVP College of Engineering for Woman Machurawada, Visakhapabham-48



## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING REMEDIAL ANALYSIS

21JG1A0540

Year & Sem: III YEAR II SEMESTER Academic Year: 2023-2024 Section: CSE-1,CSE-2

Sl No	Name of the Student	Subject Code: Subject Name: JNTUK Roll No	R2032051 ML Marks (15)
1	BENDI AKSHITHA	21JG1A0509	5
2	BOGGU DIVYA	21JG1A0512	4
3	BUDUMURU RISHITHA	21JG1A0514	6
4	J V L PRASANNA SIDVIKA SANGANI	2116140540	6

SI No	Name of the Student	Subject Code: Subject Name:	R2032052 CD
31110	Name of the Student	JNTUK Roll No	Marks (15)
1	BENDI AKSHITHA	21JG1A0509	3
2	BOGGU DIVYA	21JG1A0512	3
3	BUDUMURU RISHITHA	21JG1A0514	3
4	ENDUKURI ANJALI	21JG1A0524	4
5	GUDLA VARSHA	21JG1A0532	2
6	MEGHANA SIVA SAI LAKSHMI BHADRI	21JG1A0565	6
7	KUDAMALA KEERTANA	21JG1A0570	AB
8	SHAIK RESHMA	21JG1A05A8	4



Dept. of Computer Science & Engineering GVP College of Engineering for Woman Madhurawada, Visakhametnamada



#### **GVP** College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING Year & Sem: III YEAR II SEMESTER

Academic Year: 2023-2024 REMEDIAL CLASS ATTENDANCE

Year: Ill Year

Sem: Second Semester

Class: B.Tech- 2nd CSE-1,CSE-2

Name of the Faculty: Ms. V Gowthami Annapurna

Name of the Subject: ML
Topic Covered: Quadlent Descent

#### List of Students attended

			Signature
S. No.	Name	Roll No.	14-03-2024
1	BENDI AKSHITHA	21JG1A0509	B.AKSLYLO.
2	BOGGU DIVYA	21JG1A0512	B-Divya.
3	BUDUMURU RISHITHA	21JG1A0514	B. Rhiswitha.
4	J V L PRASANNA SIDVIKA SANGANI	21JG1A0540	Biduilla.

Signature of the Faculty

Signature of the Class Teacher



Head of the of Dentiser ent GVP College of Engineering for Western Medhurawada, Visakhapatnam-



## GVP College of Engineering for Women DEPARTMENT: COMPUTER SCIENCE & ENGINEERING

Year & Sem: III YEAR II SEMESTER Academic Year: 2023-2024 REMEDIAL CLASS ATTENDANCE

Year: III Year

Class: B.Tech- 2nd CSE-1,CSE-2 Name of the Faculty: Dr. N Sharmili

Name of the Subject: CD

Topic Covered: Top down parsing.

Sem: Second Semester

#### List of Students attended

			Signature
S. No.	Name	Roll No.	15-03-2024
1	BENDI AKSHITHA	21JG1A0509	B.AKStither
2	BOGGU DIVYA	21JG1A0512	B. Divya.
3	BUDUMURU RISHITHA	21JG1A0514	B.RIStitla
4	ENDUKURI ANJALI	21JG1A0524	Aradi
5	GUDLA VARSHA	21JG1A0532	Varsha
6	MEGHANA SIVA SAI LAKSHMI BHADRI	21JG1A0565	Siva Sailakshmi
7	KUDAMALA KEERTANA	21JG1A0570	Keethana
8	SHAIK RESHMA	21JG1A05A8	Reshma

O. Quemilo

Signature of the Faculty

Signature of the Class Teacher



Head of file Department on Dept of Computer Science & Engineering GVP Coffege of Engineering for World Madhurawada, Visakhasamam-48



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Approved by AICTE New Delhi, Affiliated to Andhra University) (Accredited by NBA for B.Tech CSE, ECE, EEE & IT, and NAAC (A)) Kommadi, Madhurawada, Visakhapatnam -530 048

## (1)

#### Department of Basic Sciences and Humanities

#### TEACHERS FEEDBACK

Name of the teacher: Dr. L. Carenh	Branch Section & Sem: CSE (Sceller - 1),
, ·	AY & Regulation: 2023-2024 [AU]

The questionnaire is basically aimed at collecting information regarding the satisfaction level of the teachers towards curriculum, teaching, learning and education.

The satisfaction level is measured in terms of the scores 1 through 5 with the levels as listed below:

Level	Excellent	Very Good	Good	Average	Poor	
Scale	. 5	4	3	2	1	

	Questionnaire	Scale
1.	The syllabus is suitable for the course	4
2.	The aims and objectives of the syllabi are well defined and clear	5
3.	The course syllabus has good balance between theory and application	4
4.	The books prescribed/listed as textbooks/reference books are relevant, appropriate and updated	4
5.	The requisite material is available in the library	5
6.	The course content of this subject has increased my knowledge and perspective in the subject area	5
7.	The prescribed syllabus can be covered in the specified time at a comfortable pace	5
8.	The assessment of students is conducted in time with proper coverage of the prescribed course	5
9.	I have the freedom to adopt the curriculum delivery system for the benefits of students	5
10.	Facilities for upgrading skills and qualifications are adequate	. 5

Any other	Suggestions:
-----------	--------------

dew toping can be reduced.



chsz



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Approved by AICTE New Delhi, Affiliated to Andhra University) (Accredited by NBA for B.Tech CSE, ECE, EEE & IT, and NAAC (A)) Kommadi, Madhurawada, Visakhapatnam -530 048

#### Department of Basic Sciences and Humanities

#### TEACHERS FEEDBACK

Name of the teacher: DR · CH · S · LAKSHII I	Branch Section & Sem: CSE1-Demoster CSE3-Demoster
Subject taught: Engineering Physics	AY & Regulation: 2023 - 2024

The questionnaire is basically aimed at collecting information regarding the satisfaction level of the teachers towards curriculum, teaching, learning and education.

The satisfaction level is measured in terms of the scores 1 through 5 with the levels as listed below:

dedinininin

mmmmm)

Level	Excellent	Very Good	Good	Average	Poor
Scale	5	4	3	2	1

S.No.	Questionnaire	Scale
1.	The syllabus is suitable for the course	4
2.	The aims and objectives of the syllabi are well defined and clear	4
3.	The course syllabus has good balance between theory and application	4
4.	The books prescribed/listed as textbooks/reference books are relevant, appropriate and updated	4
5.	The requisite material is available in the library	4
6.	The course content of this subject has increased my knowledge and perspective in the subject area	4
7.	The prescribed syllabus can be covered in the specified time at a comfortable pace	3
8.	The assessment of students is conducted in time with proper coverage of the prescribed course	4
9.	I have the freedom to adopt the curriculum delivery system for the benefits of students	4
10.	Facilities for upgrading skills and qualifications are adequate	5

Any other Suggestions:

The syllabus is too lengthy and cannot be covered within the stipulated time.



#### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Approved by AICTE New Delhi, Affiliated to Andhra University) (Accredited by NBA for B.Tech CSE, ECE, EEE & IT, and NAAC (A)) Kommadi, Madhurawada, Visakhapatnam -530 048

#### Department of Basic Sciences and Humanities

#### TEACHERS FEEDBACK

Name of the teacher:	M. Mani Keemani	Branch Section & Sem:	CSM-I& IT-Isem
Subject taught:	DLD	AY & Regulation:	023-24 & AU

The questionnaire is basically aimed at collecting information regarding the satisfaction level of the teachers towards curriculum, teaching, learning and education.

The satisfaction level is measured in terms of the scores 1 through 5 with the levels as listed below:

Excellent Poor Level Very Good Good Average Scale 3

S.No.	Questionnaire	Scale
1.	The syllabus is suitable for the course	4
2.	The aims and objectives of the syllabi are well defined and clear	4
3.	The course syllabus has good balance between theory and application	4
4.	The books prescribed/listed as textbooks/reference books are relevant, appropriate and updated	4
5.	The requisite material is available in the library	
6.	The course content of this subject has increased my knowledge and perspective in the subject area	<del>  4</del>   4
7.	The prescribed syllabus can be covered in the specified time at a comfortable pace	
8.	The assessment of students is conducted in time with proper coverage of the prescribed course	3
9.	I have the freedom to adopt the curriculum delivery system for the benefits of students	J 5
10.	Facilities for upgrading skills and qualifications are adequate	4
,		4

Any other Suggestions:

Inchede the Real time band Applications

State Machine



# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN (Approved by AICTE New Delhi, Affiliated to Andhra University) (Accredited by NBA for B.Tech CSE, ECE, EEE & IT, and NAAC (A)) Kommadi, Madhurawada, Visakhapatnam -530 048

#### Department of Basic Sciences and Humanities

#### TEACHERS FEEDBACK

N B. Samosin	Branch Section & Sem: 1 CSM-2, 1-2
Subject taught: Data Structure! Himoslic	AY & Regulation: 2023-24

The questionnaire is basically aimed at collecting information regarding the satisfaction level of the teachers towards curriculum, teaching, learning and education.

The satisfaction level is measured in terms of the scores 1 through 5 with the levels as listed below:

Level	Excellent	Very Good	Good	Average	Poor	
Scale	5	4	3	2	1	

S.No.	Questionnaire	Scale
1.	The syllabus is suitable for the course	5
2.	The aims and objectives of the syllabi are well defined and clear	5
3.	The course syllabus has good balance between theory and application	5
4.	The books prescribed/listed as textbooks/reference books are relevant, appropriate and updated	5
5.	The requisite material is available in the library	S
6.	The course content of this subject has increased my knowledge and perspective in the subject area	5
7.	The prescribed syllabus can be covered in the specified time at a comfortable pace	4
8.	The assessment of students is conducted in time with proper coverage of the prescribed course	5
9.	I have the freedom to adopt the curriculum delivery system for the benefits of students	5
10.	Facilities for upgrading skills and qualifications are adequate	5

Any other Suggestions:	^	170		And the second second	
	Grive	Some	of	the	sorting Techinques (Min-@000)
	, 1				,



### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN

(Approved by AICTE New Delhi, Affiliated to Andhra University) (Accredited by NBA for B.Tech CSE, ECE, EEE & IT, and NAAC (A)) Kommadi, Madhurawada, Visakhapatnam -530 048

#### Department of Basic Sciences and Humanities

#### TEACHERS FEEDBACK

Name of the teacher: Ms. B. V. R. Gown	Section & Sem: ECEIL & II
Subject taught: Electronie Circuit Analysis	AY& Regulation: 2022 — 2023

The questionnaire is basically aimed at collecting information regarding the satisfaction level of the teachers towards curriculum, teaching, learning and education.

The satisfaction level is measured in terms of the scores 1 through 5 with the levels as listed below:

Level	Excellent	Very Good	Good	Average	Poor
Scale	5	4	3	2	1

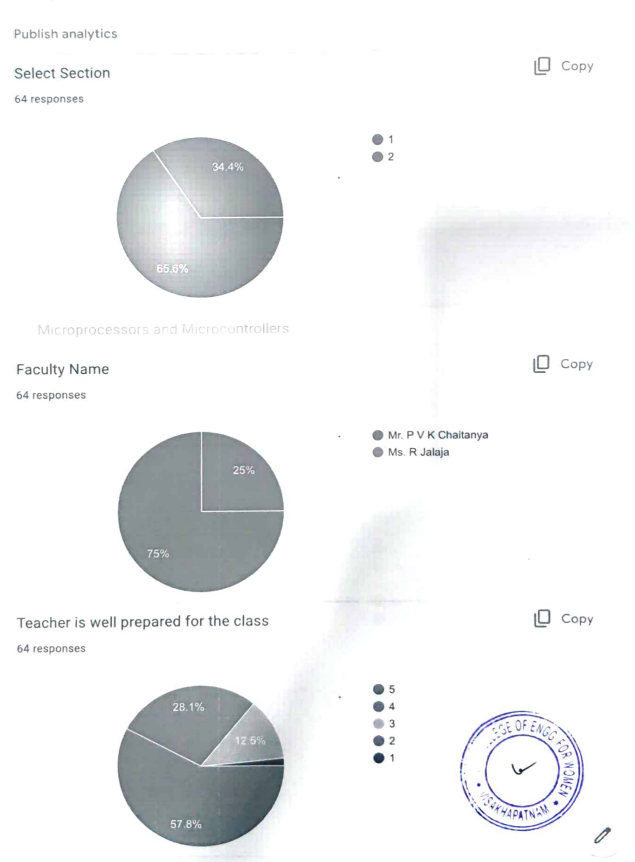
S.No.	Questionnaire	Scale
1.	The syllabus is suitable for the course	5
2.	The aims and objectives of the syllabi are well defined and clear	1.
3.	The course syllabus has good balance between theory and application	4
4.	The books prescribed/listed as textbooks/reference books are relevant, appropriate and updated	5
5.	The requisite material is available in the library	<i></i>
6.	The course content of this subject has increased my knowledge and perspective in the subject area	5
7.	The prescribed syllabus can be covered in the specified time at a comfortable pace	1.
8.	The assessment of students is conducted in time with proper coverage of the prescribed course	5
9.	I have the freedom to adopt the curriculum delivery system for the benefits of students	29 10 1 2
10.	Facilities for upgrading skills and qualifications are adequate	5

Any other Suggestions: * In Course Objective Ath point about Operational amplifier but this Concept is not pagest of ECA Syllabus.

* Course Objectives need to be modified.

## Student- Teachers Feedback

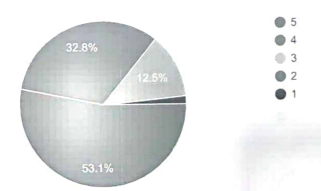
64 responses





□ Copy

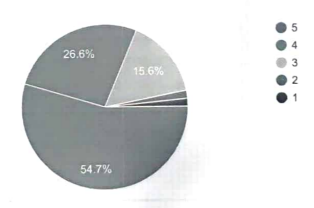
64 responses



Teacher explains in clear and objective manner and helps students in problem solving and thinking critically

Copy

64 responses



Teacher speaks clearly and audibly

Copy

64 responses

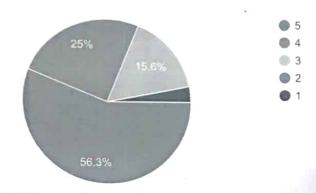




Teacher is clear in giving directions and explaining what is expected of the students in assignments/tests

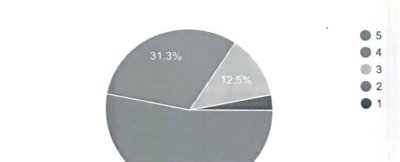
□ Сору

64 responses



Teacher makes efficient use of boards and writes legibly and clearly 64 responses

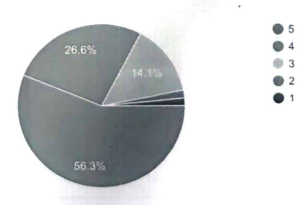
Сору



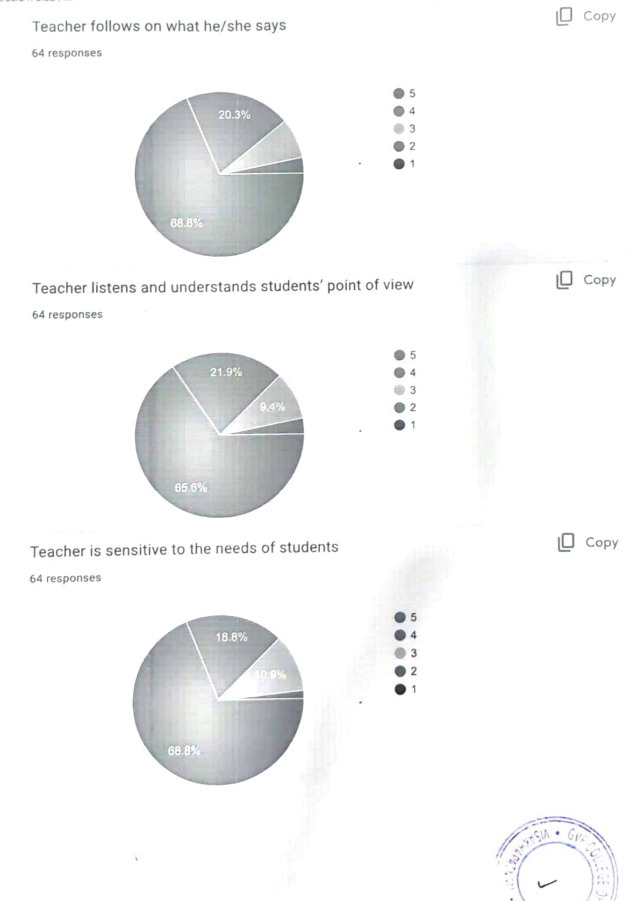
Teacher encourages active participation of students by organizing discussions/quizzes/seminars

□ Сору

64 responses



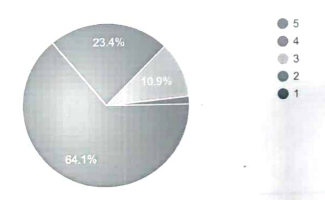






64 responses

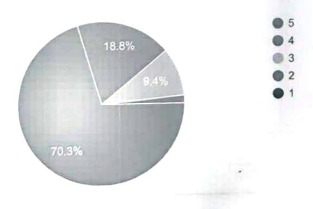
Copy



Teacher is approachable and provides help when needed

Сору

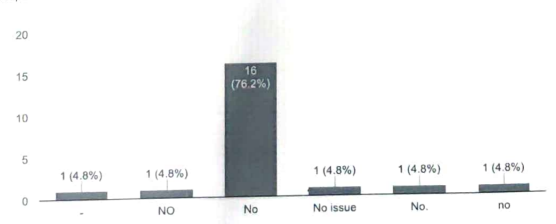




Any other issues

O Copy

#### 21 responses



This content is neither created nor endorsed by Google. - Terms of Service - Privacy Policy

Does this form look suspicious? Report

Google Forms



## GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN* Madhurawada :: Visakhapatnam - 530 048

## MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of	FEE
Academic Year : 2023-2024	Meeting No.: 01/02/03
Place of Meeting : HOD Cabin	Date:
Members present:	
S.No. Name  1. Dr. R.V.S. Lakshmi Kumari 2. Hrs. B. Kusuma Kumari 3. Hr. M. Kvishna 4. 5. 6. 7. 8. P. Sai Surlmitha 9 S. Akhila 10. B. Sonia 11. N. Pajitha 12. G. Neelina 13.	Position in Class Committee  Chairman/Chairperson Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 P. Sulmilla Class Representative 2 8 Alchila Class Representative 3 8. Sonia Student Member N. Rufitha Student Member G. Nichha

Convener

	AY (2023-2024)
	Agenda Item Discussed CY/N) comment / Remark
SAID	General Review
1	University Regulation - Yes Discussed
-l	Assessment Projective - Yes - Discussed
2	COVERAGE OF ALLabore - Yel - Sullabore courage
<u>_g.</u>	Coverage of syllabus - Yes - Syllabus courage  Discussed
1.	Review of Lab Activity - Yes - All the labs are
_A-	conducting as pur the
100 P	Schedule
5.	Review of Assignment - Yes - Assignment are Yet to be given
	yet to be given
	<u> </u>
10000	Payformance Roview
1.	Marks for all subjectly Made - No - Mid-1 Exame
	purformance review
	puitolmance sevieu
9	Students Performance - No - Mid-1 Exams
	Students Performance - No - Mid-1 Exams are not storted
TH.	Regularity
1	Regularity Attendance details of Shedenty - Yes - All are stegular Post performance students
	Post purformance students
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Studenty -feed back - Yes - General suggestions  Specific students -feed back - Yes - General suggestions  Noticl & Received  Other Acedomics Matters - Yes - Discussed about testa  ordinity & When to
1	Studenty - Jead back - Yes - General suggestion
	Noted & Received
2	Other Acedamics Matters - Yes - Discussed about tella
	conduct telu event

Signature

Rrscill

### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN" Madhurawada:: Visakhapatnam - 530 048

### MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of _____EEE

Academic Year

: 2023-2024

Meeting No.: 01/02/03

Place of Meeting : Hon Cabin

Date:

Members present:

SNo. Name

1. Dr. R.V.S. Lakehoni Kumovi

2 Mrs. B. Kusuma Kunovi

3. Mr. M. Kaishna

1 P. Sai Swelmillia

9 5 AKCITO 10. 6 Sorfe

il Al Pattina

12. Gosselma

Position in Class Committee

Chairman/Chairperson

Class Teacher

Faculty Member

Faculty Member

Faculty Member Faculty Member

Faculty Member

Class Representative 1 P. Sudimillie

Class Representative 2 S. Akhile

Class Representative 3 8 Scale

Student Member 1.1. Pulita

Student Member a Nochan

Convener

	AY(2023-2024)
s.No	Agenda Item Discussed (YIN) Comment/Remarks
1	General Review
1.	University Regulation - Yes - Discussed
2	The content Ke autobio
3.	Coverage of Julia Lin
	and it we regarding coping
	SILCUTY
4.	given to studenty Tutorials - the Akignmente are
	given to studenty given to the students
	() still his
A 1	according to syllabus
<u> </u>	Lab achuities Review - 418 - All labs experiments.
	are conducted 100/.
F	0.11 1
- 5	Performance Review Syllabul is completed
第 1.	Model DH -11 guls 1 414
	Marker for all subjects Made - Yes - After Med- ) Hoster
	Performance Review were conducted to slow.
	lealour & Remaining Henry Suggested to
S	Studenty portomane - Yes - Pocepare for end
	exams & M+D-2 was the
	Suggestion given to advanced
	Suggestion given to advanced - & Slow Learners.
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	
-6-	Regularity:- Attendance details of - Yes - Irregular studenty are Shudenty identified after mid-18
	Shide he details of yes - triegular studenty are
	Shudenty identifical after mid-18
	Countilled them to be sugalows.
or Ng	



	Dete:
N. S.	Studenty feed back
a.	Specific Students feed back - Yes - General Suggetion Received Noted & Reviewed
<u></u>	Other Acedamics Matter - yes - Discussed about
	tel inauguration program
	which is going to be organised on (o1) before MID-2.
	Suggestions were given for
71	performance & participation
777 735.21 736.21	
1	
T. Visio	
	1000000000000000000000000000000000000

Signature

Ruscic

#### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN" Madhurawada :: Visakhapatnam - 530 048

#### MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of _	EEE
-----------------	-----

Academic Year

: 2023 - 2024

Meeting No.: 01/02/03

Place of Meeting

: Hop cabin

Date:

Members present:

S.No.

1. Dr. R.V.S. Lakshmi kumovi 2 Mrs. B. Kusuma Kurnosi

Name

3. Hr. M. Wishna

P. Soi Bulleville 5 AKLIO 10 B. Sonia

1. M. Battho 12 G Medine 13

Position in Class Committee

Chairman/Chairperson Class Teacher B2

Faculty Member * Faculty Member

Faculty Member Faculty Member

Class Representative 1 P. Sudanikla Class Representative 2 S. Achila

Class Representative 3 6. Soula

Student Member N. Pulika Student Member Gardin

Convener

### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN* Madhurawada:: Visakhapatnam - 530 048

## MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of EEE

Academic Year

2023-2024 / II-S

Meeting No.: 01/02/03

Place of Meeting

2nd Year Class 800m Date: 18/9/24

### Members present:

S.No.	Name	Position in Class Committee	Signature
5. 6. 7.	evs Lakshmi Kumari nhivas Reddy A Krishna Ramu Archana Nechanke Supriya Nitha Sirija	Chairman/Chairperson Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 Class Representative 2 Class Representative 3 Student Member Student Member Convener	D. Squirs  Asquip  P. Girife

# Class Committee meeting-I

		Free No.
		class committee meeting
المدوقيد ا	3) Studente more isid	
SINON	Agenda Illanis	Comments/ Remarks
_ All	do 2 solar doired out	The state of the s
-000	University only B	outland the sole and
	Degulation albann	outlined the rules 6 regula
	learning preserve.	Delated to O Subjects de lab wor
	1 6,	2) Assessment procedures for
	4.01	Subjects, Cabs
	(3) rendered to to one W	Briefed about planned
	Students has short	a Cademir Calender as por
	3 streets were a duty	University A.C.
(2)	0. 1.01	Dehrand Land
	The last of dry help	Detrodents were instructed
	3 0 0	Classes and to maintain
		The proper dress lade.
- 24	o grand Sugartion of	(3) Students fredback/
	14138 4 1415155	Signisting
(3)	The state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	
And the last the second second second second second second second second second second second second second se	Co-/entra Currialer	1) Students were informed
And desired the second	Activities & a listing	about 'TESIN' Student
and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s		assistion of FEE department
Thing was a complete property of the state o		& their nearty of active
		participation in the activity
		so that are going to be
		Conducted by department as
		por planned A.C.
		Members for TESLA' Student
		association are yet to finalize.

Mérules of class comittee mooting 3 Students were instructed 23 Students were morrowed of to follow respective subject materials uploaded in on-like learning platform sulfined the order proglation " moodle " for better oxlated to a supertable by water loatning process. af exal song tonxich @ Subjects, Chr (3) Stadents Conselling (5) menters for Conselling

Stadents has shared

(3) Stadents were advised to

in meet Consellors/menters rentited today and and regularly for any help the propa duras date 1 General Suggestions are (3) Students feedback/ received de noted Suggestions 2) Cooldination Timong Lungli color 1 dr. 1.2 (1) CR'Sd (so missing) 1 12 'ADAT' Lode (Sorted out ) shiredots trating of the parthut Penting him in medical streng so that was don't so Conducted by Hamanat as 2 Minhors for 1884 Chint explosination one vit histore

### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada:: Visakhapatnam - 530 048

### MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of E1212

Academic Year

: 2023-2024, II-2 : 2nd Har class soom

Meeting No.: 01/02/03

Place of Meeting

Date: 4/11/24

#### Members present:

1. Dr. RVS lakshmi Romani Chairman/Chairperson 2. D. Sninives Reddy Class Teacher 3. Mr. M Krishna Faculty Member 4. Mr. y Ramu Faculty Member	S.No.	Name	Position in Class Committee	Signature
Faculty Member  Faculty Member  Faculty Member  Faculty Member	3. Mr. M 4. Mr. y 5. 6. 7. 8. 9 10. A. 11. P.	Krishna Ramu Asichana Neeharika Suporiya Lalitha	Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 Class Representative 2 Class Representative 3 Student Member Student Member	J. Okehen T. Mee harika Asyrije. P. lalitha

## Class Committee meeting II

	204	Togo Nr. Cores
	Minutes of C	lass committee meeting
	1 Control of the cont	
S.Alo.	Agenda Etoms	Comments Memarts
4 4	the full that the state of the	
0	General Review	Comments / Bemarks
a)	Syllabus Coverage	1 Syllabus Covered as por
	relegion broket.	
The second second	Alde In adopted	EM-I, ECME, Except NT-20%
	(ab Preprintments are	4 0P - 25%
(1)	le restricted by fold	(2) Estes
	Review of Assignment	O Assignments are given as por. Schedule
	- chest	Schedule.
(6)	lab actively review	(i) lab ensoring he are
	Cars accroing Tools	(i) lab enporiments are going on as per schedule
	- alicin .	Jan 3
(2)	Regularity of students	(D 11 Students were identified
	0 0	with attendance below 75%
		2 These students were
		instructed to some orgalority
(1)		
(3)	Suggestions to Students	(D) Students wor notoriched
		to follow materials shared
		also rafore poerious year
		question papers of respective
		Subjects for better poeparation for MID-I grams
		De la la la la la la la la la la la la la

	The meetily !	WINO CAND Page And Date Control
3017		Minules of class
	alle maile maily	3) students were informed
10.	Commentes file	about importance of online
		(NPTEL, covincer, underes and
	Commission of Commission	(1 (a)Coval lection 1)
		E C - La & Tegen higher Cons
17 (3)	Students feedback	Televed & noted.
13900		2) Able to understand suppede
	FM-7 FCXIE 6 20 4 22 - 43 2	(3) (ab experiments are well
	~33.45°.	demonstrated by falully.
-	in Asignamla an	4) Library facilibles are
	Liled Winds	good.
	de de la destación	
	De man - m - mg	Partabactive www.
	U 493	
و فيد الريد في	The selection of	to the state of th
	lact whall his	
	a laterta sough is	
ind. s. s.	angles ( See See See See See See See See See S	
	G ₂₀	
-1.44	Mr. John L. H. H.	that had not been the
1.11.1	the sea for the search of	
- January	and the state of the state of	
Constitution of the second	asilvery without makes	
- w/1	A Sys. Killerings	
- Willy and	and the state of	
- 40		

## GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madharawada :: Visakhapatnam - 530 048

## MINUTES OF THE CLASS COMMITTEE MEETING FOR B. TECH PROGRAMME:

Department of EEE

Academic Year : 2013 - 2014

2013 - 204 , I-I Meeting No.: 01/02/03

Place of Meeting : HOD room Date: 4/12

#### Members present:

S.No.	Name	Position in Class Committee	Signature
2. D. 3. Mrs. 4. Mrs 5. 6.	RVS Lakshmi kumani Srhihas Reddy M Krishna Y Roma Y Roma - Anchana - Nechanika - Supoipa - Lalilha - Gurija	Chairman Chairperson Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 Class Representative 2 Class Representative 3 Student Member Student Member Convener	S. Abuhan T. Neehaerika Asupriy. P. lawha. P. Girif.

		the meeting -III
	Minutes of dass	Committee meeting
med s	Agenda Itam	Comments /Remarks
0	General sevia	
<u>a</u> )	Grorage of Syllabus	Syllabus is going on as por schedule.
	Review of Assignment	Assignments are given as por schedule.
<u> </u>	Cab Activity greview	Assignments are given as por schedule.  Cab activities are going on as por schedule
<u> </u>	Performance Perisens -> Performance of each Student is made	Discussed about the
	avaibable (from mid-I)	performance of estudents
		identified to taken core by respective teacher to Counsellors
8	Ioregular Students	O'5' Wegeter Studart
		informed accordingly to

(i) students hedback. O headback regards  Subjects, labs to out  f. subjects  received		and the state of t	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s
		C. Alan	(1) leadback regarde
	(Le)	Students seemade	Cyxety labs bout
			austrett fra de la company
	de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de contra de con		of subjects to
			Decerted
			The second of th
	anner i men amerimedi sest er divi tradizio er di tradizio del Manadagnio e ameri		
			Large Control of the
	11		
	g Hammas na manang na ya untuksia kasing Sind Abriction (albumth)		
			and the second s
	renesses suos responsibilità de retira	and the construction of th	
	ers angenetter er stert eight einste af filmen er		
			ter and announded to the terminal and terminage arms manufacture and all the commissions are suppressed in the
			The Anna Control of the Control of t
	and the state of t		and the second second second second second second second second second second second second second second second
		responses complete contract and appropriate and the contract of the contract o	

# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

## MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of	666
---------------	-----

A cademic Year

2023-2024

Meeting No.: 01/02/03

Place of Meeting

HOD Cabin

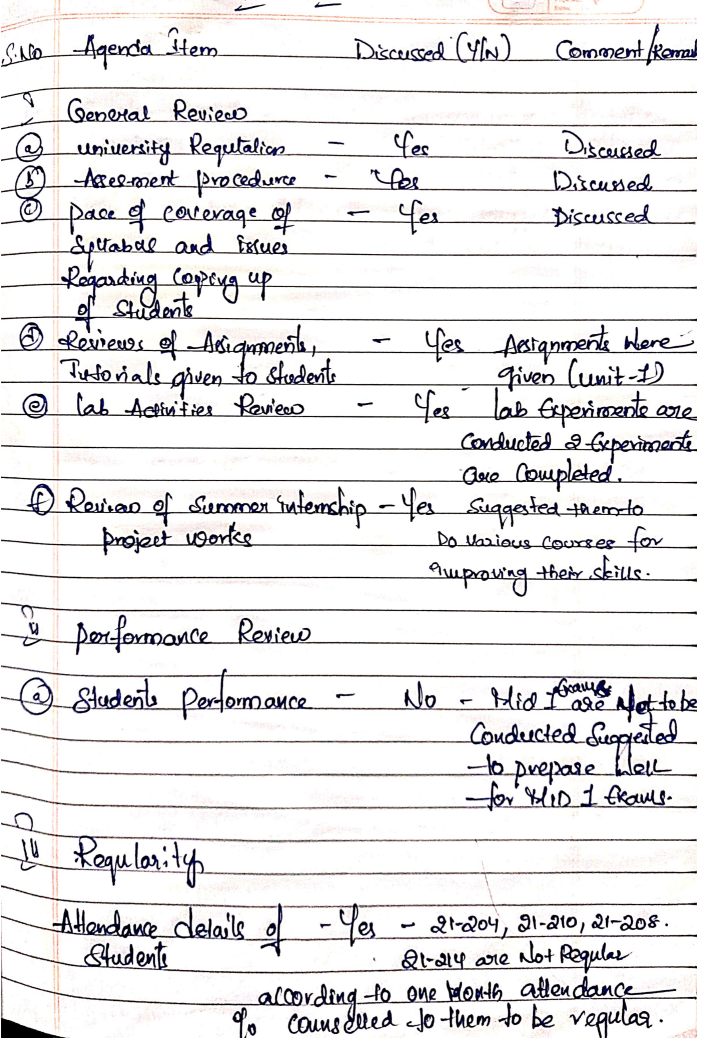
Date:

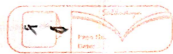
16-02-2024

#### Members present:

S.No.	Name	Position in Class Committee	Signature
1. 2. 3. 4. 5. 6.	Dr. R.Us. lakshwi kumavii Us. P. Sai Jyothi Ur. M. krishna	Chairman/Chairperson Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Faculty Member	P.S.d.
7. 8. 9 10. 11. 12.	P. kanchana Rekha 11. Soi laxui prasanna T. Sri laxui R. Romani Dunga S. Yughana	Faculty Member Class Representative 1 Class Representative 2 Class Representative 3 Student Member Student Member Convener	P. Kanchana Retha M. Larmighaganna. T. Stildahmi R. Ramani Durga. S. Meghana

# AY (2023-2024)





<u> </u>	Student - Tead back.
<b>@</b>	Specific Schudente feed back les General Suggestions Révieved Noticed of Reviewed
	Received Noticed of Reviewed
B	Other acadamic Matters - Yes Suggested to improve
	Communication Skills.
1 1	
Many transfer of the control of the	
Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah Salah	
many and a stripment of the stripment of	
1	
And the second s	
Andrews (Steam Assessment	

### GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam - 530 048

## MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of <u>EEE</u> Meeting No.: 01/02/03 2023-2024 A cademic Year Date: 18-3-2024 : +100 CABIN Place of Meeting

Members	present:	•	
S.No.	Name	Position in Class Committee	
2. 44s 3. 4. 5. 6. 7. 8. 7 10. 11. 12. 13.	N.S. Lakshwi tumazi P. Sai Jyothi T. M. krishna  D. Kanchana Rekta D. S. W. Akshmi Hi Ma Bindu J. Mohan Deeptli Ramani Durga L. Hari Priys	Chairman/Chairperson Class Teacher Faculty Member Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 Class Representative 2 Class Representative 3 Student Member Student Member Convener	P. Kanchana Reh T. Silotand K. Elle. G. Mohan Dreptlis R. Damani Dunga L. Harri Priya
			TO AND A STATE OF THE ADDRESS OF THE

AY (2023-2024)

S.NO	-Agenda Îtem	Discussed (/N) Comment Remark
	General Review	
(a)	Pace of Coverage of - Syllabus at Essues Regarding Coping up of Students	Y - Recieved the Syllabus  Coverage status from Respec  -tive faculty upto MID-1  Extra classes have been  Conducted on 02-02-2024,  16-02-2024.
<b>B</b>	Reviews of Assignments Tutorials given to students	- 7 - Assignment - I has been giventoall subjects for system analysis subject unit wise assignments Here given to the students for more Practice.
<u>©</u>	lab Adivities Review -	Y - PAPHC lab Internal-I Was  Conducted for both batches  Ist batch 13-3-24, 2nd Batch  on 4-3-24.
E	performance l'eview	Remaning labs-lotal of 6 Experiments Were Completed cup-to MID-1.
0	Students performance -	7 - 1-10-1 Marika Were given to Students for all the subjects planning to conduct Remidal classes.

	estation of the second of the	
(i)	Regularity	
	Attendance details of - Y. Students	Horthly attendance Students  Pinno's 21-210, 21-208, 21-214  22-217, 22-233 are having len than  60% of attendance they done  Counselled informed them bring from  thegie While Coming to college  and Heet thop, class teacher.  (21-204 place Detained)
- CV	Student feeback	
(c)	Specific Student Fædback Recieved	- 1- Students are requested  mot to use ppT stides for  every topic too has mention  ed the same information  to Respective faculty.
	Others - 1	Register for NOTEL Swayard Course on (Dalà Science for
		Engineers at the Students  Shave Registered the  Course Which ix of 8 Heets.

# GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING FOR WOMEN Madhurawada :: Visakhapatnam – 530 048

### MINUTES OF THE CLASS COMMITTEE MEETING FOR B.TECH PROGRAMME:

Department of <u>EEE</u>

Academic Year : 2023-2024 Meeting No.: 01/02/03

Place of Meeting: HoD Cabin Date: 12-04-24

#### Members present:

S.No. Name	Position in Class Committee	Signature
1. Dr. Rus Latshmi kumoni 2. Ms. P. Sai Jyothi 3. Dr. M. krishma 4. Dr. A.S.V Vyaya Latshmi 5. 6. 7. 8. P. Karchararekha 9 T. Srilanni	Faculty Member Faculty Member Faculty Member Faculty Member Class Representative 1 Class Representative 2	P. Kanchana T. Srilanni M. laxmi prasanna
10. M. Lazmi Prasanna 11. B. Reshma 12. K. Likitha	Class Representative 3 Student Member Student Member Convener	B. Reshma ktikither

# Ay (2023-2024)

S.NO	Agooda Item	Discussed (VN) Comment/Remork
?	General Review	
0	Pace of Coverage of -	Y - Recieved the squabue
	Sylvabus & Resule Regarding Coping up of Students	Coverage Status From Respective Lacutty upto
	Students	MID-2 fxtra classes have been conducted on
		20-4-24, 27-4-24
<u>(b)</u>	Reviews of Assignments	- 1 - Assignment 2 has been
2000	Tutorials given to students	given for all subjects, for power system analysis
		Subject unit Wike akignme Were given to the Audente
<b>©</b>	Lab Activities Review -	7 - Total Experiments where performed. Both Internal-I
	100 gyzeses 100 1	er Internal 2 lab exame
		Were Conducted for Respective clabs.
6		
j	Jer formance Penlew	
0		- 1 - 4110-2 Grams are there
0	Studente performance -	
@	Studente performance -	according to 410-1 Hanks Remidal classes Were