





Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING III B.TECH II SEM TIME TABLE

Academic Year 2023 - 2024

SECTION- A

W.e.f: 29-12-2023

									7-14-2023
Period/ Day	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	50 to 10.40 10.40 to 10.50		10.50 to 11.40 11.40 to 12.30		1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	MPMC	VLSI	BREAK	DSP	PP	- 2		MPMC LAB/DSP	
TUE	VLSI		DSP LAB/	MPMC LAB			CRT MCC		
WED	DSP	ARM /AF	ARM /ARDUINO BASED PROGRAMMING/VLSI LAB				VLSI(T)	MPMC	SPORTS
THU	MCC	DSP		MPMC	VLSI	LUNCH BREAK	PP	MCC	RM
FRI	MPMC	PP	BREAK	RM	DSP	DREAK	VLSI LAB/ ARM /ARDUINO BASED PROGRAMMING		
SAT	PP	MCC		MPMC(T)	VLSI		LIBRARY	DSP(T)	MENTORING

Course Code	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C311	MICROPROCESSOR AND MICROCONTROLLERS	Y. BHASKARA RAO	C316	MICROPROCESSOR AND MICROCONTROLLERS LAB	Y. BHASKARARAO / K. JEEVAN KUMAR
C312	VLSI DESIGN	T. VENKATARAO	C317	VLSI DESIGN LAB	T. VENKATARAO//T. MAKANDEYULU
C313	DIGITAL SIGNAL PROCESSING	Sk. GOUSIYA BEGUM	C318	DIGITAL SIGNAL PROCESSING LAB	N. NAGARAJA KUMARI/V AJAY SHANKAR
C314	PYTHON PROGRAMMING	K. RAMESH BABU	C319	ARM BASED/AURDINO BASED PROGRAMMING	B.T. MADHAV/O ADI LAKSHMI
C315	MOBILE & CELLULAR COMMUNICATIONS	K. RAVI KUMAR	C320	RESEARCH METHODOLOGY	B.T. MADHAV

Y-Bhashara In TIME TABLE INCHARGE

HOD
Department of
Electronics & Communication Engineering
Ineni Lakshmaiah Women's Engineering College
Pulladigunta, GUNTUR-522017

PRINCIPAL
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 – 2024 II B.Tech II SEM TIME TABLE

SECTION: C

w.e.f: -28-12-2023

	T	T						W.C.I20-1	4-2023
	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	ECA	DICA	BREAK	МОВ	LIBRARY		LCS	DICA	COI
TUE	DICA	AC	BREAK	LCS	ECA		SOFTSKILLS		S
WED	AC	ECA		DICA	МОВ	LUNCH	ECA/AC LAB		В
THU	LCS		ECA/A	AC LAB	10	BREAK	CRT M		MENTORING
FRI	MOB	LCS		ECA	AC		MOB(T)	ECA(T)	SPORTS
SAT	ECA	DICA(T)		LCS(T)	COI			DICD LAB	

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C211	ELECTRONIC CIRCUIT ANALYSIS	T. MARKANDEYULU	C216	ELECTRONIC CIRCUIT ANALYSIS LAB	K RAVI KUMAR/DVHVARDHAN
C212	DIGITAL IC APPLICATIONS	P. VIJAY BABU	C217	ANALOG COMMUNICATIONS LAB	B. JASWANTHI / B. MANASA
C213	ANALOG COMMUNICATIONS	K. JEEVANKUMAR	C218	DIGITAL IC DESIGN LAB	V. AJAY SHANKAR/G. LAKSHMI NARAYANA
C214	LINEAR CONTROL SYSTEMS	Dr.C. Karthik	C219	SOFT SKILLS	B. Teena Moulika
C215	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	P. Kalyan Chakravarthi	C220	Constitution of India	P. KALYANI

Y. Bhasleana Ac TIME TABLE INCHARGE

Department of lectronics & Communication Engineering College Dulladigunta, GUNTUR-522017

PRINCIPAL
PRINCIPAL
MALINENI LAKSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017,







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada: Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 – 2024 II B.Tech II SEM TIME TABLE

SECTION: B

w.e.f: -28-12-2023

OLI CI							***************************************		
	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.10 to 4.00
MON	AC	LCS	BREAK	DICA	MOB			SOFTSKILLS	3
TUE	ECA		ECA	/ACLAB			COI	AC	MENTORING
WED	LCS	ECA	DDEAN	DICA(T)	AC	LUNCH		DICD LAB	
THU	ECA	COI	BREAK	AC	MOB	BREAK	LCS	MOB(T)	SPORTS
FRI	DICA		AC/ECA LAB				LIBRARY	LCS(T)	ECA (T)
SAT	LCS	DICA	BREAK	- C	RT		ECA	MOB	AC(T)

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C211	ELECTRONIC CIRCUIT ANALYSIS	K. Sarada	C216	ELECTRONIC CIRCUIT ANALYSIS LAB	K. Nalini / K. Sarada
C212	DIGITAL IC APPLICATIONS	Dr. K. SWTHA	C217	ANALOG COMMUNICATIONS LAB	P. Santhi / Ch. Pushpa
C213	ANALOG COMMUNICATIONS	Dr. Ch. Ramesh	C218	DIGITAL IC DESIGN LAB	K. Rajitha / Sk. Gousiya begum
C214	LINEAR CONTROL SYSTEMS	CH. RAMAKOTESWARARAO	C219	SOFT SKILLS	B. Teena Moulika
C215	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	P. Kalyani	C220	Constitution of India	P. Kalyan Chakravarthi

J. Bhasleara M.
TIME TABLE INCHARGE

THEOD THEODOR OF THE PROPERTY OF THE PROPERTY

PRINCIPAL

WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-522017.







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 - 2024 II B.Tech II SEM TIME TABLE

SECTION: A

w of 20 12 2022

DEC	HOIV. A							w.e.i: -28-1	4-2023
	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	DICA		ECA/A	AC LAB			C	RT	ECA
TUE	LCS	DICA	BREAK	AC	MOB			DICA LAB	
WED	AC		SOFTSKILLS				МОВ	ECA	SPORTS
THU	DICA		AC/EC	CA LAB		BREAK	LIBRARY	COI	AC(T)
FRI	ECA	LCS	BREAK	DICA(T)	AC		COI	LCS	MOB(T)
SAT	МОВ	ECA(T)	DREAK	AC	ECA		DICA	LCS(T)	MENTORING

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C211	ELECTRONIC CIRCUIT ANALYSIS	Dr. K. Gouthami	C216	ELECTRONIC CIRCUIT ANALYSIS LAB	K. Nalini / K. Sarada
C212	DIGITAL IC APPLICATIONS	Dr. D. Vijaya Saradhi	C217	ANALOG COMMUNICATIONS LAB	P. Santhi / Ch. Pushpa
C213	ANALOG COMMUNICATIONS	P. Santhi	C218	DIGITAL IC DESIGN LAB	K. Rajitha / Sk. Gousiya begum
C214	LINEAR CONTROL SYSTEMS	N. Naga Raja Kumari	C219	SOFT SKILLS	B. Teena Moulika
C215	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	P. Kalyani	C220	Constitution of India	P. Kalyan Chakravarthi

Y-Bhashara Le

Department of Stronics & Communication Engineering
Callege
Classification Engineering College Pulladigunta, GUNTUR-522017







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic Year 2023 - 2024

SECTION-B

IVB.TECHI SEM TIME TABI E.

***	4-0
W.e.f:	17-07-2023

Period/ Day	1	9.50 to 10.40	0 10.40 to 10.50	3 10.50 to 11.40		4	5	6	7
	9.00 to 9.50				11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	SC	CS	BREAK	OC		CI	RT	BCT	SPORTS
TUE	RE	SC	BREAK	OC(T)		HSSE	CS		
WED	CS	RE	BREAK	SC	LINGH	ALCOHOLOGICA (1992)		BCT(T)	MENTORINIG
THU			RS TOOLS LAF	50,000	LUNCH	BCT	OC	HSSE	LIBRARY
2000-2000	n com			5	BREAK	SC(T)	BCT	RE	CS
FRI	BCT	CS	BREAK	SC		OC	HSSE	RE	HSSE(T)
SAT		DESIGNER	S TOOLS LAE	2	1		- CANADA MARKA		
165527652		DEGIGINER	ES TOOLS LAL	,		CS(T)	OC	HSSE	RE(T)

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C401	Optical Communication	N. LAKSHMI TIRUPATHAMMA	C407	DESIGNER TOOLS	G. LAKSHMINARAYANA
C402	Radar Engineering	Sk. Khadar Zilani			S. E. IKSTEMEVIKATAKA
C403	Satellite Communication	P. RAJANI			
C404	Cyber Security	M. Chandana			
C405	Blockchain Technology	O. ADILAKSHMI			
C406	Humanities & Social Science elective	P. Kalyani			

4-Bhasharaile

HOD Department of lectronics & Communication Engineering anneni Lakshmaiah Women's Engineering College Pulladigunta GUNTUR-522017

PRINCIPAL







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic Year 2023 - 2024

SECTION- A

IV B.TECH I SEM TIME TABLE

W.e.	C	4 77		30	22
VV P		1 / _	. / _		7.4
* * * * * * * * * * * * * * * * * * * *		1 / -	U / -	~ ~ 1	60.1

				- Billetiisi	STILL THILL I'M	W.e.i: 17-07-2023			
Period/ Day	9.00 to 9.50	2		3		4	5 1.20 to 2.10	6 2.10 to 3.00	7 3.00 to 3.50
		9.50 to 10.40	10.40 to 10.50 10.50 to 11.4	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20			
MON	RE	SC	В	CS		OC	BCT	HSSE	RE(T)
TUE	OC	BCT	R	HSSE		CS	RE	SC	LIBRARY
WED		MENTOR G	RAPHICS LAE	3	LUNCH	SC	CS(T)	OC	
THU	CS	HSSE	Е	SC	BREAK	RE			HSSE
FRI			RAPHICS LAE	14040400	DKLAK		OC	BCT	MENTORING
HINDOO O O OO	D.O.		KAPHICS LAE	3		BCT	CS	SC(T)	HSSE
SAT	BCT	RE	AK	OC		CF	RT	BCT(T)	SPORTS

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C401	Optical Communication	Ch. Pushpa	C407	MENTOR GRAPHICS	Mr. T.Venkata Rao
C402	Radar Engineering	Sk. Khadar Zilani	-		THE THE OMERICA
C403	Satellite Communication	N. NAGA RAJA KUMARI			
C404	Cyber Security	M. Chandana			
C405	Blockchain Technology	V. AJAY SHANKAR		_	
C406	Humanities & Social Science elective	P. Kalyani			

Y. Bhasleara Ile TIME TABLE INCHARGE Culy

HOD

Department of
lectronics & Communication Engineering
lineni Lakshmaiah Women's Engineering College
Pulladigunta. GUNTUR-522017

PRINCIPAL







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Academic Year 2023 – 2024

	110000 1 001 2020 2021
SECTION- A	III B.TECH I SEM TIME TABLE

W.e.f: 17-07-2023

								********	7-07-2023
Period/ Day	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.10 to 4.00
MON	AICA	DC	В	COA	EMTL			AICA/DC LA	A STATE OF THE PROPERTY OF THE
TUE	DC	AICA	R	Cl	RT T		EMI	DC	EMTL(T)
WED	EMTL	EMI	Е	COA	AICA		Data Structures using JAVA LAB		
THU	DC	COA	A	EMTL	EMI	LUNCH	AICA	EMI(T)	ITK
FRI	_	AICA/	DC LAB		COA(T)	BREAK	EMI	AICA(T)	SPORTS
SAT	COA	EMTL	K	DC(T)	AICA		LIBRARY	ITK	MENTORING

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C301	Analog Integrated Circuits & Applications	Dr. C. Karthik	C306	AICA LAB	k. Rajitha/P. RAJANI
C302	Digital Communications	P. Santhi	C307	DC LAB	P. Santhi / O. Adi Lakshmi
C303	Electromagnetic wave theory & Transmission lines	Dr. D. Vijaya Saradhi	C308	DATA STRUCTURES USING JAVA LAB	K. Ramesh
C304	Electronic Measurement and Instrumentation	K. Rajitha	C309	ITK	P. Kalyani
C305	Computer organization and Architecture	Y. Bhaskara Rao			

Y-Bhashara Ly TIME TABLE INCHARGE HOD

HOD
Department of
Electronics & Communication Engineering
alineni Lakshmaiah Women's Engineering College
Pulladigunta, GUNTUR-522017

PRINCIPAL



MALINENI LAKSHMAIAH WOMEN'S ENGINEERING COLLEGE Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade





Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 - 2024 II B.Tech I SEM TIME TABLE

SECTION: C

I II NO.

1111111	ECHON: C		L.H.I	NO:			- W.	e.f: 07-08-2023	
Period/	1	2		3	4		5	6	7
Day	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	S&S		OOPS THROU	GH JAVA LAB			RVSP	EDC	MIII
TUE	MIII	S&S	BREAK	RVSP	LIBRARY		EDC/STLD LAB		
WED	S&S				-	LUNCH	PYTHON PROGRAMMING		AMMING
THU	EDC	STLD(T)	BREAK	MIII	EDC	BREAK	CRT MENTORING S&S MIII SPORTS		MENTORING
FRI	RVSP		EDC/ S7	TLD LAB					
SAT	STLD	RVSP	BREAK	EDC	MIII		EDC	RVSP	S&S

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C201	Electronic Devices and Circuits	Dr. K. GOUTHAMI	C207	Electronic Devices and Circuits -Lab	P. VIJAY BABU / K. NALINI
C202	Switching Theory and Logic Design	T. MARKANDEYULU	C208	SWITCHING THEORY AND LOGIC DESIGN– LAB	K. JEEVAN KUMAR
C203	Signals and Systems	Dr. C. Karthik	C209	PYTHON PROGRAMMING	K. Ramesh
C204	Mathematics-III (Transforms and Vector Calculus)			LIBRARY	G. LAKSHMI NARAYANA
C205	Random Variables and Stochastic Processes	B. T. MADHAV		SPORTS	P. RAJANI
C206	OOPS through Java Lab	Kanna Rajesh			

Y- Bhashara Iz TIME TABLE INCHARGE

HOD Department of **Electronics & Communication Engineering** Aalineni Lakshmaiah Women's Engineering Collect Pulladigunta, GUNTUR-522017



MALINENI LAKSHMAIAH







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 - 2024 II B.Tech I SEM TIME TABLE

SECTION: B

	CHOIL B					1		W.e.f: 07-08	-2023
	1	2		3	4		5	6	7
	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.10 to 4.00
MON	STLD	S&S	BREAK	MIII	EDC		OOPS	THROUGH JA	AVA LAB
TUE	S&S		EDC LAB	S/STLD LAB			EDC	STLD	RVSP(T)
WED	RVSP	MIII	BREAK	S&S	RVSP	LUNCH	STLD	EDC	MENTORING
THU	EDC		EDC LAB	S/STLD LAB		BREAK	S&S(T)	MIII	SPORTS
FRI	RVSP	MIII	DDEAK	C	RT		LIBRARY	MIII(T)	STLD(T)
SAT	STLD	S&S	BREAK	RVSP	EDC(T)		PYTH	ION PROGRA	MMING

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C201	Electronic Devices and Circuits	K. Sarada	C207	Electronic Devices and Circuits -Lab	K. Sarada / Ch. Pushpa
C202	Switching Theory and Logic Design	Dr. Vulluru Prasad	C208	SWITCHING THEORY AND LOGIC DESIGN– LAB	T. Venkatarao / Ch. Rama Koteswara Rao
C203	Signals and Systems	Sk. Gousiya Begum	C209	PYTHON PROGRAMMING	K. Ramesh
C204	Mathematics-III (Transforms and Vector Calculus)			LIBRARY	K. NALINI
C205	Random Variables and Stochastic Processes	Dr. Ch. Ramesh		SPORTS	B. Manasa
C206	OOPS through Java Lab	Rajesh Kanna			

Department of Electronics & Communication Engineering alineni Lakshmaiah Women's Engineering College Pulladigunta, GUNTUR-522017



MALINENI LAKSHMAIAH







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2023 - 2024 II B.Tech I SEM TIME TABLE

SECTION: A

I HNO.

£ 05 00 2022

	BCHON. A			L.H.NO:				W.e.f: 07-08	8-2023
Period/	1	2		3	4		5	6	7
Day	9.00 to 9.50	9.50 to 10.40	10.40 to 10.50	10.50 to 11.40	11.40 to 12.30	12.30 to 1.20	1.20 to 2.10	2.10 to 3.00	3.00 to 3.50
MON	S&S		EDC LAB	STLD LAB			C	EDC	
TUE	EDC	STLD	BREAK	RVSP	MIII		PYTHON PROGRAMMING		
WED	S&S		EDC LAB	STLD LAB		LUNCH	EDC	MIII(T)	SPORTS
THU	MIII	S&S		EDC	STLD(T)	BREAK	LIBRARY	RVSP	S&S(T)
FRI	STLD	EDC	BREAK	S&S	RVSP		OOPS THROUGH JAVA LAB		
SAT	RVSP	S&S		MIII	STLD		EDC(T)	STLD(T)	MENTORING

Course	Course Name (Code)	Name of the Faculty	Course	Course Name	Name of the Faculty
C201	Electronic Devices and Circuits	Dr. K. Swetha	C207	Electronic Devices and Circuits -Lab	K. Sarada / Ch. Pushpa
C202	Switching Theory and Logic Design	T. Venkatarao	C208	SWITCHING THEORY AND LOGIC DESIGN– LAB	T. Venkatarao / Ch. Rama Koteswara Rao
C203	Signals and Systems	Sk. Gousiya Begum	C209	PYTHON PROGRAMMING	K. Ramesh
C204	Mathematics-III (Transforms and Vector Calculus)			LIBRARY	V. Ajay Shankar
C205	Random Variables and Stochastic Processes	Dr. Ch. Ramesh		SPORTS	Ch. Pushpa
C206	OOPS through Java Lab	Kanna Rajesh			

Y-Bhasicaia My TIME TABLE INCHARGE

HOD

Electronics & Communication Engineering Malineni Lakshmaiah Women's Engineering Collecting
Pulladigunta, GUNTUR-522017







Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: MLEW/ECE/2023-24

Date: 05-08-2023

CIRCULAR

PSU/GATE/CIVIL SERVICES INTERACTION SESSION BY N MADE EASY

The Department of Electronics and Communication Engineering is excited to organize an awareness program to inspire and motivate third-year students, similar to the "Change Your Destiny -Impact Session" held on 7th & 8th August 2023. This program aims to encourage students to take charge of their futures by making informed decisions, setting clear goals, and developing a proactive approach towards personal and academic success. Through expert talks, success stories, and practical guidance, the session will help students enhance their skills, overcome challenges, and stay focused on long-term objectives, empowering them to shape their own destinies with determination and the right strategies.

Event Details:

Workshop Duration: 07-08-2023 & 08-08-2023

Timing: 10:00 AM Venue: Kalavedika

Objective:

The program aims to help students make informed decisions, set clear goals, and develop a proactive approach towards academic and personal growth. By providing expert talks, success stories, and practical guidance, the session seeks to empower students with the right mindset and tools to overcome challenges and work towards long-term success.

Key Highlights:

- 1. Inspiration & Motivation: Encouraging students to take control of their future and make informed career and academic choices.
- 2. Expert Talks: Insights from experienced professionals and mentors to guide students on their path to success. · .
- 3. Success Stories: Real-life stories of individuals who have overcome challenges and achieved success, offering valuable lessons.
- 4. Practical Guidance: Strategies for enhancing skills, overcoming obstacles, and maintaining focus on long-term goals.
- 5. Proactive Career Approach: Encouraging students to adopt a proactive mindset to shape their personal and academic destiny.

For further details, please contact the ECE Department Office.

Copy Submitted to:

Dr.J.Apparao ,Principal Sir

Copy to

1.III- Year Class In-charge

2. Network Admin to arrange necessary requirements.

3.Office

Circulation to

III/I B. Tech Students

All staff members

Electronics & Communication Engineering Malineni Lakshmaiah Women's Engineer Pulladigunta, GUNTIII





CSE & ECE - 2022-2025

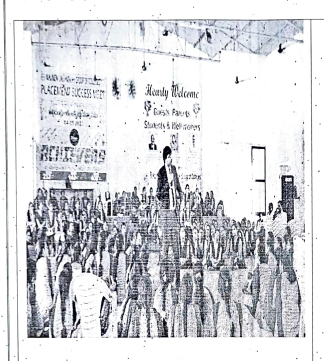


Approved by AICTE, New Delhi, Affinated to JNTUK, Kakinada 🖂 Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

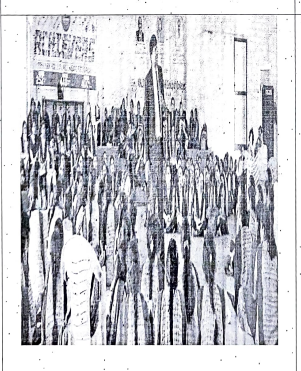
Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PHOTOGRAPHS OF THE EVENT:













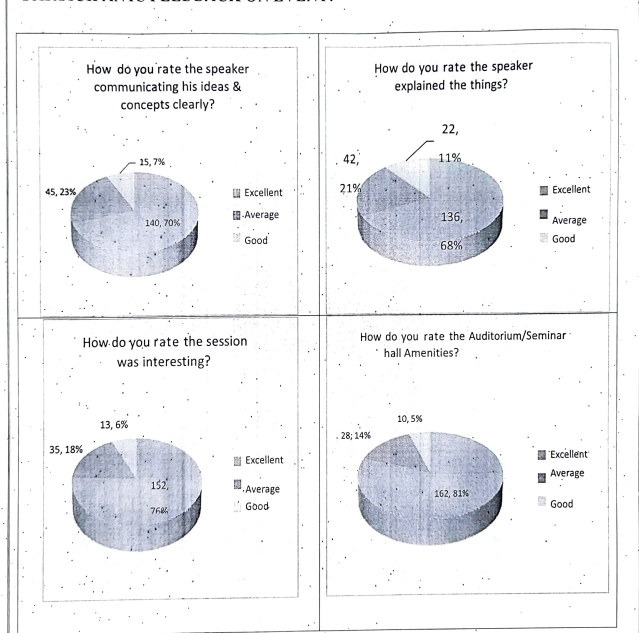


Approved by AICTE, New Delhi, Affinated to JNTUK, Kakinada : : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

PARTICIPANTS FEEDBACK ON EVENT:







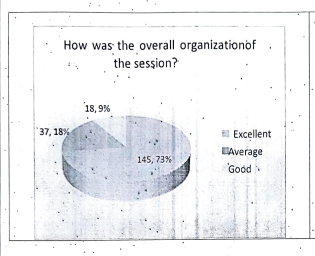


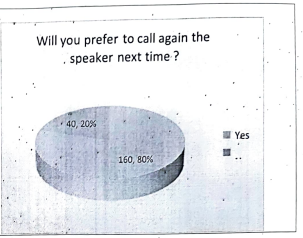


Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada : Accredited by "NBA" for our CSE & ECE and NAAC A+ Grade

Pulladigunta (V) Vatticherukuru (M), Guntur (Dist.)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING





REMARKS:

The Power of Mindset:

Changing your destiny begins with a change in mindset. Destiny isn't fixed; it's a culmination of decisions made, opportunities seized, and, most importantly, the courage to embrace change. Ask yourself: What is holding me back from reaching my true potential? Sometimes, the greatest obstacle is not external but internal—our fears, self-doubt, or reluctance to step outside our comfort zones.

Action-Oriented Message:

But today, let's flip the narrative. Let's move from *What if* to *Why not?* From hesitation to bold action. Remember, each small step forward is a step toward shaping the destiny you envision. It's not about monumental changes overnight; it's about consistent, purposeful actions that compound into transformational results.

Inspiration:

Take inspiration from the countless individuals who have rewritten their stories against all odds. People who faced challenges but refused to let those challenges define them. You, too, have that power. The power to turn your "what-ifs" into "I did it."

As we go through today's session, I encourage you to participate actively, reflect deeply, and set clear intentions. Remember, this isn't just another event; it's an opportunity. An opportunity to gain tools, insights, and motivation to take control of your narrative and truly *change your destiny*.

PRINCIPAL
MALINENI LAXSHMAIAH
WOMEN'S ENGINEERING COLLEGE
PULLADIGUNTA, GUNTUR-17.

Dept of Gallery
Electronics & Communication Engineering
Malineni Lakshmaiah Women's Engineering College
Pulladigunta, GUNTUR-522017