

B.M.S. COLLEGE OF ENGINEERING, BANGALORE-19
(AUTONOMOUS COLLEGE UNDER VTU)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
1ST SEM PG- DIGITAL COMMUNICATION ENGINEERING

CLASSROOM: PG T-302

W.E.F. :12/02/2024

	8.55 AM TO 9.50 AM	9.50AM TO 10.45 AM	10.45 AM TO 11.15 AM	11.15 AM TO 12.10 PM	12.10 PM TO 1.05 PM	1.05 PM TO 2.00PM	2.00 PM TO 2.55 PM	2.55 PM TO 3.50 PM
MONDAY	AI & ML (301)	AI & ML (301)	B R E A K	ADSP	MATHS (301)	B R E A K	IE	
TUESDAY	RF & MW	AI & ML (301)		IC-RM (301)	ADSP		ADC LAB	
WEDNESDAY	MATHS-TUT (301)			IE	ADC		AE-LAB	
THURSDAY	IC-RM (301)	ADC		MATHS (301)	RF & MW			
FRIDAY	ADSP	ADC		RF & MW	MATHS (301)		AE-LAB	
SATURDAY	INDUSTRY INTERACTION /INVITED TALKS/ AATs			INDUSTRY INTERACTION /INVITED TALKS/ AATs				
Applied Mathematics- (3-1-0)		Advanced Digital Communication- (3-0-1)-MNS			Advanced DSP-(3-0-0)-GSK		RF and Microwave Circuit Design – (3-0-0)-ARS	
IE- Scripting Language-(3-0-0)		AI & Machine Learning- (3-0-0)-GM		IC-Research Methodology and IPR- (2-0-0)-SA		AE-Machine Learning using python- (0-0-2)-HNL		

Hemavathi
TTO

[Signature]
HOD
Professor & Head
Dept. of Electronics & Communication Engineering
B.M.S. College of Engineering
Bengaluru - 560 019.

B.M.S. COLLEGE OF ENGINEERING, BANGALORE-19
(AUTONOMOUS COLLEGE UNDER VTU)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
1ST SEM PG- ELECTRONICS

CLASSROOM: PG T-301

W.E.F. :12/02/2024

	8.55 AM TO 9.50 AM	9.50 AM TO 10.45 AM	10.45 AM TO 11.15 AM	11.15 AM TO 12.10 PM	12.10 PM TO 1.05 PM	1.05 PM TO 2.00 PM	2.00 PM TO 2.55 PM	2.55 PM TO 3.50 PM
MONDAY	AI & ML(301)	AI & ML (301)	B R E A K	CMOS	MATHS (301)	B R E A K	IE	
TUESDAY		AI & ML (301)		IC-RM (301)	ADSD		ADSD-LAB	
WEDNESDAY	MATHS-TUT (301)			IE	AES		AE-LAB	
THURSDAY	IC-RM (301)	ADSD		MATHS (301)	CMOS		AES-LAB	
FRIDAY	CMOS	AES		ADSD	MATHS (301)		AE-LAB	
SATURDAY	INDUSTRY INTERACTION /INVITED TALKS/ AATs			INDUSTRY INTERACTION /INVITED TALKS/ AATs				
Applied Mathematics- (3-1-0)		Advanced Embedded System- JKM (2-0-1)		AI & Machine Learning- GM (3-0-0)		Advanced Digital System Design (3-0-1)- VMB		
CMOS VLSI design-(3-0-0)-VMB		IE- Scripting Language- (3-0-0)		IC-Research Methodology and IPR- (2-0-0)-SA		AE-Machine Learning using python- (0-0-2)-HNL		

Hemanthi
TTO

HOD
[Signature]
Professor & Head
Dept. of Electronics & Communication Engineering
B.M.S. College of Engineering
Bengaluru - 560 019.

B.M.S. COLLEGE OF ENGINEERING, BANGALORE-19
(AUTONOMOUS COLLEGE UNDER VTU)
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
1ST SEM PG- VLSI DESIGN & EMBEDDED SYSTEM

CLASSROOM: PG T-303

W.E.F. :12/02/2024

	8.55 AM TO 9.50 AM	9.50 AM TO 10.45 AM	10.45 AM TO 11.15 AM	11.15 AM TO 12.10 PM	12.10 PM TO 1.05 PM	1.05 PM TO 2.00PM	2.00 PM TO 2.55 PM	2.55 PM TO 3.50 PM
MONDAY	AI & ML (301)	AI & ML (301)	B R E A K	ADID	MATHS (301)	B R E A K	IE	
TUESDAY	ADID	AI & ML (301)		IC-RM(301)	STA		AE-LAB	
WEDNESDAY	MATHS-TUT (301)			IE	ESHA		ESHA-LAB	
THURSDAY	IC-RM (301)	ESHA		MATHS (301)	ADID		AE-LAB	
FRIDAY	STA	STA		ESHA	MATHS (301)			
SATURDAY	INDUSTRY INTERACTION /INVITED TALKS/ AATs			INDUSTRY INTERACTION /INVITED TALKS/ AATs				
Applied Mathematics-(3-1-0)		Advanced Digital IC design- (3-0-0)-KSVP		AI & Machine Learning-(3-0-0)-GM		Embedded Software and Hardware Architecture-(3-0-1)-KPL		
IE- Scripting Language-(3-0-0)		Static Timing Analysis- (3-0-0)-RJG		IC-Research Methodology and IPR-SA (2-0-0)		AE-System Design Lab 1- (0-0-2)-KSVP		

Hemavathi
TTO

HOD
HOD
Professor & Head
Dept. of Electronics & Communication Engineering
B.M.S. College of Engineering
Bengaluru - 560 019.