

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

CLASSROOM: EC301 CLASS: 4TH SEM SECTION: 'A' SEC W.E.F. 25-04-2024

DAY	8.00 AM 8.55 AM	8.55 AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15 AM 12.10 PM	12.10 PM 1.05 PM	1.05 PM 2.00 PM	2.00 PM 2.55 PM	2.55 PM 3.50 PM	3.50 PM 4.45 PM	4.45 PM 5.40 PM
MON		AIC	FAW		CPS(302)	PCS(302)		CST TUT KRS, SPS(306)			
TUE	ARMPP	PCS	AIC		CPS	FAW		A2 PCS LAB JKM A3 ARM LAB SP A4 MCP LAB SK			
WED					A3 PCS LAB AV A4 ARM LAB SP A1 MCP LAB SK			FAW TUT BHT, KV	CST	ARMPP	
THU		CPS TUT(306)						A4 PCS LAB AV A1 ARM LAB SP A2 MCP LAB SK		A1 PCS LAB MAS A2 ARM LAB SPS A3 MCP LAB SK	
FRI					AIC	CST		UHV			
SAT											
Fields and Waves-FAW	Prof. Bhavana H T										Dr. Shachi P
Principles of Communication System-PCS			Control Systems-CST	Dr. Akhila S	Dr. Sudhindra K R	ARM Processor and Programming (ARMPP)					Dr. D. Sheshachalam
Universal Human Values	Dr. Poornima G					Complex Analysis, Probability and Statistical Methods-CPS					Dr. Rajashee



PTO

P. HODDOR & 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
CLASSROOM: EC301 CLASS: 4TH SEM SECTION: 'B' SEC W.E.F. 25-04-2024

DAY	8.00 AM 8.55 AM	8.55 AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15AM 12.10 PM	12.10 PM 1.05 PM	1.05PM 2.00PM	2.00 PM 2.55 PM	2.55 PM 3.50 PM	3.50PM 4.45PM	4.45PM 5.40PM	
MON		B1 PCS LAB SHH B2 ARM LAB RCR B3 MCP LAB SK		B R E A K	CPS TUT			AIC	FAW TUT GSK, FM			
TUE					B2 PCS LAB SVH B3 ARM LAB SS B4 MCP LAB SK	L U N C H B R E A K		CPS	ARMPP	CST TUT SHH, KPK		
WED			CPS		AIC		ARMPP		PCS(307)	CST(307)	B3 PCS LAB HD B4 ARM LAB SPS B1 MCP LAB SK	
THU	FAW	PCS	AIC		B4 PCS LAB AV B1 ARM LAB(L-309) SS B2 MCP LAB SK							
FRI		ARMPP	FAW		PCS (307)		CST (307)		UHV(306)			
SAT												
Fields and Waves-FAW		Dr. Karthikeya G S		Control Systems-CST			Dr. H H Surendra		ARM Processor and Programing (ARMPP)		Prof. R C Radha	
Principles of Communication System-PCS			Dr. Shachi P		Analog Integrated Circuits				Prof. Shaila V Hegde			
Universal Human Values		Dr. Veena M B			Complex Analysis, Probability and Statistical Methods-CPS				Dr. Sylvia			


TTO


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
CLASSROOM: EC302 CLASS: 4TH SEM SECTION: 'C' SEC W.E.F. 25-04-2024

DAY	8.00 AM 8.55 AM	8.55 AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15AM 12.10 PM	12.10 PM 1.05 PM	1.05PM 2.00PM	2.00 PM 2.55 PM	2.55 PM 3.50 PM	3.50PM 4.45PM	4.45PM 5.40PM	
MON		CPS TUT		B R E A K	ARMPP(SH)	PCS(SH)	L U N C H B R E A K	C1 PCS LAB KPK C2 ARM LAB RKN C3 MCP LAB APP				
TUE					CST	CPS		FAW	AIC	C2 PCS LAB KV C3 ARM LAB SPS C4 MCP LAB LS		
WED		FAW	PCS		CPS	AIC		C4 PCS LAB KPK C1 ARM LAB SKS C2 MCP LAB LS				
THU	CST	FAW TUT KV, BHT			AIC	ARMPP		UHV(306)				
FRI		C3 PCS LAB KV C4 ARM LAB SMR C1 MCP LAB ED			ARMPP	PCS		CST TUT RCR,SKS				
SAT												
Fields and Waves-FAW		Prof. K Vijaya		Control Systems-CST		Prof. R C Radha	ARM Processor and Programing (ARMPP)			Prof. Shrisha M R		
Principles of Communication System-PCS				Prof. K Poornima Kamath		Analog Integrated Circuits				Prof. Jyothi R K		
Universal Human Values		Dr. Veena M B		Complex Analysis, Probability and Statistical Methods-CPS				Dr. Chaitra				

* SH-Seminar Hall

MUV
TTO

Pradip
HOD
 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
CLASSROOM: EC302 CLASS: 4TH SEM SECTION: 'D' SEC W.E.F. 25-04-2024

DAY	8.00 AM 8.55 AM	8.55 AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15AM 12.10 PM	12.10 PM 1.05 PM	1.05PM 2.00PM	2.00 PM 2.55 PM	2.55 PM 3.50 PM	3.50PM 4.45PM	4.45PM 5.40PM		
MON				B R E A K	CPS TUT (306)		L U N C H B R E A K	PCS	FAW	D4 PCS LAB JRK D1 ARM LAB SPS D2 MCP LAB SK			
TUE	PCS	ARMPP	FAW		CST TUT (306) KPK, SHH			UHV (306)					
WED					D1 PCS LAB MAS (L-306) D2 ARM LAB SPS (L-309) D3 MCP LAB GSK(L-308)			CPS	AIC	ARMPP	CST		
THU		D2 PCS LAB MAS D3 ARM LAB APP D4 MCP LAB FM			FAW TUT ED, GSK (306)			AIC	PCS				
FRI		CST	ARMPP		AIC (306)	CPS (306)		D3 PCS LAB ARS D4 ARM LAB KPL D1 MCP LAB HD					
SAT													
Fields and Waves-FAW		Prof. Eesha D	Control Systems-CST		Prof. K Poornima Kamath			ARM Processor and Programing (ARMPP)			Prof. A P Pooja		
Principles of Communication System-PCS				Prof. Monica Sharma D		Analog Integrated Circuits				Prof. Priyadarshini J			
Universal Human Values			Dr. Poornima G			Complex Analysis, Probability and Statistical Methods-CPS				Dr. Gayatri			


TTO


Professor & Head
 HOD
 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

CLASSROOM: EC303

CLASS: 4TH SEM

SECTION: 'E' SEC

W.E.F. 25-04-2024

DAY	8.00 AM 8.55 AM	8.55 AM 9.50 AM	9.50 AM 10.45 AM	10.45 AM 11.15 AM	11.15AM 12.10 PM	12.10 PM 1.05 PM	1.05PM 2.00PM	2.00 PM 2.55 PM	2.55 PM 3.50 PM	3.50PM 4.45PM	4.45PM 5.40PM
MON		FAW	PCS	B R E A K	CPS TUT		L U N C H B R E A K	CST TUT SKS, RCR		DIP MATHS-AM-2	
TUE		E4 PCS LAB JRK E1 ARM LAB SPS E2 MCP LAB FM			AIC	CPS		PCS	ARMPP	DIP MATHS-AM-2	
WED		E1 PCS LAB JRK E2 ARM LAB SKS E3 MCP LAB ED			CST	AIC		FAW TUT FM, ED			
THU		ARMPP	CST		AIC	CPS		UHV		E3 PCS LAB HD E4 ARM LAB SPS E1 MCP LAB SK	
FRI	PCS	FAW	ARMPP		E2 PCS LAB SVH E3 ARM LAB APP (L-309) E4 MCP LAB HD						
SAT											
Fields and Waves-FAW		Dr. Feroz Morab	Control Systems-CST		Prof. Suprith Kumar K S			ARM Processor and Programing (ARMPP)			Prof. Sandeep S
Principles of Communication System-PCS				Prof. Jyothi R K		Analog Integrated Circuits				Dr. Hemavathi	
Universal Human Values		Dr. Priya V		Complex Analysis, Probability and Statistical Methods-CPS						Dr. Meghana J	


TTO


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