



BAPUJI EDUCATIONAL ASSOCIATION (Regd)
BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY, DAVANGERE
DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

CLASS TIME TABLE FOR ODD SEMESTER 2024-25

SEMESTER V 'A' 2022 Scheme

Room No - A349

Class Strength :64

DAY/TIME	8-9am	9-10am	10.30-11.30am	11-30-12.30pm	2-3 pm	3-4 pm	4-5 pm
MON	BEC502 VHV	BEC503 Dr.AKG	IPCC BEC502 A1 (VHV+Dr.GHL) PCCL BECL504 A2 (Dr.AKG+AIK) BEC586A3(SWS+MO)Dr.455		BRMK557(T) SBS	BRMK557(T) SBS	
TUE	BEC501 AIK	BEC503 Dr.AKG	IPCC BEC502 A2 (VHV+Dr.GHL) PCCL BECL504 A3 (Dr.AKG+SKG) BEC586A1(SBS+YKO)				
WED	BRMK557 SBS	BEC515x Dr.GHL/Dr.AKG/PD	BEC503 Dr.AKG	BEC502 VHV			
THU	BEC515x Dr.GHL/Dr.AKG/PD	BRMK557 SBS	BEC502 VHV	BEC501 AIK	MC BNSK559 BPEK559 BYOK559		MENTORING
FRI	IPCC BEC502 A3 (VHV+Dr.GHL) PCCL BECL504 A1 (Dr.AKG+AIK) BEC586A2 (Dr.BKL+Dr.TY+Dr.SVP)		BEC501 AIK	BEC503 Dr.AKG	Placement / Training		
SAT	BESK508 ARC	BEC515x Dr.GHL/Dr.AKG/PD	SKILL LAB/CLUB ACTIVITY				

Sl.No.	Course Code	Course Title	Initials of the Course Instructor	Name of the Course Instructor
1	HSMS BEC501	Technological Innovation and Management Entrepreneurship	AIK	Ali I K
2	IPCC BEC502	Digital Signal Processing	VHV	Vanishree H V
3	PCC BEC503	Digital Communication	Dr.AKG	Dr. Avinash K. G.
4	PCCL BECL504	Digital Communication Lab	Dr.AKG	Dr. Avinash K. G.
5	PEC BEC515x	Professional Elective Course		
	BEC515A	Intelligent Systems and Machine Learning Algorithms	Dr.AKG	Dr.Avinash K G
	BEC515C	Data Structure using C++	Dr.GHL	Dr. G. H. Leela
	BEC515D	Satellite and Optical Communication	Dr.PD	Dr. Pavan Kumar D.
6	PROJ BEC586	Mini Project	SKG	Suma K.G
7	AEC BRMK557	Research Methodology and IPR	SBS	Suman B S
8	MC BESK508	Environmental Studies	ARC	Chandrashekar A R
9	BNSK359	National Service Scheme (NSS)	MC	Mahendrachari
	BPEK359	Physical Education (PE)		
	BYOK359	Yoga		

[Signature]
Time Table Incharge

[Signature]
Program Co-ordinator

[Signature]
Dean Academics

[Signature]
Director

Principal

Vision of the Department
To be in the forefront in providing quality technical education and research in Electronics & Communication Engineering to produce skilled professionals to cater to the challenges of the society