



**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: III 'A' 2022 Scheme**

**Room No: A254**  
**Class Strength : 65**

DAY/TIME	8-9am	9-10am	10.30-11.30am	11-30-12.30pm	2-3 pm	3-4 pm	4-5 pm
<b>MON</b>	BEC306B SBS	BEC302 Dr.NSO	BEC304 Dr.KGH		IPCC BEC302 A2(Dr.NSO+SGR) IPCC BEC303A3(BS+Dr.TY) AEC BEC358A A1 (PGN+YKO)		BEC304(R) Dr.KGH
<b>TUE</b>	BEC302 Dr.NSO	BEC306B SBS	BMATEC301 Dr.PRJ	BEC304 Dr.KGH	IPCC BEC302 A3(Dr.NSO+SGR) AEC BEC358A A2(PGN+AIK) PCCL BECL305 A1(MC+MH)		MENTORING
<b>WED</b>	PCC BEC302 A1 (Dr.NSO+SGR) IPCC BEC303 A2 (BS+NL1) PCCL BECL305 A3 (MC+MH)		BEC302 Dr.NSO	BEC303 BS	MC BNSK359 BPEK359 BYOK359		
<b>THU</b>	BEC303 BS	BMATEC301 Dr.PRJ	IPCC BEC303 A1(BS+SGR) PCCL BECL305 A2(MC+MH) AEC BEC358A A3(PGN+SBS)				
<b>FRI</b>	BMATEC301 Dr.PRJ	BEC303 BS	BEC304 Dr.KGH	BEC306B SBS	Placement Training	BEC302(R) Dr.NSO	BEC303(R) BS
<b>SAT</b>	BCK307 MC	BCK307 MC	SKILL LAB/CLUB ACTIVITY				

Sl.No.	Course	Course Code	Course Title	Initials of the Course	Name of the Course Instructor
1	PCC	BMATEC301	AV Mathematics-III for EC Engineering	Dr.PRJ	Dr.PuneethGowda R J
2	IPCC	BEC302	Digital System Design using Verilog	Dr. NSO	Dr. Nirmala S.O
3	IPCC	BEC303	Electronic Principles and Circuits	BS	Bhagya Shantakumar
4	PCC	BEC304	Network Analysis	Dr.KGH	Dr.Kirankumar G.H
5	PCCL	BECL305	Analog and Digital Systems Design Lab	MC	Mahendrachari
6	ESC	BEC306B	Sensors and Instrumentation	SBS	Suman B. S.
7	UHV	BCK307	Social Connect and Responsibility	MC	Mahendrachari
8	AEC/ SEC	BEC358A	Ability Enhancement Course- III Labview Programming	PGN	Poornima G N
9	MC	BNSK359	National Service Scheme (NSS)	YKO	Yogesh K. O.
10		BPEK359	Physical Education (PE) (Sports and Athletics)		
11		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*