

BASAVESHWAR ENGINEERING COLLEGE, BAGALKOT
DEPARTMENT OF MATHEMATICS

BE III SEMESTER-TIME TABLE FOR THE AY: 2022-2023 (w. e. f 28.10.2022 to 04-02-2023)

Day\Time	8 to 9	9 to 10	10.15 to 11.15	11.15 to 12.15		1.15 to 2.15	2.15 to 3.15	3.30 to 4.30	4.30 to 5.30	5.30 to 6.30
Monday			CV(A), EC(A),IP ISE(A) EC(A)	CS(A)	B	CV(B) ME (A) BCM-A BCM-B BCM-C CS(B)	ME (B)		ECE(B)	UMA391C UMA392C
Tuesday		EEE CV(A), IP, ISE(A)		EC(A)	R	BCM-A BCM-B BCM-C	CV(B), ME (A) CS(B)	ME (B)		UMA391C UMA392C
Wednesday		BT AIML, ISE(B)	EEE		E	BCM-C BCM-A BCM-B	CV(B) ME (A) CS(B)	ME (B)		UMA391C UMA392C UMA331C UMA333C UMA335C UMA336C
Thursday	CS(A)		BT AIML, ISE(B)	EEE, CV(A), IP, ISE(A)	A	BCM-A BCM-B BCM-C ECE(B)			CV(B) ME (A) CS(B)	UMA391C UMA392C UMA331C UMA333C UMA335C UMA336C
Friday	EC(A)	CS(A)	EEE, CV(A), IP, ISE(A)	BT AIML, ISE(B)	K		ECE(B)		ME (B)	UMA331C UMA333C UMA335C UMA336C
Saturday		EC(A)	CS(A)	BT AIML, ISE(B)				ECE(B)		UMA331C UMA333C UMA335C UMA336C

SINo.	Name of the Faculty	Division	Semester	Subject Code	Title	Load / Week	Slot
1.	Dr S S Benchalli	A	3	21UMA303C	<ul style="list-style-type: none"> • COMPUTATION TECHNIQUES FOR ELECTRICAL SYSTEMS-I • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS 	04	D
		A	1	21UMA101C		04	RR
		A	3	UMA391C		04	
2.	Dr(Smt.) V M Shettar	B	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES & FOURIER SERIES • NUMERICAL TECHNIQUES & FOURIER SERIES 	04	A,F RR
		ME A,B	3	21UMA302C		08	
		NON-IT	3	UMA392C		04	
3.	Dr M M Biradar	C	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS 	04	A,A B
		CS A,B	3	21UMA301C		08	
		EC A	3	21UMA301C		04	
4.	Dr,K Ramprasad	ISE(A,B)	3	21UMA301C	<ul style="list-style-type: none"> • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS • ENGINEERING MATHEMATICS-I 	08	D, E D
		ECE(B)	3	21UMA301C		04	
		D	1	21UMA101C		04	
5.	Dr S V Gurushantanavar	E, I	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES & FOURIER SERIES • BRIDGE COURSE MATHEMATICS 	08	D Y
		IP	3	21UMA302C		04	
		BCM-1	3	21UMA300M		04	
6	Dr A H Agadi	F, J	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • BRIDGE COURSE MATHEMATICS-I • NUMERICAL TECHNIQUES & INTEGRAL TRANSFORMS 	08	Y E
		BCM-I	3	21UMA300M		04	
		AIML	3	21UMA301C		04	
7	Dr I M Policepatil	G, K	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES AND FOURIER SERIES • COMPUTATIONAL METHODS FOR CIVIL ENGINEERING • COMPUTATIONAL METHODS FOR MECHANICAL SCIENCE • COMPUTATIONAL METHODS FOR ELECTRICAL SCIENCE • COMPUTATIONAL METHODS FOR COMPUTER SCIENCE 	08	D,A RR
		CV(A,B)	3	21UMA302C		08	
		A	3	UMA331C/UMA333C UMA335C/UMA336C		04	
8	Prof.(Smt.) V M Pudukalkatti	H, L	1	21UMA101C	<ul style="list-style-type: none"> • ENGINEERING MATHEMATICS-I • NUMERICAL TECHNIQUES & FOURIER SERIES • BRIDGE COURSE MATHEMATICS 	08	E Y
		BT	3	21UMA302C		04	
		BCM-1	3	21UMA300M		04	

HoD
Department of Mathematics