



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM 17-6-2025**

Department: MATHEMATICS  
Year:2025-26

Class: **M. Sc. Sem. III** Place: **UNSSH, Maths -11**

Day / Time	8:35-9:35	9:40 to 10:40	10:40 11:10	11:10 to 12:10	12:15 to 1:15	13:20 to 14:20	14-20 to 14-50	14-50 to 15.50	15-55 to 16-55
MONDAY	MATLAB Practical Lab 1: TAP (B1) [8.30-11.30]		R  E  C  E  S  S	MATLAB Practical Lab 2: TAP (B2 ) [8.30-11.30]	VOT UNSSH	RGV(O) UNSSH SRG(O)NMGF	R  E  C  E  S  S	RGV M-11	
TUESDAY				BMP	CSS(O) :UNSSH EGS(O) NMExtFF1 BMP(O): NMExtGF	RGV(O) UNSSH SRG(O) M-11		BLG M-11	
WEDNESDAY				BMP	BLG UNSSH	RGV M-11		EGS(O) NMExtFF1 BMP(O): NMExtGF CSS(O) UNSSH	
THURSDAY		SKS P3		BLG(O) UNSSH SRG(O) NMGF	RGV UNSSH	BLG M-11		BMP UNSSH	
FRIDAY		VOT P3		VOT(O) UNSSH EGS(O) NMExtFF1 BMP(O): NMExtGF	RGV UNSSH	BLG(O) UNSSH SRG(O) M-11		BMP M-11	
SATURDAY	MATLAB Practical Lab 1: TAP (B3) [8.30-11.30]			MATLAB Practical Lab 2: TAP (B4) [8.30-11.30]	VOT(O) UNSSH EGS(O) NMExtFF1 BMP(O): NMExtGF	BLG M-11		SKS M-11	

Group 1: MAT2306: Classical Mechanics-I (VO Thomas & CS Sravanthi) / MAT2313: Topological Dynamics (EG Shah) /  
MAT2305: Algebraic Number Theory (BM Pamnani)

Group 2: MAT2310: OR-I (SR Gupta) / MAT2308: Fourier Analysis-I (RG Vyas & BL Ghodadra)

MAT2318(Advanced Linear Algebra): BM Pamnani (4 lectures)    MAT2302 (Functional Analysis-I): RG Vyas (4 lectures)  
MAT2303 (Advanced Calculus and Curve Theory): VO Thomas and SK Shah (2 +2 lectures)  
MAT2304 (Complex Analysis-III): BL Ghodadra (4 lectures)    MAT 2315 (MATLAB) :

HEAD,  
Department of Mathematics

DEAN,  
Faculty of Science



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM**

Department: MATHEMATICS  
Year:2025-26

Class: M. Sc. Sem. I      Place: P3

Day / Time	8:35-9:35	9:40 to 10:40	10:40 11:10	11:10 to 12:10	12:15 to 1:15	13:20 to 14:20	14-20 to 14-50	14-50 to 15.50	15-55 to 16-55
MONDAY		<b>VOT</b>	<b>R</b>	<b>EGS</b>	<b>SKS</b>	<b>KRT</b>	<b>R</b>	<b>SRG</b>	
TUESDAY	[Lab1: TAP] B1 [8.30-11.30]		<b>E</b>	<b>X</b>	<b>SKS</b>	<b>KRT</b>	<b>E</b>	<b>EGS</b>	
WEDNESDAY		<b>SKS</b>	<b>C</b>		<b>VOT</b>	<b>KRT</b>	<b>C</b>	<b>RGV</b>	
THURSDAY	[Lab 1: TAP ] B2 [Lab 2 : TAP] B3 [8.30-11.30]		<b>E</b>	<b>X</b>	<b>RGV</b>	<b>EGS</b>	<b>E</b>		
FRIDAY	[Lab 1: TAP] B5 [Lab 2: SRG +TAP] B4 [8.30-11.30]		<b>S</b>	<b>X</b>	<b>SRT</b>	<b>RGV</b>	<b>S</b>	<b>KRT</b>	
SATURDAY		<b>SRT</b>	<b>S</b>	<b>EGS</b>	<b>RGV</b>	<b>SKS</b>	<b>S</b>	<b>SRG</b>	

MAT2102 (The Lebesgue Measure and Integration): KR Trivedi (4 lectures) MAT2105 (Topology-I): RG Vyas (4 lectures)

MAT2111 (Complex Analysis-I): SK Shah ( 4 lectures) MAT2107 (Galois Theory): EG Shah (4 lectures)

MAT2104 (Ordinary Differential Equations): VO Thomas & S T Tripathi (2+2 lectures) MAT2109 ( C++Practical :I) SRG, TAP, TAP, TAP

MAT2108(Computing Techniques in Mathematics using C++:I): SR Gupta (3 lectures)

HEAD,  
Department of Mathematics

DEAN,  
Faculty of Science



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM 17-6-2025**

Department: MATHEMATICS  
Year: 2025-26

**Class: B. Sc. Sem. V**

**Place: Maths-11**

Day / Time	8:35-9:35	9:40 to 10:40	10:40 11:10	11:10 to 12:10	12:15 to 1:15	13:20 to 14:20	14-20 to 14-50	14.00 to 17.00
MONDAY		TAP	<b>R E C E S S</b>	TAP	BMP	BLG	<b>R E C E S S</b>	
TUESDAY	TAP	VOT		BLG	TAP	XXX		Lab 1: (Batch 1) Lab 2: (Batch 2)
WEDNESDAY	SKS	KRT		SRG	EGS	SRT- NMGF CSS- NMExtGF TAP		
THURSDAY	VOT	SRG		BMP	SKS	XXX		Lab 1 : (Batch 2) Lab 2 : (Batch 4)
FRIDAY	SRG	SRG		KRT	EGS	SRT- NMGF CSS- NMExtGF TAP		
SATURDAY		KRT		SRG	TAP	SRT- NMGF CSS-NMExtGF		

MTM(Group Theory): BMPamnani & EGShah (2+2 +1 lectures)  
MTM(Mathematical Analysis-I) : SKShah & TAP (2+ 3 lectures)  
MTM(Real Analysis-I) : BLGhodadra & KRTrivedi (2+3 lectures)  
MTE (Linear Programming): VOThomas & SRGupta (2+3 lectures)  
MTE( C++ Programming.-II): SRGupta & TAP (2+1 lectures)

(Applications of Maths. in Finance) :SRTripathi (3 lectures)

(Difference Equations) : CSSravanthi (3 Lectures)  
( Probability Theory ) : TAP (3 Lectures)

HEAD  
Department of Mathematics

DEAN  
Faculty of Science



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM 17-6-2025**

Department: MATHEMATICS Class: B. Sc. Sem. III ( Major Mathematics) Place: P1

Year :2025-26

Day / Time	8:35-9:35	9:40 to 10:40	10:40 11:10	11:10 to 12:10	12:15 to 1:15	13:20 to 14:20	14-20 to 14-50	14-50 to 15.50	15-55 to 16-55
MONDAY		<b>AEC</b> (10.00-11.00)	<b>R E C E S S</b>	<b>BLG</b> Major	<b>CSS</b> Major	<b>CSS</b> Major	<b>R E C E S S</b>	<b><u>TAP</u></b> Major	<b>TAP</b> Major
TUESDAY		<b>AEC</b> (10.00-11.00)		<b>SRG</b> Major	<b><u>TAP</u></b> Major	<b>TAP</b> Major		<b>TAP</b> Major	<b>CSS</b> Major
WEDNESDAY		<b>SRG</b> Major		<b>MDC</b>	<b><u>TAP</u></b> Major	TAP Major		<b>BLG</b> Major	
THURSDAY		<b>TAP</b> Major		<b>MDC</b>	<b>MDC</b>	<b>MDC</b>		<b>MDC</b>	<b>SRT,KRT</b> <b>MDC</b>
FRIDAY		<b>SEC</b>		<b>SEC</b>	<b>SEC</b>	<b>SEC</b>		<b>IKS</b>	<b>IKS</b>
SATURDAY									

Linear Algebra: BLGHodadra and TAP ( 2+3 Lectures )

Multivariate Differential Calculus and its Applications: SRGupta and TAP ( 3+ 2 Lectures )

Differential Equations and its Applications: CSSravanthi and TAP ( 3+2 Lectures )

HEAD  
Department of Mathematics

DEAN  
Faculty of Science



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM 17-6-2025**

Department: MATHEMATICS

Class: **B. Sc. Sem. III ( FoS ) ( MDC, SEC, AEC and IKS )**

Year: 2025-26

Place: Class room mentioned along with time slots

Day / Time	8:35-9:35	9:40 to 10:40	10:40 11:10	11:10 to 12:10	12:15 to 1:15	13:20 to 14:20	14-20 to 14-50	14-50 to 15.50	15-55 to 16-55
MONDAY			<b>R E C E S S</b>				<b>R E C E S S</b>		
TUESDAY									
WEDNESDAY				<b>MDC KRT(NMGF) SRT (P1)</b>					
THURSDAY				<b>MDC KRT(NMGF) TAP (P1)</b>	<b>MDC TAP(NMGF) TAP (P1)</b>			<b>MDC KRT(NMGF) SRT(P1)</b>	<b>MDC KRT(NMGF) [4.25 – 5.25] SRT(P1)</b>
FRIDAY				<b>SEC TAP (P1) [10.15- 11.45 &amp; 12.15 – 1.45]</b>				<b>IKS TAP (P1)</b>	<b>IKS TAP (P1)</b>
SATURDAY									

**MDC** : Graph Theory : KRTrevedi and TAP ( 3+1+1 Lectures ) [ **For Any Students** ]

Multivariate Differential and Integral Calculus : SRTripathi & TAP( 3+2 Lectures ) [ **Only For non-mathematics Students** ]

**SEC** : Numerical Analysis-I : **TAP** ( 1 +2 Lectures )

**IKS** : Trigonometry : **TAP** ( 2 Lectures )

HEAD  
Department of Mathematics

DEAN  
Faculty of Science



**THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA**  
**FACULTY OF SCIENCE**

**TIME TABLE : EFFECTIVE FROM 17-6-2025**

Department: MATHEMATICS

**Class: B. Sc. Sem. I [ FoS ]: MATHEMATICS ( Major , Minor , MDC, IKS)**

Year : 2025-26

**Place: SBFF-101, C V Raman Building**

Day / Time	9.40 to 10.40	10.40 to 11.10	11.10 to 12.10	12.15 to 13.15	13.20 to 14.20	14.20 to 14.50	14.50 to 15.50	15.55 to 16.55
MONDAY		R	<b>KRT (Major)</b>	<b>TAP (Major)</b>	<b>SKS (Major)</b>	R	<b>SRT (Major Pr) SB FF101</b>	<b>CSS (Major Pr) SB FF101</b>
TUESDAY		E	<b>SKS (Major)</b>	<b>SRT (Major)</b>	<b>CSS (Major)</b>	E	<b>TAP (Major Pr) SB FF101</b>	<b>KRT (Major Pr) SB FF 101</b>
WEDNESDAY		C	<b>CSS (Minor)</b>	<b>TAP (Minor)</b>	<b>TAP (MDC)</b>	C	<b>TAP (SEC) Practical Math-11</b>	<b>TAP (SEC) Practical Math-11</b>
THURSDAY		E	<b>SRT (minor)</b>	<b>CSS (Minor)</b>	<b>TAP (MDC)</b>	E	<b>CSS(SEC) Math-11</b>	<b>TAP (SEC) Math-11</b>
FRIDAY		S				S	<b>TAP (IKS)P1</b>	<b>TAP (IKS)P1</b>
SATURDAY		S				S		

**MAJOR :** Matrices, Algebra & Number Theory : SKShah & KR Trivedi & TAP ( 2+2+1 Lectures)

Calculus: S R Tripathi & CSSravanthi & TAP ( 2+2+ 1 Lectures)

**Minor :** Algebra & Calculus: CSSravanathi & TAP ( 2+2 Lectures)

**SEC :** Mathematics Practical - I CSSravanathi & TAP ( 1+3 Lectures)

**MDC :** Algebra & Calculus: TAP ( 2+2 Lectures)

**IKS :** Problem Solving and Indic Mathematics – I TAP (2+2 Lectures)

HEAD,  
Department of Mathematics

DEAN,  
Faculty of Science