## Time Table: Department of Mathematics | Course\_id : B.Sc. (Hons) Mathematics | Session: 2023-24

## **Available Time Table list**

Days / Time	I 08:30-09:30	II 09:30-10:30	III 10:30-11:30	IV 11:30-12:30	BREAK 12:30-01:00	V 01:00-02:00	VI 02:00-03:00	VII 03:00-04:00	VIII 04:00-05:00
						DSC-10: Sequences And Series of Functions [AB-17] CHARU KHANNA	DSC-10: Sequences And Series of Functions	DSC- 11: Multivariate Calculus TUT [AB-17] ANJU RATTAN	Document
	Linear Programming	Ring Theory and	Mathematical Finance	Complex Analysis		Document Preperation & Presentation Software	[AB-17] CHARU KHANNA	DSC- 11: Multivariate Calculus TUT	Preperation & Presentation Software
Monday	TUT [AB-38] <b>Abhishek Kumar</b> <b>Singh</b>	Linear Algebra II [AB-17] <b>Abhishek Kumar</b>	[AB-35] NT-1 Mathematics	(including practicals) [AB-17] <b>Tajinder Kumar</b>	-	PRACTICAL [AB-24] <b>ANSHU CHOTANI</b>	& Presentation Software	[AB-17] Tajinder Kumar	PRACTICAL [AB-24] CHARU KHANNA
	Linear Programming	Singh  Ing Linear Programming [AB-38]  Sanjay Kumar	DSC- 11: Multivariate Calculus	Environmental Science (EVS) [AB-21] Mayank Krishna		Document Preperation & Presentation Software	PRACTICAL [AB-24] ANSHU CHOTANI	[AB-24] I CHARU KHANNA	Preperation & Presentation Software - PRACTICAL [AB-24] Garima Gaur
	TUT [AB-38] Sanjay Kumar		[AB-38] Abhishek Kumar Singh			PRACTICAL [AB-24] <b>Sanjay Kumar</b>			
						Complex Analysis (including practicals) [AB-38] <b>Tajinder Kumar</b>		Document Preperation & Presentation Software PRACTICAL [AB-24] Garima Gaur	
Tuesday	Ring Theory and Linear Algebra II [AB-17] <b>Abhishek Kumar</b>	Ring Theory and Linear Algebra II [AB-17] <b>Abhishek Kumar</b>	Number Theory [AB-35] <b>Tajinder Kumar</b>	[AB-17] CHARU KHANNA  g Number Theory [AB-35]		Mathematical Modeling with Excel PRACTICAL [AB-24] NEELAM BAREJA	Mathematical Modeling with Excel PRACTICAL [AB-24] NEELAM BAREJA	Linear Algebra TUT [AB-17] ANJU RATTAN	Mathematical Modeling with Excel PRACTICAL [AB-24]
		SC-12: Numerical DSC-12: Numerical Analysis PRACTICAL [AB-24] [AB-24] Hari Kishan			Mathematical Modeling Mathematical Modeling with Excel PRACTICAL [AB-24] [AB-24]	Linear Algebra TUT [AB-17] CHARU KHANNA	Mohd. Nadeem  Calculus TUT  [AB-38]		
	[AB-24] Hari Kishan Bhardwaj			Linear Programming	-	Mohd. Nadeem	Mohd. Nadeem	Mathematical Modeling with Excel PRACTICAL [AB-24] <b>Mohd. Nadeem</b>	NEELAM BAREJA
		Ordinary Differential Equations [AB-38] <b>Durgesh</b> <b>Kushawaha</b>		Hari Kishan Bhardwaj		Environmental Science (EVS) [AB-35]	Environmental Science (EVS) PRACTICAL [AB-35]		Calculus TUT [AB-38] <b>Garima Gaur</b>
			-			Mayank Krishna	Mayank Krishna	DSC-10: Sequences And Series of Functions	5
						Bio-Mathematics [AB-38] <b>Avneesh Kumar</b>	Complex Analysis (including practicals) [AB-38] Tajinder Kumar	TUT [AB-38] <b>Garima Gaur</b>	

DSC-10: Sequences And Series of Functions TUT

							TUT [AB-38] Tajinder Kumar	-
Wednesday	DSE-2 (ii) Mathematical Modeling [AB-17] Garima Gaur  Ordinary Differential Equations [AB-35] Durgesh Kushawaha	Number Theory [AB-17] Tajinder Kumar  Linear Programming [AB-38] Hari Kishan Bhardwaj	Complex Analysis (including practicals) PRACTICAL [AB-24] NEELAM BAREJA  Complex Analysis (including practicals) PRACTICAL [AB-24] Tajinder Kumar	Calculus [AB-17] CHARU KHANNA  Complex Analysis (including practicals) PRACTICAL [AB-24] NEELAM BAREJA  Complex Analysis (including	Activity Period	Calculus [AB-17] <b>CHARU KHANNA</b>	Bio-Mathematics [AB-17] <b>Avneesh Kumar</b> Mathematical Finance	Bio-Mathematics [AB-17] <b>Avneesh Kumar</b> Mathematical Finance
	Linear Programming	Sports Period [Sports Room] Sudha Pandey	Linear Algebra [AB-35] ANJU RATTAN	practicals) PRACTICAL [AB-24] _ <b>Tajinder Kumar</b>	,		[AB-38] NT-1 Mathematics	[AB-38] NT-1 Mathematics
	[SA-4] Hari Kishan Bhardwaj	Suulia Palluey	DSC- 11: Multivariate Calculus [AB-38] Abhishek Kumar Singh	DSC- 11: Multivariate Calculus [AB-38] Abhishek Kumar Singh				
Thursday	DSC-12: Numerical Analysis [AB-38] <b>Hari Kishan</b> <b>Bhardwaj</b>	Number Theory [AB-24] <b>Tajinder Kumar</b>	Linear Algebra [AB-17] ANJU RATTAN  g Number Theory [AB-24] Tajinder Kumar  Linear Programming [AB-38] Hari Kishan Bhardwaj	Linear Algebra [AB-17] ANJU RATTAN  DSC-10: Sequences And Series of Functions [AB-38] CHARU KHANNA	Ring Theory and Linear Algebra II TUT [AB-35] <b>Garima Gaur</b>	Complex Analysis (including practicals) PRACTICAL [AB-24]	Complex Analysis (including practicals) PRACTICAL [AB-24] ANJU RATTAN	Introduction to Linear Algebra TUT [AB-35] ANJU RATTAN
		Linear Programming [AB-38] Hari Kishan Bhardwaj			Introduction to Linear Algebra [AB-38] <b>Durgesh Kushawaha</b>	Complex Analysis (including practicals) PRACTICAL [AB-24] <b>Tajinder Kumar</b>	Complex Analysis (including practicals) PRACTICAL [AB-24] <b>Tajinder Kumar</b>	-
					- Duigesii kusiiawaiia			
			Sports Period [Sports Room] Sudha Pandey			DSC-10: Sequences And Series of Functions TUT [AB-35] <b>Garima Gaur</b>	Introduction to Linear Algebra TUT [AB-35] NEELAM BAREJA	-
						Introduction to Linear Algebra [AB-38] <b>Durgesh Kushawaha</b>	Introduction to Linear Algebra TUT [AB-35] <b>Avneesh Kumar</b>	-

1/17/24, 8:49 AM about:blank

Friday	Linear Programming TUT [AB-35]		DSE-2 (ii) Mathematical Modeling [AB-17] Garima Gaur  Ordinary Differential Equations PRACTICAL [AB-24] Durgesh Kushawaha  Linear Programming [AB-38] Sanjay Kumar	DSE-2 (ii) Mathematical Modeling [AB-17] Garima Gaur  Ordinary Differential Equations PRACTICAL [AB-24] Durgesh Kushawaha	Vedic Mathematics(VAC) PRACTICAL [AB-38] CHARU KHANNA	Environmental Science (EVS) TUT [AB-21] EVS-NT3  Bio-Mathematics TUT [AB-35] Mohd. Nadeem  Mathematical Finance TUT [AB-35] Tajinder Kumar	Vedic Mathematics(VAC) [AB-38] Abhishek Kumar Singh	Ring Theory and Linear Algebra II TUT [AB-35] CHARU KHANNA  Ring Theory and Linear Algebra II TUT [AB-35] Abhishek Kumar Singh
	Sanjay Kumar			Complex Analysis PRACTICAL [AB-38]	[AB-38] <b>Abhishek Kumar</b>	Vedic Mathematics(VAC) PRACTICAL [AB-38] ANSHU CHOTANI		
			Sports Period [Sports Room] Sudha Pandey	Linear Programming [AB-38] <b>Sanjay Kumar</b>		Vedic Mathematics(VAC) PRACTICAL [AB-38] <b>Abhishek Kumar</b> <b>Singh</b>		
Saturday	Introduction to Linear Algebra TUT [AB-17] Durgesh Kushawaha	Introduction to Linear Algebra [AB-17] Durgesh Kushawaha	Ring Theory and Linear Algebra II [AB-17] Abhishek Kumar Singh	Ring Theory and Linear Algebra II [AB-17] Abhishek Kumar Singh	Number Theory TUT [AB-17] <b>Abhishek Kumar</b> <b>Singh</b>	Vedic Mathematics-4 (VAC) PRACTICAL [AB-17] Abhishek Kumar — Singh	Vedic Mathematics-4 (VAC) PRACTICAL [AB-17]	Vedic Mathematics- 4 (VAC) [AB-17] <b>Mohd. Nadeem</b>
	Environmental Science (EVS) PRACTICAL [AB-21]	Environmental Science (EVS) PRACTICAL [AB-21]	Analysis [AB-38] <b>Hari Kishan</b>	DSC-12: Numerical Analysis [AB-38] <b>Hari Kishan</b>	Linear Programming TUT [AB-35] Hari Kishan Bhardwaj	Vedic Mathematics-4 (VAC) PRACTICAL [AB-17] <b>Mohd. Nadeem</b>	- Vedic Mathematics-4 (VAC) PRACTICAL [AB-17] Abhishek Kumar Singh	_
	Mathematical Finance [AB-24]	Mathematical Finance [AB-24] NT-1 Mathematics	Bhardwaj	Bhardwaj			Vedic Mathematics-4 (VAC) PRACTICAL [AB-17] <b>Mohd. Nadeem</b>	_
	Introduction to Linear Algebra TUT [AB-35] Hari Kishan Bhardwaj	DSC- 11:  Multivariate Calculus TUT  [AB-35]  Hari Kishan Bhardwaj						
	Bio-Mathematics [AB-38] <b>Avneesh Kumar</b>	Bio-Mathematics [AB-38] Avneesh Kumar						

1/17/24, 8:49 AM about:blank

CONVENER PRINCIPAL

about:blank 4/4