# TIME TABLE (PHYSICS DEPARTMENT) 2016-(I,III,V Sem)

HR DAY	I	II	III	IV	V
MON	III-T.P (Linu)  II-PHYSICS LAB (Neepa & Mrudula)	III-E.D (Mrudula)  II-PHYSICS LAB (Neepa & Mrudula)	III-A.N.P (Neepa) I PHYSICS (Linu)	III-LAB I CHEMISTRY & MATHS (Mrudula)	III-LAB (Mrudula & Sreeji)
TUE	III- (Mrudula)	III-M.S (Linu) I PHYSICS	III-P.P (Neenu)  II-CHEMISTRY & MATHS(Linu)  I PHYSICS (Neepa)	III- LAB II PHYSICS (Neepa) I CHEMISTRY & MATHS (Linu)	III- LAB
WED	III-E.D(Linu) I CHEMISTRY & MATHS (Mrudula)	III-ELE (Mohan)	III-M.S (Mrudula) II PHYSICS (Neepa) II CHEMISTRY & MATHS (Linu)	III- LAB	III- LAB  I-PHYSICS (Neepa)
THU	III-P.S (Neepa) II-PHYSICS (Mrudula)	III E,D (Linu)	III-c (Mrudula)	III-LAB  II-CHEMISTRY & MATHS (Neepa)	III-LAB  I-CHEMISTRY & MATHS (Linu)
FRI	III –P.P  II-CHEMISTRY LAB (Linu & Neepa)	III-E.D (Mrudula)  II-CHEMISTRY LAB (Linu & Neepa)	III-M.S (Neepa)	III-PROJECT (Linu) II MATHS LAB (Neepa)	III-PROJECT ( Neepa)  II MATHS LAB (Linu)

# TIME TABLE (PHYSICS DEPARTMENT) 2017(JUNE-NOV.)

HR DAY	I	II	III	IV	V
	III-T.P (Linu)	III-A.P (Linu)	III-E.D (Neepa)	III-LAB	III-LAB
MON	II-PHYSICS LAB	II-PHYSICS LAB	I Phy (Linu)	I Chemistry & Maths (Mrudula)	
TUE	III-C.M (Mrudula)	III-A.P (Neepa)	III-P.P  II-Chemistry & Maths (Neepa)	III- LAB II Phy (Neepa)	III- LAB
		I Phy(Neepa)	I Physics(Linu)	I Chemistry & Maths (Linu)	
	III-T.P(Linu)	III-E.D (	III-P.P	III- LAB	III- LAB
WED	IChemistry & Maths		II Physics (Mrudula)		
	(Mrudula)		IIChemistry & Maths (Linu)		I-Physics (Neepa)
	III-T.P (Linu)	III E.D (Neepa)	III-C.M (Mrudula)	III-LAB	III-LAB
THU	II-Physics (Mrudula)			II-Chemistry & Maths (Neepa)	I-Chemistry & Maths (Linu)

	III-P.P	III-C.M	III-A.P	(Neepa)	III-Open (Linu)	III-Open( Neepa)
FRI	II-CHEMISTRY LAB (Linu & Neepa)	(Mrudula)  II-CHEMISTRY LAB (Linu & Neepa)			II Maths Lab (Neepa)	II Maths Lab (Linu)

# TIME TABLE (PHYSICS DEPARTMENT) 2018-2019( EVEN SEM)

HR DAY	I	II	III	IV	V
	III-E.D (Linu)	III-Q.M (Mrudula)	III-P.S (Neepa)	III-LAB	III-LAB
MON	II-PHYSICS LAB	II-PHYSICS LAB	I Physics (Linu)	I Chemistry & Maths (Neepa)	
	III-Q.M (Mrudula)	III-M.S (Linu)	III- ELECTRONICS	III- LAB	III- LAB
TUE		I Physics (Neepa)	II-Chemistry & Maths(Neepa)  I Physics (Linu)	II Physics (Neepa) I Chemistry & Maths(Linu)	
WED	III-E.D(Linu) IChemistry & Maths (Mrudula)	III-ELE (Mohan)	III-M.S (Mrudula) II Physics (Neepa) IIChemistry &	III- LAB	III- LAB  I-Physics (Neepa)
THU	III-P.S (Neepa) II-Physics (Mrudula)	III E.D (Linu)	Maths (Linu) III-Q.M (Mrudula)	III-LAB  II-Chemistry & Maths (Linu)	III-LAB  I-Chemistry & Maths (Linu)

	III-ELE (Mohan)	III-M.S	III-P.S	(Neepa)	III-Project (Linu)	III-Project( Neepa)
FRI	II-CHEMISTRY LAB (Linu & Neepa)	(Mrudula)  II-CHEMISTRY LAB (Linu & Neepa)			II Maths Lab (Neepa)	II Maths Lab (Linu)

# TIME TABLE (PHYSICS DEPARTMENT) 2018-2019

HR DAY	I	II	III	IV	V
	III-E.D (Linu)	III-Q.M (Mrudula)	III-P.S (Neepa)	III-LAB	III-LAB
MON	II-PHYSICS LAB	II-PHYSICS LAB	I Physics (Linu)	I Chemistry & Maths (Neepa)	
	III-Q.M (Mrudula)	III-M.S (Linu)	III- ELECTRONICS	III- LAB	III- LAB
TUE		I Physics (Neepa)	II-Chemistry & Maths(Neepa) I Physics (Linu)	II Physics (Neepa) I Chemistry & Maths(Linu)	
	III-E.D(Linu)	III-ELE (Mohan)	III-M.S (Mrudula)	III- LAB	III- LAB
WED	IChemistry & Maths (Mrudula)		II Physics (Neepa) IIChemistry & Maths (Linu)		I-Physics (Neepa)
	III-P.S (Neepa) II-Physics	III E.D (Linu)	III-Q.M (Mrudula)	III-LAB	III-LAB
THU	(Mrudula)			II-Chemistry & Maths (Linu)	I-Chemistry & Maths (Linu)

	III-ELE (Mohan)	III-M.S	III-P.S	(Neepa)	III-Project (Linu)	III-Project( Neepa)
FRI	II-CHEMISTRY LAB (Linu & Neepa)	(Mrudula)  II-CHEMISTRY LAB (Linu & Neepa)			II Maths Lab (Neepa)	II Maths Lab (Linu)

# TIME TABLE (PHYSICS DEPARTMENT) 2019-2020(Even Sem)

HR DAY	I	II	III	IV	V
MON	III .P.S (Neepa )  II-PHYSICS  LAB(Mrudula & Linu)	III-E.D II (Linu)  II-PHYSICS  LAB(Mrudula & Linu)	III-Q.M(Mrudula) I PHYSICS (Neepa)	III-LAB (Mrudula,Neepa) I CHEMISTRY & MATHS (Linu)	III-LAB
TUE	III-ELE.(Neepa)	III-Q.M(Mrudula I PHYSICS (Linu)	III-M.S (Linu)  IICHEMISTRY & MATHS(Neepa)  I PHYSICS (Mrudula)	III- LAB (Mrudula,Neepa)  II PHYSICS (Neepa)  I CHEMISTRY & MATHS(Linu)	III- LAB
WED	III-E.D II(Linu) ICHEMISTRY & MATHS (Aswathi)	III-M.S (Mrudula)  II MATHS LAB (Linu & Aswathi)	III-P.S(Aswathi) II PHYSICS (Neepa) II MATHS LAB (Linu)	III- LAB  (Mrudula ,Neepa)	III- LAB  I-PHYSICS (Linu)
THU	III-P.S (Aswathi) II-PHYSICS (Mrudula)	III E.D (Linu)	III- ELE(Neepa)	III-LAB  MRUDULA ,Neepa)  II-CHEMISTRY & MATHS (Aswathi)	III-LAB  I-CHEMISTRY & MATH (Aswathi)
FRI	III-Q.M (Mrudula)  II-CHEMISTRY LAB (Linu & Neepa)	III-ELE (Ashwathi)  II-CHEMISTRY LAB (Linu & Neepa)	III-M.S(Linu)	III-PROJECT (Ashwathi)  II CHEMISTRY & MATHS (Linu)	III-PROJECT (Linu)

# TIME TABLE (PHYSICS DEPARTMENT) 2019-2020(Odd Sem)

HR DAY	I	II	III	IV	V
MON	III .ANP (Neepa )  II-PHYSICS  LAB(Mrudula & Linu)	III-T.P (Linu)  II-PHYSICS  LAB(Mrudula & Linu)	III-E.D (Mrudula) I PHYSICS (Neepa)	III-LAB (Mrudula,Neepa) I CHEMISTRY & MATHS	III-LAB
TUE	III-C.M (Mrudula)	III-P.P (Aswathi) I PHYSICS (Neepa)	III-ANP (Neepa)  II CHEMISTRY & MATHS(Linu)  I PHYSICS (Aswathi)	(Linu) III- LAB (Mrudula,Neepa) II PHYSICS (Aswathi) I CHEMISTRY & MATHS(Linu)	III- LAB
WED	III-E.D(Mrudula) I CHEMISTRY & MATHS (Aswathi)	III-ANP (Neepa)  II MATHS LAB (Linu & Aswathi)	III-P.P(Aswathi) II PHYSICS (Mrudula) II MATHS LAB (Linu)	III- LAB  (Mrudula ,Neepa)	III- LAB  I-PHYSICS (Aswathi)
THU	III-P.P (Aswathi) II-PHYSICS (Mrudula)	III T.P (Linu)	III- C.M(Mrudula)	III-LAB  Mrudula ,Neepa)  II-CHEMISTRY & MATHS (Aswathi)	III-LAB  I-CHEMISTRY & MATHS(Linu)

	III-E.D (Mrudula)	III-C.M (Mrudula)	III-T.P (Linu)	III-OPEN (Neepa)	III-OPEN (Linu)
FRI	II-CHEMISTRY LAB (Linu & Neepa)	II-CHEMISTRY LAB (Linu & Neepa)		II CHEMISTRY & MATHS	
				(Linu)	

# TIME TABLE (PHYSICS DEPARTMENT) 2020-2021(Even Sem)

HR DAY	I	II	III	IV	V
MON	PG.MP III .ELE  II-PHYSICS lab)	PG.ELE III-MS (SPK)  II-PHYSICS lab	PG.CM III-PS I PHYSICS (Sandeep)	PG-Lab III-LAB(Mrudula,) I CHEMISTRY & MATHS(Linu)	PG-Lab III-LAB
TUE	PG.ED III-QM Mrudula)	PG.CM III-ED I PHYSICS (Sandeep)	PG.MP III-MS (Sandeep)  II CHEMISTRY & MATHS(Linu)  I PHYSICS (Mrudula)	PG III- LAB(Mrudula,) II PHYSICS (Sandeep) I CHEMISTRY & MATHS(Linu)	PG III- LAB
WED	PG.ED III-E.D ICHEMISTRY & MATHS (Sandeep)	PG.MP III- ELE  II MATHS LAB (Linu)	PG.ELE III-MS II PHYSICS II Maths LAB (Linu)	PG III- LAB(Mrudula )	PG III- LAB  I-PHYSICS (Sandeep)
THU	PG.ED III-ED( LINU) II-PHYSICS	PG.CM III PS	PG.MP III- qm(Mrudula)	PG III-LAB Mrudula ,Neepa) II-CHEMISTRY & MATHS (SAN)	PG III-LAB I-CHEMISTRY & MATHS (Sandeep)

	PG.ELE	PG.ED	PG.CM	PG.ELE	PG
	III-PS	III-QM	III-ELE	III-OPEN(Sandeep)	III-OPEN (Linu)
HRI I	II-CHEMISTRY LAB (Linu & Sandeep)	II-CHEMISTRY LAB (Linu & Sandeep)		II CHEMISTRY & MATHS (Linu)	

# TIME TABLE (PHYSICS DEPARTMENT) 2020-2021(Odd Sem)

HR DAY	I	II	III	IV	V
MON	PG.MP III .ANP (Linu )  II-PHYSICS lab)	PG.ELE III-T.P (Linu)  II-PHYSICS lab	PG.CM III-E.D Mrudula) I PHYSICS (Sandeep)	PG-Lab III-LAB(Mrudula,) I CHEMISTRY & MATHS (Linu)	PG-Lab III-LAB
TUE	PG.ED III-C.M Mrudula)	PG.CM III-P.P aswi) I PHYSICS (Sandeep)	PG.MP III-ANP (Sandeep)  II CHEMISTRY & MATHS (Linu)  I PHYSICS (Mrudula)	PG III- LAB(Mrudula,) II PHYSICS (Sandeep) I CHEMISTRY & MATHS (Linu)	PG III- LAB
WED	PG.ED III-E.D(Mrudula) I CHEMISTRY & MATHS (Sandeep)	PG.MP III-ANP (Linu)  II MATHS LAB (Linu)	PG.ELE III-P.P (Aswathi) II PHYSICS (Mrudula) II MATHS LAB (Linu)	PG III- LAB (Mrudula )	PG III- LAB  I-PHYSICS (Sandeep)
THU	PG.ED III-P.P (Aswathi) II-PHYSICS (Mrudula)	PG.CM III T.P (Linu)	PG.MP III- C.M(Mrudula)	PG III-LAB Mrudula ,Neepa)  II-CHEMISTRY & MATHS (Linu)	PG III-LAB I-CHEMISTRY & MATHS(Sandeep)

	PG.ELE	PG.ED	PG.CM	PG.ELE	PG
	III-E.D (Mrudula)	III-C.M(Mrudula)	III-T.P (Linu)	III-Open(Sandeep)	III-OPEN (Linu)
FRI	II-CHEMISTRY LAB (Linu & Sandeep)	II-CHEMISTRY LAB (Linu & Sandeep)		II CHEMISTRY & MATHS (Linu)	

# TIME TABLE 2021-22 (Online July to September 20 th)

Day	Class	9-10	10.30-11.30	12-1
MONDAY	III semester PG	LMC	Sreekanth	MA
	V semester	MK	LMC	MRaj
	III semester (physics)	MA		
	III semester(comp lementary)	Sreekanth		
TUESDAY	III semester PG	МА	MRaj	LMC
	V semester	MK	LMC	MA
	III estersemester( physics)			
	III semester (complementar y)			
WEDNESDAY	III semester PG	LMC	MRaj	Sreekanth
	V semester	МА	MK	MRaj
	III semester (physics)	Sreekanth		
	III semester(comp ly)			LMC
THURSDAY	III semester PG	Sreekanth	MA	MRaj
	V semester	МА	MRaj	LMC
	III semester (physics)			

	III semester (complementar y)	LMC		
FRIDAY	III semester PG	Sreekanth	MRaj	LMC
	V semester	MA	LMC(open)	M Raj (open)
	III semester (physics)			MA

### TIMETABLE ( 20/09/2021 ONWARDS)

Day	Class	9-10	10.30-11.30	12-1	Afternoon (2.30-3.30)
MONDAY	III semester PG	LMC	Sreekanth	MA	M RAJ
	V semester	мк	LMC	MRaj	MA
	III semester (physics)	MA			
	III semester (complemen tary)	Sreekanth			
TUESDAY	III semester PG	MA	MRaj	Sreekanth	LMC
	V semester	мк	LMC	MA	M RAJ
	III semester ( physics)				MA

	III semester (complemen tary)				Sreekanth
WEDNESDA Y	III semester PG	LMC	MRaj	Sreekanth	MA
	V semester	МА	MK	MRaj	LMC
	III semester (physics)	Sreekanth			
	III semester (complemen tary)			LMC	
THURSDAY	III semester PG	Sreekanth	MA	MRaj	LMC
	V semester	МА	MRaj	LMC	мк
	III semester (physics)				
	III semester (complemen tary)	LMC			
FRIDAY	III semester PG	Sreekanth	MRaj	LMC	MA
	V semester	МА	LMC(open)	M Raj (open)	MRAJ
	III semester (physics)			Sreekanth	

### TIME TABLE III sem Physics 20/09/2021

Day	9-10	10.30-11.30	12-1	Afternoon
Monday	Physics (MA)	Maths	English	Language
Tuesday	Language	Maths	Chemistry	Physics (MA)

Wednesday	Physics (SP)	Chemistry	Language	English
Thursday	Maths	English	Language	Chemistry
Friday	English	Chemistry	Physics (SP)	Maths

## 2016-2017

### **ODD SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Mathematics	English
3 <sup>rd</sup> YEAR	Vector Calculus	Real Analysis	Differential Equations	Set theory	Abstract Algebra
1 <sup>st</sup> PG	Linear Algebra	Differential Equations	Real Analysis	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG					

#### **TUESDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Mathematics	Language	English	Physics	English
2 nd EAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Real Analysis	Abstract Algebra	Differential Equations	Set theory	Vector Calculus
1 <sup>st</sup> PG	Real Analysis	Linear Algebra	Differential Equations	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG					

### Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Physics	English	Language	English	Mathematics
2 <sup>nd</sup> YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Real Analysis	Differential Equations	Vector Calculus	Set theory	Abstract Algebra
1 <sup>st</sup> PG	Basic Topology	Abstract Algebra	Real Analysis	Linear Algebra	Differential Equations
2 <sup>nd</sup> PG					

#### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 A.M - 12:40 P.M	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Statistics	English	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 <sup>rd</sup> YEAR	Abstract Algebra	Differential Equations	Set theory	Real Analysis	Vector Calculus
1 <sup>st</sup> PG	Real Analysis	Abstract Algebra	Differential Equations	Linear Algebra	Basic Topology
2 <sup>nd</sup> PG					

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Mathematics	Statistics
2 <sup>nd</sup> YEAR	Statistics	Mathematics	Language	Physics Lab	Physics Lab
3 <sup>rd</sup> YEAR	Real Analysis	Differential Equations	Abstract Algebra	Open Course	Open Course
1st PG	Basic Topology	Differential Equation	Real Analysis	Abstract Algebra	Linear Algebra
2 <sup>nd</sup> PG					

### 2016-2017

### **EVEN SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Mathematics	English
3 <sup>rd</sup> YEAR	Operation Research	Analysis and Topology	Partial Differential Equations	Complex Analysis	Linear Algebra

1 <sup>st</sup> PG	Complex	Partial	Measure and	Topology	Advanced
	Analysis	Differential	Integration		Abstract
		Equations			Algebra
2ND PG					

### **TUESDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Mathematics	Language	English	Physics	English
2ND YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Analysis and Topology	Linear Algebra	Partial Differential Equations	Complex Analysis	Operation Research
1 st PG	Measure and Integration	Complex Analysis	Partial Differential Equations	Topology	Advanced Abstract Algebra
2 <sup>nd</sup> PG					

## Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Physics	English	Language	English	Mathematics
2 nd YEAR	English	Statistics	Physics	English	Language

3RD YEAR	Analysis and	Partial	Operation	Complex	Linear Algebra
	Topology	Differential	Research	Analysis	
		Equations			
1st PG	Topology	Advanced Abstract Algebra	Measure and Integration	Complex Analysis	Partial Differential Equations
2 <sup>nd</sup> PG					

#### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Statistics	English	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 <sup>rd</sup> YEAR	Linear Algebra	Partial Differential Equations	Complex Analysis	Analysis and Topology	Operation Research
1 <sup>st</sup> PG	Measure and Integration	Advanced Abstract Algebra	Partial Differential Equations	Complex Analysis	Topology
2 <sup>nd</sup> PG					

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	English	Language	English	Mathematics	Statistics

2 <sup>nd</sup> YEAR	Statistics	Mathematics	Language	Physics Lab	Physics Lab
3 <sup>rd</sup> YEAR	Analysis and Topology	Complex Analysis	Linear Algebra	Partial Differential Equations	Operation Research
1 <sup>st</sup> PG	Topology	Partial Differential Equation	Measure And Integration	Advanced Abstract Algebra	Complex Analysis
2 <sup>nd</sup> PG					

### 2017-2018

### **ODD SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Language	English	Mathematics	Physics	Statistics
2 nd YEAR	Mathematics	Mathematics	Language	Statistics	English
3 <sup>rd</sup> YEAR	Differential Equations	Graph Theory	Real Analysis	Vector Calculus	Abstract Algebra
1 st PG	Linear Algebra	Differential Equations	Real Analysis	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Complex Function Theory	Number Theory	Advanced Real Analysis	Complex Function Theory

### **TUESDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Mathematics	Language	English	Physics	English
2 nd YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Vector Calculus	Real Analysis	Abstract Algebra	Differential Equations	Graph Theory
1 <sup>st</sup> PG	Real Analysis	Linear Algebra	Differential Equations	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Number Theory	Functional Analysis	Complex Function Theory	Number Theory	Complex Function Theory

# Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Physics	English	Language	English	Mathematics
2 nd YEAR	English	Physics	Physics	English	Language
3 <sup>rd</sup> YEAR	Graph Theory	Abstract Algebra	Real Analysis	Differential Equations	Vector Calculus
1 <sup>st</sup> PG	Basic Topology	Abstract Algebra	Real Analysis	Linear Algebra	Differential Equations
2 nd PG	Functional Analysis	Advanced Real Analysis	Advanced Real Analysis	Graph Theory	Advanced Real Analysis

#### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Statistics	English	Statistics	English	Language
2 nd YEAR	Mathematics	Language	Statistics	Physics	Mathematics
3 rdYEAR	Real Analysis	Vector Calculus	Differential Equations	Abstract Algebra	Graph Theory
1 <sup>st</sup> PG	Real Analysis	Abstract Algebra	Differential Equations	Linear Algebra	Basic Topology
2 <sup>nd</sup> PG	Advanced Real Analysis	Graph Theory	Functional Analysis	Graph Theory	Number Theory

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	English	Language	English	Statistics	Mathematics
2 nd YEAR	Mathematics	Statistics	Language	Physics	Statistics
3 <sup>rd</sup> YEAR	Abstract Algebra	Differential Equations	Real Analysis	Open Course	Open Course
1 <sup>st</sup> PG	Basic Topology	Differential Equation	Real Analysis	Abstract Algebra	Linear Algebra
2 <sup>nd</sup> PG	Functional Analysis	Number Theory	Graph Theory	Complex Function Theory	Advanced Real Analysis

### 2017-2018

### **EVEN SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Mathematics	Language	Statistics	English
3 <sup>rd</sup> YEAR	Partial Differential Equations	Complex Analysis	Analysis and Topology	Complex Analysis	Linear Algebra
1 <sup>st</sup> PG	Complex Analysis	Partial Differential Equations	Measure and Integration	Topology	Advanced Abstract Algebra
2 nd PG	Operator Theory	Differential Geometry	Operation Research	Commutative Algebra	Project

#### **TUESDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Operation Research	Analysis and Topology	Linear Algebra	Partial Differential Equations	Complex Analysis

1 st PG	Measure and	Complex	Partial	Topology	Advanced
	Integration	Analysis	Differential		Abstract
			Equations		Algebra
			•		_
2 <sup>nd</sup> PG	Commutative	Operation	Differential	Operator	Project
	Algebra	Research	Geometry	Theory	

## Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Physics	English	Language	English	Mathematics
2 nd YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Complex Analysis	Linear Algebra	Analysis and Topology	Partial Differential Equations	Operation Research
1st PG	Topology	Advanced Abstract Algebra	Measure and Integration	Complex Analysis	Partial Differential Equations
2 <sup>nd</sup> PG	Differential Geometry	Operation Research	Commutative Algebra	Operator Theory	Project

#### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Statistics	English	Statistics	English	Language
2 nd YEAR	Mathematics	Language	Statistics	Physics	Mathematics

3rd YEAR	Analysis and	Operation	Partial	Linear	Complex
	Topology	Research	Differential	Algebra	Analysis
			Equations		
1 st PG	Measure and	Advanced	Partial	Complex	Topology
	Integration	Abstract	Differential	Analysis	
		Algebra	Equations		
2 nd PG	Operation	Commutative	Operator	Differential	Project
	Research	Algebra	Theory	Geometry	

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Statistics	Mathematics
2 <sup>nd</sup> YEAR	Statistics	Mathematics	Language	Physics Lab	Physics Lab
3 rdYEAR	Linear Algebra	Partial Differential Equation	Analysis and Topology	Operation Research	Operation Research
1st PG	Topology	Partial Differential Equation	Measure And Integration	Advanced Abstract Algebra	Complex Analysis
2 <sup>nd</sup> PG	Commutative Algebra	Operator Theory	Differential Geometry	Operation Research	Project

2018-2019

**ODD SEM** 

**MONDAY** 

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 P.M	1:20 P.M - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Language	English	Mathematics	Physics	Statistics
2 nd YEAR	Mathematics	Statistics	Language	Statistics	English
3 <sup>rd</sup> YEAR	Differential Equations	Vector Calculus	Graph	Abstract Algebra	Real Analysis
1 st PG	Linear Algebra	Differential Equations	Real Analysis	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Complex Function Theory	Number Theory	Advanced Real Analysis	Complex Function Theory

#### **TUESDAY**

	9:30	10:30	11:40 AM -	1:20 PM -	2:20 PM -
	AM-10:30	AM-11:20	12:40 PM	2:20 PM	3:15 PM
	AM	AM			
1 st YEAR	Mathematics	Language	English	Physics	English
2 nd YEAR	English	Mathematics	Physics	English	Language
3 <sup>rd</sup> YEAR	Vector	Real Analysis	Abstract	Differential	Real Analysis
	Calculus		Algebra	Equations	
1st PG	Real Analysis	Linear Algebra	Differential	Basic	Abstract
			Equations	Topology	Algebra
2 nd PG	Number	Functional	Complex	Number	Complex
	Theory	Analysis	Function	Theory	Function
			Theory		Theory

### Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Physics	English	Language	English	Mathematics
2 <sup>nd</sup> YEAR	English	Statistics	Physics	English	Language
3 rdYEAR	Real Analysis	Graph Theory	Differential Equations	Vector Calculus	Abstract Algebra
1 st PG	Basic Topology	Abstract Algebra	Real Analysis	Linear Algebra	Differential Equations
2 <sup>nd</sup> PG	Functional Analysis	Graph Theory	Advanced Real Analysis	Graph Theory	Advanced Real Analysis

### THURSDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Statistics	English	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 <sup>rd</sup> YEAR	Abstract Algebra	Vector Calculus	Graph Theory	Differential Equations	Real Analysis
1 <sup>st</sup> PG	Real Analysis	Abstract Algebra	Differential Equations	Linear Algebra	Basic Topology

2 <sup>nd</sup> PG	Advanced	Graph Theory	Functional	Graph Theory	Number
	Real Analysis		Analysis		Theory

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Statistics	Mathematics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Physics Lab	Physics Lab
3 <sup>rd</sup> YEAR	Differential Equations	Graph Theory	Abstract Algebra	Open Course	Open Course
1 <sup>st</sup> PG	Basic Topology	Differential Equation	Real Analysis	Abstract Algebra	Linear Algebra
2 <sup>nd</sup> PG	Functional Analysis	Number Theory	Graph Theory	Complex Function Theory	Advanced Real Analysis

### 2018-2019

## **EVEN SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Statistics	English
3 <sup>rd</sup> YEAR	Partial Differential Equations	Operation Research	Analysis and Topology	Complex Analysis	Linear Algebra

1 st PG	Topology	Partial	Advanced	Complex	Measure and
		Differential	Abstract	Analysis	Integration
		Equations	Algebra		
2 <sup>nd</sup> PG	Commutative Algebra	Differential Geometry	Operator Theory	Project	Project

### TUESDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Mathematics	Physics	English	Language
3 <sup>rd</sup> YEAR	Linear Algebra	Operation Research	Analysis and Topology	Complex Analysis	Partial Differential Equations
1 st PG	Complex Analysis	Partial Differential Equations	Advanced Abstract Algebra	Measure and Integration	Topology
2 <sup>nd</sup> PG	Commutative Algebra	Differential Geometry	Operator Theory	Project	Project

## Wednesday

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Physics	English	Language	English	Mathematics

2 <sup>nd</sup> YEAR	English	Statistics	Physics	English	Language
3 <sup>rd</sup> YEAR	Analysis and Topology	Linear Algebra	Operation Research	Complex Analysis	Partial Differential Equations
1st PG	Partial Differential Equations	Topology	Complex Analysis	Advanced Abstract Algebra	Measure and Integration
2 <sup>nd</sup> PG	Operator Theory	Differential Geometry	Commutative Algebra	Project	Project

#### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Statistics	English	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 <sup>rd</sup> YEAR	Partial Differential Equations	Operation Research	Complex Analysis	Analysis and Topology	Linear Algebra
1st PG	Measure and Integration	Topology	Advanced Abstract Algebra	Advanced Abstract Algebra	Complex Analysis
2 nd PG	Operation Research	Commutative Algebra	Operator Theory	Differential Geometry	Project

### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Statistics	Mathematics
2 nd YEAR	Statistics	Mathematics	Language	Physics Lab	Physics Lab
3 <sup>rd</sup> YEAR	Complex Analysis	Partial Differential Equation	Operation Research	Linear Algebra	Analysis and Topology
1st PG	Measure And Integration	Advanced Abstract Algebra	Partial Differential Equation	Topology	Complex Analysis
2 nd PG	Operator Theory	Differential Geometry	Commutative Algebra	Project	Project

### 2019-2020

## **ODD SEM**

### MONDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Language	English	Mathematics	Physics	Statistics
2 nd YEAR	Mathematics	Statistics	Language	Statistics	English
3 rdYEAR	Differential Equations	Real Analysis	GraphTheory	Vector Calculus	Abstract Algebra
1 <sup>st</sup> PG	Real Analysis	Linear Algebra	Abstract Algebra	Basic Topology	Differential Equations

2 <sup>nd</sup> PG	Graph Theory	Number Theory	Functional Analysis	Advanced Real Analysis	Complex Function Theory

#### **TUESDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Mathematics	Physics	English	Language
3 <sup>rd</sup> YEAR	Graph Theory	Abstract Algebra	Differential Equations	Real Analysis	Vector Calculus
1st PG	Differential Equations	Basic Topology	Real Analysis	Linear Algebra	Abstract Algebra
2 nd PG	Functional Analysis	Complex Function Theory	Number Theory	Advanced Real Analysis	Graph Theory

## Wednesday

9:30	10:30	11:40 AM -	1:20 PM -	2:20 PM -
AM-10:30	AM-11:20	12:40 PM	2:20 PM	3:15 PM
AM	AM			

1 st YEAR	Physics	English	Language	English	Mathematics
2 <sup>nd</sup> YEAR	English	Physics	Physics	English	Language
3 <sup>rd</sup> YEAR	Real Analysis	Vector Calculus	Abstract Algebra	Graph Theory	Differential Equations
1st PG	Real Analysis	Linear Algebra	Abstract Algebra	Differential Equations	Basic Topology
2 nd PG	Advanced Real Analysis	Graph Theory	Functional Analysis	Number Theory	Complex Function Theory

# **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Statistics	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 rd YEAR	Real Analysis	Differential Equations	Graph Theory	Vector Calculus	Abstract Algebra
1 st PG	Linear Algebra	Real Analysis	Differential Equations	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Graph Theory	Advanced Real Analysis	Complex Function Theory	Number Theory

### FRIDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	English	Language	English	Statistics	Mathematics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Physics	Statistics
3 rd YEAR	Real Analysis	Differential Equations	Abstract Algebra	Open Course	Open Course
1 st PG	Real Analysis	Abstract Algebra	Differential Equation	Basic Topology	Linear Algebra
2 nd PG	Complex Function Theory	Graph Theory	Functional Analysis	Number Theory	Advanced Real Analysis

# 2019-2020

# **EVEN SEM**

#### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Statistics	English
3 rdYEAR	Partial Differential Equations	Analysis and Topology	Linear Algebra	Operation Research	Complex Analysis

1 <sup>st</sup> PG	Complex Analysis	Measure and Integration	Advanced Abstract Algebra	Topology	Partial Differential Equations
2 <sup>nd</sup> PG	Operator Theory	Differential Geometry	Commutative Algebra	Project	Project

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Mathematics	Physics	English	Language
3 rd YEAR	Analysis and Topology	Operation Research	Linear Algebra	Complex Analysis	Numerical Method
1st PG	Measure and Integration	Complex Analysis	Topology	Partial Differential Equations	Advanced Abstract Algebra
2 <sup>nd</sup> PG	Differential Geometry	Commutative Algebra	Operator Theory	Project	Project

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	Physics	English	Language	English	Mathematics
2 <sup>nd</sup> YEAR	English	Physics	Physics	English	Language
3 rd YEAR	Linear Algebra	Complex Analysis	Operation Research	Analysis and Topology	Numerical Method
1 st PG	Measure and Integration	Advanced Abstract Algebra	Partial Differential Equations	Complex Analysis	Topology
2 <sup>nd</sup> PG	Operator Theory	Commutative Algebra	Differential Geometry	Project	Project

# THURSDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	English	Statistics	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 <sup>rd</sup> YEAR	Operation Research	Numerical Method	Complex Analysis	Analysis and Topology	Linear Algebra

1 <sup>st</sup> PG	Topology	Measure and Integration	Partial Differential	Complex Analysis	Advanced Abstract Algebra
2 nd PG	Differential Geometry	Commutative Algebra	Operator Theory	Project	Project

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	English	Language	English	Statistics	Mathematics
2 nd YEAR	Mathematics	Statistics	Language	Physics	Statistics
3 <sup>rd</sup> YEAR	Complex Analysis	Linear Algebra	Operation Research	Numerical Method	Analysis and Topology
1 st PG	Partial Differential	Topology	Complex Analysis	Advanced Abstract Algebra	Measure And Integration
2 nd PG	Commutative Algebra	Differential Geometry	Operator Theory	Project	Project

2020-2021

**ODD SEM** 

### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Statistics	English
3 rdYEAR	Differential Equations	Real Analysis	Graph Theory	Vector Calculus	Abstract Algebra
1 <sup>st</sup> PG	Real Analysis	Linear Algebra	Abstract Algebra	Basic Topology	Differential Equations
2 <sup>nd</sup> PG	Graph Theory	Number Theory	Functional Analysis	Advanced Real Analysis	Complex Function Theory

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Mathematics	Physics	English	Language
3 <sup>rd</sup> YEAR	Graph Theory	Abstract Algebra	Differential Equations	Real Analysis	Vector Calculus
1 st PG	Differential Equations	Basic Topology	Real Analysis	Linear Algebra	Abstract Algebra

2 <sup>nd</sup> PG	Functional Analysis	Complex Function Theory	Number Theory	Advanced Real Analysis	Graph Theory

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Physics	English	Language	English	Mathematics
2 <sup>nd</sup> YEAR	English	Physics	Physics	English	Language
3 <sup>rd</sup> YEAR	Real Analysis	Vector Calculus	Abstract Algebra	Graph Theory	Differential Equations
1 st PG	Real Analysis	Linear Algebra	Abstract Algebra	Differential Equations	Basic Topology
2 <sup>nd</sup> PG	Advanced Real Analysis	Graph Theory	Functional Analysis	Number Theory	Complex Function Theory

### **THURSDAY**

AM-10:30 AM-11:20 12:40 PM 2:20 PM 3:15 PM AM AM	9:30	10:30	11:40 AM -	1:20 PM -	2:20 PM -
AM AM	AM-10:30	AM-11:20	12:40 PM	2:20 PM	3:15 PM
	AM	AM			

1 st YEAR	English	Statistics	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 rd YEAR	Real Analysis	Differential Equations	Graph Theory	Vector Calculus	Abstract Algebra
1st PG	Linear Algebra	Real Analysis	Differential Equations	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Graph Theory	Advanced Real Analysis	Complex Function Theory	Number Theory

# FRIDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1st YEAR	English	Language	English	Statistics	Mathematics
2 nd YEAR	Mathematics	Statistics	Language	Physics	Statistics
3 rd YEAR	Real Analysis	Differential Equations	Abstract Algebra	Open Course	Open Course
1 st PG	Real Analysis	Abstract Algebra	Differential Equation	Basic Topology	Linear Algebra
2 <sup>nd</sup> PG	Complex Function Theory	Graph Theory	Functional Analysis	Number Theory	Advanced Real Analysis

# **EVEN SEM**

### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Statistics	English
3 rd YEAR	Numerical Method	Analysis and Topology	Linear Algebra	Operation Research	Complex Analysis
1 <sup>st</sup> PG	Complex Analysis	Measure and Integration	Advanced Abstract Algebra	Topology	Partial Differential Equations
2 nd PG	Operator Theory	Differential Geometry	Commutative Algebra	Project	Project

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Mathematics	Language	English	Physics	English
2 <sup>nd</sup> YEAR	English	Mathematics	Physics	English	Language
3 rdYEAR	Analysis and Topology	Operation Research	Linear Algebra	Complex Analysis	Numerical Method

1 <sup>st</sup> PG	Measure and Integration	Complex Analysis	Topology	Partial Differential Equations	Advanced Abstract Algebra
2 nd PG	Differential Geometry	Commutative Algebra	Operator Theory	Project	Project

	9:30 AM-10:30	10:30 AM-11:20	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
	AM	AM	12.10 1141	2.20 1 111	
1 <sup>st</sup> YEAR	Physics	English	Language	English	Mathematics
2 nd YEAR	English	Physics	Physics	English	Language
3 <sup>rd</sup> YEAR	Linear Algebra	Complex Analysis	Operation Research	Analysis and Topology	Numerical Method
1 <sup>st</sup> PG	Measure and Integration	Advanced Abstract Algebra	Partial Differential Equations	Complex Analysis	Topology
2 <sup>nd</sup> PG	Operator Theory	Commutative Algebra	Differential Geometry	Project	Project

### **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Statistics	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 rd YEAR	Operation Research	Numerical Method	Complex Analysis	Analysis and Topology	Linear Algebra
1st PG	Topology	Measure and Integration	Partial Differential	Complex Analysis	Advanced Abstract Algebra
2 <sup>nd</sup> PG	Differential Geometry	Commutative Algebra	Operator Theory	Project	Project

#### **FRIDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Statistics	Mathematics
2 nd YEAR	Mathematics	Statistics	Language	Physics	Statistics
3 <sup>rd</sup> YEAR	Complex Analysis	Linear Algebra	Operation Research	Numerical Method	Analysis and Topology
1st PG	Partial Differential	Topology	Complex Analysis	Advanced Abstract Algebra	Measure And Integration

2 <sup>nd</sup> PG	Commutative	Differential	Operator	Project	Project
	Algebra	Geometry	Theory		
		-	-		

# 2021-2022

# **ODD SEM**

### **MONDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Language	English	Mathematics	Physics	Statistics
2 nd YEAR	Mathematics	Statistics	Language	Statistics	English
3 rdYEAR	Differential Equations	Real Analysis	Graph Theory	Vector Calculus	Abstract Algebra
1 <sup>st</sup> PG	Real Analysis	Linear Algebra	Abstract Algebra	Basic Topology	Differential Equations
2 <sup>nd</sup> PG	Graph Theory	Number Theory	Functional Analysis	Advanced Real Analysis	Complex Function Theory

9:30	10:30	11:40 AM -	1:20 PM -	2:20 PM -
AM-10:30	AM-11:20	12:40 PM	2:20 PM	3:15 PM
AM	AM			

1 <sup>st</sup> YEAR	Mathematics	Language	English	Physics	English
2 nd YEAR	English	Mathematics	Physics	English	Language
3 rd YEAR	Graph Theory	Abstract Algebra	Differential Equations	Real Analysis	Vector Calculus
1st PG	Differential Equations	Basic Topology	Real Analysis	Linear Algebra	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Complex Function Theory	Number Theory	Advanced Real Analysis	Graph Theory

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 st YEAR	Physics	English	Language	English	Mathematics
2 nd YEAR	English	Physics	Physics	English	Language
3 rdYEAR	Real Analysis	Vector Calculus	Abstract Algebra	Graph Theory	Differential Equations
1st PG	Real Analysis	Linear Algebra	Abstract Algebra	Differential Equations	Basic Topology
2 <sup>nd</sup> PG	Advanced Real Analysis	Graph Theory	Functional Analysis	Number Theory	Complex Function Theory

# **THURSDAY**

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	Statistics	English	Statistics	English	Physics
2 <sup>nd</sup> YEAR	Mathematics	Language	Mathematics	Physics	Statistics
3 YEAR	Real Analysis	Differential Equations	Graph Theory	Vector Calculus	Abstract Algebra
1 st PG	Linear Algebra	Real Analysis	Differential Equations	Basic Topology	Abstract Algebra
2 <sup>nd</sup> PG	Functional Analysis	Graph Theory	Advanced Real Analysis	Complex Function Theory	Number Theory

# FRIDAY

	9:30 AM-10:30 AM	10:30 AM-11:20 AM	11:40 AM - 12:40 PM	1:20 PM - 2:20 PM	2:20 PM - 3:15 PM
1 <sup>st</sup> YEAR	English	Language	English	Statistics	Mathematics
2 <sup>nd</sup> YEAR	Mathematics	Statistics	Language	Physics	Statistics
3RD YEAR	Real Analysis	Differential Equations	Abstract Algebra	Open Course	Open Course

1 <sup>st</sup> PG	Real Analysis	Abstract Algebra	Differential Equation	Basic Topology	Linear Algebra
2 <sup>nd</sup> PG	Complex Function Theory	Graph Theory	Functional Analysis	Number Theory	Advanced Real Analysis