

# **ICT CLASS REPORT** SESSION: 2022 - 23

**DEPARTMENT OF MATHEMETICS** 

#### Name of the Teacher: Dr. Kabita Phukon Department: Mathematics Designation: Assistant Professor

Date & Time	Semester	Title of the Topic	Tools Used
15-07-2022, 10-11	<u>1</u> st	Syllabus Analysis, Introduction to Higher Trigonometry	Projector
17-08-2022, 9-10 10-11	3 <sup>rd</sup> 3 <sup>rd</sup>	C 6 (C3.2): Definition and examples of groups, semi groups, problem solving	Projector
18-08-2022, 10-11 02-03	1 <sup>st</sup> (GE) 3 <sup>rd</sup>	Paper GE (unit-1)1.1: Definition of limit and problem solving C6 (C3.2): Properties of groups	Projector
22-08-2022, 9-10	5 <sup>th</sup>	C12(C5.2): Introduction to groups	Smart T.V.
26-08-2022, 9-10	3 <sup>rd</sup>	C6(C3.2): Symmetries of a square (unit-1)	Projector
01-09-2022, 11-12	1 st	C1.2 (C2) unit 1: nth roots of unity	Smart T.V.
03-09-2022, 10-11	3 <sup>rd</sup>	C6 (C3.2) unit 2: Product of Sub groups	Projector
08-09-2022, 02-03	3 <sup>rd</sup>	C6(C3.2) unit-2: Center of a group definition and theorems	Projector
12-09-2022, 02-03	5 <sup>th</sup>	C12(C5.2) unit-1: Automorphism groups of finite and infinite cyclic groups	Smart T.V.
16-09-2022, 09-10	3 <sup>rd</sup>	C6(C3.2) unit-3: Odd, even, product of permutation, order of a permutation, exercise solved	Projector
08-10-2022, 10-11	3 <sup>rd</sup>	C6(C3.2) unit-5: Group homomorphism	Projector
03-02-2023, 09-10	2 <sup>nd</sup>	C4(C2.2) unit-1: Differential equation, solved problems	Projector
07-02-2023, 10-11	2 <sup>nd</sup>	C4(C2.2): Differential equation, exact differential equation and exercised solved.	Projector
08-02-2023, 09-10	<b>4</b> <sup>th</sup>	C8(C4.1): Numerical Analysis, description of N-R method	Projector
01-03-2023, 09-10	4 <sup>th</sup>	8(C4.1)-unit-3: Numerical methods, system of linear algebraic equation, Gauss elimination method	Projector
08-03-2023, 09-10	<b>4</b> <sup>th</sup>	C8(C4.1): Numerical method, Gauss elimination method with partial pivoting exercise solved	Projector

## **OVER ALL STATISTICS OF ICT CLASS**

Semester	Total Class Load	Total ICT Class
1 st	63	03
2 <sup>nd</sup>	90	02
<b>3</b> <sup>rd</sup>	54	08
<b>4</b> <sup>th</sup>	81	03
5 <sup>th</sup>	45	02

#### YouTube Link

https://youtu.be/Oeb3hpspW0I https://youtu.be/QTzXd0OVpPo

## **GEO-TAGGED PHOTOGRAPHS OF THE CLASSES**



#### **TEACHER'S DIARY**



Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Pomarka
6/08/22	9-10 30 Sem (H)	Paperl6: Basic concepts of groups (C3.2)	. TLM	Offlene.	Remarks
" 11-12)	3rd Asia 1st Sem	Paper C2: Syllabus analysis and (C2.2) and roduction to prove happened	1)	1)	
		of complex mos.	Aut Sumo	1)	
-108f22 1-10	1st p. 3rd Sen(H	Paper CG - Definition and examples	ICT	, ,),	
)) 0-11	2nd P: 3rd Ser (H	" problem Solving of groups .	hand the se	))	
"-12	3rdp: 1st Sen (6)	Paper GE 1.1: - Syllakus analysis and introduction to continuity & Imit		1)	P-24
		0	Sale and		
2/08/2 <b>2</b> 0-11) 1	2nd P. St Sem (GE	Papele GE 1.1 Defn of limit and phoblem solving (unit 1)	Іст	ŋ	P-23
[08[22 -12)	3kd P. Ist Sem(H)	Paper C2 (C1.2) - Prof of De-Moivie's theoken (unit 1)	and the	1)	P-25
" —1)	4th p. Ast Sen(H)	Paper Ca (CL2) - unit 1 Solving Problem & De Mointers Hacker		'n	P-25
"3) 3	oth p brd Sen(H)	Paper C6 (C3.2): - Properties of arous	ICT	))	P-22
			1. 19. 19. 19.	,	H
08/22	Stedp.	Papet (B((3.2): - Properties of	The second	3)	P-21
1 1	st, 3rd	groups.	THE MEN		

## Name of the Teacher: Harekrishna Mili

Department: Mathematics Designation: Assistant Professor

Date & Time	Semester	Title of the topic	Tools Used
17/8/2022, 9-12.30	Sem -V	Basic of Conics	Smart TV
18/8/2022 9.00- 12.00	Sem -V	Parabola	Smart TV
1.00-2.00 pm	Sem- II	Sequence and it's properties	Smart TV
20/8/2022 1. 2.00PM	Sem -I	Reduction formulae	Smart TV
23/8/2022 9.00-11.00AM	Sem –III	Functions	Projector
23/8/2022 11,00-12.00AM	Sem-I	Reduction formulae	Smart TV
25/8/2022 9.00-11.00 AM	Sem -V	Sketching Parabola	Smart TV
11.00-112.00AM	Sem- III	Cluster point of Set	Projector
26/8/2022 9.00-11.00 AM	Sem -V	General Equation of Parabola	Smart TV
27/8/2022 9.00-10.00 AM	Sem -III	Problems of Cluster points of set	sProjector
31/8/2022 9.00- 12.00 AM	Sem -V	Ellipse	Smart TV
31/8/2022 1.00-2.00 PM	Sem-III	Limit of Function	Projector
31/8/2022 2.00-4.00 PM	Sem- V	Standard equation of ellipse	Smart TV

Date & Time	Semester	Title of the topic	Tools Used
2/8/22 11:00AM- 12:00 NOON	Sem III	Theorems on limit of functions	Smart TV
2:00-3:00 PM	Sem V	Problems on ellipses	Smart TV
3:00-4:00 PM	ADD-ON	General equation of ellipse	
3/09/22 1:00-2:00 PM	Sem I	Finding reduction formulae of Trigonometric functions	Smart TV
6/09/22 9:00-11:00 AM	Sem III	Examples of limit of functions	Projector
8/09/22 11:00-12:00 PM	Sem III	Squeeze theorems	Projector
8/09/22 12:00-1:00 PM	Sem III	Bolzano,s Intermediate theorem	Projector

8/09/22 1:00-2:00 PM	Sem III (GE)	Sequence	Projector
8/09/22 2:00-4:00PM	Sem V	Sketching of Ellipses	Smart TV
14/09/22 12:00- 1:00 PM	1 <sup>st</sup> SEM	Finding Volumes	Smart TV
17/09/22 9:00- 12:00 NOON	3 <sup>RD</sup> SEM	Order Preservation theorems	Projector
20/09/22 9:00-11:00 AM 12:00-1 PM	3 <sup>RD</sup> SEM	Maximum and minimum theorem	Projector
20/09/22 11.00 -12.00 pm	1 <sup>st</sup> SEM	Slicing method	Smart TV
21/09/22 12-1 PM	1 <sup>st</sup> SEM	Problems solving by Slicing Methods	Smart TV
21/09/22 1-2 PM	3rd SEM	Examples on maximum minimum theorem	Projector
22/09 /22 9-11 AM	5™ SEM	General equation of second Degree	Smart TV
23/09/22 9-12 PM	5 <sup>th</sup> SEM	Identification of conics	Smart TV
23/09/22 12-1 PM	3rd SEM	Concept of Bijection	Projector
24/09/22 9-10 AM	3rd SEM	Location of roots theorem	Projector
24/09/22 10-11 AM	5™ SEM	Hyperbolas and it's properties	Smart TV
1/02/23 9-11 AM	6 <sup>™</sup> SEM	Basic properties of Ordered set	Projector
1/02/23 11-12 PM	4 <sup>™</sup> SEM	Concept of Group theory	Smart TV
6/02/23 9-11 AM	6 <sup>™</sup> SEM	Examples of ordered set	Projector
6/02/23 11-12 AM	4 <sup>™</sup> SEM	Definiton and examples of rings	Smart TV
6/02/23 12-2 PM	SEM II	Examples of sequence	Smart TV
10/12/23 9-11 AM	6тн	Maps between sets	Projector
10/12/23 11- 12 PM	<b>4</b> <sup>тн</sup>	Problem solving on ring	Smart TV
10/12/23 12-1 PM	SEM II	Limit point of sequence	Smart TV
13/02/23 10-11 AM	4™ SEM	Subring and examples	Smart TV
13/02/23 11-1 PM	6 <sup>™</sup> SEM	Duality Principle	Projector

13/02/23 1-2PM	Sem-II	Theorem of limit points	Smart TV
14/02/23 12-2 PM	Sem II	Squeeze theorem	Smart TV
3/02/23 9-11AM	4 <sup>™</sup> SEM	Integral domain and examples	Smart TV
6/03/23 10-11AM	4 <sup>™</sup> SEM	Fields and examples	Smart TV
10/03//23 9.30-11AM	4 <sup>th</sup> SEM	Characteristics of a rings	Smart TV
14/03/23 9-11AM	6™ SEM	Problem solving of duality principle	Projector
17/03/23 9.30am - 1.00 pm	6 <sup>th</sup> SEM	Lattice and it's properties	Projector
18/03/23 9-11 am	4 <sup>th</sup> SEM	Solving problems on Integra domain, fields and characteristics of rings	Smart TV
21/3/23 9-11` AM	6 <sup>™</sup> SEM	Examples of lattices	Projector
22/3/23 9-11 AM	6™ SEM	Lattices as algebraic system	Projector
29/03/23 1-2PM	Sem-II	Cauchy sequence	Smart TV
30/03/23 2pm-3pm	6 <sup>th</sup> sem	Sublattices	Projector
31/03/23 9-11AM	4 <sup>™</sup> SEM	Ideal: Definition and Examples	Smart TV
3/4/23 9-11am	4 <sup>th</sup> sem	Generated ideal with example	Smart TV
4/4/23 9-11 AM	6 <sup>th</sup> sem	Lattice homonirphisms	Projector
5/4/23 9-12 pm	4 <sup>th</sup> sem	Factor rings and examples	Smart TV
10/4/23 9-11 am	4 <sup>th</sup> sem	Solving problems on factor rings	Smart TV
19/4/23 1pm -3pm	4 <sup>th</sup> sem	Operation of ideals	Smart TV
3/5/23 9-11.30 am	4 <sup>th</sup> sem	Prime ideals and Maximal Ideals	Smart TV
4/5/23 9-12 pm	4 <sup>th</sup> sem	Solving problems on prime and maximal ideal	Smart TV

#### **OVERALL STATISTICS OF ICT CLASS**

Semester	Total Class Load	Total ICT Class
1st	48	5
2nd	96	5
3rd	80	14
4th	48	15
₅th	64	11
<sub>6</sub> th	72	9

#### **GEO-TAGGED PHOTOGRAPHS OF THE CLASSES**



VIDEO LINK: https://youtu.be/udeZTaJWJnM https://youtu.be/TyU7F1eAkoU

FEEDBACK LINK OF THE STUDENTS OF THE ICT CLASS <a href="https://forms.gle/kpan84nNKeDSHY8c7">https://forms.gle/kpan84nNKeDSHY8c7</a>

## **TEACHER'S DIARY**



Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
16/8/202	Sem I(#)	Inhoductor session. Discussed about the syllabus and basics of Roduction but	YES Rooje	Aline	P= 24
16/8/22	Sem I (4E)	Syllabus defails analysis. Basics of Tangent	Yes	offline	P=
1688222	Sen II (4)	Syllabus defails analysis. Previous year question papers analysis.	Tes	offline	P =
16 8/22	Sem I (H)	Syllabus detalls analysis. Ficurians year question papers analysis.	Mas ICT	offeine	f =
1718/22 (9-11 AM)	frem I (H)	Reduction formulae and for and derivation		O ffline	۴=
17/8/22 (11AM-1PM)	Sem II GE	Syllabus analysis. Defuition and examples of Roal sequences.		offeine	9 = 7
18/8/22 9AN-10AM	frem III (H)	Limits of function.	Yes ICT.	offline	P=.
18 8 22 11 AN-19A	4 (H)	Examples and theorems on limits of Bunchim	Nee IC T	offline.	P=
1818/22 (1-3)PM	SomI (H)	Basic of conic lockin.	Smast TV	Offline	<i>P</i> -
1888/22 (3-4) PM	H.S 27 der	Determinuts and properties of Deferminung		offline	°P=
(10-11AM)	GE3.1	Tangont and Naunal	Smant TV (ICT)	offline	ρ=
20/8/22 (11-12PM	H) (H)	Basic of revie Section	×	offeine,	P=
201822 (12-1)PM	All Jem	class Test		offline	
2018/22	SemT	sequence and its limit	Projector (ICT)	offline	the second second

## **Name of the Teacher: Sujata Goala** Department: Mathematics Designation: Assistant Professor

Date & Time	Semester	Title of the Topic	Tools
17/8/2022,	Sem -V	Double integral , polar coordinate Triple integral, cylindrical coordinate	Smart TV
9-12.30	(4)		
18/8/2022 9.00- 12.00	Sem –V (3)	Triple integral, limit, changing example exercise	Smart TV
18/8/2022 1.00-2.00 pm	Sem- III (1)	Sequence and series	Smart TV
20/8/2022 1. 2.00PM	Sem –I (1)	Vertical test, Horizontal test of function	Smart TV
23/8/2022 9.00-11.00AM	Sem –III (2)	Derivative, caratheodorytheorm, chain rule	Projector
23/8/2022 11,00-12.00AM	Sem-I (2)	Inverse function, Direct-image indirect-image	Smart TV
25/8/2022 9.00-11.00 AM	Sem –V (2)	Graphical solution and LPP introduction.	Smart TV
25/092022 11.00-12.00AM	Sem- III (1)	Derivative of functions	Projector
26/8/2022 9.00-11.00 AM	Sem –V (2)	Simplex method sensitivity analysis.	Smart TV
27/8/2022 9.00-10.00 AM	Sem –III (1)	Rolle's theorem	Projector
31/8/2022 9-12 AM	Sem –V (2)	Dual problem, simplex method .	Smart TV

31/8/2022 1.00-2.00 PM	Sem-III (1)	Uniform convergence	Projector
31/8/2022 2.00-4.00 PM	Sem- V (2)	Monte Carlo simulation , Random number practical note .	Smart TV

Date & Time	Semester	• Title of the Topic	Tools Used
2/8/22 11:00AM- 12:00 NOON	Sem III (1)	tutorial	Smart TV
2/8/22 2:00-3:00 PM	Sem V (1)	Sensitivity Analysis, RN Generating.	Smart TV
2/8/22 3:00-4:00 PM	ADD-ON (1)	Discussion	PROJECTOR
3/09/22 1:00-2:00 PM	Sem I (1)	Division Algorithm	Smart TV
6/09/22 9:00-11:00 AM	Sem III (2)	Cauchy Mean Value Theorem, Taylor Theorem	Projector
8/09/22 11:00-12:00 PM	Sem III (1)	Picards Methods	Projector
8/09/22 12:00-1:00 PM	Sem III (1)	Picard Methode	Projector
8/09/22 1:00-2:00 PM	Sem III (GE) (1)	Example of uniform convergence.	Projector
8/09/22 2:00-4:00PM	Sem V (2)	Laplace Jrans Formation	Smart TV
14/09/22 12:00- 1:00 PM	1 <sup>sт</sup> SEM (1)	Fundamental theorem of Arithmetic	Smart TV
17/09/22 9:00- 12:00 NOON	3 <sup>RD</sup> SEM (3)	Integral Approximation Eular, Modified Euler, RungaKutta	Projector

20/09/22	$3^{RD}$ SEM	System of D.E	Projector
9:00-11:00 AM 12.00-1 PM	(2) $(1)$		
20/09/22	1 <sup>st</sup> SEM	Fundamental Theorem of Arithmetic	Smart TV
11.00 -12.00 pm	(1)		
21/09/22	1 <sup>st</sup> SEM	Proof of Fundamental Theorem of Arithmetic	Smart TV
12-1 PM	(1)		
21/09/22	3 <sup>RD</sup> SEM	Application of linear differential equation	Projector
1-2 PM	(1)		
22/09 /22	5 <sup>™</sup> SEM	Power series solution	Smart TV
9-11 AM	(2)		
23/09/22	5 <sup>th</sup> SEM	Bessel function / Legendre	Smart TV
9-12 PM	(3)	Equation	
23/09/22	3rd SEM	Non –Homogeneous System of linear equation	Projector
12-1 PM	(1)		
24/09/22	3 <sup>RD</sup> SEM	Practical Discussion	Projector
9-10 AM	(1)		
24/09/22	5™ SEM	Multiple Server queue	Smart TV
10-11 AM	(1)		
30/01/23	4 <sup>th</sup> SEM	Vector Space	Projector
9-11 AM	(2)		
1/02/23	6 <sup>™</sup> SEM	Dual of L.T	Projector
9-11 AM	(2)		
1/02/23	4 <sup>™</sup> SEM	Introduction to vector space .Note Preparation	Smart TV
11-12 PM	(1)	/Routine Preparation.	
6/02/23	6 <sup>™</sup> SEM	Double Dual	Projector
9-11 AM	(2)		

6/02/23 11-12 AM	4 <sup>™</sup> SEM	Vector space Example	Smart TV
6/02/23 12-2 PM	SEM II (2)	Real Analysis.	Smart TV
7/02/23 9-12 AM	SEM IV (2)	Transpose of Linear Transformation	Projector
7/02/23 1-2 PM	SEM VI (2)	Vector Space	Smart TV
9/02/23 9-11 AM	6 <sup>th</sup> SEM (2)	Eigen Space	Smart TV (2)
9/02/23 12-1 PM	4 <sup>th</sup> SEM (1)	Practical	Comp Lab
10/12/ 23 9-11 AM	6™ (2)	Linear Operation	Projector
10/12/23 11- 12 PM	4 <sup>TH</sup>	Vector Space Generation by Subspace	Smart TV
10/12/23 12-1 PM	SEM II (1)	Question Paper Discussion	Smart TV
13/02/23 10-11 AM	4 <sup>™</sup> SEM (1)	L.I Vector , span ,	Smart TV
13/02/23 11-1 PM	6 <sup>™</sup> SEM (2)	Diagonalizable Operation	Projector
13/02/23 1-2PM	Sem-II (1)	Archimedean Property	Smart TV
14/02/23 12-2 PM	Sem II (2)	Existence of nth root .	Smart TV
3/02/23 9-11AM	4 <sup>™</sup> SEM (2)	C-Programming	Comp Lab

3/02/23	6™ SEM	Linear Algebra Exercise	Smart TV
11-12 AM	(1)		
- (0.0 / 0.0			
6/03/23	4 <sup>™</sup> SEM	Beta gamma function	Smart TV
	(1)		
6/03/23	4 <sup>™</sup> SEM	Exercise	Projector
11-12 AM	(1)		
10/03//23	4th SEM	Beta gamma function	Projector
9.30-11AM	(2)		
11/03/23	4 <sup>th</sup> SEM	Beta gamma function	Projector
9-10 am	(1)		
13/03/23	4th SEM	Beta gamma function	Projector
9-11 am	(2)		
13/03/23	6th SEM	Fourier Series	Smart TV
11-12 pm	(1)		
14/03/23	6 <sup>™</sup> SEM	Fourier series	Smart TV
9-11AM	(2)		
14/03/23	4 <sup>™</sup> SEM	BASIS	Smart TV
11-12 AM	(1)		
14/03/23	2 <sup>ND</sup> SEM	Nested Interval Theorem	Projector
12-1 AM	(1)		
17/03/23	6th SEM	Polynomial Ring Fourier Transformation	Projector
9.30am - 1.00 pm	(4)		
18/03/23	4 <sup>th</sup> SEM	Improper Integral	Smart TV
9-11 am	(2)		
21/3/23	6 <sup>™</sup> SEM	Ring theory	Projector
9-11` AM	(2)		
1	1		

22/3/23 9-11 AM	6 <sup>тн</sup> SEM (2)	UFD, Irreducibility Test	Projector
29/03/23 1-2PM	Sem-II (1)	Modeling Introduction	Smart TV
30/03/23 2pm-3pm	6 <sup>th</sup> sem (1)	Theorem on Orthogonal projection	Projector
31/03/23 9-11AM	4 <sup>™</sup> SEM (2)	Vector space /practical	Smart TV/Comp Lab
3/4/23 9-11am	4 <sup>th</sup> sem (2)	Practical	Comp Lab
4/4/23 9-11 AM	6 <sup>th</sup> sem (2)	Normal operation	Projector
5/4/23 9-12 pm	4 <sup>t</sup> sem (3)	Dimension related theorem and quotient space of a vector space	Smart TV
10/4/23 9-11 am	4 <sup>th</sup> sem (2)	Quotient space	Smart TV
19/4/23 1pm -3pm	4 <sup>th</sup> sem (2)	Practical class.	Comp Lab
3/5/23 9-11.30 am	4 <sup>th</sup> sem (3)	Matric Representation	Smart TV
4/5/23 9-12 pm	4 <sup>th</sup> sem (3)	Rank nullity, Exercise	Smart TV
Throughout the session	5™ SEM (14)	PRACTICAL	COMPUTER LAB

#### **OVERALL STATISTICS OF ICT CLASS**

Semester	Total Class Load	Total ICT Class
1st	21	06
2nd	54	07
<sub>3</sub> rd	72	21
4th	81	38
<sub>5</sub> th	126	24+14=38
<sub>6</sub> th	90	27

## **GEO-TAGGEDPHOTOGRAPHSOFTHECLASSES**



#### **ADDITIONAL PHOTOGRAPHS**







BRD SEMESTER PRACTICAL CLAS X E Classes	×   +		~ - O
← → C   C   classroom.google.com/u/1/c/MzAwOE	E4NjQ5ODA4		ie 🖈 🛛 🚳
M Gmail 💌 YouTube 👷 Maps			
■ 3RD SEMESTER PRACTICAL CLA	SS Stream Classwork People	Grades	* # <b>(</b> )
	Sujata Goala posted a new assignment: solu Mar 25, 2021	tion to (i) and (ii)	:
	Sujata Goala posted a new assignment: Theo Mar 25, 2021	ory for Practical Note Book	ŧ
	dipankar sharma Mar 24, 2021 Dipankar Sharma Roll no 992 Date:24/03/2021		ſ
	practical 6.pdf PDF		
0	Add class comment_		
Search the web and Windows	💼 🖨 🗐 🗢		へ 慮 (4)) 同 11:40 / 3/22/2
SRD SEMESTER PRACTICAL CLAS × Classes	×   +		· - 0
← → C	E4NjQ50DA4		iê 🕁 🔲 🔘
■ 3RD SEMESTER PRACTICAL CLA	SS Stream Classwork People	Grades	۵ 🖩 🌘
3RD SEMES	STER PRACTICAL CLASS	5	0
Class code : tsrrveq []	Announce something to your class		t1
Upcoming No work due soon	Tribenee's Gallery Mar 31, 2021 Tribenee Boruah Roll No: 225		í
View all	23.03.2021 practical.pdf and the second sec	Public development - ext - e	ment.pdf
	24.03.2021.pdf	25.03.2021 Crank	Nichols
0	All Anno 26.03.2021.pdf		







#### VIDEO LINK

https://youtu.be/-Kg4BLvE1vA https://youtu.be/SpwDrG405mA https://youtu.be/qQtFyId23kg https://youtu.be/uDojezi2MUk https://youtu.be/Gaci7-Xsl2Y https://youtu.be/Gaci7-Xsl2Y https://youtu.be/g8df9uvrvmw https://youtu.be/g8df9uvrvmw https://youtu.be/b97WqZ3si-I https://youtu.be/5-CcQGW8YFY https://youtu.be/sT23FllpUuc https://youtu.be/sNyHe6MRTRA https://youtu.be/KpTqJzKdzyg https://youtu.be/YwYvcHgEUz0 https://youtu.be/peNyIdyB0mI https://youtu.be/g9Pg0zyq3bk

#### LINK OF SEMINAR:

https://youtu.be/T-LS2cQ\_2wk https://youtu.be/onaChpJojRc

#### FEEDBACK LINK OF THE STUDENTS OF THE ICT CLASS

https://forms.gle/kpan84nNKeDSHY8c7

## **TEACHER'S DIARY**



Date	Class	Brief Description	Use of TLM/ICT	Mode Offline/online	Remarks
30/07/23	9am-11:0	Vector Spice.	J.C.T. Projeton.	offline.	
1102123	gam-14:30 Semiti	dual Space, dual Basis	of line. N. Ect	¥	
2/02/23		to the Leave.			
3102123		frav			
4/02/23		Gunda			
	1		ter		
6[02 23	9-11 an	Vector Space Example (Som D)	ICT	, I	
	1-2 pm;	Real Ballysis SanII ISAR Dept meeting.	TOT	4	and the second second
7/02/23	9-llam 11 april	Sem IV vector space, Sen II Decompose of u L.T.		and the second	
	2-41pm	Note Preparation.			
3102123	3 9-11 am 11-12 pm	Sem D: - Transpose of Malun. Sem EC !- Subspace	ICT	n ~	
	12-4pm	AGAR work.			
9102/23	- 9-11 an	Som A - Fign Space	· ICT	- 11 - 1 	

