#### 2.3.2. Teachers use ICT enabled tools for effective teaching-learning process

#### **1.** Routine for online/offline classes (few samples):



## T.H.K. JAIN COLLEGE Department of Microhinlogy Routine for Odd Semesters (I- III- V) 2021-2022 Session

DAY	SEMESTER	11:30 am - 12:30 pm (OFFLINE)	12:30 pm-01:30 pm (OFFLINE)	61:30 pm - 02:30 pm (OFFLINE)	02:30 pm - 03:30 pm (OFFLINE)	66:00 pm -07.00 pm (ONLINE)
Mon	Sem - I	CC1 [AG]	CC2 [58]	LIBRARY	CC2 [SD]	CC1 [AS]
	Sem - III	CC6 [5B]	CC8 [AG]	CC7 [SD]	LIBRARY	CC3{3C]
	Sea - V	CC12 [NB]	CC11 [SD2]	CC11/12 Practical [AG/SD2/SB]		XX
	Sen-1	XX	CC1 [SD]	GE1 (Cheminty) -5G	GE1 (Chemintry) - SM	cc11c1
1	Sem - III	CC3 [STG]	SEC A1 [AG]	CC5 [STG]	CC7 [5D]	XX
	Sea - V	CC12 [A0]	DSEA1 [\$10]	DSE A1/B2 Practical [AG/STG/SD]		XX
	Sem - I	CC2 [NH]	GE 1 (Chemistry) DS	GE I Practical (C)	(soist)	AECCI (ENGM BNGM
V al	Sem - III.	CC6 [STG]		CC3/# Postsical [STG/AG]		XX
<u> </u>	Sem - V	DSEA1 [AG]	CC11 [NH]	LIBRARY	XX	DSE B2 [JC]
	Sem - I	CC2 [AG]	CC1 [SB]	CC2 Practical [AG/STG/SB/SD]		CC3 [3C]
2	Sem - III	CC6 [58]	GE 3 (Chemistry) Theory Practical [SG/SM]			xx
	Sem - V	CC11[STG]	CC13 [AG]	OC11 [58]	XX	XX
	Sem - I	OC1 [ST0]	CC2 (STG)	CC1 Practical [STG/NH/SD2]		AECCI (ENGM BNGM
ž.	Sem - III	CC7 Practical [SD1/SD2]		CC7 [SD]	SEC A2 [AG]	XX
	Sem - V	D5E A1/B2 [AG]	CC11 [NH]	OC12 [AG]	DSE B2 [SD]	DSE AL [RC]
	Sem-1	ccs [aze]	CC2 [SD]	XX	XX	XX
3	Sean - III	OC7 [5D]	CC5 [5B]	CC6 [STG]	XX	XX
8	Sem - V	DSEB2 [58]	CC11 [STG]	DSEA1 (SB)	XX	XX

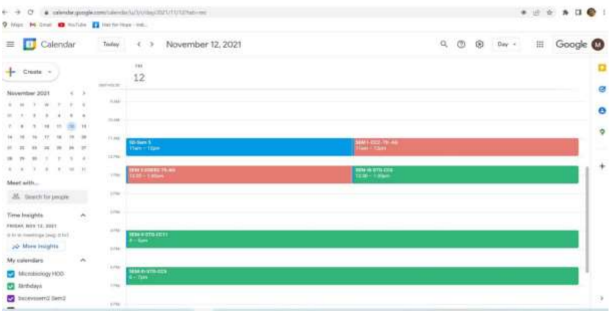
COPY TO DEPARTMENT OF CHEMISTRY



#### TAMADEVI HAMAKH CHAND KANKARIA JAIN COLLEGE DEPARTMENT OF OSOGRAPHY TIME - TABLE TOR SEM 2, SEM 4 AND SEM 6 OFFUNE CLASSES (SESSION 2025-2022)

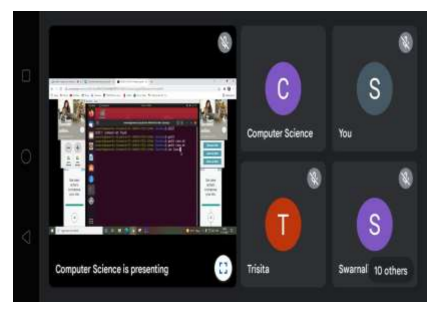
Days	See	11.15-12.16	12-18-11.19	1:18	1.16-2.38	2:36-3:36	3.38-4.56
	344	GRIDA (S. DAD) (RS Lie)	G826(10) (R2 Lat)	-	GEOWCTED (RELIAN)	(9604 (52) (R2 Lak)	0604(00) (R0 Last
Main	401	19803A-(R031/807)	NECA (E. SAR) (RET)	at.	DECA (SEL (411)	HNIS	(\$804,90)(401)
	en.	G6045561.482	GEC4(00GE)4021		GEOA (RD) (402)	- 28	
Town.	214	(MIDA,(MC)(M21)	1980-A (SH) (921)		962 (VII)	G62 (NII)	(960A.L21) (402)
	den.	GEDA(TS + 38) (G-LMI	18054(75 + 55) (5 Lin)		G604(75 + 55)/(5-Latt)	0004(75 - 55)/(G Lat)	PL36
	ARE .		×		GEOA(22) (401)	GEOAGOLHEN]	9604(90)(40))
-	3nd	4800.2-EX5(440)	0004 (SH) (R2 Late		OECA.(SK) (#S Late	000A/(500)//RS Lati)	952-052
	in.	0604(555) CORTHINGS	UB04 (550) 009 (R(401)		GEOA (330) COS PR(401)	HINGSEND	150
	-	- X			OBOA (PD) OSE BIT PRIATE)	(D)4(HT 16 50)(DN)4000	0804(588)(0013 TH(402)
Der	3nd	GEOAG DAD CCI THIRS LAN	9804(18)		000A (0) 0C 4 PN(RG Lat)	GROAUCH CC3 TH/RS Later	(SET (T)/TORIAL, NO)
	405	ORDAUDI CCR THIRPI	ORCALIDI CICRITHIATTI		BEOAUELCCE PANEL	HIGHER	PL30
	in.	0604/10+0K+55/ 0014 PR (0 Luk)	3604(13+08+93)*0014 PM (0.Lat)		0804(5046) 0015 Th (5 Let)	0854(75+9K+55/ 0014 PR (3 Lat)	0804/70-91-552 CC14.FW (0.Lat
ni i	3nd	SHEARED CCL PRIME Late	MECH. (T2) CC 4 PRINT Later		DECA (12) CC 4 TH(RE Las)	GEOR/SHI CON FRIRE Last	(380A (38)/05 4 PR (43 Lak)
pia-	40	(9604)(T0)(0010 TH(401))	TECH (SK) (CTE PR(401)		BECA (SK) CCE PR(401)	HINORENCE	(980A-(5 5A5) 580 8 7H(401)
	685.				SECH (5 OH2) 25E BIT TH/4521	GROW 18 DAD; DSE 98 FR(402)	
5.0	2ml (1)	104034-(50) 000 TH(402)	HECA (RD) CC3 PR(RS Las)		DECA (LE)	987.940	intz (NB).
-45	m	GEO4(RD) COS PRIXVII	GEO4(SD) COS TH(H02)		GEOA (SD) CC8 TH(HD)	60%5	PL36
	-		SECALEY COTS THREEY		ABCA UD/CC13 TH(401)	(9804(92)(0214 Tripeta)	

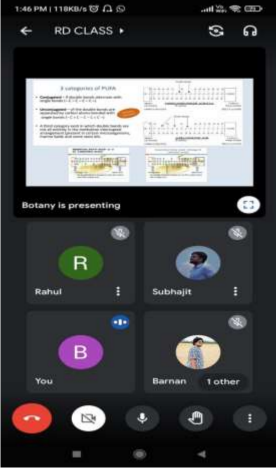
Dog etc. MD Dept. of Seegraphy



## 2. Scheduling of online classes in Google calendar:

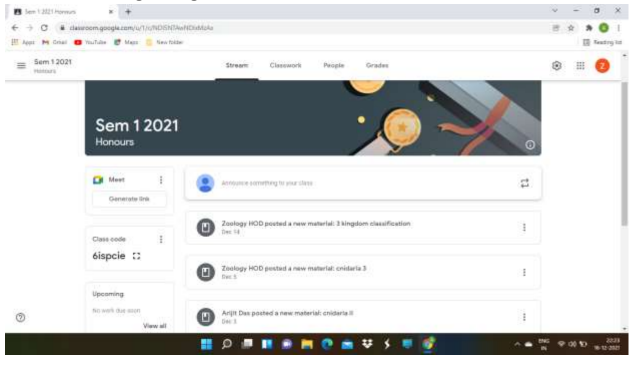
### 3. Online classes by teachers

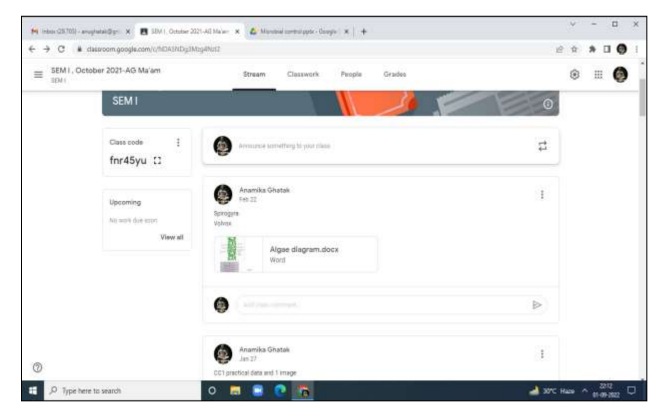




## 4. Sharing of study materials:

• Through Google classroom:





	shak.thi	gaincolle	ige in 🌵	۵	1
			Saturation and	ngmeil.co	an 7
easas		Paper	ai Materiai	~ *	
SI No	Date	Name	Topic Name	View Fi	ile
			1012205033210.74	VIEW P	
1	10- 12- 2022	CD-1	Introduction to Microbiology and Microbiol Diversity	View	
	10- 12-		Introduction to Microbiology and Microbiol		

# 5. Audio-visual rooms-used for taking ICT based offline classes

		-	1ulikasaba2006	@grout.com
	RIAL		L.	~ *
51 No	Date	Paper Name	Topic Name	View File
τ.	04- 06- 2022	СС10 Р	Determination of soll reaction (pH) and satisfy using field kit	View
R	04- 06- 2022	0010 P	Plant species diversity determination by matrix method	View
9	04- 06- 2022	6610 P	Determination of soil reaction (pH) and salinity using field kit	View
4	06- 06- 2022	CC10T	Concepts of trophic structure, food chain and food web Energy flow in ecosystems	View

© 2022 Tara Davi Haranh Chand Kankama Jain College. Provend by: Right Brains Technology







