Kalyan Post Graduate College

Bhilai Nagar, District Durg, Chhattisgarh, India

Affiliated to Hemchand Yadav Vishwavidyalaya, Durg, Chhattisgarh

Phone No: 0788-2284252 Website: www.kalyanpgcollege.org Email: office@kalyanpgcollege.org

CRITERION I - CURRICULAR ASPECTS

1.1 Curricular Planning and Implementation.

1.1.1 The Institution ensures effective curriculum delivery through a well planned and documented process

Teachers diaries depicting teaching plan (Botany Department) :-

P&T.: 0788-2284965

Fax: 0788-2284252

Email - office@kalyanpgcollege.org Website - www.kalyanpgcollege.org

KALYAN POST GRADUATE COLLEGE

SECTOR - VII, BHILAI NAGAR (C.G.)





2021-22



SUBJECT Botany

NAME OF THE TEACHER Do Gunwont Kuman Chan

Year B	Re I	TEACHING RECORD	2021-22
		Work to be done during the month	
July			
August			
September		characters of	Algae
October	Gail	ensitied habitals Selection & life	
November	life	cycle - Gloeocey Nostoe, C Vauelieri	Dedogonam
December		Cycle Chara, El Polysiphios sal Characle or	u'a

Note (1) Regarding Holidays (2) of dates on which classes not held with reasons.

Subject Botany

TEACHING RECORD

Class BSe I

DATE	Sep, 21 Work done during the day	Remarks
9-21	The Introductory class.	
	Ciscussion about Syllabores	
9-21	The General Characters of	
	Algae.	
9-21	The ultera cell structure and	-
	Range of Healler	-
-10 01	OCF 21	+
-10-21	The Diversified habitals	+
10.21	Rementation & Alagellation.	
10.24	in Algae.	7
6.21	The Reportection in Algae	
	(vig. Asexual & Sexual)	
10-21	The life Cycle and Alternal	ie
	of Generalion.	
10-21	The Evolution of sex in Algae	4
	and development.	
10-21	The life yele of aloeocapse	\
	(Blue green algae)	
-14 -21		1
	life agels of Nostoe.	
/		

DATE	Work done during the day	Remark
2.00.000	The General Characters and	/
9/11/21	a General Culing	
_	life agels of volvox	1
5-11-21	The Governal Characters and	
	like get of Oedogonium.	/
2-11-21	The General Characters and	
5-	life gels of vaucheria	Les is
30-11-21	The Reproduction in value	accept.
	and Gen char of chars.	
	Sec. 21	
-12-21	The Reproduction and	
	life cycle of Chana.	
12-21	The Reproduction & life	_
	cycle Ecto conpres	
	Jan. 22	
01-22	The Reproduction & life	
7	yele of Polysiphonia	
4-01-22	The General Characters and	d
200	life ayele of Prilotiem -	
-01-22	The General Character and	1
	like agele of Gropodism	
	100	
, a	rks & Sign. of Principal Sign of TPO-D	Sign. of Teach

DATE	Work done during the day	Remarks
fek	1 - 22	
22 The	General Character	and
	apple of Sologinelle	
2.22 - The	General Charailer &	
PR. De	mostralian of slides	8
it	explanation.	9
2-22 PR. 5	study of Peziza, Oedog	Sonius
. ly	copodism & Pinus nee	Sle
	•	
Dulio.		
Remarks & Sign.	of Principal Sign. of HTO, B.	Sign. of Teacher

SAMPLE COPY OF TEACHERS DAIRY / TEACHING PLAN (MATHS DEPARTMENT)

P&T.: 0788-2284965

Fax: 0788-2284252

Email - office@kalyanpgcollege.org Website - www.kalyanpgcollege.org

KALYAN POST GRADUATE COLLEGE

SECTOR - VII, BHILAI NAGAR (C.G.)



(२०२१-२०३२) TEACHER'S DIARY



SUBJECT	Mathen	natics		
NAME OF TH	E TEACHER	CHETN	A GAUR	

ROUTINE

DAYS	I st Period	2 nd Period	3 rd Period	4 th Period	5 th Period	6 th Period	7 th Period	8 th Period
TIME	7:30-8:10	8:10-8:50	8:50-9:30	9:30-10:10	10:30-11:10	11:10-11: J o	11:90-1230	12:30-1:11
MONDAY			B-CAISTYY	MSCISTO	8-ca <u>M</u> 74		B Sc Mat Prouticol	B-Sc Off
TUESDAY		È	,,	M·Sc I St Sem	B-CA DM		,,	- 3,
WEDNESDAY			—,, —	M.Sc. I st Sem	BEA ON		-,,—	-,,
THURSDAY	M.Sc.I St Sem	8 SC IIN		B-CAIING	B.CA @M			,
RIDAY	M.S. I St Sem	8-5-DM 4	= 27	BKA DM	B.CA (17)		 ,,	-,,-
ATURDAY	M.S. I St Sen	Bray		BKADM	BCA DM		_ 	

KALYAN POST GRADUATE COLLEGE BHILAI NAGAR [C.G.] DETAILS OF SYLLABUS OF THE SUBJECT BEING TAUGHT

b. Advanced Calculy Paper 15t Class B.Sc Drd INIT 1 Definition of a Sean. Theorems on limit of sean. Bounded and monotonic Convergence Criterian. Series terms. Companison integral test, Ratio Tests Raabe's ODe- Morgan and tests, Alternating Senies leibnitz Conditional Convergence. DMIT 2 Continuity, Sequential Continuity. Properties of Continuous functions Continuity Mean Value theorems and their interpretations, Darboux's intermediate Value tor desiratives. Taylor's theorem with Vanou limit and Continuity of functions Two Variables. I Partial differentiation. of Variables, Euler's theorem on homogeneous functions. Taylors theorem for of two variables, Jacobians

	DETAI	LS OF SYLLA	BUSOFTHE	SUBJECT		
UNIT		Envelope			3:	Ľ
function multi		G-19.	Vanic	addle ibles.	lagra	nge's
- Indian	buc.	Inen	n()d i	1 1		
UNITS	(V) 200 - 10	eta ano		nma	functi	ora,
Dirid	_	integ	rali,	50	integ	of
Order	of-	integre	ation	in d	aithe	into grali.
				Acres 10		rers
700		-21	99 SI	NON I	- 116	A i

Name of the Teacher Chetna Gaux
Subject Mathematics

Index

Serial No	Period & days	Subject	Page No.
1.	9:30-10:10 [MTW] 7:30-8:10 [TFS)	Advanced Discrete mathematics	1-6
2.	8:10-8:50 [TFS]	Advanced Calculay	7-12
3	8:50-9:30 [MTM]	Discrete Mathematics	13 — 18
Ч.	9:30-10:10 [TFS]	Calcular & d'ifferential	19-24
.ک	10:30-11:10 [A11 Day]	differential Egn f fourier Jeries cakulas & Geometry	25-30

ONLY THAT CANDLE GIVES LIGHT WHICH BURNS IT SELF.

		0		a	0
Vear	N	20	1-	N	<

TEACHING RECORD

Work to be done during the m	ionth	
uly		- n
ugust	a Ki	Û
Continuity, Test for Continuity Bounded fun, Boundedness for Chain Rule, first Mean Value	, Theorem con Co theorem, Rolle's	ontinuou theore
Continuity for function of two Test for Continuity, Partial this November Variables, Homogenous funn	Vanables, 12-3 In for Function	of Two
Taylor's theorem for two Varia	bles, Jacobia	ins, Seq

Note (1) Regarding Holidays (2) of dates on which classes not held with reasons.

TEACHING RECORD Work to be done during the month Example based on convergence, Cauchy's first theorem on limits Compaission Test, P-series Test, Rabbels January Test, De-Morgan Test, Alternating seat, leibnitz test Absolute and Conditional Convergence Parameter Envelope with Two Parameters, Evolutes, February Maxima & Minima March May

Note (1) Regarding Holidays (2) of dates on which classes not held with reasons.

Subject Adv. Calculus

TEACHING RECORD

DATE	Work done during the day	Remarks
30 9	limit & continuity	n."
01 10	Continuity	
7/10	Test for Continuity	
8/10	Some theorem on Continuous fun	
9/10		
21/10	Bounded fun, Boundedness theorem	
20/10	Rolle's theorem	
23/10	Question Based on Rolle's theorem	
29/10	Chain Rule	
29/10	first Mean Value theorem	1
30/10	second Mean Value theorem	11/1/5
ulia	Question based on first and	
	Second Mean Value theorem	
12/11	Continuity of function of Two Variable	
13 11	E-S Technique	
18/11	Test for Continuity	
20/11		
25/11	Partial differentiation for tynctim	
	of two Variables.	
26/11	Question based on Partial	
(/=	differentiation	
7612	The same and the s	

Remarks & Sign. of Principal

Sign. of H.O.D.

(Morsual)

30 11/21

Subject A	dv. Calculas	Remarks
DATE	Work done during the day	
	A	100
97-111	Homogeneous - function	(0)
212	(01/12
3112	Taylor's theorem for two Variables	
112		
9/12	Tarabian	
10/12		
11/12		
30/12	Seah limit of seal	
31/12	Convergence, dirergence	
itop	Example based on covergence	
26 01	Cauchy's first theorem on linkt	
7101	Caucky's second theorem on limit	
8/01	Comparision Test, 12 Senies Test	-
13/01	Ration Test	1
5 01	Rabbels Test	
20/01	De Morgan Test	-
91/01	Alternating Segn	-
22 01	leibnite Theorem	
2 7/9	Absolute Convergence	ja -
10100	Conditional Convergence	
29/01	Parameter, Envelope	
-41-7		

Subject Adv. Calculas TEACHING RECORD Class B. Sc Drd

DATE	Work done during the day	Remarks
302	Envelope with Two Parameters Evolutes	
002	Maxima & Minima	(A)
12/02 17/02 19/02	Langrange's multiplier method	1312
9/02 4/02 5/02	Beta and Gamma function Beta and gamma function double of topke integral	E.
20/02	double 1 tople integral	
		113 /

Remarks & Sign. of Principal

Sign, of H.Q.D.

Sign. Leglencher

SAMPLE COPY OF TEACHERS DAIRY / TEACHING PLAN

(CHMISTRY DEPARTMENT)

P&T.: 0788-2284965

Fax: 0788-2284252

Email - office@kalyanpgcollege.org Website - www.kalyanpgcollege.org

KALYAN POST GRADUATE COLLEGE

SECTOR - VII, BHILAI NAGAR (C.G.)



TEACHER'S DIARY

SESSION-2021-22



SUBJECT CHEMIS	.7.8	K
----------------	------	---

TEACHER'S DIARY

SUBJECT Chemiatry

NAME OF THE TEACHER ... Alikita ... Deshoukh.

ROUTINE

DAYS	I st Period	2 nd Period	3 rd Period	4 th Period	5 th Period	6 th Period	7 th Period	8 th Period
TIME	7.30mm	8:10am	8:50 am 9:300m	9:30am	10:30am	11:1001	11:50ah	18: 20Pm
	8:10am	8: Stam	9:30	14.10am	11: 10am	11: Soam	12:80pm	1:10pm
MONDAY		M.Sc. III		B.S.I				
		(Theory)		(Theory)				
THEODAY	B-Sc(I)	8.S.(I) M.S.I		B.C.T	30			
TO COLOR	(Psac)	(Psac)	(CTheory) (Bio)	(Bio)		100		
		M.S.(E)	B. Sd(III)	8.5(111)	8.5(1)		B.s.(m)	B.S.(III)
WEDNESDAY		Room	(Theory (Practical) (Bractical)	Backed	(Theory)		(Psachial)	(Psachical)
	m·s (m)	FG	8名(加) 8・4四) 8名(口)	8.5世)	B-S(T)	M.Sc.(Be)	M.Sc. (Pa	-
THURSDAY	(престу)	HO SE	(Paactical / Paactical maths (Theory)	1 Psachical	Maths (Theory)	(Psachial)	(Paachical)	(Psactice) (Psactice) (Psactice)
	M·Sc(III)		M-S(I)	B.Sc(W)	M. Scrple	M. Sc (Be	M-Sc-(Pag	B.SC(III) M. SC(Ple M. SC(Ple M. SC. (Pre) M. SC. (Pre)
FRIDAY	(Recoard)	Tro.	(Theory)	(Psacka)	(Pracka)	(Practice)	(Paached)	(Theory) (Plactical (Plactical) (Plactical) (Plactical)
	M-SEED 8-SEE	-	CA) 25. W					
SATURDAY	(Recoard)	Cheery Knoth (theory)	(Rosy)					

interest the Teacher Nikita Deshmukh
interest Physical chemistry Ispectoscopy I Inorganic

Index

Serial No	Period & days	Subject	Page No.
①	syllobus	B.Sc. I (Phy.Chem)	1-3
②	syuabus	M·Sc·I (Inorganic (Botsinad)	4
3	syuobus	M·Sc·I (Physical chemistry)	5
9	Syllobus	M.Sc III (8pects05copy)	6
<u>S</u>	syllabus	M·Sc·II (Physical chemistry)	7
6	4th period in B.S.(I) Bio (Mon./Tue) 5th period in B.S.(I) Maths (Wed/Thus)	. 0	14-18
(1)	M.Sc. Psecious 30d Period - Tue. 2nd Period - Wed.	p1- Inorganic	20

Name of the Teacher Nikita Deshmukh
Subject Physical chemistry // sperthoscopy / Thorganic

Index

Serial No	Period & days	Subject	Page No.
8	M.Sc. Psecious 3rd Period - Friday saturday	Physical chemistry	21-24
9	M·Sc-Firmal (Mon) 2nd period - Spectro. Ist Period - Physical	Spectroscopy.	96
10	M·Sc-Final. Ist period-Thus, Fsi, sat	Physical	97-30
3	12	get midely	65
	I Base	173	6
		TOTAL TRANSPORT	10
	The same of the	The second	10

ONLY THAT CANDLE GIVES LIGHT WHICH BURNS IT SELF.

Year 2021-22	TEACHING RECORD B.Sc. Ist year (B+M)
	Work to be done during the month
	County water
uly	Shire fills - (D- 1000)
August	(2) « Selled State
September	
	T-SARhemical kinetics
October	
נאט	7-(3) (B) Catalysis
Navamber 1117	7-(5) (B) Caragram 7-(5) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C
(A) Mad	HETTE - (3)
December Gal	VIT - 3 seous state
	earding Holidays (2) of dates on which classes not held with reasons.

Subject Physical Chemistry
(Paper - 3)

an R. Sc. Ist year

DATE	Work done during the day	Remarks
	Unit - 5(A)	
11/10/22	(Bio) - Rate of seaction, Average sate and	
lia im	Instataneous sate factore affecting	4 4 4 4
13/	2 ate or seaction 04-10-2021 - Dussera Vacatio	n)
alsolas	(Bio) Rate constant, order of seaction,	
20/10/21	mole cularity.	(a)
	Q	
18/10	(Bin) zero, first order genchion	19-
21/10/21	matherand half life time of xeso -	-New York
les	first order reaction.	. Excelete
	Line and the desire to the Late of the Lat	
as Irol(Bi	second order reaction, chain, corection	
27/10/		
1 mat	h)	1 12 11
	The state of the s	
26/10-B	in Ashenius theory. Activation energy	
3-110-1	on and exothermic and exothermic geodies	
2810	the my and it's fatture	
02/11/	Menticeina theory and as	A Too Year
28/71	transition state theory. H-11-2021 - 6-11-2021 → Diwali Yacation	
_ *	1 111 - has a atellistic	7 Santa
08/710	The second secon	
	(B) classification of care of sign	of Teacher

KALYAN POST GRADUATE COLLEGE, BHILAI NAGAR (C.G. B) O + Proto

TEACHING RECORD

DATE	Physical (P3) Work done during the day	Remarks
	and heterogenous catalyst.	
11/11(m)	cratalyst and it's classification-	
12/11/ DICM	Types of catalyst & Application.	
IS Inlance	Heterogenous catalyst Mechanism	
	Types of catalysis (+ve, -ve, Aud-Baxe,	
	enzyme (catalyst) (Micevas catalyst)	
16/11/21CM	2- Enzyme Catalysis Mechanism	
17/11/2/0	D- Enzyme (atalysis Mechanism) D- cataysis - Micellas Mechanism)	
18/11/2/cm	- UNIT - 1 "mathematical concepts"	
	Logarithm and Antilogarithm	100
lular (B)	Introduction of logarithm 19-11-202) - Guinark Thyanti-Holiday	20/4
11/2/(8)	Numericals related to log	
11/21(M)	Numericals related to log / log tables	ending
/11/2/1M)	Artilog table reading	1
)/1/2/(B)	Log table leading - Numericals	of Division
11/21 (8)	Antilog table reading -> Numericals	
/12/21(M)	Geaph Plotting fy=mx/y=mx+c3	121-1
12/21/m1	Differentiation/Maxima/Akinima	

SAMPLE COPY OF TIME TABLE OF ARTS FACULTY

FACULTY OF ARTS/TIME-TABLE/2021-22

Time→ Class1	11.10- 11.50	11.50-12.30	12.30-01.10	01.10-01.50	01.50-	02.10-02.50	02.50-03.30	03.30-04.10	04.10-
B.A. Part-I	Home Science- Practical Lab Alm-Tue Rekha Santiago	Economics RN-28 Paper-E-M-W Lakhan Choudhary Paper-ET-S Vinay Sharma	History RN-28 Paper-IF-S Paper-IF-M-IF N.S. Patel English Literature RN-31 Paper-IM-IF Ashish Shriwas. Paper-IFT-S Anurag Pandey	Hindi Lang. #-T/RN-13 Sudhir Sharma English Lang. F-S/RN-13 A Pandey Environmental Science #-T/RN-13 Ranjana Sharma	R E C E S S	Sociology RN-13 Paper-1 M-W KN Dinesh Paper-1LT-S	Hindi Literature RN-38-36-47 Anjan Kumar F-S Firoza Ali Sanskrit RN-Dept M-S	Political Sci. EN-13 Paper-UAG-II MM shukla Paper-IIT-S Home Sci/Luh Rekha Santiago Insurance EN-Dept. SN Shukla Comm. EngLab Paper-UAG-II Paper-IIT-S	Sports & Cultural Activities
B.A. Part-II	Home Science- Practical Beil-Tha Rekba Santiago	Political Sci. RN-27 Paper-II/M-II' MM Shukla Paper-II'-I' RK Thakur Home Sci./Lab Rekha Santiago Insurance RN-Dape SN Shukla Comm. Eng/Lab Paper-II/I-S Ashish Shriwasta	Sociology RNATES Paper-IFAS Paper-IFAS-IF KN Dinesh	Hindi Literature RN-275 AFR T-N Sanskrit	R E C E S	Economics RV-17 Paper-DT-N Lakhan Choudhary Paper-B'M-W Vinay Sharma	History RN-2* Paper-EM-W Paper-ET-S N.S. Patel English Literature RN-11 Paper-EM-W Paper-EM-W	Hindi Language M-BVRN-27 English Language T-S RN-27	Sports & Cultural Activities
B.A. Part-III	Home Science- Practical Fri-Sar Rekhu	Sociology RN-32 Paper-F M-W Paper-HTM-8	Economics RN-32 Paper-1 16-41'	History RN-32 Paper-FAE-II Paper-IFT-S		Hindi Language Af-ir: RN-30 English Language	Political Sci. RN-32 Paper-LM-W RK Thakur Paper-IET-S	Hindi Literature RN-32 M-S/ Firoza Ali T-S/	Sports & Cultural Activities

	Santiago	K.N. Dinesh	Proporti	N.S. Patel English Literature RS-31 Paper-131-0F Amerag Pandey Paper-IIT-S	R E C E S S	T-S-RN-30	Home Sci./Lah Rekha Santiago Insurance RN-Topu SN Shukla Comm. English Lah Paper-I/M-W Paper-I/M-W Amarag Pandey	Anjan Kumar Samkrit	
M.A. Eco. 1 Sem.	Library	Paper-I/T-S Dr Lakhan Choudhary Paper-II/M-W Dr Vinay Sharma	Paper-IV M-S Dr Vinay Sharma	Paper-V M-S SN Shukla		Paper-I/M-W Dr Lakhan Choudbary Paper-II/T-S Dr Vinay Sharma	Paper-III/M-S	Library	
M.A. Eco. III Sem.	Library	Library	Paper-I/M-S Dr Lakhan Choudhary	Paper-II/M-S	R E C	Paper-IV/M-S	Paper-V/M-5 Dr Lakhan Choudhary	Paper-III/M-S Dr Vinay Sharma	Sports and Cultural
MA Pol. Sci. I Sem.	Library	Paper-I RN-23	Paper-II Dr MM Shukla RN-23	Paper-III Dr RK Thakur RN-23	5 5	Library	Paper-IV RN-23	Library	Activities
MA Pol. Sci. III Sem.	Library	Paper-I RN-Department	Paper-II Dr RK Thakur RN- Department	Paper-III RN- Department		Paper-IV Dr MM Shukla RN- Department	Library	Library	
MA History I Sem.	Library	Paper-I Dr Ajrey Singh	Paper-II/T-S Dr NS Patel M-W/Library	Paper-II/ M-W Dr NS Patel T-S/Library		Paper-III Dr NS Patel	Paper-IV/T-S Dr Agam Singh	Paper-IV/M-W Dr Agry Smith	
MA History III Sem.	Library	Paper-I Dr NS Patel	Paper-II/M-W Dr Agoly Snaph			Paper-III Dr Ayily Swah		Library	
MA		Paper-III	Paper-II	Paper-IV		Paper-V	Paper-1		

Hindi I Sem.	Library	Dr Firoza Ali	Dr Ashok Tiwari	Dr Anjan Kumar		Dr Sudhir Sharma		Library	
MA Hindi III Sem.	Library	Paper-VIII Dr Aghe K Timor	Paper-VII Dr Sudhir Sharma	Paper-IX Dr Firoza Ali	R	Paper-VI Dr Anjan Kumer	Paper-X Dr Agholc Timen	Library	
MA Socio. I Sem	Library	Paper-l Dr KN Dinesh	Paper-III Dr Metra Permager	Paper-II Dr Meerin Deventern	E C E s	Paper-IV De Meural Demandan	Project Work / M-W Dr KND/T-S	Library	Sports and Cultural Activities
MA Socio. III Sem	Library	Paper-III/M-W Paper-II/T-S JL Sonbhadra	Paper-II/M-W Paper-I/T-5 Dr KN Dinesh	Paper-V S P Dr KN Dinesh P		Paper-I/M-W Dr KN Dinesh Paper-III/T-S	Paper-IV	Library	
MA English I Sem	Library	/M-5	Anurag Pandey/M-S	Ashish shriwastava/ M-S		Aruna Chaubey/M-S	Aruna Chaubey/M-W Ashish Shriwa./T-S	Library	
MA English III Sem	Library	Library	/M-S	Aruna Chaubey/ M-5		Ashish Shriwa./M-5	Anurag Pandey/M-S	Aruna Chau/M-T Anurag P/W-T Ashish Shri./F-S	

Principal
Principal
Principal
Kalyan Post Graduate College
Bhilai Nagar (C.G.)

Country In-charge

P.G. COLLEGE Sector-7 C

SAMPLE COPY OF TIME TABLE OF COMMERCE FACULTY

KALYAN POST GRADUATE COLLEGE, BHILAI NAGAR (DEPARTMENT OF COMMERCE)

			T	IME	-TAE	LE 2021	-22								
TIME-	08:10 TO 08:	50 AM	08:50 TC	09:3	0 AM	09:30 TC) 10:	10AM	10:	10:30 T	0.11:1	0 AM	11:10 To	0 11:5	50 PM
CLASS	PERIOD	las	PER	IOD 2	Na	PERI	OD	344	10 TO 10; 30 AM	PER	HOD 4	m	PER	IOD :	gvie.
B.Com I (A) ROMM-27	EWS RS	M-TH F-S	HINDI ENG	H1	M-W TH-S	B.ENV. B.COMM	K p	M-W TH-S		FIN A/C	SA	M-S	B.ECO BRF	PSS SC	M-W TH-S
B.Com I (B) ROMM-28	EVS RS B.MATHS KT		ENG. HINDI	E1	M-W TH-S	B.COM. BRF	SA AA	M-W TH-S		FIN A/C	нкк	M-S	B.ENV. B.ECO	KS PSS	M-W TH-S
B.Com I (C) ROOM-29	BRF SC M.ECO (X)	M-W TH-S	B.MATHS EVS	NR RS	M-TH F-S	ENG HINDI	EI	M-W TH-S	R	FIN A/C	RKS	M-S	B.ECO B.COMM	NR PT	M-W TH-S
ROOM-36	B.COMM PSS B.ECO KS		EVS B.MATHS	RS PT	M-T W-S	HINDI. ENG	111 E1	M-W TH-S	E	FIN A/C	JS	M-5	BRF BENY	PT (X)	M-W TH-S
B-Com fl (A) ROOM-31	COST A/C RP	A M-S	HINDI ENG.	H2 E2	M-W TH-S	B.STAT C.LOW	KP HK	M-W TH-S	E.	E.ENT PB.MGT	KS YR	M-W TH-S	CORP A/G	SA	M-S
B.Com II (B) ROOM-32	HINDI HI B.STAT PSS		COST A/C	RPA	M-S	C.LAW ENG.	AA E2	M-W TH-S	С	PB MGT E.ENT.	PT KS	M-W TH-S	CORP A/G	НКК	M-5
R.Com II (C) ROOM-22	PB MGT RK ENG EI	S M-W TH-S	COST A/C	AA	M-S	C.LAW E.ENT		M-W TH-S	E	HINDI B.STAT	HI NR	M-W TH-S	CORP A/C	KT	M-S
B.Com III (A) NEW ROOM	GST SC	TH-S	FMO FMGT	KT N	M-W TH-S	MGT A/C	NR	M-S		ENG HINDI	E1 HI	M-W TH-S	LTAX	RKS	M-S
8.Com 111 (B) ROOM-01	ENG EI AUDIT AA	M-W TH-S	F.MGT FMO	KS KS	M-S TH-S	MGT A/C	PT	M-S	S	LTAX	KT	M-S	GST HINDI	SC H1	M-W TH-S
B,Com III (C) ROOM-02	GST AD	M-W TH-S	MGT A/C	(X)	M-S	HINDI F.MGT	H	M-W TH-S		LTAX	SC	M-S	ENG. FMO	E1 KS	M-W TH-S
M.Com 1" Sem, ROOM-21	AD A/C SA	M-S	S.ANLY	нкк	M-S	LTAX F	tKS	M-S	S	M.ECO	PSS	M-S	CLFW	AA	M-S
M.Com 3°Sem, ROOM-20	OB PT	M-S	РВМ	SC	M-S	A/C M.D.	KT	M-S		P.M. AD C A/C	NR RPA	M-W TH-S	AD.C A/C P.M.	RPA NR	M-W TH-S

NOTE- THREE PEPIOD EVERY WEEK FOR PHD GUIDENCE BY PPA, SA AND RKS

PRINCIPAL

Sector-7 G

STATISTICS CHARGETON

SAMPLE COPY OF TIME TABLE OF PHYSICS DEPARTMENT (M.SC.-IInd SEM.)

KALYAN P.G. COLLEGE BHILAI NAGAR

DEPARTMENT OF PHYSICS AND ELECTRONICS

SESSION 2021-22

TIME TABLE W.E.F. FROM 01 FEBRUARY 2022

MSc II SEM

Day/ time	7:30-8:10	8:10-8:50	8:50-9:30	9:30-10:10
Monday	MSc II	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(HK)	(RC)	(Shukla mam)
Tuesday	MSc II	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(HK)	(RC)	(Shukla mam)
Wednesday	MSc II	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(HK)	(RC)	(Shukla mam)
Thursday	MSc II	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(NV)	(AV)	(RC)
Friday	MSc II ,	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(NV)	(AV)	(RC)
Saturday	MSc II	MSc II	MSc II	MSc II
	Quantum	Stat. mech	Computational	(Electronics)
	(AM)	(NV)	(AV)	(RC)

Dr Neelam Shukla https://meet.google.com/rgw-dszo-wcb

Prof. Arti Mishra https://meet.google.com/zuy-viso-cja

Prof. Anubha Verma https://meet.google.com/nqb-iyfo-mor

Prof. Neha Vishnu https://meet.google.com/gpq-ikhx-bdt

Prof. Homendra https://meet.google.com/ory-pwig-hwi

Prof. Reshma http://meet.google.com/xod-bajd-agq

HOD

Department of Physics and Electronics

P.G. CO

SAMPLE COPY OF TIME TABLE OF PHYSICS DEPARTMENT (M.SC.-IVth SEM.)

KALYAN P.G. COLLEGE BHILAI NAGAR

DEPARTMENT OF PHYSICS AND ELECTRONICS

SESSION 2021-22

TIME TABLE W.E.F. FROM 01 FEBRUARY 2022

DAY/ TIME	10:30-11:10 AM	11:10-11:50 AM	11:50AM-12:30PM	12:30PM-01:10PM
MONDAY	MSc IV (LASER) (HK)	MSc IV Solid (Shukla mam)	MSc IV Nuclear (AM)	MSc IV Electronics
TUESDAY	MSc IV (LASER) (HK)	MSc IV Solid (Shukla mam)	MSc IV Nuclear (AM)	(NV) MSc IV Electronics (NV)
WEDNESDAY	(LASER) (HK)	MSc IV Solid (Shukla mam)	MSc IV Nuclear (AM)	MSc IV Electronics (NV)
THURSDAY	(LASER) (AV)	MSc IV Solid (RC)	MSc IV Nuclear (HK)	MSc IV Electronics (NV)
RIDAY	(LASER) (AV)	MSc IV Solid (RC)	MSc IV Nuclear (HK)	MSc IV Electronics (NV)
SATURDAY	(LASER)	MSc IV Solid (RC)	MSc IV Nuclear (HK)	MSc IV Electronics (NV)

or Neelam Shukla https://meet.google.com/xiq-eqsi-pqv

rof. Arti Mishra https://meet.google.com/dcj-tdfk-nfn

rof. Anubha verma https://meet.google.com/nqb-iyfo-mor

rof. Neha Vishnu https://meet.google.com/sqe-wxcw-iym

rof. Homendra https://meet.google.com/ory-pwig-hwi

rof. Reshma Chandrakar http://meet.google.com/gps-mywz-chd

HOD 01:02

Department of Physics and Electronics

P.G. COLLEGE Sector-7 C

KALYAN P.G.COLLEGE BHILAI NAGAR

DEPARTMENT OF PHYSICS & ELECTRONICS

TIME TABLE -2021-22

M.Sc. PREVIOUS I SEM (w.e.f. 04/10/2021)

DAY \PERIOD	08:10-08:50	08:50-09:30	09:30-10:10	10:10- 10:30	10:30-11:10
MONDAY	A V MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA	L	N S ELECTRONICS
TUESDAY	MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA	U	N S ELECTRONICS
WEDNESDAY	A V MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA	N	N 5 ELECTRONICS
THURSDAY	A V MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA	c	N S ELECTRONICS
FRIDAY	A V MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA	н	N 5 ELECTRONICS
SATURDAY	A V MATHEMATICAL PHYSICS	A M CLASSICAL MECHANICS	E.D. & PLASMA		N S ELECTRONICS

Head Dept. of Physics & Elec HOD Kalyan P.G. College DEPARTMENT OF PHYSICS & TLECTRON 12

DEPARTIVIENT OF PHYSICS & ELECTRONICS

TIME TABLE -2021-22

(w.e.f. 04/10/2021)

CLASS- B.Sc. I,II,III

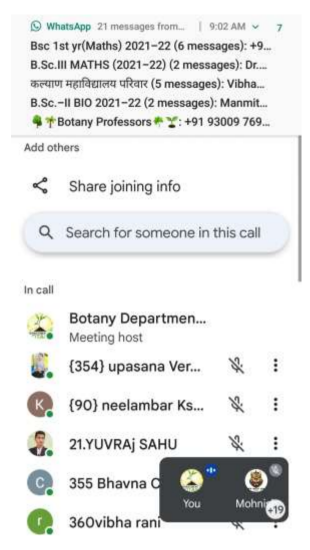
DAY \PERIOD	08:10-08:50	08;50-09;30	09:30-10:10	10:10-	10:30-11:10
MONDAY		B. SC. III PHYSICS(P-1) ANUBHA VERMA	B.SC. I PHYSICS(P-1) ARTI MISHRA	L	B.SC.II PHYSICS(P-2) ANUBHA VERMA
TUESDAY		B. SC. III PHYSICS(P-1) ANUBHA VERMA	B.SC. I PHYSICS(P-1) ARTI MISHRA	U	B.SC.II PHYSICS(P-2) ANUBHA VERMA
WEDNESDAY		B. SC. III PHYSICS(P-1) ANUBHA VERMA	B.SC. I PHYSICS(P-1) ARTI MISHRA	N	B:SC.II PHYSICS(P-2) ANUBHA VERMA
THURSDAY		B. SC. III PHYSICS(P-2) NEELAM SHUKLA	B.SC. I PHYSICS(P-2) ANUBHA VERMA	c	PHYSICS(P-1) NEHA VISHNU
FRIDAY		B. SC. III PHYSICS(P-2) NEELAM SHUKLA	B.SC. I PHYSICS(P-2) ANUBHA VERMA	н	B.SC.II PHYSICS(P-1) NEHA VISHNU
SATURDAY		B. SC. III PHYSICS(P-2) NEELAM SHUKLA	B.SC. I PHYSICS(P-2) ANUBHA VERMA		B.SC.II PHYSICS(P-1) NEHA VISHNU

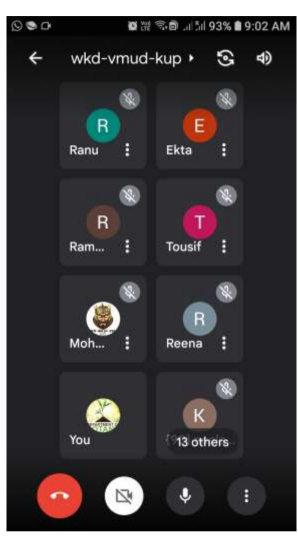
PRINCIPAL

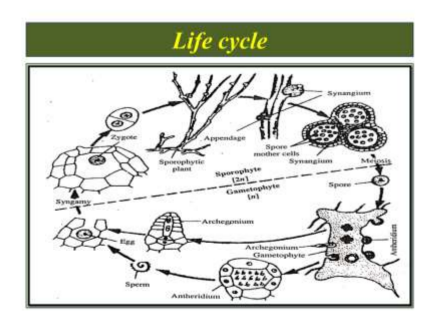
Kalyan Post Graduate College Bhilai Nagar (C.G.)

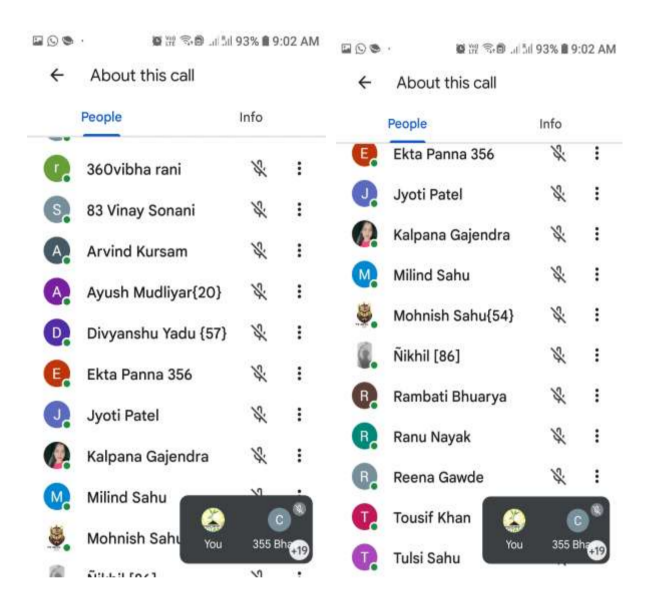
Head Dept. of Physics & Electronics
DEPARTMENT OF PHYSICS & PRODUCTION (C.G.) 490008

SAMPLE COPY OF ONLINE ATTENDENCE RECORD OF BOTANY (31-01-2022)

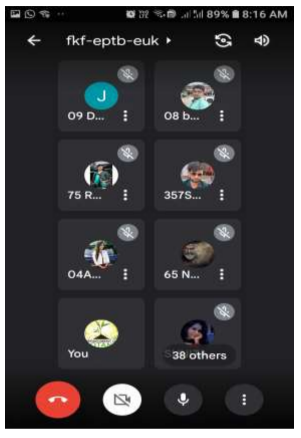


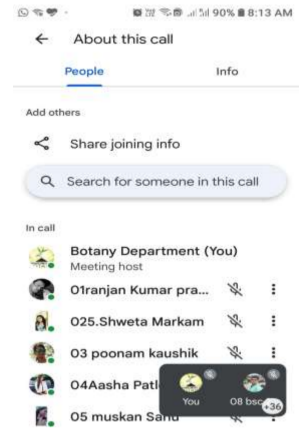


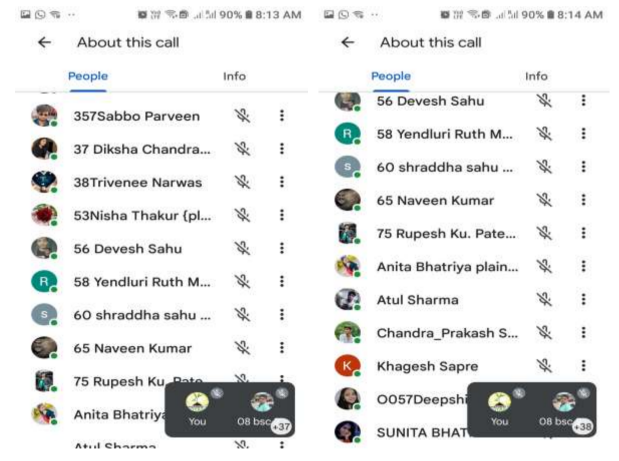




SAMPLE COPY OF ONLINE ATTENDENCE RECORD OF BOTANY (08-10-2021)







← About this call ← About this call

	People	Info	
V.	17Madhuverma Ver	1%	i
	20_Divyanshu Joshi	1º	፥
	24. Bhupesh Sahu {	1º	:
(1)	252khushi thakur	1º	፥
4	256Bindu kange Bi	Ž.	፥
	31Pushplata Sahu p	1%	÷
	32 Bharti Yadav PB	K	፥
	34_Khushboobhan	X.	፥
	353 Rashmi Sahu MB	1%	:
	354Khileshwa	•	
1	357Sabbo Parveen	08 bs	°(-37)

	People		
B.	05 muskan Sahu	12.	i
9	06_sonali goyal	12.	:
7 :	08 bsc 2nd Sourav	12:	:
Q.	09 Dolly Jain plain	1%	:
	10. Raj Sinha Plain	1%	•
a	11Kumud Chandrak	1%	÷
.	13Dhiraj Sahu	12.	i
₫.	14 Ramkrishna Jais	12.	:
0.	173 Rakesh Verma	18.	
V	17Madhuverm	08 bs	୍ଷ
	20 Divvanshu Joshi	1	

SAMPLE OF DEPARTMENTAL NOTICE REGARDING TEACHING LEARNING PROCESS

	de la	Car.	0
उनावश्यक -	<u>स्</u> चन)	PG-11 05	3 11 2021
विभाग के प्राह्यापकी प्रथम हवं स्तीय से विनोक 10/11/2021 की अध्ययन में अ	मेस्टर के अ सक् यामगानूर	गर पुरा करके	पार्वा क्षेत्र
अमस्त बाह्यापना व	का अपने पाइ	eagh viole	जान गरी
	Date of the second	√	200
	na la laure	нева	pept of Bhysics & Electro Kalyan P.G. College Kalyan P.G. College Inagar (C.G.) 490006

अप्रथान न	21/11/21)
	ष भी अधम एवं स्तिश् कोनेट्टर
की आयोगिक परीखारें क	17.200 BUL USE 61.
के समस्स अभरपे प्राक्ता	पेश की स्मिन किया जाता है
1.02 ननमा मान्य	LAB course 2 (A) (gerral and option)
	LAB course 1 (B)
एवं सृतीय यो मे स्टर	(Electroniu)
and the same of th	LAB Course - 3(A)
Head Day of the And Sean	(Hechanic) (Maleiral scient
and the Street of	LAB (cause 3(8)
के अयोग से संबंधित	आरी जानकारी विनाक 21/11/21
के अधोदिनियम हल्ला	
	Head Bept of Physics & Election Policy College
	inagar (C.G.) 4900

College Academic Calendar (2021-22)

1. Admission Process : 01/08/2020 to 31/08/2020

(A) Graduation (Ist Year) : Till 15 September 2020 (If seats

are available)

(B) For other classes : After announcement of the results

of UG Part I & II (up to 15 days)

2. Admission with permission from VC : 15/09/2020

3. Declaration of results of Annual exam : Within 15 days of competition of

Exam

4. Declaration of revaluation results : As per University Declaration

5. Supplementary Examination : As per University Declaration

6. Induction Programme for new comers : By every department in the month

of July.

7. Student union counsel establishment and Oath ceremony.

- 8. Selection of student representatives of Departmental societies.
- 9. Departmental Society activities (August) Organizing Faculty Development Program / Professional Development / Administrative Training Programmes (for teaching and non-teaching staff)
- 10. Departmental Curricular activities— September— In house projects /start ups / Internship / Add on courses / Certificate courses etc.
- 11. Sports and Cultural Activities (Indoor and Outdoor) As per Government guidelines (due to pandemic)
- 12. NCC / NSS Activities All Months
 - NCC- weekly parade (conducted by ANO / PT Staff)
 - Social Activities, Promoting Government flagship programmes, conducting community development programmes etc.
 - <u>CAMPS</u>—ATC/TSC/RDC/NIC/Youth exchange Programmes
 - B & C certificate exams (February)
 - NSS Camp (in the month of December)
- 13. Departmental Societies Activity (October)- Conducting student development activities like skill development activities, Guidance and Counseling programmes, organizing Guest lectures, Seminars, Workshops etc.

(Contd. 2)

14. Internal Assessment-

First Internal exam
 Second week of October
 Second week of November
 Third Internal exam
 Second week of November
 Second week of January

- Fourth Internal exam : Month of February

(Half Yearly exam / Model Examination)

15. Departmental Society Activities (November) - Organizing Extension Activities / workshop / conferences / Seminars etc.

- 16. Final examinations -
 - Exam preparation leaves Ist week of December.
 - PG Semester Exam (Ist and 3rd) In the month of December.
 - Final Practical exam 26/03/2022 To 09/04/2022.
 - Final examination 16/04/2022 To 15/06/2022.
- 17. Departmental Society Activities (January)- Establishing linkages / MOU's
- 18. Other activities- Celebration of national and international commemorative days, events and festivals. (All months)

19. **Holidays** –

a) Dusshehra - 14/10/2021 To 16/10/2021
 b) Diwali - 03/11/2021 To 06/11/2021
 c) Winter Vacation - 23/12/2021 To 25/12/2021
 d) Summer Vacation - 16/06/2022 To 30/06/2022

Sector-7 G

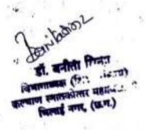
Sample copy of Departmental Academic Calendar

Kalyan P.G. College Bhilai

Education Department Academic Calender- 2021-22

		Academic Calender- 2021-22		
Sr. No.	Semester	Date	Departmental Activity,	
		01/07/2021	Regular Classes B.Ed III	
		01/07/2021-15/07/2021	M.Ed. I Sem Admission	
3	1	10/07/2021-10/11/2021	4 Month Teaching Internship B.Ed II	
1	1	16/07/2021	Regular Classes (M.Ed I&III)	
5 -	1	15/08/2021-30/09/2021	B.Ed I Semester Admission	
6	1.	05/09/2021	B.Ed I Regular Classes	
7	1	10/09/2021-20/09/2021	Student Union Activities	
8	-	25/09/2021-30/11/2021	Weekly Test	
9	B.Ed	10/09/2021-30/11/2021	Wall Magazine Activity	
10	M.Ed	01/10/2021-30/11/2021	Seminar B.Ed & M.Ed	
11	, I & III	01/10/2021-30/11/2021	Weekly Cultural Activities	
12	- •	15/10/2021-30/10/2021	Youth Festival	
13		20/11/2021-30-11-2021	Internal Assessment	
14		20/11/2021-30/11/2021	Exam Form Submission	
15	3	25/11/2021-27/11/2021	Community Survey work (one day)	
16	-	27/11/2021-30/11/2021	Teaching Aid Submmission B.Ed I	
17		01/12/2021-10-12-2021	Internal Marks Submmission	
18	: Attach	05/12/2021-14/12/2021	Semester Exam Preparation Leave	
19	8,25	15/12/2021-24/12/2021	Semester Exam	
1		01/01/2022	Regular Calsses	
2		04/01/2022-10/01/2022	Annual Sports (2 day)	
3	- '.	10/01/2022-15/01/2022	Annual Function Programs (2 day)	
4	1	01/02/2022-15-04-2022	B.Ed-IV Sem. 1. Psychology Practical 2. Yoga & Sports Classes	
5	B.Ed	01/01/2022-30/03/2022		
6	M.Ed	20/01/2022-30/03/2022	Weekly Test	
7	IIOC IV	25/01/2022-30/03/2022	Seminar	

4		15/01/2022-30/03/2022	Cultural Activities (Weekly)
	10	03/02/2022-03/03/2022	one month Internship B.Ed-II
10		25/03/2022-30/03/2022	Exam Form Submission
11		20/03/2022-30/03/2022	Internal Assessment
12		05/04/2022-15/04/2022	Internal Marks Submit
13		05/04/2022-15/04/2022	Practical Exam Psycholog Praetical Viva-Voce Teaching Internship
14		25/04/2022-05/05/2022	Semester Exam Preparation Leave
15	Υ	05/05/2022-30/05/2022	Semester Exam •
1	Ph.D	A = D	1.·DRC
	Procedure	As Per University Ordinance	Course Work Classess Seminar
			4. Guidance to Scholars by Ph.D Guides.
			5. Center Library Usage by Scholars6. Pre Submisson Presentation As per thesis Submission



ACADEMIC CALENDAR FOR MSC (PHYSICS) SESSION 2021-22

S.No.	Month	Activities	Proposed Dates
1	June	World Environment Day and Plantation	5 June
		Yoga Day ^J	21 June
1	July	Practical Discussion and Group Discussion Guru Purnima	
2	August	Admission Process Msc I Sem. (With Principal Permission)	
		Teaching Session Start	
		Independent Day Celebration	
		Viva on Basic Concept of Physics (Msc I sem General)	
3	September	CT 1 Teacher's Day Celebration	
		Powerpoint Presentation by Students	
		Practical Discussion	
		Poster Competition	
		Vishwakarma Pooja	
		Inaugration of Physics Society	
		Official welcome of Msc I Sem Student .	
	Viva on Basic Concept of Physics (Msc III sem Lab Course A)		
4	4 October	CT 2	
1000 0000 0000	E-waste Management		
		Quiz Competition	
		Carrier – Guidance by Shri Mohan Patel	
		Viva on Basic Concept of Physics (Msc I sem Electronics)	
5	November	CT 3	
		Debate Competition	
		Swachta Abhiyaan	
		Notice Board Decoration	
		Library Setting	
		Special Practical Classes	
		Viva on Basic Concept of Physics (Msc III sem Lab Course B)	
6	December	Revision	
		Practical Examination	
		Theory Examination	
7	January	Classes Begins	
	percentage (Educational Trip	
		Power Point Presentation	
		Republic Day Celebration	
		CT 1	

Head Dept. of Physics & Electronic Kalyan P.G. College Inagar (C.G.) 490006