NOTICES AND ACTIVITIES

Notice

Talent Search Competition

All the students of B.sc./B.A./ B.Com/ B.Sc Home Science only first year are hereby informed that Department of Home Science is going to organise Calligraphic Art (Designer Writing) competition on 26thNovember,2021. Interested students give their names to Dr Pankaj in the department of Home Science (42B) before 25th

Rules for Competition

- Bring your own material for example full chart, scale, pencil, eraser, Sketch
- Language should be English
- Literature will be given at the time of competition

Date: 26th November, 2021

Time: 10.00am

Venue: Home Science Department

Convene 22 11 2021

Home Science Society

Govt College for Women Rohtak





You are invited to participate in

Inter-College Web Designing Competition

Organized by Deptt. of Computer Science

"Themed"

Learning Rebooted:

E-Learning in Lock-Down

Rules & Regulations

- Only UG Students can participate in the competition.
- A website should contain 5-6 pages.
- O Website should be compatible with Google Chrome.
- O Decision of Judges will be Final.
- O Result will be intimated by email and also on our college
- O Participants must email the zip file of website at gewsudeshiather@gmail.com by May 14th, 2020.
- O Participants must register themselves through below link.



O Certificates and Prizes will be given after Cellege Reopens. Govt. PG College for Women, Rohtak

Principal Mrs. Poonam Bhanwala

gewrohtak@gmail.com

Convener

Dr. Sudesh Lather (Head of the Department)

gewandeshlather@gmail.com









*FOR Registration follow the link > https://forms.gle/Blg6nyeuMu9x8xPM8





GOVT. P.G. COLLEGE FOR WOMEN ROHTAK (HARYANA) (NAAC ACCREDITED 'A' GRADE)



Department of Commerce

Organizes

Online National Level "PowerPoint Presentation Competition"

Registration Submission:



All participants will get E-Certificates

On the "08/06/2021"

TOPICS FOR PPT

- · IMPACT OF COVID-19 PANDEMIC ON ECONOMY
- DEMOGRAPHIC EVALUATION OF COVID-19 PANDEMIC

Attractive prizes will be given to winners

GENERAL RULES

- · All PG & UG Students are invited to participate.
- Participant can choose any one topic and prepare minimum 10 and maximum 12 slides per entry.
- Write your Name, Class, Roll No., and Email address, College Name with city and Personal Mobile number on in text portion of email and these particulars should not be mentioned anywhere in ppt.
- Participants can send their PPT at pptcomdeptt@gmail.com
- Last date of submission of PPTs will be 8"JUNE, 2021.
- Best-3 entries will be selected by a Panel of Judges and cash prizes will be given.
- The decision of the panel of judges will be final.

Note: Registration is Mandatory

for Registration: CLICK HERE

GOVT. PG. COLLEGE FOR WOMEN, ROHTAK DEPARTMENT OF HOME SCIENCE

is Organizing National Level online Competition

Preparation of Diet Chart for covid-19 patients

Rules for competition:

- 1. Mode of competition will be online
- 2. Students of UG/PG classes can participate in the competition
- 3. Medium can be Hindi or English
- 4. Submit Diet chart on or before 12th June, 2021 on https://forms.gle/rU2A2wgNySxaKt5r9
- 5. Result of competition will be announced through email
- 6. All the participants will be awarded with e-certificates
- 7. Participants must mention their name, Class, Roll no. and name of institution for any query Whatsapp on: 9813857755

	on	

- · Mrs. Poonam Bhanwala
- Principal, Govt. PG. College for Women, Rohtak

· Dr. (Mrs.) Latesh

- · Mrs. Indu
- · Dr. Pankaj Sharma
- · Mrs. Monika Narang
- · Dr. Princy Katyal



Govt. PG College for Women, Rohtak Career Launcher



Placement Cell

One-Day Online Workshop on

"Soft Skills and Resume Writing"

Date & Time

11 June 2021 10:00 AM

9.30 AM to 10.00 AM		Joining of Participants	
10	.00 AM to 10.25 AM	Inaugural Session	
10.00 -10.10AM		About the workshop by Dr. Nisha Malik	
		Prayer for all the Departed Souls who had left us during this Corona Pandemic	
	10.10-10.15 AM	Welcome Address by Mr Pushp Deep	
	10.15-10.25 AM	Inaugural Address by Worthy Principal Madam	
10	0.25 AM - 11.55 AM	Soft Skills and Resume Writing by Mr. Dinesh Miglani and Mr. Navneet Anand from M/s Career Launcher, Rohtak	
11.55 PM - 12.55 PM		Question Answer Session and feed back	
12	2.55- 1.00 PM	Vote of thanks by Ms Sanket	

Register in advance at 9.30 a.m. on 11.06.2021 for this meeting:

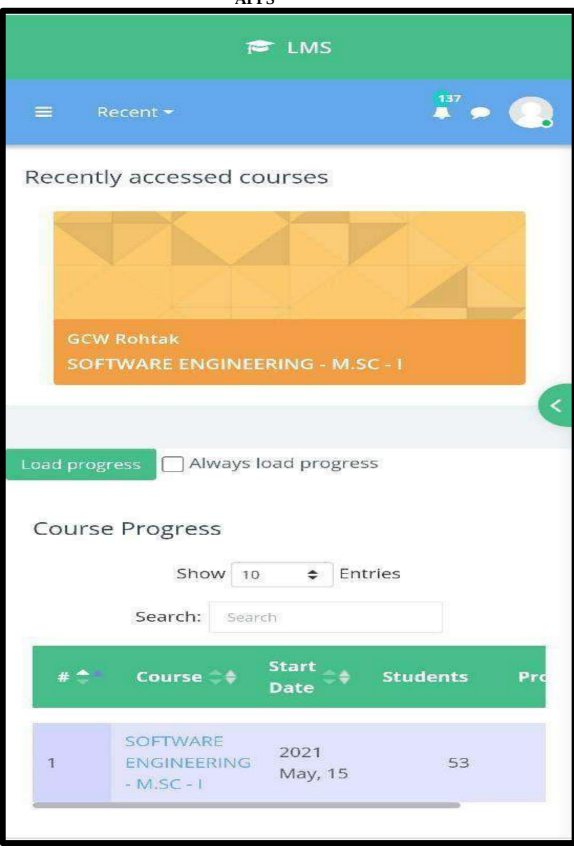
https://zoom.us/meeting/register/tJMIcOgrTgpHtWdrfYB zHa9Wlc7ZbNZmsu

After registering, you will receive a confirmation email containing information about joining the meeting.

Mrs. Poonam Bhanwala, Principal, Govt. PG. College for Women, Rohtak

Organizing Committee Placement Cell Team, Govt. PG. College for Women, Rohtak

APPS



Google Form

https://forms.gle/ineK6vbrdKBX5TVr7

Talent Search Competition





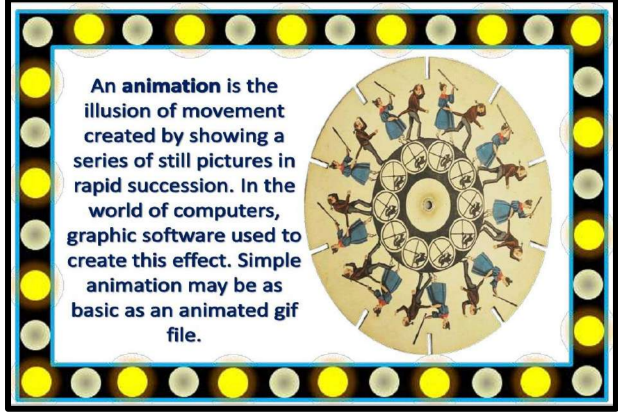
Classroom Test

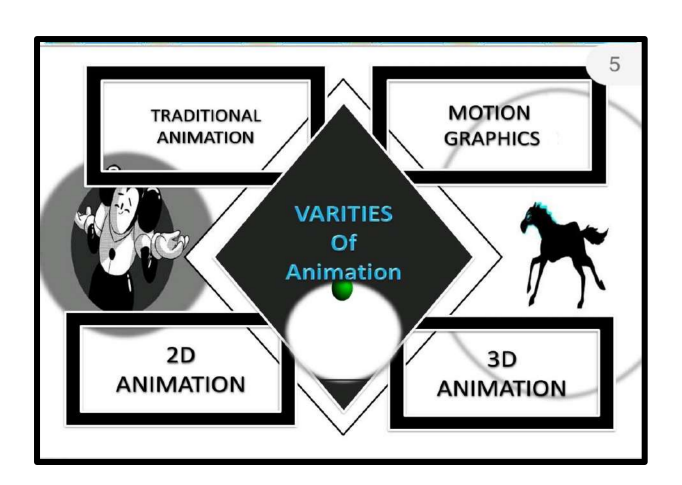




PRESENTATION







ACHIEVEMENTS



GCW Lakhan Majra, ROHTAK Affiliated to M.D.U, Rohtak (Haryana)

Result Online Inter District Level PowerPoint Presentation Competition

	Sr. No.	Name of student	Class	Roll No.	Institution's Name	Position
	1.	Hitesh	M.Sc.	5336	MDU, Rohtak	1 st
•	2	Ritu Berwal	M.Sc.	3006720025	GCW, Rohtak	2 nd
	3.	Prachi	B.Sc.	2945720022	GCW, Gurugram	5""
	4.	Akash	B.Sc.	11	Aggarwal College, Ballabhghar	Consolation

Cash Prize: 1st --500/-; 2nd -- 300/-; 3rd -- 200/-, Consolation -100/-

Note: Winning Participants are requested to send their college mail and bank details within 3 working days at anjusharma17@gmail.com. Cash Prize will be distributed to the students after verification from concern institution/college.

Result Committee:

- 1. Mr. Anil Kaushik
- 2. Dr. Amit Rathee

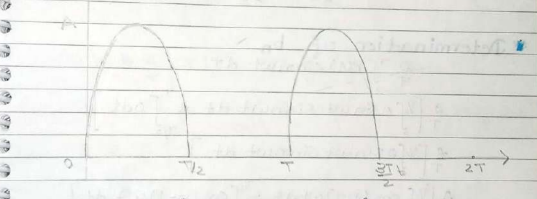
ASSIGNMENTS

Dt. Page
College For Womes Kohtak
Name > Suject Kumari
Subject > Physics (optics) Class > B.Sc. N.M. 2nd Year
Roll.No. > 120133015062 Topic > Holf wave rectifier,
Farsevel's identity Submitted By > Suject Kumari
Submitted to > Mrs. Neeraj Man
Spiral



Signment Occoons

Fourier analysis of half wave rectifier?

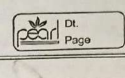


 $P(t) \Rightarrow a_0 + \sum_{n=1}^{\infty} a_n \cos n\omega t dt + \sum_{n=1}^{\infty} b_n \sin n\omega t dt$

$$P(t) \Rightarrow A \sin \omega t$$
 for $0 \le t \le T/2$
 $0 = for T/2 \le t \le T$

Determination of a. >

qo > ≥ T p(t) dt



$$a_{\circ} \Rightarrow 4A \Rightarrow 2AA \Rightarrow 2A$$
 $T \otimes T \times 2T$
 $T \otimes T \otimes T$

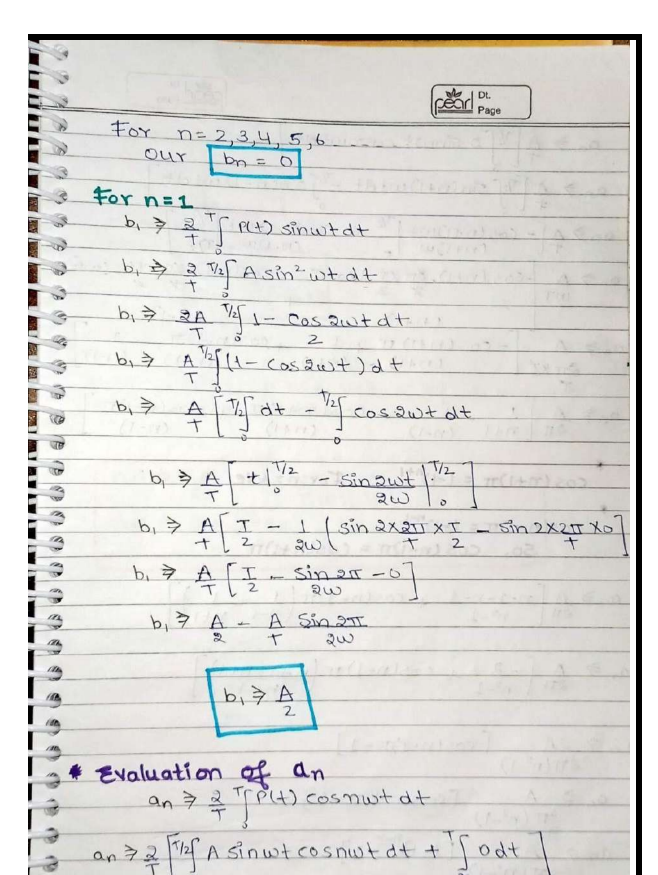
$$\frac{A[T_{2}]\cos(n-1)\omega t dt - \sqrt{2}\cos(n-1)\omega t dt]}{A[\sin(n-1)\omega t]^{T_{2}} - \sin(n+1)\omega t]^{T_{2}}} + \left[\sin(n-1)\omega t\right]^{T_{2}} - \sin(n+1)\omega t\right]^{T_{2}}$$

A
$$Sin(n-1)\times 2\pi \times \pi = 0$$
 $Sin(n+1) \times \pi \times \pi = 0$ $(n-1)$ $(n+1)$

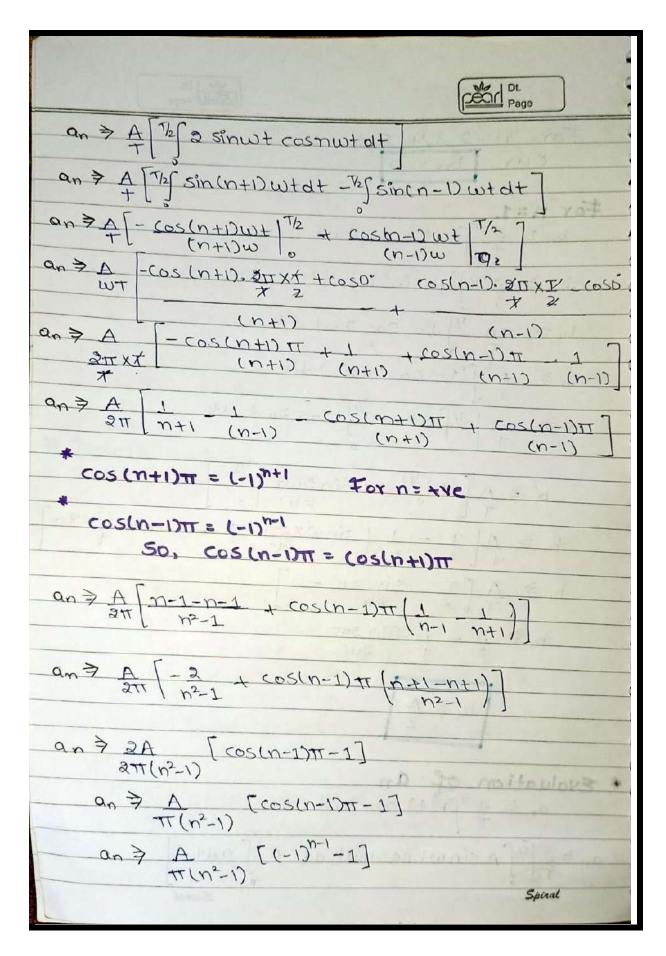
A
$$\Gamma$$
 $\sin(n+1)\pi$ - $\sin(n+1)\pi$ - $\sin(n+1)\pi$ (n+1)

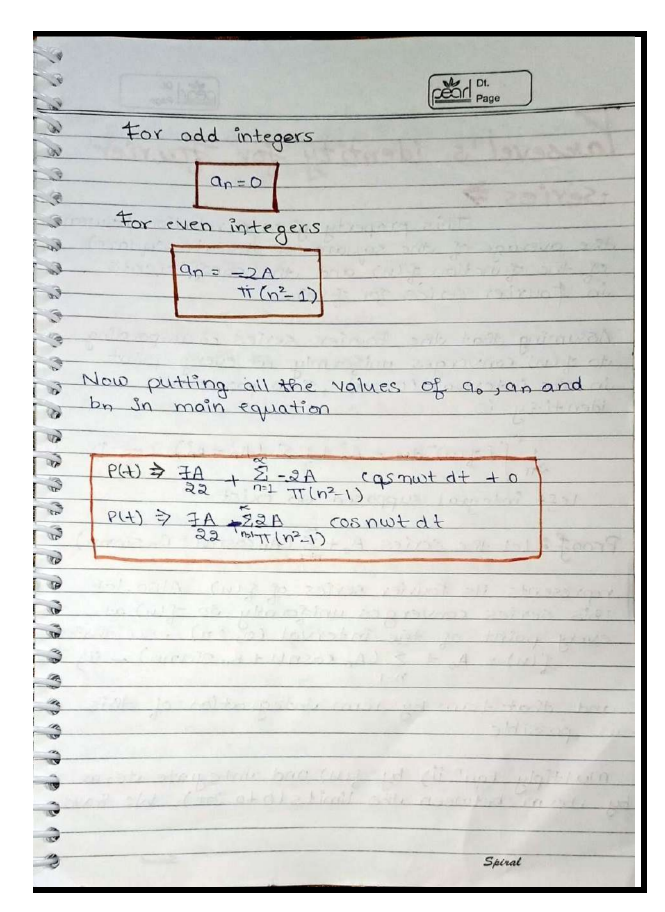
Now,

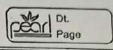
Spiral



Spiral







larsevel's identity for fourier series >

This property gives a relation between the average of the square (or absolute square) of the function & (n) and the coefficients in fourier series for & (n).

Assuming that the fourier series corresponding to f(n) converges uniformly at every point in the interval (0,271), then parseval's identify is

 $\frac{1}{2\pi} \int \frac{1}{2} f(n)^{2} dn = A_{0}^{2} + \frac{1}{2} \sum (A_{n}^{2} + B_{n}^{2}) - i$

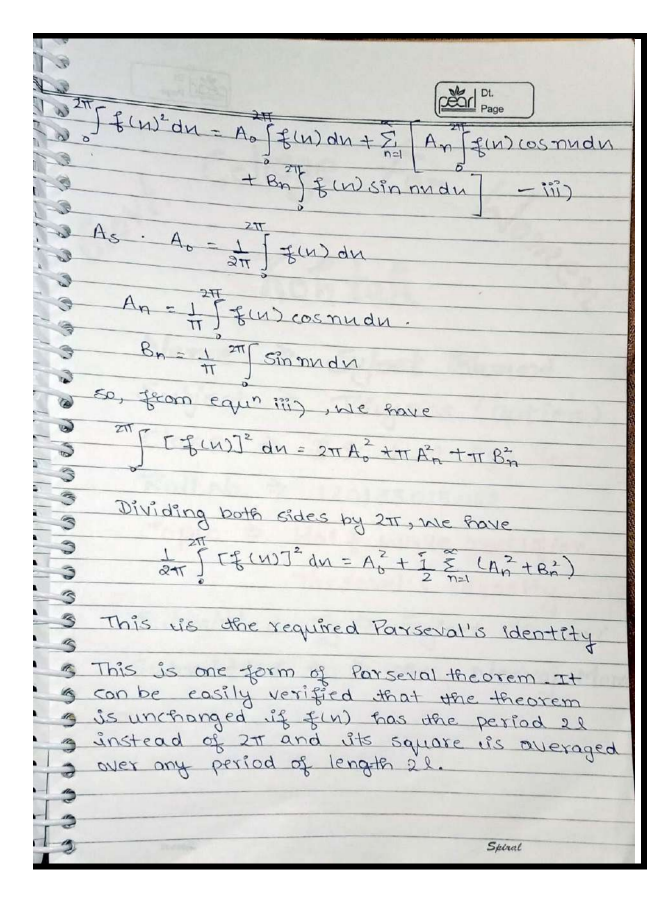
left integral supposed to exist

Proof: Let the series A, + E (Ancosnut Bn simm)

represents its fourier series of f(n). Also let this series converges uniformly to f(n) at every point of the interval (0,271), so that f(n) = Ao + E (An (OSNN + Bn Sinmn) - ii)

and that term by term integration of this is possible.

multiply equalify by find and integrate derm by derm between the limits (0 to 211). We has



COVERNMENT P.G. COLLEGE SOP KOMEN
COVERNMENT P.G. COLLEGE
ROHTAK

ASSIGNMENT OF OPTICS

NAME = DEEPANSHI

CLASS = BSC 2nd YEAR NM

ROLLNO . = 120133015008

SECTION = B

TOPIC = SPEED OF TRANSVERSE
VIBRATIONS ALONG A STRING

SUBMITTED TO = DR. NEERAJ

01110-

ASSIGNMENT-I

SPEED OF TRANSVERSE VIBRATIONS ALONG A STRING

The velocity of transverse waves, travelling along the wire depends upon Certain constants of the wire such as its density and diameter.

Expression for the velocity v with which a transverse wave pluse travels along a stretched string, we shall presume that the string, were or rope is perfectly flexible and uniform and that the displacements are small and effects of reflections at the ends is neglected.

Now let us consider that a string is stretched along x-axis under a constant tension T. Further suppose that a hump ABC be produced in the string when a transverse wave travels in it from left to right with a speed v. If we imagine that the entire string to be moved from right to left with the same speed ie-v, then the hump ACB shall remain fixed in space while the particles comprising the string successively more round the curve.

Consider a small portion PQ of the string at the top of hump ACB and having a length 8x.

It forms are of a circle of which 0 is the centre such that $\angle POQ = O$. As the string moves along the circular are PA, a centripetal force acts on it along the radius lowards its centre 0. If m be the mass permit length of the string, the mass of postion PA is given by The mass of portion PQ = m8x

Since it is moving in a circle with velocity V, then

The magnitude of centripetal force acting on = $m8xv^2 - (1)$

R = Radius of the Circle.

This Force acts along CO which bisects the angle POQ. This force is produced by the resultant of the tensions T and T acting tangentially at the ends P& Q as show in Jiq (a). Let two tangents meet at C'. Draw normals at P and Q, they meet at O, which is the centre of circular arc.

Let $\angle POQ = 0$, then $\angle POC = \angle QOC = \frac{0}{2}$

& $\angle PC'O = \angle QC'O = \left(\frac{\pi}{2} - \frac{Q}{2}\right)$, so $\angle X'C'P = \angle XC'Q = \frac{Q}{2}$

each other Then the total force acting the element PQ is equal to the sum of components of T along C'O le-

= Tsing+Tsing

= 2T sing -(2)

Since o is very small, we may write of for sing and so, Resultant force due to tensione = 2TXO =TO

As this resultant force is supplying the necessary centripetal force to the element PQ to move round the curve, so from () & (2), we have

TO = msx y2

we know, $\frac{8x}{R} = 0$

T 8x = m8x V2

 $mV^2 = T \rightarrow V^2 = T$

V= Jm

Thus, a transverse wave will travel along a string with velocity.

T = Stretching force

V= Im m= mass pumit length

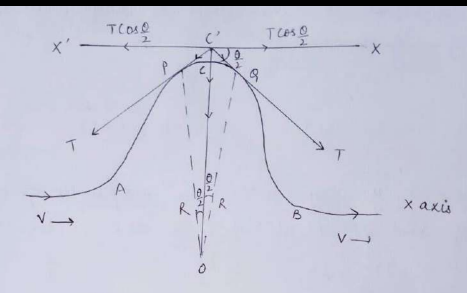


Figure (a)

Now resolving the tension at P into its rectangular components, we have

Component along C'O = T sin 0

& Component normal to $C'O = T \cos \frac{Q}{2}$ along C'X' Similarly resolving the tension at Q into its rectangular Components, we have Component along $C'O = T \sin Q$

& Component normal to $C'O = T\cos\left(\frac{\theta}{2}\right)$ along C'x

As two normal components along c'x' & c'x being equal and opposite in directions, so they cancel

ssignment
T. · · · · · · · · · · · · · · · · · · ·
Inouganie Chemistry
8.2 (1. °.+ 1 1 1 1 1 1 1 1 50
Que Chemistry of all Lanthanides is so
identical Explain
Ans- All the lanthanides have similar outer
electronic configuration and show +3 exidation
state in their compounds. Therefore, all the
lanthanides have similar chemical properties.
The different lanthanides differ mainly in the
number of 4f electrons which are buried
deep in the atoms and hence do not influence
the properties.
Morcover, due to Santhanide contraction, there is
very small difference in the size of all the
trivalent lanthanide ions. Thus, the size of their
ions is also almost identical which results
in similar chemical properties.
Q.2. Explain the following:
(i) Which is more basic Gd203 or Ybo?
(ii) Which is thermally more stable ha(No3)3
or Tm(NO3)3 ?
Ans (i) Gd203 is more basic than Yho because
basic character decreases with increase in
atomic number. Due to lanthanide contraction,
the decrease in size with inverse in atomic
number increases the covalent character and
therefore, basic scharacter decreases.
Therefore, busic assurance
(ii) La (NOz); is thermally more stable than Im (Noz);
(II) AQ(NO3)3 US THORITIONY THEIR

Thermal stability of offsetes devenes along
Thermal stability of oitrates decrease along the series due to increasing polarising power
of the cations with decrease in sixe along
the series.
Q.3. Actinides form executions but Janthanides
- donat why?
Ans When the exidation state of actinide ions
increases to +6, then they do not form simple
fons. The higher exidation state leads to high
charge density on actinide son which
favours the formation of execution such as
402+ in solid state and in solution.
These executions are stable in acids as well
as aqueous solutions.
On the other hand, lanthanides donot show
high oxidation state such as +6. Therefore
lanthanide ions donot have high charge density
and hence do not form executions.
P - 0 11 12 P 1 10 1 A 10 1 1
Q.4. Discuss the Magnetic Properties of Actinides.
Ans- The magnetic properties of actinides are
desser than the theoretical predicted values
This is attributed to the fact that
5 electrons of actinides are more exposed
to crystal field and therefore, are less
effectively shielded. This results in quenching
el the orbital contributions.
The magnetic moment of tri positive actinides
decreases from 43+ to give a minimum at
Pust after which it increases and shows a
maximum at cf 3+. Thereafter it decreasing again.

equilibria. Consequently, the dissociation of Has is subjected and the concentration of ions . Is reduced. This redu concentration of sulphide ions is sufficient to precipitate to the sulphides of the ca The sulphides of the cations of succeeding groups are not precipitated due to low concentration of sulphide ions.

			و	
ale Dis	caus the	Postulates	of h	leaner's
C	oxidination	theary?		
		I,	wenney 'S	Co-osidination
	sond one			1.4
	In Co	-ondination (compounds	7 Metar
i	atoms	exhibit tu	20 types	af all
	Valencies	, viz, the	Primary _	valence
	and the	Secondary	valency.	
* ***				
11	EVENY C	netal atom t	ras a_	fixed number
7 ye	of soco	dary valen	rcies. j.e	it has
તે જે.	a fixed	Co-osidination	n numbe	м
<u>lii)</u> _	The met	al atoms of	tend to	satisfy
	both its	pelmosy	·as well	as secondaring
• •	valencies.	PHIMONY	valencis	s are
	Satisfied	by negat	ive ions	wheres_
150	condavy	valen cies	an Sat	ispied either
A	y negati	ue ions	OH hv	mentral
-	malecules	. In conta	1	, a negotive
11		satisty 1	(2)	
10	valencie		WILL TAKE	**
1-1-1	:	31		1/2
r i				4

111
Double salt :-
- Thou is
They do not have coordinate bonds
They exist in solid state
They lose their identity in aqueous salution
They contain two salts in oquimalar of
Complex compound:
• They have co-andinate bond
· They exist in solid state as well as in
agueous salution.
TOTAL STRUCTURE
They amin's lane which saw as now
· They contain ions which may are may
not be in equimalar ratio.
*
*

co: Chemistry of all Lanthanides is so identical explain?

all the lanthanides have similar outer electronic configuration and show +3 oxidation state in their compounds. Therefore, all the lanthanides have similar chemical properties. The different lanthanides differ chemical mainly in the number of Af-electron which are buried deep in atom and hence do not influence the surjective. Morever, due to lanthanide contraction there is very small difference of size: all the trivalent lanthanide ion. Thus the size of their ions is almost identical which he sult in similar chemical properties.

Ques: Explain
i) Which is more basic 90203 or 460?

Any. 9d,03 Ps more bapic than you because basic character decrease with increase in atomic no. Due to lanthanide contraction, the decrease in size with increase in atomic decrease in size with increase in atomic Number increases the covalent character and therefore basic character decreases.

ii) Which PA thermally more Atable Lalong

Ans: La(OH)3 in thermally more stable than
Tm(No3)3. Thermal stability of nitrates
decreases along the series due to increasing
bolarizing bower of cations with decrease
in size along the series.

Ques 3: Actinides form executions but lanthanides do not why?

fing - when the exidation state of actinide form increases to the then they do not form simple ions. The higher exidation state leads to high charge density. On actinide ion which favour the formation of exocation such as V_{02}^{2} in solid state and in solution these execution are ptable in a cids. 45 well as agreeus solution.

on the other hand Lanthanide do not photo high exidedion state puch as +6. Therefore, high charge density lanthanide ions do not high charge density and hence do not form execution.

Ques 4: Dixcom the magnetic properties

Anso- The magnetic Properties of actinides are lesser than theortical Predicted Value. This is attribute to the fact that 5f e of and therefore are less effectively shielded:

Solution in acidic medium to precipitate record group Radicals explain.

The cation of group II are precipate as their pulphides by passing hydrogen sulphide through their solution in acidic medium in the presence of Hcl.

Hydrochloric acid is a strong electrolyte and turnishes a large No. of Ht ions.

HU -> H++U-

electrolyte and ionises as

H2S = 2H++32-

Therefore, common inteffect operates due to presence of common Ht ions in both the equillibria. Consequently the dippouration of Has gas is supprepried and the concentration of published ion is reduced. This reduced concentration of published ion is pufficient to precipitate. The published of cation of I group.

This is because the ptoblety product sulphides are very low and easily get exceeded by their innic product. The exceeded by their innic product. The are not precipated in group. This is their stability product is quite high and are not exceeded by their ionic product low concentraction of pulphide ion.

	Chakshu Yugnani B. Sc. Non-Medical 2nd Year Subject Chemistry (Inorganic Chemistry). Date Topic Page No
	Assignment
 	Discuss the postulates of weener's Coordination theory.
ーラ	in In Coordination compounds, metal stoms exhibit turn
	typus of valuein - primary Valuey.
	The formary valency is conigable whereas the secondary valency is non-conigable. The formary valency coversponds to exidation state and the secondary valency
	coverponds to coordination number
- (²)	valencies, i.e. it has a fixed coordination number.
	The metal stom tends to satisfy both its premary as were as supredary valency. Primary Yalency some satisfied by negative ions whereas secondary valency are satisfied by negative as well as by newfeel ions.
ζV	The primary valency are non-directional whereas Secondary valency are directional
2.	Define the following.
.ii	Complex ion - It is defined as an electrically changed species which consists of a central metal atom or ion or neutral molecules.
—(ij)	ligands - The molecules or ions attached to the central ion are called ligands.

7.0 191	
(iii)	Ambidentate Ligards - The monodentate legands which can coordinate with the central metal atom through more than one sets are called ambidentate ligards.
	Chelate effect - The enhanced stability of complexes containing chelating lingands is called Chelate effect.
3.	Explain the magnetic behaviour and geometry of the
∋ _(i)	[fe(cN)6]4- 3a 45 44 fe @①①①① ⑩ 000
	fe (II) (UTDT)(T) () 000
302	Fe ((N)6]4- (N)(N)(N)(N) () () (OO) CN-is a strong ligand due to which it pairs up electrons forming inner orbital complexes.
	It is hybridisation is d ² sp ³ It is diamagnetic. It has octahedral geometry.
	It has brianianal grimenus.
trum	

	20 100 N 07 14 ·
niu	[(A (NH3)4]3+ 3d 45 4h
	10 (10 (T) (T) (T) (T) (T)
	6 60000 (1) (1)
S - 236	
	ie (III) POROCO O OOO
20	16 7.113 1 (100000 0 000
	5 (A - MARKON - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 1
	AH, is a strong ligand in this, due to which it pairs up electrons forming inner orbital complexes.
	it electrons forming inner orleitel complexes.
22.00	V V
	It is diamagnetic. It has octahidral geometry.
	T+ is diamagnetic
5 500 ()	TI LON Actabidual summercy
	0 0
ц.	Diffrentiate Double Salt and Coordination Compounds.
	Control of the contro
-)	Double Sorts are solition or molecular compounds which are formed by two apparently saturated compounds. For e.g. Mohy's Solt -> fesoy. (NHy)2. Soy: 6 H2 O.
	which are formed but two apparently saturated
0.03	Compounds
	Go a a Mahu's Solt -> feso v. (NHu)2 Soy: 6H2O.
	Bh. I. J. I WIVE & Some
	Coordination compound is formed from the commination of
33	The as more stately molecular of different whereis are
	the in identity in the solid as well as in dissely
	Ullains ill mining we The wall to
	State A 0 (0 + 2 44 -> [An-(A)40) = 1 (0)
50 m	101 l-g Hg (1 T 2 h H3 -) (they could a compound)
5-5-	(IABOUMULUM CONY CONTROL
-+	
-	
trum	

X+y-z -> xyz -> x-y+z • Activation Energy: Energy difference between the Greacta and the activated Lamplex.	dion_
- Itansition State complex or activated complex: • The most unstable species having the maximum energy of very shoot differ time. • Can not be isolated. • X + y - z → x y z → x - y + z • Activation Energy Energy difference between the Greacta and the activated Complex.	and_
 The most unstable species having the maximum energy (Very shoot life-time. Can not be isolated. X+y-z → xz → x-y+z Activation Energy: Energy difference between the Greata and the activated Complex. 	amd_
Nexy Shoot stife. Time. • Can not be isolated. • X + y - z → x y z → x - y + z • Activation Energy Energy difference between the Greacta and the activated Lamplex. • Attacking Reagents: May be electrophile as nucleaphile.	1000
and the activated Lomplex.	E-0/8
V V U	-
Mechanism of substitution reaction in octahedral complexe	s (-
These reactions can be classified into different type d ty upon the nature of intermediate formed. Dissociative Mechanism.	lependi
• Associative Mechanism.	
• Interchange Mechanism.	3
• 9t implicates Unimalecular Nucleophillic Subst. or Isl	

SN2 DH	Associative Mechanis	S.m
	- madement -	
Intermediate at 11	he reale determining s	tep has a higher
Contamotion no. th	an that in the suca	ctant:
M-y bond is 7	y formed before the b	execking of M-Y hand
· It is of and Oxder	and also involves tw	in states
Step 1		<u> </u>
MISX Slow (+	+) M1 (Instabl	e.
bimolecul	ar and	
Step 2	learnining Step	
1 (0)		
MISXY F	ast MLsy	
		k[m15x][y]
Diagrammatic	Representation of F	Association
L =	L Jl.	ų.
Slou	-> / My Fac	4 5E
V	LA Li	The state of the s
		
Octobedral complex	L-x/	
ML5×.	Seven coordinated	octohedina
	intermediate	complex MLsy.
<u> </u>	146.84	7-37
	unstable.	
9m	20 30 (2) - 40 (4) - 40 (4) (4) (4) (4) (4) (4)	
→ No evidence of 3	texchange Mechan	25-54-14 19-1502 19 NYA 17-15 W
	desmallon of Intern	nediate.
-> rictivated complet	a Contain both Substi	rate and the ligand.
→ Jwo types:		U
· Interchang	ge associative gn	terchange dissociative
Unique Art	155	Teacher's Signature
	Use as well as a View of the Control	The second of th

Effect of chelation:
[co(NH3)5 cl]2+ [co(en)2 (NH3)ce]2+
[co(NH3)5]+2 [co(en)2(NH3)]+3
KI (KI.
Effect of Steric Hinderance:
T Steric Hindrance T Rate of Acidic Hydrolysis
C.N.s Diassociative.
Base Hydrolysis
Occurs in basic solutions (pH 210).
Two types of mechanism in octahedral complexes.
SN2. Or Associative mechanism.
SNICE or Dissociative mechanism.
SNICE mechanism is more favoured than SNI mechanism.
Acid-Base properties of the complexes are more important than
the nucleophillic properties of OH in SNICR Mechanism.
Reaction occurring in non-hydroxylic solvents like Dimethyl
sulphoxide can be explained by SNICB mechanism but not
hy_5N2
SN2 or Associative mechanism Fast(c)
[co(NH3)3 cl) 3+ slow(10H) > (co(NH3)3(OH)Cl]+ T> [co(NH3)3(OH) + Cl)
Rate = K[CO[NH3) = CL] 2+ [OH-].

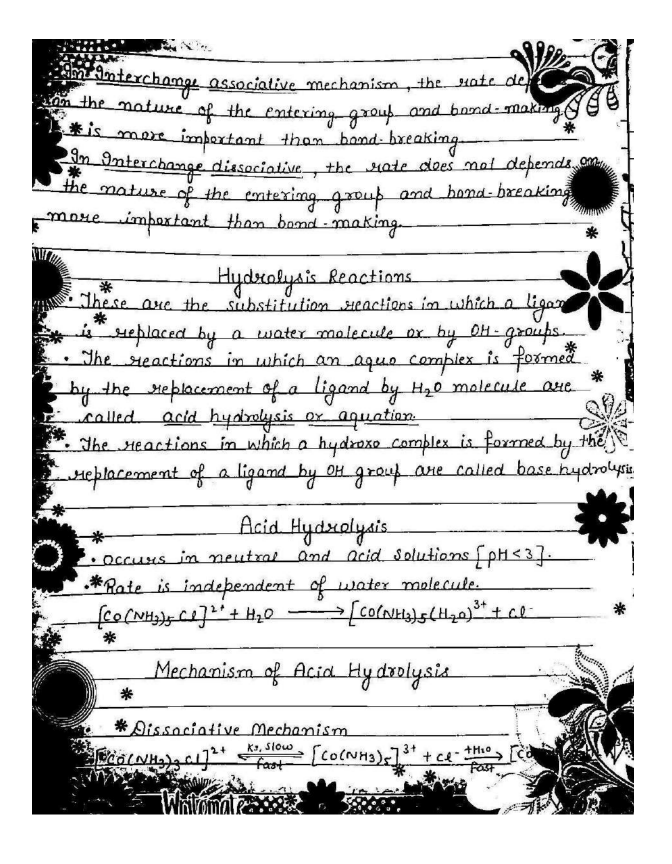
DateDate	1
SNILLER OF Dissociation mechanism	(7
[CO(NH3), CD) 2+ + OH. Fast [CO(NH3)3 (NH2) CD] + H	1
Acid, Base, Base, Acida	38
*	_
	-
[CO(NH3)3(NH2)(1)+ SlOW(-CI) > [CO(NH3)3(NH2)]2++6	HUM
C·N=6 Sn 1 dissociation, C·N=5	unille
male determining and	Municipal Control
xate determining and	*
unimalecular step.	A '
	VO.
Amation Reactions	
. Aque ligand or H20 molecules from an aque complex	Y 3
	X
neplaced from the coordination shell by some anion.	* 1
· It is reverse of acid-hydrolysis.	- m
. These are simplecular and the rate depends on the	
concentration of the complex and the anion.	
Eq. [co(NH3)5 (H20)3++ x> [co(NH3)3 x]2+ + H20.	1.14
· · · · · · · · · · · · · · · · · · ·	
Clasta 7 D Co 12	
* Electron Transfer Reactions	H
Jransfer of an e-from one to another.	
	— —
*[fe(cn);]"+[fe(cn);]3>[fe(cn);]3-+[fe(cn);]	~
oxidation Fets	
Reducing oxidising Reduction	
*agent agent/exident	8
The state of the s	(()a
Redox Reaction.	

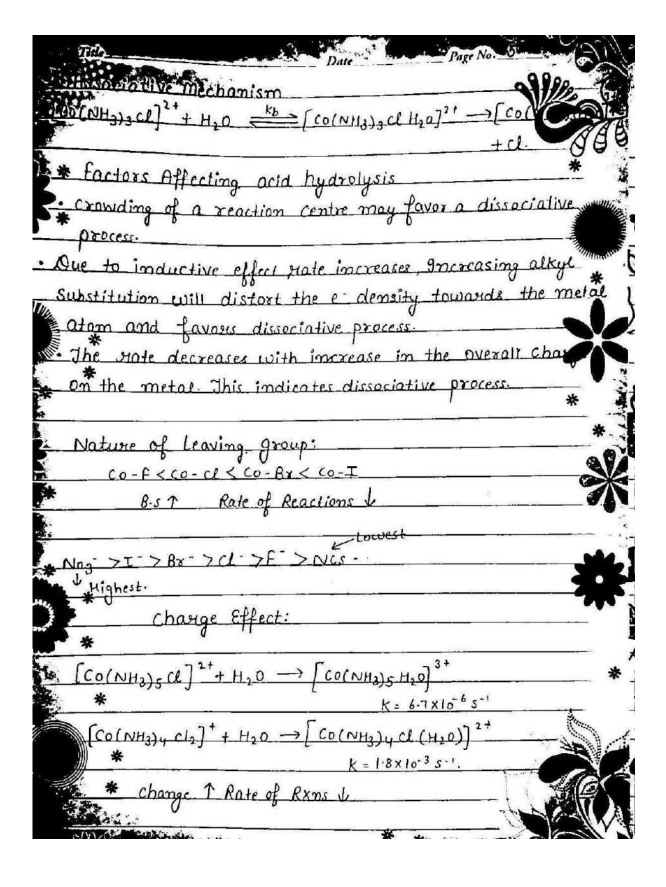
alai	
Steps of Outer electron transfer:	* * * * * * * * * * * * * * * * * * *
1. ox + Red = 0x 11 Red.	
and the second s	8 Sin-1
Precussos complex.	500000-00-0
2. Ox Red = ox - Red !	
3Ox 11 Red+ => Ox- + Red+	
Salient feauturess	
Both Reactants should be Kinetically inert of	both
Oxidation and reduction are labile e- transf	
	action
· proceed Outer sphere mechanism.	
<u>Sq.</u> [fe (H20)6] 2+ [fe (H20)6] 3+ →[fe (H20)6] 3+	
Labile labile labile,	_0;iiii
If both reactants are inext nixt to ligand ex	hanse
eg → [fe (cN)6)4- and [fe (cN)6]3-	0
- θ C - σ	
are approach of metal ion Impossible e- transfer +	
	ares place
by tunling or Outer sphere mechanism.	
Inner sphere e- transfer reaction faster than o	uter sphere
_mechanism.	2 2 37 N P
[ML5][M15] [ML5-1-LEM]	
Mechanism:	
[CO(NH2)5(1)2+ (Ca(H20))2+ -> [(NH3)+ CO-(1-	1] (x (H10)c -
ρ_{-} , ψ_{-} ψ_{-}	blr.
Unique Art	er's Signature

Tople	
chanism of substitution Reactions in actahedral con	nhlexesi
The complexes that undergoes substitution reactions are called kinetically labile, whereas those for substitution proceed slowly are called Inext.	napidly- Lution—
Jerms of Significance: Juansition State complex or activated complex:	
· The most unstable species having the maximum energy	and
Very Short life-time.	
x+y-z -x x y z -x x-y+z	
· Activation Energy: Energy difference between the Head and the activated Complex. · Attacking Reagents: May be electrophile or nucleophile	
Mechanism of substitution reaction in octahedral completions of substitution reactions in octahedral completions.	exest.
in upon the nature of intermediate formed. Dissociative Mechanism.	
Associative Mechanism	
• Interchange Mechanism.	9775 9775
SN1 or Dissociative Mechanism	
•9t imdicates Unimalecular Nucleophillic Subst. 03 Unique Art 155 Teacher	Signature
	(2.1)

om-x hand is fully hooken before the formalian of m-y hand. Intermediate is detected in the rate determining step in Which the central metal has a lancer coardination no than it has in the reactant. MISX + y -> MIS y + X The two step mechanism. Step 1 MIS X Slow(-x) MIS + X Unimolecular and (C.N.=5) Step 2 MIS Fast MISY S-coordinated +y (C.N.=5) Step 2 MIS Fast MISY S-coordinated +y (C.N.=6). intermediate Rate=K[MLgx]. Aliagrammatic Representation of Dissociation Slow	77.1		
Which the central metal has a lanex coordination no. That it has in the reactant. MISX + y -> MISy + X. The two step mechanism. Step 1 MIS x Slow(-x) MIS + X (C.N.=6) Kate-determining (C.N.=5) Step 2 MIS Fast MISY 5-coordinated + y (C.N.=6). intermediate Rate= K[MISX]. Diagrammatic Representation of Dissociation slow -> MIS fast Trigonal bipyramidat Slow -> Shermadiate, MIS Octobedrae -> Square pyramidat intermediate, MIS.	· Untermediate is del	ected in the rate dele	mining site in
The two step mechanism. Step 1 MIS X Slow (-x) MIS + X Unimolecular and (C.N.=5) Step 2 MIS Fast MISY 5-cooxdinated + Y (C.N.=6). intermediate Rate= K[MISX]. Diagrammatic Representation of Dissociation Slow >	which the central m	notal has a longer con	oxdination no. than
The two step mechanism. Step 1 MIS X Slow(-X) MIS + X Unimolecular and (C.N.=5) Sate determining (C.N.=5) Step 2 MIS Fast MISY 5-cooxdinated + Y (C.N.=6). intermediate Rate = K[MISX]. Diagrammatic Representation of Dissociation Slow Complex Mis X Square pyramidae intermediate Octobediae intermediate, Mis. Square pyramidae intermediate, Mis.	" it has in the >e	and and	
Step 1 MIS X Slow (x) MIS + X ((N.=6) **Sate-determining (CN.=5) Step 2 MIS Fast MISY 5-cooxdinated + y (CN.=6). intermediate Rate = K[MISX]. Diagrammatic Representation of Dissociation Slow Fast Vigoral bipyromica: Slow Sriermediate, MIS Octobedial Slow Square pyromidat intermediate, MIS. Octobedial MIS. Square pyromidat intermediate, MIS.	MILY	S M + Y	<u> </u>
Step 1 MIS X Slow(-x) MIS + X Unimotecutor and (C.N.=6) Tate-determining Step MIS Fast MISY 5-cooxdinated + y (C.N.=6). intermediate Rate= K[MISX]. Aliagrammatic Representation of Dissociation Slow A fast Slow Spiermediate, 171; Step Octobedial Stow Complex MIS-X Square pyramidae intermediate, MIS.		MISYTA	
MIS X Slow(x) MIs + X Unimolecular and (C.N.=6) Sate-determining Step Step MIs Fast MIsy 5-cooxdinated + y (C.N.=6). intermediate Rate = K[MIsx]. Aliagrammatic Representation of Dissociation Slow A prigonal bipyromida: Solow	The 1	wa step mechanism	
Step 2 MLs Fast Mlsy 5-coordinated +y (C·N=6). intermediate Rate= K[MLsx]. Aliagrammatic Representation of Dissociation Slow Fast Trigonal bipyramida: Slow Solermadiate, 171; Octobediale Complex Mls-x Square pyramidal intermediale, Mls.	Step 1		
Step 2 MLs Fast Mlsy 5-coordinated +y (C·N=6). intermediate Rate= K[MLsx]. Aliagrammatic Representation of Dissociation Slow Fast Trigonal bipyramida: Slow Solermadiate, 171; Octobediale Complex Mls-x Square pyramidal intermediale, Mls.	MLEX Slo	w (-x) MIs+X	
Step 2 MLs Fast Mlsy 5-coordinated +y (C·N=6). intermediate Rate= K[MLsx]. Aliagrammatic Representation of Dissociation Slow Fast Trigonal bipyramida: Slow Solermadiate, 171; Octobediale Complex Mls-x Square pyramidal intermediale, Mls.	((·N.=6) xate	determining ((.N.=5)	
Step 2 MLs Fast Mlsy 5-coordinated +y (C·N=6). intermediate Rate= K[MLsx]. Aliagrammatic Representation of Dissociation Slow Fast Trigonal bipyramida: Slow Solermadiate, 171; Octobediale Complex Mls-x Square pyramidal intermediale, Mls.		Steb	2 2 2
5-coordinated +4 (C·N=6). intermediate Rate=K[MLgx]. Diagrammatic Representation of Dissociation 51000 > Cm fast 44 1 fast 51000 Signal bipyramidal Complex MLg-x Square pyramidal intermediate, MLg.	1 12		
intermediate Sious Si		, ,,	<u> </u>
Diagrammatic Representation of Dissociation Slow Complex Mis-x Square pyramidae intermediate, Mis.	5-coordinated	1 11	6 80 900 8 100
Slow Complex Mis-x Square pyramidal intermediate, Mis.	intermediate	Rate = 1	(ML&x)
Slow Complex Mis-x Square pyramidal intermediate, Mis.	Ainakamm	natic Rebresentation	a al Dissociation
Octobediale Mis-x Square pyromidal Mis-y. intermediale, Mis.			W ANDROGEN
Octobediale Mis-x Square pyromidal Mis-y. intermediale, Mis.	Slow	-) Emily fast	
Octobedial Square pyramidal intermediale, Mis.	× /-+	N	
octahedrae Square pyramidae intermediate, Mis.			1;-l
octobediale Mis Y. Square pyromidal intermediale, Mis.	· M		1 M
complex Mis-x Square pyramidal intermediale, Mis.	L'E. F. DE		7 1 1
complex MLs-x Squax e pyramidal intermediale, MLs.	Slou		netohed at comblex
intermediale, MLS.		-> DACE	70 82
21	complex Mis-x	Square pyramidae	
21	Morre	intermediale Mic	2 9/1
	Unique Art	155	Teacher's Signature

SALE SALE SALE SALE SALE SALE SALE SALE
SN2 On Associative Mechanism
Gentermediate at the nate determining step has a higher
Coordination no. than that in the reactant.
My board is 2 0
M-y bond is July formed before the breaking of M-x bond.
Step 1
/f-x1
Mls x Slow (+y) Mls xy constable.
Hate - determining Step.
Step 2
Mlsxy Fast Mlsy
-x Rate = K[MLox][y].
Diagrammatic Representation of Association
<i>d</i> ,
6
M Slow fast 5-1-2
La to the second of the second
octahedral complex L-x-
Misx. Seven coordinated octobedral
intermediate complex Misy.
MLixy
unstable.
9nterchange Mechanism
-> No evidence of Formation of Intermediate.
- Activated complex contain both Substrate and the ligand.
→ Jwo types:
· Interchange associative · Interchange dissociative
Unique Art 155 Teacher's Signature





	·-/·
Effect of Chelation: [co(NH3) & cl] 2 [co(en), (NH3) ci] 2 1	ter to the second
[co(NH3) cc? 12 [co(en), (NH3) cc] 2"	
[(o(en)2(NH3)]+3 [(o(en)2(NH3)]+3	
K _H (KI	
Effect of Stexic Hinderance:	
1 Steric Hindrance T Rate of Acidic Hydrolysi	·
C.N.s Diassociative.	
Base Hydrolysis	
Occurs in basic solutions (pH 210).	
Two types of mechanism in octahedral complexes.	
SN2 ox Associative mechanism.	·····
SNICE OF Dissociative mechanism.	
SNICE Mechanism is more favoured than SNI M	
Acid-Base properties of the complexes are more impo	
the nucleophillic properties of OH in SNICE Mechanis	
Reaction occurring in non-hydroxylic solvents like Din	nethy 1
Sulphoxide Can be explained by SNICB mechanism b	iut not
by SN2	
SN2 or Associative mechanism fast(c)	
[CO(NH3)3 (P)3+ Slow (+OH) (CO(NH3)3(OH)CL]+ 1 [(0 (NH3)3(OF
	+ (1-
Rate = K[colNH3) + Cl]2+ [OH-].	

A Tab		خسية"،	Pare No.	- 30V
SN1 CB	Dissociation mechanis		.90	800
E COUNTY			11. \ 20]- + 4	
	(1)2+ + OH- FACT >		1	MAB
Acid.	—Base_z.	Base_		*
*				
*[co(NH3)3([NH] () + Slow(-ci)) [col1	VH3)3(NH2)]1	
一 C:N:	0 1 alin 1 de	ion. (
		mine and_		Million.
	xate oletermi	•		* }
We.	unimolecul	17 3189.		
*				
	Anation React	ions		
* Aque ligar	nd or Hzo molecules	from an	ague com	2plex 75 3
Hellace & P.	som the conscionat	ion shell b	y some anic	h.
. of is never	rie of acia-hydrolys	ic	(. 	
. These one	Bimoleculas and the	rate dep	ends on the	
* concentration	n of the complex an	id the ani	0h·	
C COCOUN	3)5 (H ₂ 0) ³⁺ + x-	> CO (NH2	$(2 \times 7^{2+} + H_2)$	o
79. [20]10	3)5 (1130)	L	,	-44
*	Electron Iran	noter Re	actions	1
*	CLLCDONE VEG	41/4		7
4	. 0			
→* Irans fer	of an e-from c	ine to ar	lother.	 ,
1	- U- C 2			孝,
	()4-+ [fe(cN)()3		1]3-+ [Fe (c	<u>씨()</u>
fe+2	fe3+ oxidation			
Reducing	oxidising Redu	iction		
*agent.	agent/oxidant.		fet?	
E LA	Pasta	Reaction.	1/4/	
My Regnera	246	*	4	

Sphe	x	
steps of Outer e	lection transfe	Y!
	D	
1. ox + Red =	= Ox II Red.	
	- Precursos com	blex
2. Ox 11 Red	0x - 11 Red +	
3 0x 11 Red + =	= 0x + Red+	
		
Salient feautures:		
Both Reactants	should be Kime	tically inert of both
Oxidation and x	eduction are	abile e- transfer Jacom -
TI * to of sed	+0 π * of 0x;	dation then Reaction
· proceed outer	spher mechanis	m
eg [fe (H20)6] 2+	+ [fe (H20)6]3+ =	$\rightarrow \left[fc(H_{2}O)_{6}\right]^{3+}$
<u>labile</u>	lasile	lasile.
If both reactants	are inext wir	. 1 to ligand exchange
eg → [fe (cN)4)	+ and [fe (cn)	73-
are approach of r	netai ion Impo	ssible e- transfer takes place
by tunling or	t t	echanism.
Inner sphere e-	transfer reaction	n faster than Outer sphere
mechanism.		
[M[5][M15]	Mis	-L-L5M)
Mechanism!	2.6	- +2 J
- V	(H20)]	(NH3), CO-CC- (x(H20))
Unique Art	Ulabile 156	(ab) 10. Teacher's Signature
- Comparison	130	Teacher 3 dignarate

MENTOR GROUPS

1	foll	owing N	Following factory mentor groups MEN Mentor groups of first	year students will	2018-19		1000	2.08.218
	TO N	- Confession			or held on 1" & 1	E. hursday	Iron: 130	At (Cam.)
501	N	ROUP O.	BAPS Ha	ROLL NO: LA	AME OF TENTOR	ROOM	SIGN	1/8/10
15	i	استستدة	B.A-Hindi 14		Hooda Di Xali	17/3	1181	8
4		مسئل (ا سر (ا	B.A. Eng H-1 st	2149520002- ortwards	Mrs: Anita	2E2	Awil	الاعد
1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W			BATCO-H-P	2186720002-	Dr. Peonam Aghi	100	A STATE OF THE PARTY OF THE PAR	<u>ए</u> ड
Ü		19	B.A- Pass -1 st	onwards 2124820092-62	and the same	33B.	W8.7	20118
商	. 1	20	B,A-Pass -1 st	63-123	Cauri	27B	physical	1810
21		21~	B.A- Pass -1 st	124-184	Dr Lokesh Baihara Mrs Savita	17B	恐怕	3
7.7			B.A. Pass -1"	246 403	Thakran Mrs Deepak	291	Shaw	-
0.50	j.	~	B A- Pass 181	306-36	Mralik Mrs.()umwati	3F	en	18/2018
		26 0	B.A-Pass-1"	Contract Contract	Dr. Sat y ar Singh	30F	33	Diletie
-	20	27	B.A- Pass -1 st		1 Dr. Perveen Kaatri 2 Dr. Anju Bala	311 - 4 26F	Voening	1/18
	28	28 ~	sergence out of the service of the	55 4-61	3 P. Bindo	241	Boin 118	Tis
	:V	29.	B A- Pass -1"	614-6	73 Dr. Purduma	n 22F	0	A STATE OF THE STA
6	31)	30 -	B.A- Pass -1 st	674 or was	ds , Dr. Renu Hooda	IIIF.	Le	De la constitución de la constit
	31	31	M.A Geog-P	.	Dr.Phool Kumar	7A(Ec	lusat) 6	- ops/18
	32	32	M.A Geog-F		Dr. Kuldeep	3813		Le. Sur

33 4 33	M.A. History-P	Suhag	1
34 14	M.A. History-b	Dr. Aprajita 201	Stock
35 35		Dr Ashok	Arm
	M.A. Hindi -P	Mrs. Abhilasha i21	4/14
36 36	M.A. Hindi - F.	Mrs. Mahima21 F	Making

1. The role of mentor is to guide & counsel the students for future assignments.

2. There will be no change in timing of periods form Γ^{\dagger} to σ^{\dagger}

3. Periods from 7th to 9th will be shortened by 10 m/s.

72 Period - 2 00-2 35

8th Period-2.35-3.10

9th Period-3,10-3,45

Convener

Mentor Groups

Frincipa!

Govt P.G. College for Women Remes.

acknowledge their menter groups w. e.f. 9.08.2018 (End Thursday) and keep records in registers. MENTOR GROUP 2018-19

The following Mentor groups of 2nd & 3rd year students will be held on 2nd & 4th Thursday from 1:30 pm-2:00 pm:-

S. N	GROU P NO.	CLASS	COLLEGE ROLL NO.	NAME OF MENTOR	M NO.	SIG N
19	19	B.A- Pass -	1384320001-65	Mrs Deepanjali	22F	Dann?
20	20	B.A- Pass -	066-127	Mrs. Pooja Rani(Eco)	11A	Poggi
21	21	B.A- Pass -	128-191	Ms.Priyanka Kumari	8A	ghy
22	22	B.A- Pass -	193-255	Ms. Sadika	39B	Salila
23	23	B.A- Pass -	256—317	Mr. Dharmender	28B	Howward
24	24	B.A- Pass -	318-378	Ms. Meenu	27B	Men
25	25	B.A- Pass -	379-441	Mrs. Rukmani Verma(GF)	17B	Ruller
26	26	B.A- Pass -	442-504	Mrs. Sumit (GF)	38B	8 01
27	27	3.A- Pass -	505-567	Ms.Deeksha(GF)	28F	Autola K
28	28	B.A- Pass -	568-628	Ms.Sushma-(GF)	21F	Suhma
29	29	B.A- Fass -	629-690		20F	leny
30	30	B.A- Pass -	691 onwards		12F	Staker
31	31	B.A- Pass -	976310001-0067		OS	Kieger
32	32	B.A- Pass -	068-134	Ms. Sunita-GF-	os	Sunite
33	33	B.A. Pass -	135-201	Ms.' GF Suman (skt)	OS	Juman
34	34	B.A- Pass -	202-271	Ms.Ravina-GF	os	Low
35	35	B.A- Pass -	272-336	Ms.Mamta Rani-GF-	OS	Manta Rai
36	36	B.A- Pass -	337-403	Mr. Dalbir-GF	OS	Dailos

37	B.A- Pass -	405-475	Ms Kavita (Psycholony)	35B (Jany
38	B.A- Pass - 5 th	476-540	Mr. Pardeep-GF	os	hon
39	B.A- Pass -	541-607	Ms Indultomediene	os	W
40	B.A- Pass - 5 th	608-676	Man Raylini (Fine Arts)	24F	Tani
41	B.A- Pass - 5 th	677-744	Mr Deepa (Eco)	26F	Deep
42	B.A- Pass - 5 th	745- 806,106960003,14 10117,1601040,51 87,5352	Ms Monika (Eco)	29F	Mati
43	B.A- Eco – H-3 rd	1448820001 onwards	Mr. Ashish	33B	Ast
44	B.A- Hindi -H-3 rd	1409420001 onwards	Mrs Sunita Dhankhar	HF	Sl
45	B.A-Eng- H	1409520001 onwards	Mrs Niti Ahlawat	6F	Nd
46	B.A-Psy-H-	1409820001 onwards	Dr Neelam Mangle	7F	Nee
47	B.A –Eco – H-5 th	1041110001 onwards	Mr. Pardeep Duhan	26B	8
48	B.A –Hindi H- 5 th	1001410001 onwards	Mrs Alka	30F	Alba
49	B.A-Psy-H- 5 th	1001800101 onwards	Mrs. Jyoti (Geo.)	31F	90
50	B.A-Eng- H-5 th	1001510002 onwards	Dr. Kiran Sharma	2F	Ken

1. The role of mentor is to guide & counsel the students for future assignments.

2. There will be no change in timing of periods form 1^{st} to 6^{th} .

3. Periods from 7th to 9th will be shortened by 10 m/s.

7th Period -2.00-2.35 8th Period-2.35-3.10 9th Period-3.10-3.45

Principal

Govt. P.G. College for Women, Rohtak

Convener

52.

Mentor Gro

Menter groups of first Year Students will be held on 1st & 3rd Finday from 1:30 PM SIGN GROUP ROOM NAME OF COLLEGE CLASS No. NO. NO. ROLL NO. MENTOR 24/2/19 300612000 Mrs. Swnit BAIST 6 F 01 1-20 (Est Leet . Eylish) PASS COURCE Dales ha for 2. 02 - do -30061200-Mrs. Deeksha 4F (Est. Led. English) 21-40 30061200 Mrs. Sushina 41-61 (Ext. Lect. Eglish) 3. 03 -do-3F Sushma Jakan 30061200 Mr. Some Takker 2 F 89kho 4. -do-04 62 - 82 (Ext. Lect. Explish) 30061200 - do-05 IF 5. 83-102 Tamanna J0061201 My. Tanana 21 F 06 6. 03-124 (Extract. Exlist) 25-144 (Est Lect Hirdi) -do-5 A 07 7 J 006/201 Ms Sunite - do-7 A 08 8 45-165 (Est. Lect. Hirdi) -do- J0061201 MDon Jyobi Raj 09 8 A 9. 66 - 185 -do- 30061201 Ms Ravina 10 010 26 B 86-205 (Ext. Lect. Mindi)

day from 12:45-1:30 pm

Sr		CLASS	COLLEGE ROLL NO.	MAME OF MENTOR	ROOM NO.	SIGN	Register
11	011	BAIST PASSCOURSE	3006120206 -226	Mr. Dalbir (Ext. Lect. Hindi)	43 B	Darling	Bally
2	012	-do -	3006120227 -247	MS Manta (Ext. Leet Hirdi)	10 A	Manta Ra	ri Mamta Ran
3.	013	-do -	J006120248	Mrs. Preeti (Ext. Lect. Mirali)	27 B	Tould.	اللانقا
4.	014	-do-	J006120268	Ms Alanjul Arju)	28 B	Anjr	Aug'z
5.	015	-do-	3006120288	Ms Niethi (Est lut. Evs)	Corrido	Et styr) - Par	AI DONAL
6.	016	-do-	3006120J08	Ms Sugandha (Ext. Lect. EVS)	Copposi	to stage - Paul	110 0
7.	017	- do -	300612032 -348	Mes. Lunan (Ext. lec. Sanskut)	Corrido	itstope - Part 1	Thurst tunes.
8.	018	-do-	J006120340	Ms Kauita Deve (Est uct. Psychology	Outs (Regul	alon Dept.)	Kaurta Ka
7	01,9	— do —	3006120369	Ms Kawita lext bet Psycholog	Outs (Psych	ride solvy Dept.)	get by
0	020	-do-		Mr Amita (Ext. Lect. Geograp	39 8	s du	with Alexand
.1	021	_do-	300612041 - 431	2 M. Porja (Ext. Lect. Socialor	7F		
2	022	-do-	300612043 -451	2 Miss Meener (English)	f) F	: Men	y Mena
3	023	-do-	300612045 -472	52 Mes. Typti Hou. (English)	da 12	F Jy	te Just
			- 11	3			

MENTOR GROUP (2019-20) & held on 4 3rd friday from 12:45 -1:30 PM.

1	100000		7	-1.50 PM.		CLON Received
No		CLASS	COLLEGE ROLL NO.	MAME OF MENTOR	ROOM No.	Dulle Dulle
24	024	BAJS+ PASSCOURE	3006120 473 -492	Mrs. Niti Ahlawat (English)	13 F	Note Note
26	025	-do-	J006120493 - 512	Mrs. Baljitkanı (reidi)	38 B	Balgit Kanr Balgit's Balgit Kenr Rour
26.	026	-do-	J006120513- 532	Ms Annu (Kirdi)	20 F	and on
27	027	-do-	3006120533 -552	Mr. Dharmender (Skt.)	4 18	Hound Shoul
28.	028	-do-	3006120553 -572	Ms Monika (Economics)	22 F	Makas Makes
29.	029	-do-	3006120573 -592	Mr Deepe (Geonomies)	24 F	harra Jupa
30.	030		J006120593 -612	Mr. Aashish (Economics)	28 F	1-81 All
ال	031	Diversor	3006120613 -632	Mes. Alka (Economies)	29 F	Alba- Allos
32	032	1155	7006120633 -653	Mr. Rakeshkuna (History)	30 <i>F</i>	stars arm
3	033	-do-	3006120654 -673	Mrs. Subodh lao (Geography)	31 F	Subrodh. Subrat
4	0 34	-do-	3006120674 - 693	Mr. Satish Ranghay (auguspiy)	26 F	nota fanda.

MENTOR GROUP (2019-20)

MENTOR GROUP (2019-20)

MENTOR GROUP (2019-20)

Sel friday from 12:45 - 01:30 PM.

So. No.	GROUP No.	CLASS	COLLEGE ROOL NO	NAME OF MENTOR	ROOM NO.	Received.
35	035	PASS COURSE	3006120694 - 71 3	Mos. Antital	27 F	Aveila
36	036	-do-	3006120714	Mr Priyanka (Psychology)	9 A	Eliz Blu
37.	037	-do -	-732 3006120733-752	Me. Sandeep (Statistics)	putside.	Sanders
	Coni	enor		Crost P.	Printipa 6. College for	L Liboner
					h. College for Robbak	
		à.v				
						,
			190	a 1		
			100			
				, J. b		
			- De la constantina della cons	San Than a		, ,

MENTOR GROUP (2019-20) Following Mentor Groups of Hons, Students will be held on let and 3rd Friday (of each month) from 1:15-1:45 Se. Me. / George No. Class Name of the Room No 1 Mountaine English Hom. 24B Mus. Manisha (English) Dr. Tyoti Raj 1: 256. Hindi Hons. 2. (B.A.I) Ms Riiganka 9 A lle Psychology Home. (B. A. I) Alba Mu. Alka 29 F Economics How. 4. (B.A.I) Peramed loveling

MENTOR GROUP (2019-20)

on 2nd Friday from 12:45-1:30 PM

Serial	Croup no.	Class	College Roll no	Name of Mentor	Room	Sign	1
no.	01	B.A. IInd year (Paus carre)	2 06520065,	Ms Sneha	6 F	Santa Santa	
2.	02	- do-	212482643- 088	Ms Pooja Award (consultant)	4F	Porja Anad Por	
3.	03	- do-	212482689-	Ms Monika Chawla (Computuse)	31 F	Maile His	
~ч-	04-	- do-	2124820130=	(Computation)		Ms. Arch	1)
5.	05	-do-	2124820170	Me Sterra		June Com So	nan Ligan
6.	06	-do-	2124820215	G. Naresh Chander	28 F	Dr. W	1
7.	07	-do-	212482025	-Ms Renu Rani (Mable)	29 F	Sour. 6	enu
:8.	08	- do -	2124820300 342	- Me Rekla Deni (rutto)	30 F	Imper for	Mo
9.	०५	- do-	212482034	Charles I am a second	26 F	Fem F	ر الم

no.	No.	-300	College Roll no	Name of Mentar	Room no.	Sign
lo.	10	B.A. Ind year Pous rouse	21248200385 428	El. Phoel	27 F	@
11+	11	-do-	21248200429-	Ms Manter (Marty)	22 F	Man La Stanw
2.	12	-do-	21248200472- 513	Coyoli Stat	38 B	Typti Typi
3	13	-do-	21248200514-		39 8	Suday Sudath.
ų.	14	-do-	21248200558-	Se. Kuldeep Suhag	41 B	ur
5.	15	- do-	21248200599- 640		43 B	And And
6.	16	- do-	21248200641-	Mr Neelan Mangla	10 A	Abel
7.	17	-do-	21248200681-	Madair (Consider (Consider)	26 B	Oyed Oyed
}.	18	-do-	21248200721- 756,	Me Sadika	20 F	Ship & Like
No	un'		2128620270, 2128620300, 2200020075			Variani

MENTOR GROUP (2019-20) Mentos groups of BA. final on2nd and year students will 4th Friday from 12:45 -1:30 PM. Groscoup Serial Class College Name of Sign no. Room no. Roll no. Menton no. 01 B.A. III 1. 1367020077, Savita Shows 6F 1384320001-41 Pass Course Renettooda 2. 02 - do -1384320042-88 18B . 1384320089-132 Anjulaco) 3. 03 Arg - do-BIF 1384320133-180 Birdulass) 4. 04 30F - do -5. 1384320/81-228 Gunwatti 05 - do -IF. 06 - do -1384320229-274 Narest Charles 28 F 6. 1384320275 - 321 Readhuman - do -29 F 7. 07 1384320323-365 Cubhack Ralling - do-08 8. 1384320366-412 Jan Muru Mein 09 - do-9. 24F 1384320413-459 - do-27 F 10 . 10. 12 F 1384320460-508 - do -11 11. 38 B 1384320509-552 -do-12. 12

ing Mentor groups of final year students will be teld on 2nd and 4th Friday from 12:45-1:30 PM.

no	no.	clay	Roll no.	Name of Mendon	Room no.	Sign
3	. 13.	B.A. III Pass Lowre	138432°583- 597"	Mr. Tysti	398 90	82
Ч	14.	-do-	1384320598-	en-Kuldeep sulay	418	k. Sulaj
5	15.	-do-	(384320643-	Marveen Kutri	43 B	for
4	16	- do-	1384320689-	Mr Neelam Mangle	10 A	Nal
7	17	-do-	1384320736-	Me. Sadika	20 F	Still
	1 _ 4 4		1476620104,			
			976310750, 976310775, 1539520119	* =		

framed lower Encharge 1 amam

MENTOR GROUP (2019-20)

be held on 4th Tribley (of each month) from 12:45 - 1:35/m.

English How. (B.A.II)	Name of the M. Mrs. Sumit	ntor Rom	No. Sign
Hindi How. (B.A.II)	My. Sunits	7 A	Sunit:
Bychology from.	Mrs Latish	26 F	Markanghel
Economics How. (B.A.II)	Mr. Aashish	28 F	AM
English How.	Mrs. Deeksha /	4 F	Dulula Al
Hindi Hons. (B.A.III)	Mrs. Manta	198	Mainta Rasi
(B.A.III)	Mrs. Subadh Rapi	31 F	Re
B.A. II)	Ms Monika	20 B	ababas.

premod lowinge

Janan

MENTOR-MENTEE GROUP (2020-2021)

B.A. 1st year (Pass)

The following menteor groups of BA 1st year students will be held on 1st and 3rd Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
1.	120133002001-31	Ms. Sushma (English)	27 B	Sushma
2.	120133002032-63	Ms. Mahima	13 F	Malian
3.	120133002064-95	Ms. Ravina	26 B	A.
4.	120133002096-126	MA Dalbir	5A	3011P
5.	120133002128-162	Ms. Mamta	28 B	Mante, Rani
6.	120133002163-193	Ms. preeti	4F	Prut
7.	120133002194-225	'Ms. Anju	6F	Anyy.
8.	120133002226-257	Ms. Nidhi	7F	Carden as
9.	120133002258-289	Ms. Sugandha	20F	Swendhy
10.	120133002290-291	Ms. Poonam	21 F	Pogramy
11.	120133002322-353	Ms. Kavita (Psy)	9A	LA THE THE
12.	120133002354-388		18 F	Typti
13.	120133002389-419	Ms. Pooja (Sociology)	8 A	forgo
14.	120133002422-452	Ms. Deeksha	12 F	Deckestration
15.	120133002453-486	Ms. Princy Katyal	41B	Juny Par
16.	120133002487-516	Ms. Suman (Hindi)	24 F	er,
17.	120133002518-550	Ms. Seema (Political science)	28 F	
8.	120133002551-583	Ms. Ankita (Psy)	10 A	meter
9.	120133002584-614	Ms. Permila (Stat)	29 F	(Pung
0.	120133002615-645	Ms. Sudesh (Stat.)	27 F	Suction.
1	120133002646-676	Mr. Sandeep (Stat)	9A	Sandech.
2.	120133002677-710	Ms. Teena Suneja (c.s.)	40 B	an.
3.	120133002711 onwards	Ms. Monika Ahlawat (c.s.)	39 B	Theony

PRINCIPAL

GOVT P.G. COLLEGE FOR WOME

ROHMAK

~~

MENTOR-MENTEE GROUPS

GPGCW, Rohtak

MENTOR-MENTEE GROUP (2020-2021)

B.A. 2nd year (Pass)

The following mentor groups of BA 2^{nd} year students will be held on 2^{nd} Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
1.	3006120001-053	Ms. Meenu	24 B	Meen
2.	3006120054- 112	Ms. Vandna (Geo)	41 B	Vardare,
3.	3006120114- 172	Ma Satish (Geo)	20F	wantenge.
4.	3006120173- 228	Ms. Sushila (Geo)	40 B	a.
5.	3006120229- 288	Ms. Priyanka (Geo)	39 B	Pay
6.	3006120289- 345	Ms. Hemlata (Geo)	38 B	4-AL4-
7.	3006120346- 409	Mr. Nishant saini	21 F	- Inte
8.	3006120410- 467	Ms. Asha (Home Sci)	24 F	and a
9.	3006120468- 523	Ms. Deepanjali (fine	28 F	Dayal
10.	3006120524- 580	Ms. Sumit (English)	25 B	+
11.	3006120581-638	Ms. Suman (sanskrit)	26 B	Jumas
12.	3006120639- 693	Ms. Amita(Geo)	23 B	Annah
13.	3006120694- 752	Ms.Sadika (music)	29 F	Laliker_
14.	3006120753- onwards	Ms. Mamta (Maths)	27 B	Mamta

PRINCIPAL GM.P.P. COLLEGE FOR WOMEN ROHTAK

2

MENTOR-MENTEE GROUP (2020-2021)

B.A. 3nd year (Pass)

The following menteor groups of BA 3 pd year students will be held on 4th Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
1.	2124820002-057	Ms. Suraj Mukhi (English)	22 B	000
2.	2124820058-116	Dr Ivati Raj Mr. Arijun	25 B	
3.	21248200117-172	Mr. Praduman Singh	28 F	Dul-c
4.	21248200173-231	Mr. Şubash Balhara	29 F	Sah
5.	21248200232-286	Mr Nursh Chander (Hilly	24 F	70
6.	21248200287-346	Ms. Bindu	41 B	f8n
7.	21248200347-402	Mr. Kuldeep Singh Suhag	40 B	10 m
8.	21248200403-465	Ma Parvee Khutri Upthing	39 B	1
9.	21248200467-522	Mr. Rakesh Kumar (History)	20 F	2/2178
10.	21248200524-580	Mr. Surender Singh (History)	21 F	South
11.	21248200581-639	Ms. Shalu (Guest C.S.)	38 B	Shar
12.	21248200641-700	Ms. Niti Ahlawat	26 B	N.V.
13.	21248200701- onwards	Winod Kumas	27 B	

PRINCIPAL GOVI. PROLLEGEFORNMEN RUHTAK

GPGCW, Rohtak MENTOR-MENTEE GROUP (2020-2021)

B.A. Hons. (All Classes)

The following mentor groups of BA Hons. classes and MA classes will be held as mentioned below Time: 12:45 pm - 1:30 pm

Sr. No.	Class name	Name of the Mentor	Day	Room No.	Sign
1.	BA Eng. Hons. (1st year)	Dr. Kiran Sharma	1 st & 3 rd Friday	1F	Sever
2.	BA Eng. Hons. (2 nd year)	Dr. Renu Hooda	2 nd Friday	1 F	lever
3.	BA Eng. Hons. (3 rd year)	Dr. Savita Thakran	4 th Friday	1 F	M.
4.	BA Hindi Hons. (1 st year)	Ms. Sunita	1 st & 3 rd Friday	2 F	Suniz
5.	BA Hindi Hons. (2 nd year)	Ms. Kiran Verma	2 nd Friday	2 F	King
6.	BA Hindi. Hons. (3 rd		4 th Friday	2F	Bayitka
7.	year) BA Eco. Hons. (1 st year)	Mr. yogesh	1 st & 3 rd Friday	3 F	ML
8.	BA Eco. Hons. (2 nd	Mr. Bhupender	2 nd Friday	3 F	Blick
9.	year) BA Eco. Hons. (3 rd	Mr. Pradeep Duhan	4 th Friday	3 F	Plan
10.	BA Psy. Hons. (1st year)	Ms. Kavita Devi	1 st & 3 rd Friday	6 A	Kanya
1.	BA Psy. Hons. (2 nd	Ms. Priyanka	2 nd Friday	6 A	en
2.	BA Psy. Hons. (3 rd	Dr. neelam Mangla	4 th Friday	6 A	New
.	year) MA Hindi (1 st year)	Dr. Naresh Kumari	1 st & 3 rd Friday	22 F	Bu
	MA Hindi (2 nd year)	Dr. Rajesh	2 nd Friday	22 F	me
	MA History (1 st year)	Dr. Nirmala Kayat	1 st & 3 rd Friday	29 F	Dun
	(A Ilistam (2nd year)	Dr. Meenu nain	2 nd Friday	29 F	MI
N	MA History (2 nd year) MA Geography (1 st)	Dr. Anju	1 st & 3 rd Friday		M
	ear) (A Geography (2 nd	Dr. Jyoti	2 nd Friday	31 F	8

PRINCIPAL GNT. P.G. GILEY EFOR HOMEN ROHTAX

MENTOR-MENTEE GROUP (2021-2022)

B.A.1st year (Pass)

The following menteor groups of BA 1st year students will be held on 1st and 3rd Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
Design Control of the	121133002001-32	Ms.Sushma English)	27 B	Sughma
1.	121133002033-63	Ms. Mahima	13 F	Mahines
2.	121133002055 63	Ms. Ravina	26 B	-,
3.	121133002004-33	Ms. Dalbir	5A	10
5.	121133002074 125	Ms. Mamta(Hindi)	28 B	Mante Bu
	121133002124-134	Ms. Preeti(Hindi)	4F	1 servi
6.	121133002188-222	Ms. Anju(EVS)	6F	Augus
7.	121133002100-222	Ms. Nidhi(EVS)	7F	Nidhe
8.	121133002225-254	Ms. Sugandha	20F	Sugarah
9.	121133002290-319	Ms. Poonam(SKT)	21 F	Kather
10.	121133002290-319	Ms. Pankaj	9A	
11. 12.	121133002320-336	Ms.Kiran Bala(fine arts)	18 F	0 1
13.	121133002382-414	Ms.Pooja (Sociology)	8 A	1000
14.	121133002415-448	Ms. Deeksha	12 F	Deckerol
15.	121133002449-479	Ms. Jyoti(Stat)	41B	-hyott
16.	121133002480-512	Ms. Suman (Hindi)	24 F	Thomas
17.	121133002513-542	Ms.Naveen (Socio)	28 F	
18.	121133002543-576	Ms. Ankita (Psy)	10 A	Aviia
19.	121133002577-606	Ms. Permila (Stat)	29 F	(Pu)
20.	121133002607-640	Ms. Sudesh (Stat.)	27 F	Suduch
21	121133002641-671	Mr. Sandeep (Stat)	9A	
22.	121133002672-703	Ms. Teena Suneja (c.s.)	40 B	
23.	121133002704-733	Ms. Monika Ahlawat (c.s.)	39 B	
24.	121133002734- onwards	Ms. Mamta (Math)	43 B	

Convenor

My David

Principal

m

MENTOR-MENTEE GROUP (2021-2022)

B.A. 2ndyear (Pass)

The following mentor groups of BA 2nd year students will be held on 2nd Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
1.	120133002001-057	Ms. Meenu	24 B	Who
2.	120133002058-118	Ms. Vandana (Geo)	41 B	11-01-0
3.	120133002119-177	Ms. Satish (Geo)	20F -	ustra Cons
4.	120133002179- 233	Ms. Sushila (Geo)	40 B	1
5.	120133002234- 288	Ms. Priyanka (Geo)	39 B	0.27
6.	120133002289- 343	Ms. Hemlata (Geo)	38 B	4
7.	120133002344- 402	Mr. Nishant Saini	21 F	3
8.	120133002403-461	Ms. Asha (Home Sci)	24 F	w.
9.	120133002462-518	Ms. Meenakshi	28 F	Vide
10.	120133002519- 580	Ms. Sumit (English)	25 B	112
11.	120133002581-634	Ms. Suman (Sanskrit)	26 B	
12.	120133002635- 687	Ms. Amita(Geo)	28 B	quit
13.	120133002688- 742	Ms. Sadika	29 F	Delike
14.	120133002743- onwards	Ms.Rita	27 B	D

Convenor

Principal

MENTOR-MENTEE GROUP (2021-2022)

B.A. 3ndyear (Pass)

The following menteor groups of BA 3nd year students will be held on 4th Friday of every month at 12:45 pm to 1:30 pm.

Sr. No.	Roll No.	Name of the Mentor	Room No.	Sign
1.	3006120001- 054	Ms. Suraj Mukhi (English)	24 B	ah
2.	3006120055- 115	Mr. Vijay Dahiya	25 B	Walny
3.	3006120118- 174	Mr. Deepanjali	28 F	Devol
4.	3006120175- 230	Mr. Subhash Balhara	29 F	
5.	3006120231- 293	Mr. Naresh Chander	24 F	10
5.	3006120294- 353	Ms. Renu(Math)	41 B	62
7.	3006120354- 417	Mr. Kuldeep Singh Suhag	40 B	
}.	3006120418- 477	Ms. Rekha Dahiya	39 B	0
	3006120478- 535	Mr.Rakesh Kumar (History)	20 F	Man 2
0.	3006120536- 598	Mr. Surender Singh (History)	21 F	
1.	30061205600- 653	Ms. Shalu (guest c.s.)	38 B	
2.	3006120654-710	Ms. Niti Ahlawat	26 B	Nuti
	3006120711-onwards	Mr. Preeti Kinra	27 B	Pull

Convenor

Printipal

GPGCW, Rohtak MENTOR-MENTEE GROUP (2021-2022)

B.A. Hons. (All Classes)

The following mentor groups of BA Hons. classes and MA classes will be held as mentioned below Time: 12:45 pm - 1:30 pm

Sr. No		Name of the Mentor		Room No.	Sign
1.	BA Eng. Hons. (1st year	,	1 st & 3 rd Friday	1F	Type
2.	BA Eng. Hons. (2 ⁿ year)		2 nd Friday	1 F	KHoun
3.	BA Eng. Hons. (3 ^r year)	Dr. Renu Hooda	4 th Friday	1 F	Two
4.	BA Hindi Hons. (1 ^s year)	Ms. Sunita	1 st & 3 rd Friday	2 F	Sini
5.	BA Hindi Hons. (2 nd year)		2 nd Friday	2 F	Vie
6.	BA Hindi. Hons. (3 rd year)	Ms. Baljeet Kaur	4 th Friday	2F	Ou
7.	BA Eco. Hons. (1st year)	Ms.Monika	1 st & 3 rd Friday	3 F	
8.	BA Eco. Hons. (2 nd year)	Mr. Yogesh	2 nd Friday	3 F	yw
9.	BA Eco. Hons. (3 rd year)	Mr. Bhupender	4 th Friday	3 F	thene
10.	BA Psy. Hons. (1st year)	Ms. Kavita Devi	1 st & 3 rd Friday	6 A	Kavila
11.	BA Psy. Hons. (2 nd year)	Ms. Kavita	2 nd Friday	6 A	(Cours)
12.	BA Psy. Hons. (3 rd year)	Dr. Neelam Mangla	4 th Friday	6 A	Nel
13.		Dr. Naresh Kumari	1 st & 3 rd Friday	22 F	dir.
14.	MA Hindi (2 nd year)	Dr. Suman		22 F	Mar-
15.	1	Dr. Nirmala Kayat		29 F	V
16.		Dr. Praduman		29 F	Sim
17.		Dr. Anju	1 st & 3 rd : Friday	31 F	m
18.		Or. Bindu	2 nd Friday	31 F	frm
25000		Dr, Pardeep Kumar	1 st & 3 rd 2 Friday	22B	Cus

MENTOR GROUP 2018-19

The following Mentor groups of first year students will be held on every 1st and 3rd Thursday of every month from 1:30 to 2:00

	GROUP NO.	CLASS	COLLEGE ROLL NO.	NAME OF MENTOR	ROOM NO.	SIGN
1	G-1	B.Sc-Maths Hons	2186620002-41	Ms. Indu Rohila	18B	Indu
2	G-2	B.Sc-Maths Hons.	42-81	Ms. Sushama Khurana	19B	Survey
3	G-3	B.Sc-Phy.Hons-1 st	2149720002-60	Ms.Suman	29B	Jum
4	G-4	B.Sc-Non-Med 1 st	2158120002-61	Ms.Neha Phy	2B	Make
5	G-5	B.Sc-N.Med-1 st	62-120	Ms. Neeraj Phy	38	hur
6	G-6	B.Sc-N.Med-1 st	121-181	Mr. Narender Kumar	5B	Ne
7	G-7	B.Sc-N.Med-1 st	182-240	Mr. Yashpal	24B	Nam.
8	G-8	B,Sc,Med-1 st	2188420002-51	Dr. Seemu Jain	12C	in
9	G-9	B.Sc-Med-1 st	52-102	Dr. Santosh Hooda	- 54B	,7
10	G-10	B.Sc-Med-1 st	103-152	Dr. Veena Sachdeva	49B	Saulos
11	G-11	B.Sc-Med-1st	153-200	Ms. Sonali	32B	Small
12	G-12	BCA 1 st	2125720002-61	Ms. Sudesti	210.	5 white
13	G-13	BCA 1st	62-121	Dr. Nisha Malik	220	Vision Vision

- The role of mentor is to guide & counsel the students for future assignments.
- There will be no change in timing of periods from 1st to 6th.
 Periods from 7th to 9th will be shortened by 10 m/s.

7th Period = 2.00-2.35 pm 8th Period = 2.35-3.10 pm 9th Period = 3.10-3.45 pm

Principal
Govt P.G. College for Women, Robust

MENTOR-MENTEE GROUPS

MENTOR GROUP 2018-19

The following Mentor groups of Science stream 2nd & 3nd year students will be held on every 2nd and 4th Thorsday of every month from 1:30 to 2:00 pm.

				THE SECUTION	ROOM	SIGN
N	GROUP	CLASS	COLLEGE ROLL	NAME OF MENTOR	NO. 18B	Prude
	NO. G-1	B.Sc-Maths Hons, 2 ^{td}	1448720001-80	Dr.Preet -maths. Ms Rekha Rant -maths	258	Coleta
	G-2	B.Sc-Maths Hons. 3 rd	1041010002-86	Dr. Noeraj -marlis, Ms. Reena-maths	268	- Par
	G-3	B.Sc-Phy Hons-2 nd	1409720002-59	Mr. Naveen -phy Mr. Pardeep-phy	328	Harry
-	G-4	B.Sc-Phy Hans-3 rd	1001710001-unwards	Ms. Manju -phy Ms. Suvidha -phy	198	Still feet
5	G-5	B.Sc-N.Med-2 ^{nl}	1419020001-44	Ms Nidhi-Chem, Ms Seema-Chem	28	MUPAN
6	G-6	B.Sc-N Med-2	45-104	Ms Sumer-Chem, Ms Rmko-Chem	18	Bakking
7	G-7	B Se-N Med-2 nd	108-160	Ms Arti-Chem, Ms Precu-Chem	593	SHIERE
8	G-8	B.Sc-N.Med-2"	161-onwards	Ms. Vijeta-Chem. Ms. Meens-Chem	248	1-3
9	G-9	B.Sc-N.Med-3	1011010001-68	Mr. Savia-Bot. Mr. Mannu-Chem	- 8C	- Property
10	G-10	B.Sc-N Med-3 rd	69-138	Ms. Archina-comp-Sc, Mt. Meelnin Shanna - Phy.	268	17-500
11	G-11	B.Sc-N.Med-3	139-230	New Sushma-Matter	278	HAT THE
12	G-12	S.Sc-N.Med-3	231-onwurds	Ms Sunna-Manns	29B	5000
13	G-13	B.Sc-Med-2 nd	1450720002-76	1 Marching Marie 200	518	Hedun
14	G-14	B Sc-Med-	77-142	Ms Presti-Bot	120	meet
15	G-15	B.Sc-Med-	143-onwards	My Babby 200	498	Porta
		B.Sc-Med-3	1043010002-102	Mr. Leena London	540	3ml
10		B.Sc-Med-3	103-188	Ms Suman-Comp.Sc.		a took a
17			189-onward	The state of the s	HC	Roy
18		BCA-2 ^{ml}	1385220001-104	Dr. Ashish-comp-Sc Ms Jyats-comp-Sc	228	whi along
19	G-19			Ms Shalle-comp-Sc	23B	1 Jan
20	G-20	BCA-3 ^{rl}	977210002-onward	Ms Monika Ahlawat -Comp-Sc		- Bho

- The role of mentor is to guide & counsel the students for future assignments.
 There will be no change in timing of periods from 1 to 6th.
 Periods from 7th to 9th will be shortened by 10 m/s.

Govt. P.G. College for Women, Robtale

Mentor Group 2019-20

The following mentor Groups of 1st year students will be held on 1st and 3st Friday of every month From 12:45 – 1:30.

S.No	Group No.		College Roll no.	Name of Mentor	Roo m No.	Signature
1	G1	B.C.A 1"	3007020001 - 023	Suman Ahalwat (C.Sc.	21B	Sum
2	G 2		024 - 043	Monika Rathee (C.Sc	228	Lean Horne
3	G 3		044 - 063	Jyoti Yadav (C.Sc.)	238	The state of the s
4	G4		064 - 083	Rekha (Maths)	24B .	helely
5	G5		084 Onwards	Preety Malik (Maths)	-	Letolar D.
6	G6	B.Sc. Non – Med 1 st	3039420001 - 020	Dr.Deepak (Chem)	7B /	Just sor
7	G7		021 - 040	Mannu (Chem)	2C .	Par
8	G8		041-060	Vijaita (Chem)	3C _	Vuait-
9	G 9		061 - 080	Seema (Chem)	2B /	Spense
10	G 10		081 - 100	Aarti (Chem)	3B .	Annti
11	G11	THE RES	101-120	Meena (Chem)	58 .	Meene
12	G 12	Pa 104 328	121-140	Swati (Physics)	32B .	dwater -
13	G 13		141 - 160	Manju (Physics)	338	Harky
14	G 14	A DESTRUCTION	161 - 180	Pooja (Physics)	5C ·	Lyle
15	G 15	Au Bran	181-200	Vikas (Physics)	9C .a	22
16	G 16	B.Sc. Home Science 1"		Asha (H.Sc.)	Home Sc. Lab	
17	G 17		021 - 040	Ms. Ridam (maths)	Home Sc. Lat	
18	G 18	B.Sc. Physics Hon's 1 st	3031020001 - 022	Sanket (Physics)	8c ,	Southern
19	G 19		023-044	Renu (Physics)	6C	Keary

20	G 20		045 Onwards	No. In the last		
21	G 21	B.Sc. Maths		Neelam(Physics)	308	herlen
	921	Hon's 1"	3067920001 - 021	Sushma Khurana(Maths)	178	why V
22	G 22		022 - 041	Yashpal(Maths)	18B	Treli
23	G 23	The same	042-061	Savita (Maths)	198	Sairla
24	G 24		062 Onwards	Sushma(Maths)	20B	2001
25	G 25	B.Sc. Med	3069720001 - 021	Sonali (Bot)	12C ,	smali
26	G 26		022 - 042	Anu Bhargava(Zoo)	13C ·	Raym
27	G 27		043 - 062	Babli (Zoo)	15C ,	Bokel
28	G 28		063 - 083	Savita (Bot)	49B .	Land
29	G 29		084 - 104	Sakshi (Bot)	518 -	Superh'
30	G 30		105 - 127	Mausam (Bot)	53B .	MOUSAN
31	G 31		128 - 147	DR. Sunil (Bot)	54B a	1 June
2	G 32		148 - 168	Dr. Nidhi (Bot)	298 .	Widli Vene
33	G 33		169 - 188	Dr. Kulbir (Chem)	6B .	Kulbeer
34	G 34		189 - 200	Dr Radha Rathee(Zoo)	318	Cooks

Convenor

Member

G.C.W Rohtak

Mentor Group 2019-20

The following mentor groups of 2nd year students will be held on 2nd Friday of every month from 12:45 to 1:30 P.M.

S.No.	No.		College Roll no.	Name of Mentor	Room No.	Contact no.	Sign
1.	G1	B.Sc. 2 nd Physics Hon's	2149720001-30	Ms. Ekta (Physics) R	8C	9717610100	Great Constitution of the
2.	G2	B.Sc. 2 nd Physics Hon's	2149720031-58	Mr. Pardeep (phy) E	6C	8708418953	Ham
3,	G3	B.Sc. 2 nd Maths Hon's	2186620002-49	Mr.Narender kumar (Maths) R	178	86074674V	Me
4.	G4	B.Sc. 2 nd Maths Hon's	2186620050-88	The state of the s	188		
5.	G5	B.Sc. 2 nd Medical	2188420003-69	Mr. Chain Singh (C.Sc.) R	53 B	946627298	
6.	-	B.Sc. 2 nd Medical	2188420070-12 7	Ms. Preeti (Chem) E	13C	9466 757138	Preet
7. G	G7	B.Sc. 2 nd Medical	2188420129- 191	Ms. Monika (Chem.) E		9588541576	Da
. G	G8 I	B.Sc. 2 nd Medical	2188420192-25 2	Mr. Ashish Malik (C.Sc.) E	1	a7287.2870	0
GS	N	Non-Medic		Dr. Suman Sheoran (Chem) E	7B	94285803 -88	
. G10	B	Non-Medic		Ms. Pooja (Chem) E	2C	94681 89654	m

	G11	B.Sc. 2 nd Non-Medic al	2158120110-25 4	Ms. Ritika (C.Sc.) R	3C	9996314978	Ritiha
	G12	B.Sc. 2 nd Home Science	2141520003-41	Ms. Monika Narang (Home Sc.) E	Home Sc. Lab	954191939	Jung
3.	G13	B.C.A 2 nd	2125720002-40	Ms. Monika (C. Sc.)R	21B	9912849765	Horik
14.	G14	B.C.A 2 nd	2125720041-73	Ms. Nisha malik (C.Sc.) E	22B	94169-35 408	Luk
15.	G15	B.C.A 2 nd	2125720074 Onwards	Ms. Suman (C.Sc) E	23B	8950503409	*

Convener Mentor Group Member

Principal G.C.W Rohtak

Mentor Group 2019-20

The following mentor groups of Final year students will be held on 4th Friday of every month from 12:45 to 1:30 p.m

1.	Group No.		College Roll no.	Name of Mentor	Room No.	Contac t no.	Sign
	G1	B.Sc. 3 rd Physics Hon's	1409720003	Ms. Neha (Physics) R	30B	967185	T
2.	G2	B.Sc. 3 rd Physics Hon's	1409720026 59	Ms. Anju Rani (phy) E	198	95404	Air
3.	G3	B.Sc. 3 rd Maths Hon's	1448720001 40	Ms. Neeraj (Maths) R	49B	94666	Turk
4.	G4	B.Sc. 3 rd Maths Hon's	1448720041- 77	Ms. Reena (Maths) R		236	Per
5.	G5	B.Sc. 3 rd Medical	1450720002- 62			98960	Sauloe
6.	G6	B.Sc. 3 rd Medical	145072063-1 26	Ms. Navita (C. Sc) R	54b		Can.
7.	G7	B.Sc. 3 rd Medical	145072128-1 72	Ms. Subita Kumari (C.Sc) R	298		Sudie
8.	G8	B.Sc. 3 rd Medical	173 Onwards	Mr. Parmod (C.Sc.) E		1664	ianx
9.	G9	B.Sc. 3 rd Non-Medical	1419020001- 60	NAME AND ADDRESS OF THE OWNER, TH	18 9		sahili
10.	G10	B.Sc. 3 rd Non-Medical	1419020061- 125	Ms. Parul Singh (Maths) R		3076	of

17	1						
1	G11	B.Sc. 3 rd Non-Medical	1419020126- -210	Dr. Kusum (Maths) R	25B	38987	Kusun
12.	G12	B.Sc. 3 rd Non-Medical	210 Onwards	Ms. Jyoti (C.Sc) E	33B	89505	dusti
13	G13	B.Sc. 3 rd Home Sc.	1401320001- 43	Dr. Princy Katyal (Home Sc.) E	28	57755	muy
14.	G14	B.C.A 3 rd	1385220001- 31	Ms. Rohini (C.Sc) R	3B	990958	Roh
15.	G15	B.C.A 3 rd	1385220032- 62	Ms. Annu(C.Sc.)	5B	9996 0 55759	Any
16.	G16	B.C.A 3 rd	063 Onwards	Ms. Neha (C.Sc) E	328	4034104145	QB .

Convenor Mentor Group

Member

Principal G.C.W Rohtak

Mentor group Session (2020-21)
The following mentor groups of first year students will be held on Ist and 3rd Friday of every month from 12:45 -1:30. (Mentor-mentee ratio-1:20)

Sr. No.	Group No.	Class	College Roll no	Name of Mentor	Room No.	Sign
1	G1	B.Sc-I (Phy.Hons)	120133089001-21	Mrs Sanket (Physics)	8C	Joulet
2	G2	B.Sc (Phy.Hons)	120133089022-44	Mrs. Renu (Physics)	19B	Rome
3	G3	B.Sc (Phy.Hons)	120133089046-64	Mrs.Ekta (physics)	20B	欧西
4	G4	B.Sc-I Math Hons	120133091001-25	Mrs. Sarita Seghal (Math)	12C	carita
5	G5	B.Sc I Math Hons	120133091026-54	Mr.Yashpal (Math)	13C	far
6	G6	B.Sc I Math Hons	120133091056-71	Mrs Savita (Math)	15C	Savile
7	G7	B.Sc Math Hons	120133091072-87	Mrs Sushma (Math)	49B	至
8	G8	B.Sc-I Medical	120133030001-23	Mrs.Renu (Botany)	51B	8
9	G9	B.Sc Medical	120133030024-44	Mrs Anu Bhargava (Zoo) Extension	53B	DAY
10	G10	B.Sc Medical	120133030045-65	Ms Babli (Zoo) Extension	54B	Bobb
11	G11	B.Sc Medical	120133030066-88	Mrs Savita (Bot) Extension	29B	Bert
12	G12	B.Sc Medical	120133030089-109	Mrs Shalini Nagpal (Math)	23B	shell
13	G13	B.Sc I Medical	120133030110-132	Mrs Mausam (Bot) Extension	24B	MOUSARU
14	G14	B.Sc I Medical	120133030133-157	Dr. Sunil (Bot) Ms · RItiKa (combso	25 B	Kitan
15	G15	B.Sc Medical	120133030158-182	Dr.Nidhi (Bot)	6 B	Man
16	G16	B.Sc Medical	120133030183- 120133030216	Dr. Radha rathee	31 B	100
47	G17	BSc Non-Med	120133015001-23	· Seetmo(Maths) Chem		-
17	G18	BSc I Non Med	120133015024 - 120133015045	Pooja (Maths) (μα ρ		(m)
19	G19	BSc I Non Med	120133015046- 120133015073	Antu Ran (P)	3C	क्रमीन
20	G20	BSc I Non Med	120133015074- 120133015095	Mannu (Chem)	2b	O.

OL Principhi Govt P.G Coffege for Women

Rohtak

Member

Mentor group Session (2020-21)

The following mentor groups of first year students will be held on Ist and 3rd Friday of every month from 12:45 -1:30.

Sr. No.	Group No.	Class	College Roll no	Name of Mentor	Room	Sign
21	G21	50 111		The state of the state of	No.	Sigil
		BSc I Non Med	120133015097-123	Vijaita (Chem)	3 B	17) 9
22	G22	BSc I Non Med	120133015125-150	Pooja ehahal (Chem)	4 5 B	8un
23	G23	BSc I Non Med	120133015151-174	Teena Sune ja (a Aarti (Chem)	1950) 32 B	David
24	G24	BSc I Non Medical	120133015175-194	Meena (Chem)	33 B	Homa
25	G25	BSc I Non Med	120133015195-216	Swati (Physics)	5C	ALLO
26	G26	BSc I Non Med	120133015216- 120133015240	Monika Ahlawat (la Sangita (chemistry)	6 C	40
27	G27	BSc I Non Med	120133015241- 120133015254 & 120055030007,202007	Ms Shallu Comp sc Neha	22 B	6013
28	G28	BCA	120133011002-22	Manju (Physics)	9C	Harl
29	G29	BCA	120133011023-48	Pooja (Physics)	21 B	Tujà
30	G30	BCA	120133011050-70	Vikas (Physics)	17 B	2
31	G31	BCA	120133011071-90	Dr.Sonu CPhy	18 B	Com
32	G32	BCA	120133011091- 120133011111	Vijaita (Chem) Mr. Parmod (com)	30 B	0
33	G33	HOME SC	120133049001-15	Asha (H.Sc.)	Home Sc lab	m
34	G34	HOME SC	120133049016-34	Ms. Ridam (maths) Fyoti (compsu)	Home Sc Lab	jysti

un ler Govt P.G College for Women

Rohtak

Member

Govt. PG College For Women, Rohtak Mentor group Session (2020-21)

The following mentor groups of second year students will be held on 2nd Friday of every month from 12:45 -1:30.

Sr.	Group	Class	College Roll No.	Name of Mentor	Room	Sign
No.	No.	and the second of	CONTRACTOR STORE	A TONGS CHARLES AND	No.	
1	G1	B.Sc-II(Phy.Hons)	3031020001-83,	Mrs.	8C	Neer
			3067920047	NeerajKadyan	- 11	-
2	G2	B.Sc-	3067920002-48	Mrs. Neeraj	17B	Teer
		II(Maths.Hons)	Cultin Carrier and Co.	CESTACEDE STEE		10
3	G3	B.Sc-	49-86,301020047	Ms. Reena	18B	8
		II(Maths.Hons)	3039420228,	11/1/1/10		John
		A STATE OF THE PARTY OF THE PAR	3039420202	ATTACANON COMPLIANT COLUMNS		
4	G4	B.Sc-II(Med.)	3039420202-59	Dr. Santosh Hooda	12C	Sev
5	G5	B.Sc-II(Med.)	60-121	Ms. Madhuri(13C	11 11
				z00,E)		Made
6	G6	B.Sc-II(Med.)	122-181	Ms. Suman(c.sc,E)	15C	Jun
7	G7	B.Sc-II(Med)	182-224	Ms. Archana	49B	Juan
		97 11 9		(c.sc,E)	100	100
8	G8	B.Sc-II N.M	3006920315,	Mrs. Anita Singal	2C	1
		apade sex	3022820036,	-		the
			3031020039,			
16			3039420001-46			
9	G9	B.Sc-II N.M	47-98	Mrs. Pooja Chahal	2B	Pools
10	G10	B.Sc-II N.M	99-155	Ms. Monika	3B	Monte
				(chem,E)	THE	
11	G11	B.Sc-II N.M	156-208	Ms. Preeti	5B	Pour
		The second reserved	LEGENTONE 45 LEG	Znw(chem,E)		1
12	G12	B.Sc-II N.M	209-247	Ms. Neha	3C	TI

			DAMES OF STREET	(Cisc, E)		
13	G13	B.C.A-II	3007020002-59 3006120097	Mr. Ashish Malik	21B	
14	G14	B.C.A-II	60-119	Ms. Vandana (C.Sc.) R	22B	Jand
15	G15	B.Sc-II (H.SC.)	3022820001-41	Mrs. Indu	H.SC Lab	A TOTAL

Convener

Mentor Group

Members

Principal

GPGCW

Rohtak

Govt: pG/College For/Women, Rohtak

Mentor group Session (2020-21)

Govt PG College for Women, Rollak. Mental Group (Session 2020-21)

The following mentor groups of final year students will be held on the Friday of every month from 12:45pm -1:30pm.

Sr.	Group	Class	College Roll No.	Name of Mentor	Room	Sign
No.	No.				No.	
1	G1	B.Sc-	2149720002-63	Mrs. Neha	6C	Jely
	100	III(Phy.Hons)		R	100	MZ
2	G2	B.Sc-	2186620002-48	Mrs. Lalita Yadav	19B	() year
	- 50	III(Maths.Hons)	DESCRIPTION OF STREET	(C. sc.)R	200	N 0
3	G3	B.Sc-	2186620049-88	Mrs. Parul Singh	20B	W
	137	III(Maths.Hons)		R	1007	di
4	G4	B.Sc-III(Med.)	2188420003-80	Ms. Nidhi(Chem, E)	12C (The
5	G5	B.Sc-III(Med.)	2188420081-152		13C	Munt,
	1	HERE WE	1960	SumanSheoran(Chem,		7
				E)		- No
6	G6	B.Sc-III(Med.)	2188420153-205	Ms. Pooja(Chem, E)	15C	00
7	G7	B.Sc-III N.M	1450720127,	Dr. Kusum	49B	Kuru
	100		215812002-49	R		Di
8	G8	B.Sc-III N.M	50-106	Ms. Ridam	51B	Fire
9	G9	B.Sc-III N.M	107-169	Mr. Pardeep	53B	A. w
				(Phy,E)		Mars
10	G10	B.Sc-III N.M	170-218	Ms. Sanehaa	54B	Sane
	1			(Phy,E)		
11	G11	B.Sc-III N.M	219-259	Ms: Monika Chawla	29B	L.
			THE RESERVE	(c.sc E)		7
12	G12	B.C.A-III	2125720002-60	Ms. Navita (c.sc)	23B	Name
13	G13	B.C.A-III	61-114	Ms. Subita(c.sc)	24B	
14	G14	B.Sc-III(H.Sc)	2141520003-41	Dr. Pankaj Sharma	H.Sc.	Par
200	THE .	The Allinean			Lab	
15	G15	M.sc (Comp.sci)	3006720001-49	Mr. Chain Singh(c.sc)	C.Sc.	AL

	The second	R	Lab	
			MATERIA	
	A CHARLES AND	engkeweenkowselessene		
	- Charleson Childre	200000000000000000000000000000000000000		
	1	4110		
Marin	Memb	NEWSCHOOL STATE OF THE PERSON	Principal	
onvener	Memb	ers	Timorpui	
entor Group			GPGCW	
			Rohtak	
- CONTRACTO	DATE VOCESTICAL DELICACIONES DE LA COMPUNIONE DE LA COMPU	METURAL CAUSE TO ALL AND		
	ABSTRACTOR SPIRITED	6993 Subtransprament	-	
	mentioners to Deletine	COLEMN PARAMETERS	TENTINGEN TO	

The following mentor/ tutorial groups of Commerce students will be held on 1st and 3rd Thursday

. 1	-	From-1:30pm-2:00pm			
Grou p no.	Class	Roll numbers	Teacher	Room no.	Sign.
	B.Com (pass) 1st year	2125620002-50	Ms. Sonia	1	franza
	B.Com (pass) 1st year	2125620051-100	Mr. Sachin Sapra	3	tager
	B.Com (pass) 1st year	2125620101-150	Ms. Pooja	4	+18
	B.Com (pass) 1st year	2125620151-200	Ms. Dalip Kaur	5	Davis
	B.Com (pass) 1st year	2125620201-250	Ms. Savita	13	Gamel
6	B.Com (pass) 1st year	2125620251-300	Ms. Mamta Ranga	8	Marita for
7	B.Com (pass) 1st year	2125620301 onwards	Ms. Preeti Bansal	9	Pareto
8	B.Com (Hons.) 1st year	2209120002 onwards	Mr. Pankaj	10	Persk
9	BBA 1st year	2125220002 onwards	Ms. Sushila	11	Bulil
10	B.Com (Hons.)2nd year	1471820001-64	Ms. Jyoti	12	Jule
1	B.Com (Hons.)3rd year	1064610001-72	Ms. Preeti Malik	14	-
13	2 BBA 2nd year	1384720001-49	Ms. Payal	15	-
_	3 BBA 3rd year	976710002-68	Mr. Pushpdeep	16	for

- 1. The role of mentor is to guide and counsel the students for future assignments.
- 2. There will be no change in timings of periods from 1st to 6th.
- 3. Periods from 7th to 9th will be shortened by 10 mins.

7th period-2:00-2:35 8th period-2:35-3:10 9th period-3:10-3:45

Membel Mentor groups

Commerce Classes

Mulle Govt. PG College for Women, Rohtak

The following mentor/ tutorial groups of Commerce students will be held on 2nd and 4th Thursday

Grou Class	Roll numbers	Teacher	Room no.	A Vacil
p no. 1 B.Com (pass) 2nd year 2 B.Com (pass) 2nd year 3 B.Com (pass) 2nd year 4 B.Com (pass) 2nd year 5 B.Com (pass) 2nd year 6 B.Com (pass) 2nd year 7 B.Com (pass) 3rd year 8 B.Com (pass) 3rd year 9 B.Com (pass) 3rd year 10 B.Com (pass) 3rd year 11 B.Com (pass) 3rd year 12 B.Com (pass) 3rd year 13 B.Com (pass) 3rd year 13 B.Com (pass) 3rd year	1385120061-120 1385120121-180 1385120181-240 1385120241-300 1385120301-369 977110001-60 977110061-120 977110121-180 977110181-240 r 977110301-345 977110301-345	Ms. Sunisha Mr. Pramod Kumar Ms. Priyanka Ms. Richa Ms. Kavita Batra Ms. Asha Ms. Anju Ms. Ruchi Mr. Deepak Ms. Sakshi Bansal Ms. Mukta Ms. Mukesh Mr. Nirmala	9 4 10 3 12	Ruch Japan

- 1. The role of mentor is to guide and counsel the students for future assignments.
- 2. There will be no change in timings of periods from 1st to 6th.
- 3. Periods from 7th to 9th will be shortened by 10 mins.

7th period-2:00-2:35 8th period-2:35-3:10

9th period-3:10-3:45

Principal

Gov PG College for Women, Rohtak

Mentor groups

Commerce Classes

The following Mentor/Tutorial groups of Commerce students will be held on 2nd and 4th Thursday TUTORIAL GROUPS 2018-19

-	22 1 Sam	1385120001-60	Ms. Sunisha 6 2 Sunish
	B.Com.(Pass) 3rd Scm.	1385120061-120	Ms. Bhumika 8 Riyam
2	B.Com.(Pass) 3rd Sem.	1385120121-180	Ms. Priyanka
3	B.Com.(Pass) 3rd Sem.		A Vibba-lain
4	B.Com.(Pass) 3rd Sem.	1385120181-240	Ms. Kavita Batra 4 Kawit
	B.Com.(Pass) 3rd Sem.	1385120241-300	Ms. Minakshi 10 Air
5	Tu Com (Page) 3rd Sem.	1385120301-303	Ms. Anju 3 Rut
6	Dager Sile Sem	977110001-60	- Wisconsis 12 - 015
7	B.Com.(Pass) 5th Sun	977110061-120	
1	8 B.Com.(Pass) 5th Sem	110121-180	Mr. Deepak Sara
	9 B.Com.(Pass) 5th Sen	1 240	Mr. Deep Ms. Sakshi Bansal 15
T	10 B.Com.(Pass) 5th Ser	1 300	Ms. Mukta 5 Lu
1	11 B.Com.(Pass) 5th Se	977110301-391	Ms. Mukesh

- 1. The role of mentor is to guide & counsel the students for future assignments
- 2. There will be no change in timing of periods from 1st to 6th.
- 3. Periods from 7th to 9th will be shortened by 10 mins.

7th period-2:00-2:35

8th period-2:35-3:10

9th period-3:10-3:45

Member

Mentor Groups

Commerce Classes

Convener

Mentor Groups

A-Al-Govt. P.G. College for Women. R

Commerce Classes

MENTOR/ TUTORIAL GROUPS 2018-19

The following Mentor/Tutorial groups of Commerce students will be held on 1st and 3rd Thursday

Group No.	Class	Roll Numbers		Room No.	Sign ,
8	B.Com.(Hons.) Ist Sem.	2209120002 onwards	Mr Pankai		Parky

Note: Due to Transfer of Ms. Meera, Group no. 8 has been alloted to Mr. Pankaj.

1. The role of mentor is to guide & counsel the students for future assignments.

2. There will be no change in timing of periods from 1st to 6th.

3. Periods from 7th to 9th will be shortened by 10 mins.

7th period-2:00-2:35

8th period-2:35-3:10

9th period-3:10-3:45

Member

Mentor Groups

Commerce Classes

Mentor Groups

Commerce Classes

Govt. P.G. College for Women, Kohtak

The following mentor/tutorial groups of commerce students will be held on 1st Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
1.	B.Com. (Pass) -1st Year	3006920001-21	Ms. Savita	1	Bauro
2.	B.Com. (Pass) -1st Year	3006920022-43	Ms. Payal Saini	3	R
3.	B.Com. (Pass) -1st Year	3006920044-67	Ms. Bhumika	4	Bamil
4,	B.Com. (Pass) -1 Year	3006920069-92	Ms. Preeti Malik	5	guce &
5.	B.Com. (Pass) -1 " Year	3006920093-113	Ms. Anju	6	Julas
6.	B.Com. (Pass) -1" Year	3006920114-134	Ms. Jyoti	8	27000
7.	B.Com. (Pass) -1" Year	3006920135-159	Dr. Parmod	9	(Por
8.	B.Com. (Pass) -1" Year	3006920160-183	Ms. Preeti Panchal	10	freet
9.	B.Com. (Pass) -1 Vear	3006920184-207	Ms. Mukta	11	More
10.	B.Com. (Pass) -1 "Year	3006920208-229	Ms. Priyanka	12	kigu
11.	B.Com. (Pass) -1 st Year	3006920230-252	Ms. Sakshi Bansal	13	Jaks
12.	B.Com. (Pass) -1" Year	3006920253-273	Mr. Deepak	14	01/2
	B.Com. (Pass) -1st Year	3006920274-294	Ms. Jyoti Sharma	15	Laum
13.	B.Com. (Pass) -1st Year	3006920295-320	Ms. Arti	16	(luke

- 1. The timing of the all periods will be shortened by 10 minutes (35 minutes each).
- 2. Lunch Break will be preponed to 12:30PM to 12:45PM.

Member

Mentor Group

Department of Commerce

Principal Phantalo

Govt. PG College for Women, Rohtak

Convener

The following mentor/tutorial groups of commerce students will be held on 3rd Friday of the month from 12:45PM to 1:30PM

Group	Class	Roll Numbers	Teacher	Room No.	Sign.
No.	B.Com. (Pass) -1 st Year	3006920321-342	Dr. Ruchi	1	Rudg
1.	B.Com. (Pass) -1" Year	3067920073 and	Ms. Pooja Rani	3	are
2.	B.Com. (rass) -1	3006920343 onwards			Media
-	B.Com. (Hons.) -1st Year	3090420001-20	Ms. Richa	4	dels
3.	B.Com. (Hons.) -1 st Year	3090420021-40	Ms. Harsh	5	years
4.	B.Com. (Hons.) -1 Year	3090420041onwards	Dr. Sonia	6	Devola
5.	B.Com. (Hons.) -1st Year	3006520001-20	Ms. Sunisha Sehgal	8	Milyas
6.	BBA -1st Year	3006520021-40	Ms. Kavita	9	Kanita
7.	BBA -1 st Year		Dr. Mukesh	10	Outgue.
8.	BBA -1st Year	3006520041 onwards	Mr. Sachin Sapra	12	Nov
9.	M.Com1" Year	3102820001-20		14	-00
10.	M.Com1 st Year	3102820021-40	Ms, Nirmala Soni		New
	M.Com1" Year	3102820041onwards	Ms. Preeti Bansal	15	Pretty

- 1. The timing of the all periods will be shortened by 10 minutes (35 minutes each).
- 2. Lunch Break will be preponed to 12:30PM to 12:45PM.

Member

Mentor Group

Department of Commerce

Principal Women, Rohtak

Convener

The following mentor/tutorial groups of commerce students will be held on 4th Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
1.	B.Com. (Pass) -III Year	971110221 and 1385120001-045	Ms. Preeti Bansal	1	Rude
2.	B.Com. (Pass) -III Year	1385120046-094	Ms. Nirmala Soni	3	Du.
3.	B.Com. (Pass) -III Year	1385120095-142	Mr. Sachin Sapra	4	gar.
4.	B.Com. (Pass) -III Year	1385120143-187	Dr. Mukesh	5	Jutoz
5.	B.Com. (Pass) -III Year	1385120188-237	Ms. Kavita	6	Karina
6.	B.Com. (Pass) -III Year	1385120238-280	Ms. Harsh	9	Houses
7.	B.Com. (Pass) -III Year	1385120281-327	Dr. Sonia	10	Janes .
8.	B.Com. (Pass) -III Year	1385120328 onwards	Ms. Richa Ms. Pooja Rani	12	-ich
9.	B.Com. (Hons.)- III Year	1471820001-0038	Ms. Sunisha Sehgal	14	Aulgas
10.	The state of the s	1471820039 onwards 1384720001 onwards	Dr. Ruchi	15	Ruch
11	BBA -III Year	13847200010HWards			4

1. The timing of the all periods will be shortened by 10 minutes (35 minutes each).

Lunch Break will be preponed to 12:30PM to 12:45PM.

Member

Mentor Group

Department of Commerce

Principal Women, Rohtak

Convener

The following mentor/tutorial groups of commerce students will be held on 2nd Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
1.	B.Com. (Pass) -II Year	1358120019 and 2125620002-044	Ms. Arti	1	Auty
2.	B.Com. (Pass) -II Year	2125620045-088	Ms. Jyoti Sharma	3	Sharm
3.	B.Com. (Pass) -II Year	2125620089-137	Mr. Deepak	4	Detre-
4.	B.Com. (Pass) -II Year	2125620138-183	Ms. Sakshi Bansal	5	- SAKS
5.	B.Com. (Pass) -II Year	2125620184-229	Ms. Priyanka	6	Hurt -
_	B.Com. (Pass) -II Year	2125620230-273	Ms. Mukta	8	Mysel
6.	B.Com. (Pass) -II Year	2125620274-318	Ms. Preeti Panchal	9	beet
7.	B.Com. (Pass) II Veer	2125620319 onwards	Dr. Pushpdeep	10	100
8.	B.Com. (Pass) -II Year	2209120002-031	Ms. Jyoti	11	Jylan,
9.	B.Com. (Hons.) -II Year	22091200032 onwards	Ms. Anju	12	Arth
10.	B.Com. (Hons.) -II Year	2125220002-030	Ms. Preeti Malik	13	8-60%
11.	BBA -II Year	2125220002-030	Ms. Bhumika	14	Bhus
12.	BBA -II Year	2125220031 onwards	Ms. Payal Saini	15	40
13.	M.ComII Year	2221520002-031	Ms. Savita	16	James
14.	M.ComII Year	2221520032 onwards	MS. Saviid	-	1

- 1. The timing of the all periods will be shortened by 10 minutes (35 minutes each).
- 2. Lunch Break will be preponed to 12:30PM to 12:45PM.

Member

Mentor Group

Department of Commerce

Principal Women, Rohtak

Convener

The following mentor/tutorial groups of commerce students will be held on 3rd Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
T.	B.Com.(Hons.) 1st Yr	120133076001-33	Ms. Mukta	1	Nous
2	B.Com.(Hons.) 1st Yr	34-63	Ms. Sakshi Bansal	3	10/11/20
3	B.B.A 1st Yr	120133003290,120 133010001-27	Ms. Kavita	4	Hours
4	B.B.A 1st Yr	28-56	Ms. Mukesh	5	Duktora
5	M.Com 1st Yr	220133168001-34	Ms. Jyoti Sharma	6	841
6	M.Com Ist Yr	35-67	Ms. Preeti Panchel	8	Ine

Convener

Principal

The following mentor/tutorial groups of commerce students will be held on 2nd Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room	Sign.
1.	B.Com. (Pass) -IInd Year	200		No.	
2.		3006920001-43	Ms. Savita	1	Paul
3.	B.Com. (Pass) -IInd Year	3006920044-92	Ms. Payal Saini	3	91
-	B.Com. (Pass) -IInd Year	3006920093-134	Ms. Bhumika	4	-
4.	B.Com. (Pass) -IInd Year	3006920135-183	Ms. Preeti Malik		860
.5,	B.Com. (Pass) -IInd Year	3006920184-229		5	Preely
6.	B.Com. (Pass) -IInd Year		Ms. Anju	6	Note of
7.	B.Com. (Pass) -IInd Year	3006920230-273	Ms. Jyoti	8	Justo
8.		3006920274-320	Ms. Preeti Ban sal	9	1012
	B.Com. (Pass) -IInd Year	3006920321 onwards	Dr. Parmod	10	Puli
9.	B.Com. (Hons.) -IInd Year	3090420001-30	Ms. Harsh	11	Horts
10.					Harris
	B.Com. (Hons.) -IInd Year	3090420031 onwards	Dr. Sonia	12	Come
11.	BBA -IInd Year	3006520001-30	N. C		7
12.	BBA -IInd Year		Ms. Sunisha Sehgal	13	NOTE & Just
		3006520031 onwards	Ms. Kavita	14	Kavita
13.	M.ComIInd Year	3102820001-63	Mr. Sachin Sapra	15	am

The following mentor/tutorial groups of commerce students will be held on 4th Friday of the month from 12:45PM to 1:30PM

Group	Class	Roll Numbers	Teacher	Room No.	Sign.
No.				1	4
1.	B.Com. (Pass) -III Year	1358120019 and	Ms. Arti		du
		2125620002-044		-	Two
2.	B.Com. (Pass) -III Year	2125620045-088	Ms. Jyoti Sharma	3	n Car
	Description of the second	2125620089-137	Mr. Deepak	4	11-0
3.	B.Com. (Pass) -III Year	2125620138-183	Dr. Ruchi	5	Ruch
4.	B.Com. (Pass) -III Year		Ms. Priyanka	6	Rya
5.	B.Com. (Pass) -III Year	2125620184-229		8	MB
6.	B.Com. (Pass) -III Year	2125620230-273	Ms. Mukta	9	12.
7.	B.Com. (Pass) -III Year	2125620274-318	Ms. Preeti Panchal	10	01
8.	B.Com. (Pass) -III Year	2125620319 onwards	Dr. Pushpdeep	(50)	100
9.	B.Com. (Hons.) -III	2209120002-031	Ms. Bhumika	11	No.
	Year		Ms. Sunisha Sehgal	12	Note
10.		22091200032 onwards	Ms. Sunisna Sengar		(de)
11	Year BBA -III Year	2125220002-030	Ms. Sakshi Bansal	13	ME
11.		2125220031 onwards	Ms. Mukesh	14	The same
12.	BBA -III Year	2125220031 Onwards	THE STATE OF THE S		

The following mentor/tutorial groups of commerce students will be held on 1st Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
1.	B.Com. (Pass) -1st Year	120133003002-023	Dr. Ruchi	1	Rudy
2.	B.Com. (Pass) -Ist Year	024-46	Ms. Nirmala Soni	3	Barr
3.	B.Com. (Pass) -Ist Year	47-70	Dr. Renu	4	for
4.	B.Com. (Pass) -1st Year	71-94	Ms. Preeti Bansal	5	Presh
5.	B.Com, (Pass) -lst Year	95-116	Ms. Payal Saini	6	get
6.	B.Com. (Pass) -Ist Year	117-137	Ms. Savita	8	Famile
7.	B.Com. (Pass) -Ist Year	138-160	Ms. Preeti Malik	9	Pieck
8.	B.Com. (Pass) -Ist Year	162-185	Ms. Anju	10	Notes a
9.	B.Com. (Pass) -1st Year	186-210	Ms. Jyoti	11	Typti
10.	B.Com. (Pass) -Ist Year	211-231	Ms. Harsh	12	think
. 11.	B.Com. (Pass) -Ist Year	233-254	Ms. Arti	13	Aux
12	B.Com. (Pass) -1st Year	255-277	Mr. Deepak	14	Bles
13	B.Com. (Pass) -Ist Year	278 onwards	Ms. Priyanka	15	figur

Convener

Principal

The following mentor/tutorial groups of commerce students will be held on 2nd Friday of the month from 12:45PM to 1:30PM

Group	Class	Roll Numbers	Teacher	Room No.	Sign.
No.		241 220	Mr. Deepak	1	(JA)
1.	B.Com. (Pass) -Ist Year	241-270	Ms. Priyanka	3	Cylan
2.	B.Com. (Pass) -Ist Year	271- 292		4	eskin
3.	B.Com. (Pass) -Ist Year	293-318	Ms. Bhumika		Qui
	B.Com. (Pass) -Ist Year	319 onwards	Mr. Sachin Sapr		ST
5.	B.Com. (Hons.) Ist Yr	1211331076001	Dr. Mukta	8	Then
6.	B.Com.(Hons.) Ist Yr	32-62 and 1211331003239, 1211331003250	Dr. Sakshi Bansal	9	Stellis
7.	B.B.A Ist Yr	1211331010001 - 30	Ms. Sunisha	10	progr
0	B.B.A Ist Yr	31-58	Dr. Mukesh	12	LUKS
9.	M.Com Ist Yr	221133168001 -63	Ms. Harsh	14	Harry

Convener

Mayou

The following mentor/tutorial groups of commerce students will be held on 3rd Friday of the month from 12:45PM to 1:30PM

Group	Class	Roll Numbers	Teacher	Room No.	Sign.
No.			Dr. Ruchi	1	Rang
1.	B.Com. (Pass) -II Year	120133003003-047	Ms. Nirmala Soni	3	180m
2.	B.Com. (Pass) - II Year	048-94		4	Rang
17.00	B.Com. (Pass) - II Year	95-138	Dr. Renu		April
3.	B.Com. (Pass) - II Year	139-187	Mr. Sachin Salpra	-	N. J.
4.	B.Com. (Pass) -II Year	188-233	Ms. Preeti Panchal	6	histo
5.		234-278	Ms. Priyanka	8	tog-
6.	B.Com. (Pass) - II Year	279 onwards and	Ms. Arti	9	dute
7.	B.Com. (Pass) - II Year	3006920232 and			
		9031863	Dr. Mukta	12	Mouri
8.	B.Com.(Hons.)- Il Year	120133076001-33	Dr. Mukesh	14	Duran
9.	B.Com.(Hons.)- II Year	34-63		15	0
10.	B.B.A -II Year	120133010001-29 and 120133003290	Dr. Kavita		kovira
11.	B.B.A - II Year	31-56	Dr. Sakshi Bansal	16	balesto

The following mentor/tutorial groups of commerce students will be held on 4th Friday of the month from 12:45PM to 1:30PM

Group No.	Class	Roll Numbers	Teacher	Room No.	Sign.
1.	B.Com. (Pass) -III Year	3006920001-43	Ms. Savita	1	Burns
2.	B.Com. (Pass) - III Year	3006920044-92	Ms. Payal Saini	3	Payel
3.	B.Com. (Pass) - III Year	3006920093-134	Ms. Bhumika	4	al
4.	B.Com. (Pass) - III Year	3006920135-183	Ms. Preeti Malik	5	Presta
5,	B.Com. (Pass) - III Year	3006920184-229	Ms. Anju	8	Andres
6.	B.Com. (Pass) - III Year	3006920230-273	Ms. Jyoti	9	Trac
7.	B.Com. (Pass) - III Year	3006920274-320	Ms. Preeti Panchal	10	0.00
8.	B.Com. (Pass) - III Year	3006920321 onwards	Dr. Parmod	11	Pol
9.	B.Com. (Hons.) - III Year	3090420001-36	Mr. Deepak	12	alle
10.	B.Com. (Hons.) -III Year	3006520038 onwards and 3006920033, 3006920060, 3006920111, 3006920196, 3006920251	Dr. Sonia	13	yy.
	BBA -III Year	3006520001-26	Ms. Sunisha Sehgal	14	ales
12.	BBA -III Year	3006520027 onwards and 3006920138, 3006920304	Dr. Kavita	15	Kangla
13.	M.ComIInd Year	220133168001-67 and 220059168091	Ms. Printi Bonsal	16	Ruth



Agyan

The following mentor/tutorial groups of commerce students will be held on 1* Friday of the month from 12:45PM to 1:30PM

Group	Class	Roll Numbers	Teacher	Room No.	Sign.
No.			Dr. Ruchi	1	Quely
1.	B.Com. (Pass) -Ist Year	1211331003001-020		3	Quely War
2.	B.Com. (Pass) -Ist Year	21-40	Ms. Nirmala Soni		1
		41-61	Dr. Pushp Deep	4	1/2
3.	B.Com. (Pass) -Ist Year	41-01	Dagar		
			Ms. Preeti Bansal	5	Payal
4.	B.Com. (Pass) -Ist Year	62-83		8	enual
5.	B.Com. (Pass) -Ist Year	84-107	Ms. Payal Saini		Baul
	B.Com. (Pass) -Ist Year	108-131	Ms. Savita	9	1
6.			Ms. Preeti Malik	10	Preeth
7.	B.Com. (Pass) -Ist Year	132-152	Ms. Anju	12	Anjus
8.	B.Com. (Pass) -Ist Year	153-172		14	Typoto
9.	B.Com. (Pass) -Ist Year	173-193	Ms. Jyoti		1
- 201	BOARD COLL TO	194-216	Ms. Harsh	15	Harry
10.	B.Com. (Pass) -Ist Year		Ms. Arti	16	dist
11.	B.Com. (Pass) -Ist Year	217-240	IVIO. FALVI		Lucia

Lauri

Principal