



# G. B. Pant Memorial Govt. College, Rampur Bushahr, Shimla HP - 172001. A Post Graduate Co-Educational Institution Affiliated to Himachal Pradesh University Shimla – 5

Website: https://gbpmgcrampur.edu.in/ E-Mail: <u>gcrampur59@gmail.com</u>

### **Criterion:1**

### **Teaching Learning**

### 1.1: Mode of Teaching

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2	Flipped Classroom	8-28
3	As per the need of the students	29-35

1.1-Mode of Teaching

The Institution has adequate infrastructure and other facilities for,

Teaching – learning, viz., classrooms, laboratories, computing equipment etc

ICT – enabled facilities such as smart class, LMS etc.

**Classrooms and Learning Spaces:** 

The college is equipped with 34 classrooms, including labs, all featuring ICT-enabled facilities. It offers 12 postgraduate (PG) and 13 undergraduate (UG) programs. Facilities include a conference room with a podium and an auditorium with seating capacities of 100 and 1500, respectively. Five classrooms are equipped with Interactive Boards and integrated teaching technology, including computers, projectors, visualizers, speakers, amplifiers, smart pens, and smart boards. The virtual classroom established by the Department of Higher Education is utilized by faculty and for meeting

the academic needs of students from cluster colleges in the event of vacant posts.

**Computer and Laboratory Facilities:** 

The college uses 160 computers across various departments, labs, and the library. There are 13 well

equipped laboratories:

Physics and Chemistry: Two labs each

Botany and Zoology: One lab each

Geography: One lab

Multipurpose IT Lab and Language Lab: One lab each

B.Voc. and PGDCA/BCA: Two labs each

In our institution we use all these facilities in different 3 Ways:-

(i) Blended Teaching- Our College effectively integrates a wide range of traditional and ICT (Information and Communication Technology) facilities to enhance the learning experience. This combination allows students to benefit from hands-on, practical learning while also utilizing

modern technology for research and collaboration. By embracing both approaches, we create a

dynamic educational environment that prepares students for the challenges of the future.

1











### G.B.P.M. Govt. College Rampur Bsr.

### **ICT & Lab Facilities**

The college is equipped with 34 classrooms, including labs, all featuring ICT-enabled facilities. It offers 12 postgraduate (PG) and 13 undergraduate (UG) programs, Facilities include a conference room with a podium and an auditorium with seating capacities of 100 and 1500, respectively. Seven classrooms are equipped with Interactive Boards and integrated teaching technology, including computers, projectors, visualizers, speakers, amplifiers, smart pens, and smart boards.

### Computer and Laboratory Facilities:

The college uses 160 computers across various departments, labs, and the library. There are 13 well equipped laboratories:

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Geography: One lab

Multipurpose IT Lab and Language Lab: One lab each

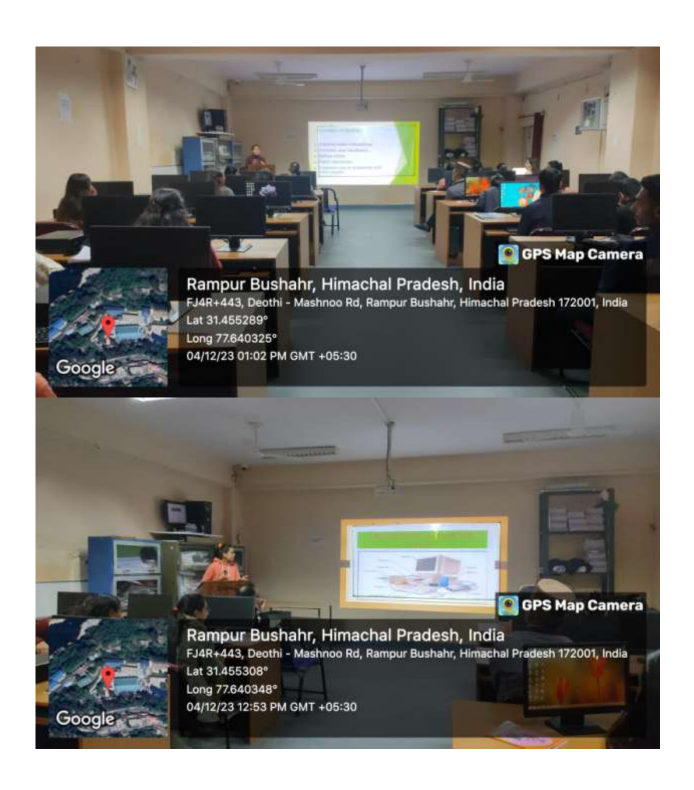
B.Voc and PGDCA/BCA: Two labs each

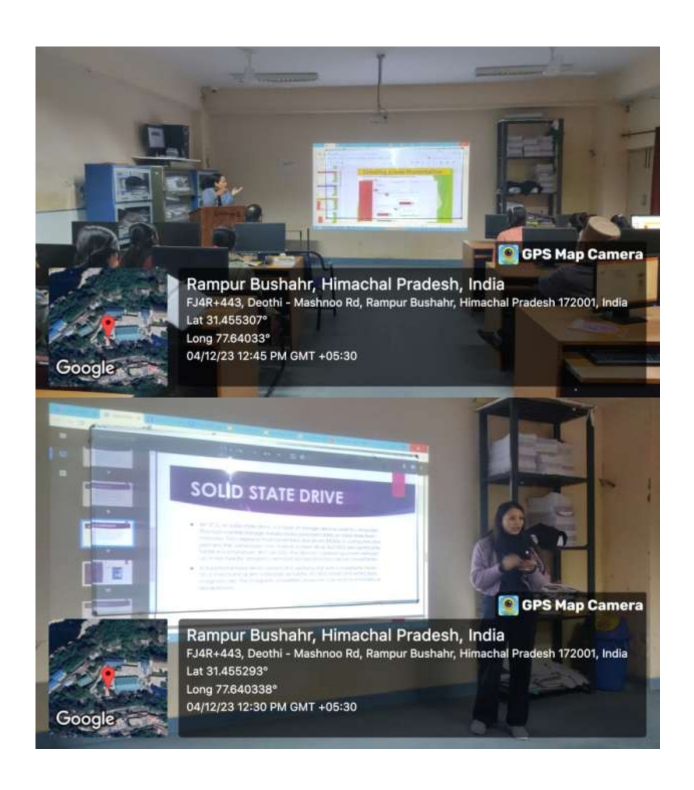
Principal
G.B. Pant Memorial
Govt. CollegeTRampur Bsr
Pistt. Shimia (H.P.)-172001

### ii.) Flipped Teaching-

We employ the flipped classroom model in our college, which transforms the traditional learning approach. In this model, students review instructional content at home such as videos and readings before coming to class for engaging discussions, presentations and hands-on activities. This method encourages active participation and allows for deeper understanding, as class time is dedicated to applying concepts and collaborating with peers. It fosters a more interactive and personalized learning experience, ultimately enhancing our educational outcome

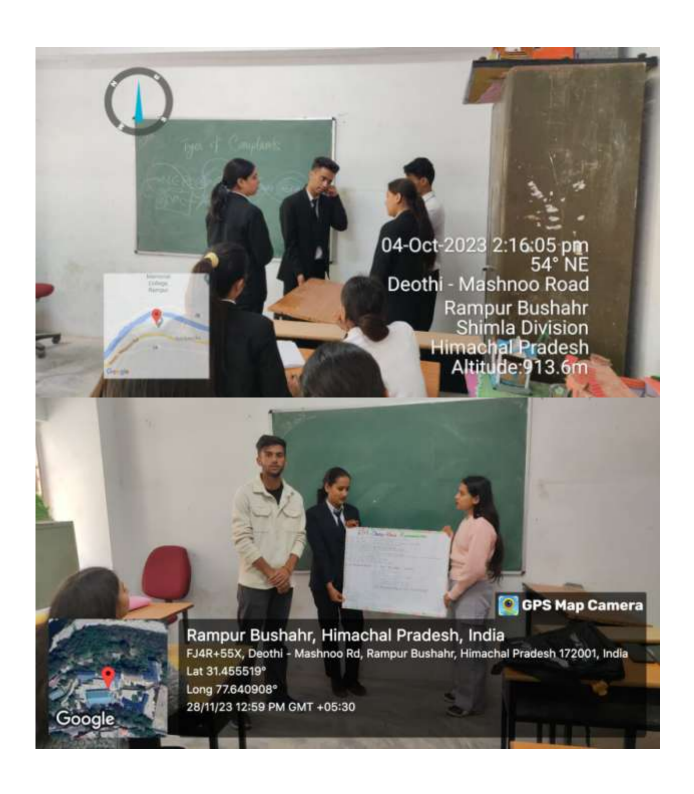






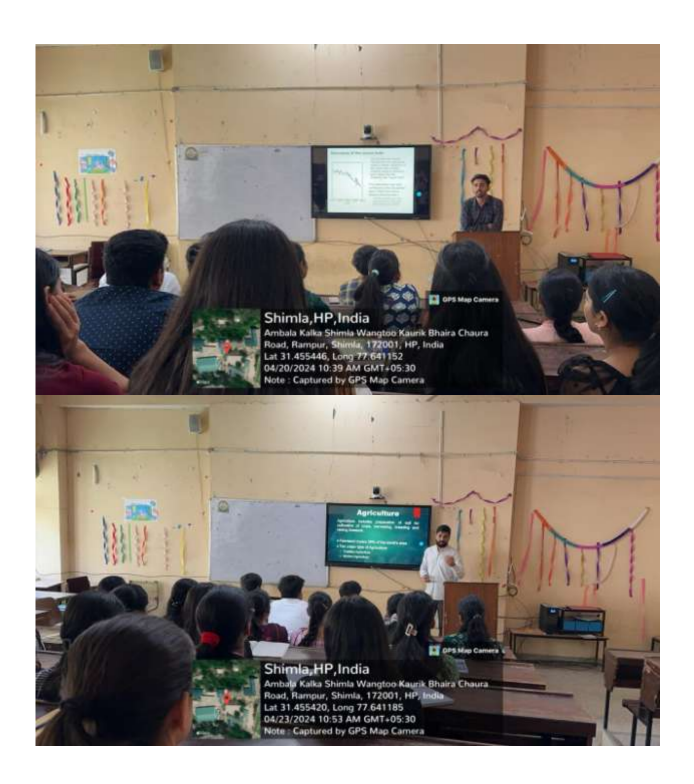




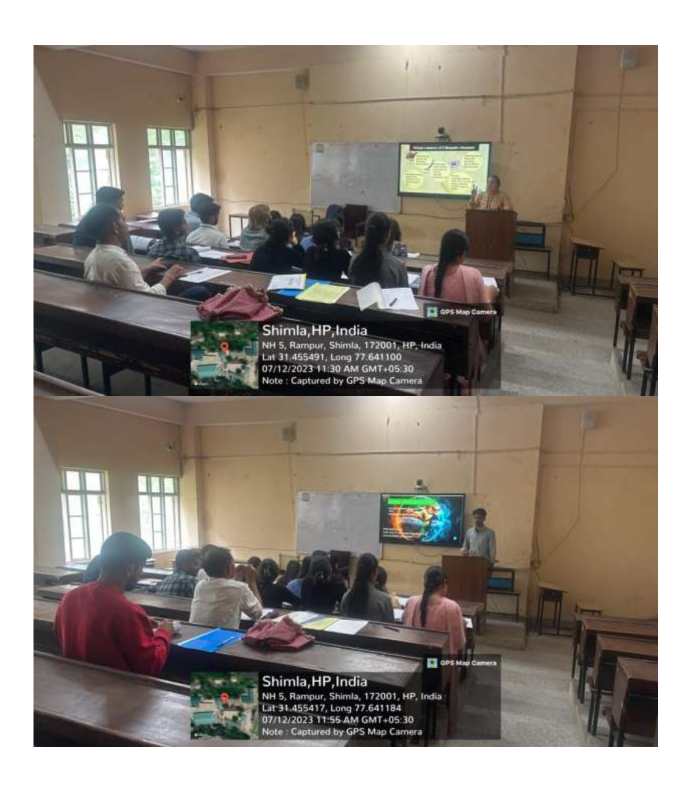








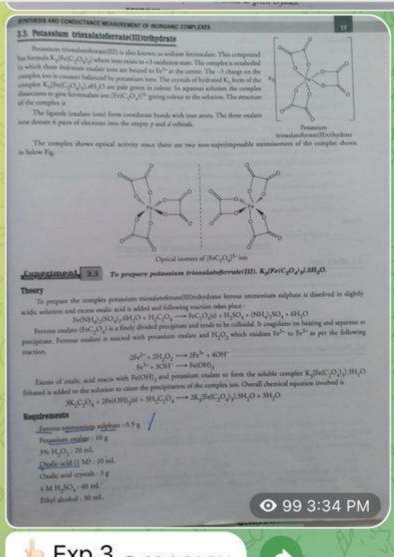




### B.Sc III SecA (M) 2023-24

25 subscribers







塡 Exp 3 <sub>⊙ 98 3:34 PM</sub>



October 26, 2023

B.Sc III SecA (M) 2023-24

https://youtu.be/\_RruzgUHmjU? si=Cy3cobZmfBVcRpxR



## Winners of Chemistry & Botany Exhibition Cum Competition Held on 10<sup>th</sup> Oct 2023

S.No.	Topic	Name	Class	Roll No.	Position
1.	Water Purification &	1.Vineet		2114030	Ist
	Water Distillation	2.Tanuja	B.Sc III	2116002	
		3. Tammana		2114037	
		4. Arun		2116001	
2	Synthesis of Bioplastic &	1.Anish	B.Sc I	2313020	
2	Tree spray oil from	2.Tanya		2313008	IInd
	inorganic and Organic compounds	3.Hemraj		2313024	
3.	Hemodialysis	1. Monika	B.Sc II	2213020	
~ ·		2. Ishita		2217024	III <sup>rd</sup>
		3. Aayushi		2217019	

Winners will be awarded in Science Function.

Judges:

1. Dr. Asha Garg

2. Dr. Shiwali Thakur

3. Dr. Anita Kumari

G.B. Pant Memorial Gove College Rangun Bass. Distt. Shimla (H.P.)-172001 D.D.O. Code: 213

Non-Prac Satu Dr. S

Non-

	Model Presentat	iotany Exhibition of ton-Compiled Sc	Cum Competiti		e: 10 <sup>th</sup> O ss: B.Sc		
S.N	No. Topic	Name	Roll No.	Judge I Total (20)	Judge II Total (20)	Judge III Total (20)	Total Score (60)
1.	OZONE LA DEPLETION (GLOBAL WARMING)	YER 1. Tizil 2. Muskaan 3. Shreya 4. Muskan Sharn	B.Sc III Year 2117025 2114019 2117022	14	12	12	38
2.		1.Samriti 2.Aastha 3.Anchal 4.Divya	na 2113013 2117033 2117029 2117001 2117030	15	15	14	44
3.	RAIN WATER HARVESTING SUSTAINABLE	1.Pranjal 2.Pallavi 3.Himani 4.Khushi	2117027 2113017 2117007 2114031	15	13.5	15	43.5
5.	DEVELOPMENT (GREEN CITY MODEL) ROAD MAKING BY WAST	1.Pritika 2.Tannu 3.Sarsa 4.Omprakash	2117014 2114036 2113050 2113031	15	13	10	38
	PLASTIC  NUCLEAR DISASTER	E 1.Himani 2.Pooja Kumari 3. Sunderlata 1.Varshu	2113026 2117020 2006401008	14	11	11	36
	SOLAR, WIND & HYDRO	2.Aanchal Kashyap	2113014 2113009	14	10	09	33
L	OWER  ATTICE STRUCTURE	2.Anchal Kaushal 3.Nitasha	2117015 2117004 2117012	14	12	09	35
W.	FICE CRYSTAL  ATER PURIFICATION	2.Muskan 3.Shreya 4.Jyoti 1.Vineet	2114010 2116005 2157020 2157005	14	16	11	41
	ANT AND WATER STILLATION	2.Tanuja 3.Tamanna 4.Arun	2114030 2116002 2114037 2116001	18	19	15	52 I <sup>st</sup> Positio

	S.No	THENT OF CHEM	BOTANS	G.B.P.M	, GOVT, C	OLLEGE	RAMPU	R BSR
	10.	Topic STRUCTURE OF	Name	Roll No.	Judge I Total (20)	Judge II Total	Judge III Total	Tota Scor (60)
		ATOM (CARBON)	1.Aditya Sani	2114012	15	(20) 15	(20)	43
		(CARBON)	2.Sareen Mehta	2157018	- 17	68	13	43
			3.Akhil	2157014				
		1	4.Akhil Sharma	2157001				
			5. Vipin	2157052				
	11.	SOLAR WATER HEATI	6.Sujal Fanyan	2157021				
		THE THEAT		2006451065	15	17	13	45
			2.Savita	2006451056			100	100
			3.Priti	2006451052				
	12.	CHANDRAYAN	4.Sanjana	2006451008				
	NI I		1.Rupesh	2006451122	15	16	13	44
- 1			2.Vikas	2006451046				
1			3.Aman	2006451057				
1	3. (	CONSERVATION O	4.Gauray	2006451066				
	1	ENERGY		2006451098	14	17	14	4:
			2.Priyanka	2006451092				
			3. Tarang	2114004				
			4.Sumesh Sharma					
-			5.Akshit Negi	2006451117				
14	. N	/IND TURBINE	6.Deepak	2006451123				
1	C+   300	A CONTRACTOR OF THE PARTY OF TH	1.Ruchika Thakur	HEREOGRAPHICA CONTRACTOR OF THE PARTY OF THE	14	11	12	3
			2. Tejasvi Thakur	2006451006			10000	1
			3. Yashika Sharma	2006451073				
	1		4.Ruchika Bisht	2006451021				
15.	W	ATER POLLUTION	5.Sujal Thakur	2006451026				
323	10.0	THE CLEOTION	1. Yuvraj Soni	2157027	13	17	15	
			2.Anuj Madaru	2006451019			1.3	4
			3.Aryan Negi	2006451130			70,744	
			4.Sahil Bharti	2006451076			100	
			5.Akshay Kumar	2006451004	- 20		100	100
			6. Vincet Kumar	2006451009			100	
			7.Priyanshul Kaushal	2006451067	2 4		91-1	
16.	NUC	CLEAR	B.5	Se I Year		-	200	
1000	POW	/ED DI ANTO	1.Kalpana	2357057	14	-		
	1000	- Control of the Cont	2.Shweta	2317003	1.9	13	10	3
			3.Bulbul	2316005			Lagin .	
			4 77	2317043				
			Jun 30 30	123	RB	Principal	ant Merit Degree Co Degree Bushe	oriel ollege hr (H.F
			- 21/			Govt	Des Bushe	

S.No	PARTMENT OF CHEMIST	WI W BOLVNA	G.B.P.M.	GOVT. C	OLLEGE	RAMPUI	R BSR
	Topic	Name	Roll No.	Judge 1 Total (20)	Judge II Total	Judge III Total	Total Score (60)
17.				9000000	(20)	(20)	1175375
	CONSERVATION	1.Ekta	2313025	14	1.2	12	38
		2.Ritika	23401001				
18.	SYNTHESIS OF	3.Sakina	23401006				
1000000	BIOPLASTIC & TREE	T-VARIENCE:	2313020	17	16	16	49
	SPRAY OIL FROM	w. raniya	2313008				Had
***	INORGANIC AND ORGANIC COMPOUND	2.rientraj	2313024				Position
19,	BIOGAS PRODUCTION	1.Khushi	2313001	15	14	14	43
	FROM HOUSEHOLD		2317035			1.00	
	ANI	3.Rachna	2313014				
	AGRICULTURAL WASTE	4.Kanika	2313010				
20.	GENERATION OF	1.Aadhya	2313028	15	16	12	43
	ELECTRICITY FROM RAIN WATER	2.Sneha	2317006				
		B.5	ic III Year				
21.	DIAMOND STRUCTURE	1.Pooja Devi	2114021	13	11	10	34
		B.	Se II Year				
22	WORKING OF VACCUM CLEANER	1. Sushcela Thakur	2257025	14	16	11	41
		2. Asha Thakur	2257010				1
23.	HEMODIAL YSIS	1. Monika Thakur	22131020	16	15	17.5	48.5
		2. Ishita	2217024	536	***	1000	Hill
		3. Ayushi	2217019				Position
24.	GENERATION OF	1.		16	15	13	200101000000
	ELECTRICITY BY RAIN	2.		10	4.5	1.3	44
	WATER	3.				4	
		4.		-			11/2

Judge I

Name: Dr. Asha Garg

Signature

Judge II

Name: Dr. Shiyati Thakur

Signature:

Judge III

Name: Dr. Anita

Signature:

Principal
Principal
G. B. Pant Memorfal
Govt. Degrae College,
Rempur Bushahr (H.E.)

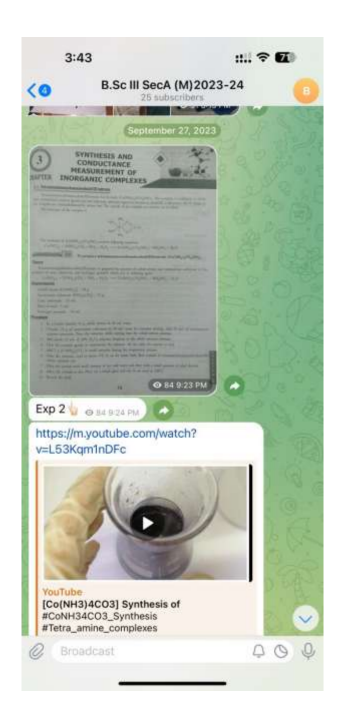




















### iii.) As per the Need of Different group of students (Remedial Classes)

We offer extra classes for students who may need additional support. These sessions are designed to help them grasp challenging concepts and reinforce their understanding of the material. By providing personalized attention and tailored instruction, we aim to boost their confidence and academic performance. This initiative reflects our commitment to ensuring that all students have the resources they need to succeed.

Remedial classes play a crucial role in supporting students who need extra help. By providing a focused, supportive environment, they help bridge learning gaps and foster academic growth, ultimately promoting a more equitable educational experience.

	BA 2 <sup>nd</sup> , 3 <sup>rd</sup> Year and Ge	Calendar Pheric (Session 2023-	24)
	Public Adr	ninistration	Remarks
<b>Activity Name</b>	Date	Time	100000
Remedial Classes	30-31 August,2023 21-22 September,2023 30-31 October,2023 29-30 November,2023 28-29 December,2023 22-23 March,2023	11:30 AM to 12:15 PM (III <sup>rd</sup> Year) 02:30 to 03:15 PM (II <sup>nd</sup> Year)	Also taken in the Major classes 10:00 to 10:45 AM (II <sup>nd</sup> Year) and III <sup>rd</sup> Year)
	Generic 04 October,2023 20 October,2023 21 november,2023 26 December, 2023	01:45 to 02:30 PM (GE)	
Flipped Classes	18 August,2023 05 September,2023 25 October,2023 20 November,2023 18 December,2023 Generic 06 November,2023	11:30 AM to 12:15 PM (III <sup>rd</sup> Year) 02:30 to 03:15 PM (II <sup>nd</sup> Year) 01:45 to 02:30 PM (GE)	Also delivered in the Major classes 10:00 to 10:45 AM (II <sup>rd</sup> Year and III <sup>rd</sup> Year)
Quizzes	10 October and 04 December,2023 Generic 09 September,2023	11:30 AM to 12:15 PM (III <sup>rd</sup> Year) 02:30 to 03:15 PM (II <sup>nd</sup> Year) 01:45 to 02:30 PM (GE)	Also held in the Major classes 10:00 to 10:45 AM (II <sup>nd</sup> Year and III <sup>rd</sup> Year)

Deptt. of Public Administration

Principal GBPGC Rampur Bsr. Distt. Shimla(HP)

G.B.P.M. Govt. College Rampur Bsr.  Extra Classes/ Remedial Classes - Record  Class: BSc III <sup>rd</sup> Year (Section A (Med.) & Section B (Non-Med.))  Session: 2023-2024  Polynuclear hydrocarbons, Dyes, Heterocyclic compounds & Spectroscopy (UV. IR. NMR.)	Roycoush Arysonsh Prysonsh Arysonsh Ary	Page 1  Page 1  Govt. Degree College, Govt. Bushahr (H.P.)
Sub: Chemistry Paper Code :- CHEM-301TH (Polynuclear h	Class Roll Univ. Roll Name 2113034 2210760024 Asymmetrical States 211304 \$ 2210760027 Armony 2006451122 2200760032 Amy 3006451122 2200760151 Rish 2114081 220160085 Appendix	Dr. Shiwali Thakur Assistant Professor Deptt. Of Chemistry

10:00- 10:40-11:20	0-11:20 11:20- 12:00 noon- 12:40	12:00 пооп-	12:40-01:20	01:20-	2:00-2:40 PM	2:40-3:20 PM	3:20-4:00 PM	4:00-4:40
-		DSC-1 (1-3) & DSC-2 (4-6)	DSC-1 (1-3) & DSC-2 (4-6)	DSC-1 (1-3) & DSC-2 (4-6)	AECC	ENVS. (1-2) (by Major Teacher)	Remedial Classes /PG	Remedial Classes /PG Classes
3) LR 18 AN LR 05 (4-6)	English (1-3) Sec. A LH 45 Sec. B LH 46	Pol. Sci Sec. A	Pol Sc. Sec-B LH 46	Hindi Sec A LH 45	Eng (1-2) Sec. A LH 35 Sec. B LH 47	Education LR 01 AN		
	Sec. C NH/LR 31 Sec. D	100		00.00	Sec. C, LH 46	JMC ICDEOL Room		
Music (I) 32 RK			Pub Adm.	English LH 47		Phy. Edu LR 16 VBN		
Music (V) 33	Sanskrit 4-6 LH 46 PT		TTM LR 4 RB	Sanskrit (1-3) LR-05 (4-6) LR-51	AECC Hindi, (3-4)	History LH 47		
Phy. Edu LNH/ LR 31 VBN			Economics LR 19	Geography LH 35	Sec. B, LH 47	Pol. Sci LH 46		100
Room GS	A LH45 Sec-B LH NH/LR 31		Com. App. C IT Lab	Sociology Sec A LH 46 Sec B	AECC Sanskrit (4-5) LH 35 PT	Pub. Adm LR 51 TS		1
Sec. A LH 45	Sec C			Maths LH 42		TTM (5-6) LR 4 RB	in the second	1.5
Sec. B LR 17					The second second	Com. App		
	it.			1		Hindi LH 42		
						English LR 18		
						Geo LR19	1	+
						Eco (1-2) LH 35	S	
						Maths LH45	1	
						Mus (I) 32 RK		
	7				>	CC (A) Smith		No.

10:00-10:40 10:40-11:20 AM 11:20-	10:40-11:20 AM	11:20-	12:00 noon-	12:40-01:20 01:20- 2:00-2:40 PM	01:20-	2:00-2:40 PM	3:20	4:00	4:00-4:40
		100 N 00121	16.40		PM	\$ (f. f) 1 Con	PM	PG	Practical/Re
SEC-1 (1-2) & SEC-2 (3-4)	DSC-1 (1-3) & DSC-2 (4-6)	DSC-1 (1-3) & DSC-2 (4-6)	DSC-1 (1-3) & DSC-2 (4-6)	Compulsory		DSC-1 (1-3) & DSC-2 (4-6)		Classes	medial Classes (3-4)/ PG Classes
Education LR17 AN	Hindi Sec A LH 47	Eco LR16	Education LR 19 AN	MIL Hindi (1- 3) Sec-A LH		Pol. Sci Sec. B LH 45			
Phy. Edu NH/LR 31	Eng LR 16		Music (I)	Sec-B LH 45		Pub Adm. LR 18 TS			
VBN			32 RK	Sec C		TTMIH4RB			
History LH 45	Geography LH 46		Phy Edu LR 01 VBN	Sanskrit 1-3 LH 47 PT		TIM LH 4 KB			
ILH 46	Sec B Sec A LR 01		JMC ICDEOL GS						
Pub. Adm LH 51/IT Lab	Maths LH 42		Hist Sec A LR 16	English (4-6) Sec. A LH 48 Sec. B LH 47		Com App IT Lab		*	
TTM LR -04 RB	Sanskrit(1-3) (4-6) LR 18		Hist Sec B LH 45	Sec. C LH 45 Sec. D		Pol. Sci Sec. A LH 42			
Com. App IT									
Hindi LH 47			æ						
English LH 52							Ī		t
Sanskrit LR 18 PT								t	+
Geo LR19					T		t		+
Eco LR 16					T		T		+
Soc LR 01					Ī		T	-	+
Maths LH42					t			+	+
Mus (I) LR32 RK					T		+	-	+
Mus (V) LR 33									-
JMC/ICDEOL)								_	
Time Table Committee			Cont Chand	Dr Anita Kumari	Kumari	1	A M. E	A Mr. Kamlash Kumar (Qu)	
S Dr Heera Bhagti	AR.	6. Ms. Pus	6. Ms. Pushpa Goswami	Mullion		Kank	antraj Isanolio	old .	
J. Di. Heera Dange				(	·	Prin	Principal		

			A STATE OF THE PARTY OF THE PAR	3	
DSC-1 (1-3) & DSC-2 (4-6)	GE-1 (1-3) & GE-2 (4-6)	GE-1 (1-3) & GE-2 (4-6)	SEC IV (3-4)	Classes	Practical/ Remedial Classes/ PG Classes(3-4)
Education LR 18	Education LR 16	Geography LR 16	Education SEC (3-6) LR 16 AN		
Music (I) LR 32	Music (I) LR 32	Sociology LR 17	Phy. Edu LR 17 VBN		
Music (V) LR	Music (V) LR 33	Sanskrit LR 01	History LH 47		
Phy. Edu LR 01	Phy. Edu LH 17		Pol. Sci LH 46		
JMC ICDEOL	JMC ICDEOL		Room GS		
		History LH 48	Pub, Adm LH 51/TT Lab, TS		
Hist Sec A	Pol. Sci.		TTM SEC (3-6) LR 04 RB		
Hist Sec B	Pub. Adm.		Com. App		
	TTM (1-3) LR 04 (4-6)		Hindi LH 35		
	Comp. Sci.		English LH 52		
	Eco LR 18		Sanskrit LR 18 PT		
			Geo LR 19	-	
			Soc LR 01		
			Maths LH 42 SEC III (3-4) &		
			SEC IV (5-6)		-
			Mus (I) 32 RK	-	-
>		>	Mus (V) LR 33		
CECE 8757834 4 58 8	Education LR 18  Music (I) LR 32  Music (V) LR 33  Phy. Edu LR 01  JMC ICDEOL  Room  Hist Sec A LH 42  Hist Sec B LR 17	OL R 32	Education LR 16  R 32 Music (I) LR 32  R Music (V) LR 33  Phy. Edu LH 17  OL JMC ICDEOL LR 19  Pub. Adm. LR 01 TTM (1-3) LR 04 (4-6) Comp. Sci. IT Lab Eco LR 18	Education Geography E LR 16 LR 16 LR 16 LR 16 LR 16 LR 16 LR 17 LR 32 LR 33 LR 01 LR 01 LR 17 LR 19 LR 04 (4-6) Comp. Sci. IT Lab Eco LR 18	Education GE-2 (4-6)  Education SEC LR 16  LR 16  Education SEC LR 16  LR 16  Sociology Phy. Edu LR 17  LR 32  Music (V)  LR 33  Phy. Edu  LH 17  OL JMC ICDEOL  Mistory LH 48  Pol. Sci.  LR 19  Pub. Adm.  LR 01  TTM (1-3) LR  (4-6)  Comp. Sci.  1T Lab  Eco LR 18  Eco LR 18  Eco LR 18  Eco LR 19  Eco LR 06  Soc LR 01  Mus (V) LR 33  Mus (V) LR 33  Mus (V) LR 33

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12:40 PM PM

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2:00.3.40 \*\*\*

# Time Table For B.Com (Session 2024-25)

	B. Com – I Year		B. Com-II Year	B. Com-III Year
10:00-10:40	BC 1.1 Sec. A(1-3) Sec. B (4-6) LT-5	Ę.	B. C 2.2 Sec. A (1-3) Sec. B (4-6) LT-3 KK	BC 3.5 (c) Sec. A(1-3) Sec B (4-6) LT-6
10:40-11:20	BC 1.4 Sec. A (1-3) Sec. B (4-6) LT-5	SN	BC 2.5 Sec. A (1-3) Sec. B (4-6) LT-3 HN	BC 3.2 (a) Sec A (1-3) Sec-B (4-6) LT-6
11:20-	Comp. Eng Sec. A & B (1-3) LT-5	Comp. Hindi Sec. A & B (4- 6) LT -5	BC 2.4 Sec. A (1-3) Sec. B (4-6) LT-6	BC 3.6 (a) Sec. A (1-3 Sec. B (4-6) LT-2
12:00 noon-	BC 1.3 Sec. A (1-3) Sec. B (4-6) LT-6	TDV	BC 2.1 Sec. A (1-3) Sec. B (4-6) LT-5	BC 3.7 Sec. A (1-2) Sec B (3-4) LT-2 KK
12:40			Comp. Hindi Sec. A & B (1-3) Comp. Eng Sec. A & B (4-6) LT-6	BC 3.1 (c) Sec. (1-3) SecB. (4-6) LT-5
01:20-	త్త	KK		ECONA 313 (1-3) ECONA 314 (4-6) LT-6
2:00-2:40 PM	AECC EVS Sec A (1-2) Sec, B (3-4) KK AECC-	Hindi (5-6)	BC 2.6 Sec. A (1-2) LT-6 SN Sec. B (5-6) LT-2 HN	BC 3.3 Sec. A (1-2) Sec-B (3-4) LT-3 HN
2:40-3:20 PM			BC 2.3 SEC-2 Sec. A (1-2) Sec. B (3-4) BCA Lab	
3:20-4:00 PM	Tutorial Classes	Demodis!/	Remedial/ Tutorial Classes	Remedial/ Tutorial Classes
4:40				

5. Dr. Heera Bhagti..... M.

......6. Ms. Pushpa Goswami .

4. Mr. Kamlesh Kumar ... Low

1. Dr. Shiwali Thakur....

Time Table Committee

	B.Sc. CIYear II	B. Sc-II Year	B. Sc- III Year
10:00-10:40	Chemistry DSC-1 Sec. A Med (1-3) LH-48 Chemistry DSC-II Sec-A Med (4-6) LH-48)	Botany DSE-I (1-3) (Bot- Lab) Botany DSE-II (4-6) (Bot- Lab) Maths SEC-I (1-2) LH-45 Maths SEC-II (3-4) LH 45	Physics DSE-I (1-3) Phy Lab Physics DSC- II (4-6) Phy. Lab
10:40-11:20 AM	Physics DSC-I (1-3) LH 48 Physics DSC- II (4-6) LH 48	Zoology DSC- 1(1-3) (Zoo- Lab)  Zoology DSC- II (4-6) (Zoo- Lab)  Maths DSC-I (1-3) LH-42  Maths DSC-II (4-6) (LH 42)	Chemistry DSE-I Sec. A Med (4-6) LH-35 Chemistry DSC-II Sec-A Med (1-3) LH-35)
10:40-11:20 11:20- AM 12:00 Noon PM	AECC English (4-5) Sec. A Med. Zoo Lab Sec. B N.Med. Phy Lab EVS (1-2) N.Med. LR Phy. Lab Med. Zoo Lab	Chemistry DSC-I Sec. A Med (1-3) LH-48 Chemistry DSC-II Sec-A Med (4-6) LH-42)	Chemistry DSC-1 Sec. B N Med (4-6) LH-35 Chemistry DSC-II Sec-B N Med (1-3) LH-35)
12:00 noon-12:40   12:40-01:20 PM PM	Zoology DSC-I (1-3) (Zoo-Lab) Zoology DSC-I (4-6) (Zoo-Lab)	S D C	
٠	Chemistry DSC-I Sec. B NMed (1-3) LH-35 Chemistry DSC-II Sec-B NMed (4-6) LH 35	Chemistry SEC-I (3-4) Chem. Lab II Chemistry SEC-II(5-6) Chem. Lab-II Physics SEC-I (1-2) Lab/IT Lab Physics SEC-II (3-4) Lab/IT lab Botany SEC-II (3-4) LH-52 Botany SEC-II (5-6) Bot-Lab Zoology SEC-II (5-6) (Zoo-Lab) (11-51 Zoology SEC-II (5-6) (Zoo-Lab)	Chemistry SEC-III (3-4) Chem. Lab I Chemistry SEC-IV (1-2) Chem Lab-I Physics SEC-III (3-4) Lab/IT Lab Physics SEC-IV (5-6) Lab/IT Lab Botany SEC-III (1-2) Bot. Lab Botany SEC-III (1-2) (Zoo-Lab) Zoology SEC-IV (3-4) (Zoo-Lab)
	Botany DSC-I (1-3) (Bot-Lab) Botany DSC-I (4-6) (Bot-Lab) Maths DSC-I (1-3) LH-42 Maths DCS-II (4-6) LH-42	22 22	Zoology DSC-I (1-3) (Zoo-Lab) Zoology DSC-II (4-6) (Zoo-Lab) Comp. App (1-6) IT Lab
	ద	07023	1 Practical/ 5) Remedial Classes/ -II Tutorials / b) PG Classes 1- Maths SEC-III (3-4) LH 42 Maths SEC-IV (5-6) LH 42
4:00 - 4:40 PM	Practical Remedi al Classes/ Tutorial s/ PG Classes	084058/2	Practical Remedi al Classes Tutorial s/ PG (3- Classes) EC- LH