

Annexure C-1(1.2.4)

Internal Assessment Mechanism (quizzes, class tests, presentation, assignment, MTT etc.)

Midterm examination is the major part which lets the students to assess themselves in the studies. In addition to this, class tests are also carried out, assignments and presentations are given/submitted by the students. But for overall 30 marks assessment, 15 marks are contributed from Midterm examination, 10 marks for assignment and 5 marks are assigned on the basis of his/her attendance in class rooms. Presentations by the students are integral part of PG students in the subjects of Zoology and Chemistry. After evaluation of the answer scripts the answer sheet can be checked by the student and if any grievances reported by him/her are dealt amicably by the concerned teacher. After that assessment is consolidated and communicated to the student through WhatsApp group.


S.V. GOVT. COLLEGE GHUMARWIN
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Office Order
House Examination December 2024 (Session 2024-25)
Dated December 4, 2024

The following staff members are hereby put on house exam duty to be held in the second week of December 2024. The Center Superintendents are further directed to collect Question Papers for their respective sessions/classes from the controller of House Examination on 09.12.2024 at 11:00 a.m. positively.

1. House Exam Conduct Committee	1. Prof. Bachan Singh (Controller of Exam) 2. Dr. Vikram Kapil (Deputy Controller) 3. Prof. Anil Kumar (Member) 4. Prof. Pooja Devi (Member)
2. Center Number – 1 (B.A/B.Sc/B.Com -1 st) Session Timing (10:30 a.m to 11:30 a.m)	1. Dr. Suresh Sharma (Center Supdt.) 2. Mrs. Anu Sharma (Clerk) 3. Mrs. Raj Kumari (Attendance) 4. Miss. Kanchan Sharma (Attendance) 5. Mrs. Santosh Devi (Peon) 6. Mrs. Veena Devi (Peon) 7. Mr. Nandu (Sweeper)
3. Center Number – 2 (B.A/B.Sc/B.Com -2 nd) Session Timing (12:30 p.m to 01:30 p.m)	1. Prof. Sita Ram (Center Supdt.) 2. Mr. Varun (Clerk) 3. Mr. Om Prakash (Attendance) 4. Mrs. Promila Devi (Attendance) 5. Mrs. Meera Devi (Peon) 6. Mrs. Shodha Devi (Peon) 7. Mr. Nisha Devi (Sweeper)
4. Center Number – 3 (B.A/B.Sc/B.Com -3 rd) Session Timing (02:30 p.m to 03:30 p.m)	1. Dr. Nittam Chandel (Center Supdt.) 2. Mr. Rakesh Kumar (Clerk) 3. Mr. Sunil Kumar, L.A (Attendance) 4. Mr. Pawan Kumar, B.Voc. (Attendance) 5. Mrs. Jamuna Devi (Peon) 6. Mrs. Manju Devi (Peon) 7. Mr. Nitin (Sweeper)

Principal
SVGC Ghumarwin

SWAMI VIVEKANAND GOVERNMENT COLLEGE GHUMARWIN, HP-174021

BA / B.Sc. / B.Com 1st Year Final Date Sheet of MTE – December 2024

TIME: 10:30 -11:30 AM

DATE → STREAM	16-12-2024	17-12-2024	18-12-2024	19-12-2024	20-12-2024	21-12-2024	22-12-2024	23-12-2024	24-12-2024	25-12-2024	26-12-2024	27-12-2024	28-12-2024
ARTS	MATH (DSC) Diff. Calculus (MATH 101)	PUBLIC ADMIN (DSC) Administration Theory (PUBA 101-A)	GEOGRAPHY (DSC) Physical Geography (GEOGP 101 CC)	MATH (DSC) Diff. Calculus (MATH 102)	AECC-1	ENGLISH (COMPL.)	GEOGRAPHY (DSC) Gen. Cartography (GEOGP102 CC)	Geography (DSC) Introduction to Sociology (SOC1-A 101)	COMP.	HINDI 101	Sociology (DSC) Society in India (SOC1-A 102)	PUBLIC ADMIN (DSC) Indian Administration (PUBA 102-A)	
	Hindi (DSC) Hindi (Hindi) (HIND 101)	Hindi Sahitya ka Itish (HIND 102)	English (DSC) Hindi (Hindi) (HIND 103)	HISTORY (DSC) Earth & Ind. Eastern routes to C 1000 (HIST 1-A 101)	SKT AECC 104/ HINDH104	ENGLISH (COMPL.)	English (DSC) LITERATURE-II (ENG 102 CC)	English (DSC) Literature-II Poem, Short Stories & Essays (ENG102CC103)	HINDI 102	SKT BSC 103	Economics (DSC) Principles of Micro Economics II (ECONA 102)	Hindi (DSC) Mahatma Hindi (Hindi) (HIND 103)	
	POL SCIENCE (DSC) (Or. in Pol. Theory) (POLS 101)	SKT (DSC) Sankrit (Kava GKT-DSC-101)	MUSIC (DSC) Basic Principles of Music (MUSA 101 TH)	SKT (DSC) Sankrit (Kava GKT-DSC-101)	SKT (DSC) Sankrit (Kava GKT-DSC-101)	EDUCATION (DSC) Philosophical Foundations of Education (EDV 102 CC)	MUSIC (DSC) Theory of Indian Music Gen & Bragghas (MUSA 101 TH)	JAMIC (DSC) Introduction to Radio & TV (BJMC/PAC 102)	EDUCATION (DSC) Philosophical Foundations of Education (EDV 102 CC)	JAMIC (DSC) Introduction to Radio & TV (BJMC/PAC 102)	EDUCATION (DSC) Indian Government & Politics (POLS 102)		
	TTMC (DSC) Int. to Tourism & Tourism Mgt (TTMC 101)	PHYS. EDU. (PED/101TH)				PHYS. EDU. (PED/102TH)	PHYSICS (DSC) PHYS101	PHYSICS (DSC) ZOO101 101	PHYSICS (DSC) PHYS102TH	ZOOLOGY (DSC) ZOO102TH			
	MATH (DSC) Diff. Calculus (MATH 101)	CHEMISTRY (DSC) (CHEM 101 TH)	MATH (DSC) Diff. Calculus (MATH 102)	AECC-1	ENGLISH	PHYSICS (DSC) PHYS101	CHEMISTRY (DSC) (CHEM 102 TH)	PHYSICS (DSC) ZOO101 101	CHEMISTRY (DSC) (CHEM 102 TH)	PHYSICS (DSC) ZOO102TH			
	BOTANY (DSC) BOT/101	COMPUTER SCIENCE (COMP 101)	BOTANY (DSC) BOT/101										
COMMERCE	FINANCIAL ACCOUNTING BC 1.1	BUS. ORG. & MGT. BC 1.2		AECC-1	ENGLISH (COMPL.) ENG CE 101			BUSINESS LAW BC 1.3	(COMPL.) HIND 101/ SKT 103			BUS. MATH & STAT. BC 1.4	

[Signature]
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House Examination

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BA / B.Sc. / B.Com 2nd Year Final Date Sheet of MTT – December 2024

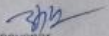
TIME: 12:30 -1:30 pm

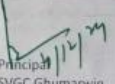
DATE → STREAM	14-12-2024	16-12-2024	17-12-2024	18-12-2024	19-12-2024	20-12-2024	21-12-2024	22-12-2024	23-12-2024	24-12-2024	25-12-2024	26-12-2024	27-12-2024	28-12-2024
ARTS	HIST-A 203 IJMC PAC 201	SEC Course HIST-A 213 ENG 205 ECONA 204 PUBA 203-A HIND 204 POLS 203 GEOGP 203 IJMC PAC 203 SKT 205 SOC 203	POLS201 PUBA201-A 201	ENG DSC 202 PUBA201-A 201CC	SEC Course HIST-A 215 ENG 205 ECONA 206 PUBA 204-A HIND 206 POLS 204 GEOGP 204 IJMC PAC 204 SKT 206 SOC 204	HIST-A 204 SOC201 ENG DSC 203 HIST-A 215 BPMC PAC 202 PUBA202-A 202CC	SEC Course HIST-A 215 ENG 205 ECONA 206 PUBA 204-A HIND 206 POLS 204 GEOGP 204 IJMC PAC 204 SKT 206 SOC 204	SEC Course HIST-A 215 ENG 205 ECONA 206 PUBA 204-A HIND 206 POLS 204 GEOGP 204 IJMC PAC 204 SKT 206 SOC 204	SEC Course HIST-A 215 ENG 205 ECONA 206 PUBA 204-A HIND 206 POLS 204 GEOGP 204 IJMC PAC 204 SKT 206 SOC 204	ENG CE 201 SOC202 HIND 201				
	SCIENCE	SEC Course ZOO1201 CHEM201TH BOT203 PHYS203	PHYS201TH	MATH 201TH	CHEM 201TH	MATH009TH SEC ZOO1201	PHYS202TH	PHYS202TH C101 M 204TH BOT202 PHYS205	CHEM202TH ZOO204 C101 M 204TH BOT202 PHYS205	MATH 202TH	COMP 203TH SEC BOT202	MATH 310TH SEC		
	COMMERCE	Company Law (BC 2.1)	Income Tax (2.2)		Corp. Appi. in Business (BC 2.3)		Corporate Accounting (BC 2.4)		Corp. Accounting (BC 2.5)			e-Commerce (BC 2.6)		

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DATE → STREAM	13-12-2024	14-12-2024	16-12-2024	17-12-2024	18-12-2024	19-12-2024	20-12-2024	21-12-2024	23-12-2024	24-12-2024	26-12-2024	27-12-2024	28-12-2024
ARTS	SEC	ECONA 309	EDN 303	EDC	HIS 1 A	GEAGP 303	GeG_Course	HSTA	MATH 303TH	Generic_Courses	MATH 303TH	ECONA 301 (DSC)	GEAGP 304
	HISTA 317		HISTA 319			PUBA 307-A	PUBA 307-A			PUBA 309-A			
	ENGL 301	PUBA 303-A	BUMLCPAD	ENGL 302		PED 303	SOCL-A-307	HIND 306	PUBA 308-A	EDN 304	ECONA 314 (GE)	PED 308	
	ECONA 310			ECONA 311			PUBA 302-A						
	PUBA 301-A		POLS 301	SOC 1 A	HIND 304		EDN 304						
	HIND 301				POLS 304								
	POLS 303		TTMC301		GEOGP 302								
	GEOPG 301				BUMCPAS 304								
	EDN 301				SKT DSE 301	MATH 307 TH	PED305TH	SKT GE 303					
								EDN 305					
SCIENCE	MATH 313 TH							ECONA 313					
								PED310TH					
COMMERCE	BC 3.1(B)	BC 3.2			BC 3.3	BC 3.5		BC 3.6		BC 3.7		ECONA 313(GE)	
												ECONA 314(GE)	


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Assignment on Advanced Algebra

- Define a ring, a commutative ring and a ring with unity, a zero divisor, an integral domain, a field, characteristic of a ring, a subring, a left ideal, right ideal, and two-sided ideal in a ring, Nilpotent ideal, product of two ideals, a maximal ideal and a prime ideal.
- Define Euclidian domain, irreducible element in a ring, a ring homomorphism, kernel of a ring homomorphism, quotient ring, polynomial ring, primitive polynomial.
- Every field is an integral domain.
- The intersection of two subrings is a subring.
- The ring of integers is a principal ideal ring.
- Prove that an ideal M of a commutative ring R with identity is maximal if and only if R/M is a field.
- Every Euclidian domain is a principal ideal domain.
- Prove that the kernel of a ring homomorphism is an ideal of the domain ring.
- State and prove fundamental theorem on homomorphism of rings.
- Show that product of two primitive polynomials is primitive.

(15)

Quiz on NMR Spectroscopy

Dated: 16 Sept. 2024.

Conducted by is (1). Dr. Surya Kant

(2). Prof. Ripan

Class: M.Sc. 1st Semester (2024-2026)

Today a Quiz competition was conducted for the M.Sc. 1st Semester on NMR Spectroscopy. The following teams participated in Quiz.

Team A	Team B	Team C
Rashmi Sharma (023) Rashmi	Anshika (CH001)	Komal Sangal (CH025) Komal Sangal
Ritika Sharma (013) Ritika	Ankita Sharma (CH009) Ankita	Kanu Priya (CH018)
Jyoti Chaudhary (022) Jyoti	Bhushan Thakur (CH012) Bhushan	Priyanka Sharma (CH026) Priyanka
Saurav Kapoor (031) Saurav	Nidhi (CH017) Nidhi	Komal Sharma (CH007) Komal
Aishwari (034) Aishwari	Ankita (CH024) Ankita	Babita (CH005) Babita
Gulshan (004) Gulshan		Rishita (CH002) Rishita

Team D:	(1) Aashi (CH015)	(2) Shiwani (CH019)	(3) Kumkum (CH032)	(4) Harshita (CH027)

40 Questions were asked in total, each question of 4 marks and passed question were awarded 2 marks. Team A was winner with Quiz results.

Team A Team B Team C Team D

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