

Self Assessment Report (SAR) 2024-25

Infrastructure and Resources = 160

Sr. No.	Activity	Description	Distribution of the Scores		Total Score	Score Claime	Detailed Description given by the Institution
3.1	CLASS ROOMS	Classrooms Well Maintained	Yes	10	10	10	The institution has 06 ICT-enabled classrooms, 08 laboratories, and 04 halls. In addition, there are 10 classrooms and 04 halls that are not ICT-enabled.
			No	0			NA
		Whether adequate print books available	500 books per hundred students	3	3	3	A total of 16,768 books have been recorded in the college library, and 1824 students were enrolled during the academic session.
			Less than 500 Students	1			NA
		Whether daily Newspapers (Minimum 5), Magazines (Minimum 3) and Journal (Minimum 3) available	Yes	3		3	The college library subscribes to a total of 5 newspapers, 7 magazines, and 5 journals.
			No	0			NA
		Whether access to e - resources available	Yes	3		3	E - Resources for College Students included E - Books , Journals, Online Platforms, Digital Library, Research Data Base, Refrence Tools and Multimedia content which are readily available in the College Library for academic support.
			No	0			NA

3.2	LIBRARY FACILITIES	Seating Capacity in the Library	10% or more of the student strength	4	25	4	The college library is divided into three sections, namely the General Section, Career Counselling Section, and E-Resource Section, and provides ample seating space for students. The General Section has a seating capacity of 90 students, followed by 40 students in the Career Counselling Section. The library is also equipped with computers to provide e-library facilities for 30 students. In addition to the above seating capacity, one separate reading room in each of the hostels is available, with a seating capacity of 15 students each.	
			Usage of Library resources	100%			7	7
				75%		5	NA	
				50%		3		
				25%		1		
		Digital Library having atleast 5 computer systems with internet	Yes	5		5	The college has a digital library equipped with 11 computers with internet facilities.	
		No. of interactive panel/Virtual classroom multimedia projectors/ K-Yan	YES, more than 5	5			5	The college has more than 10 interactive panels installed across various departments. In addition, the college is equipped with 4 ICT-enabled podiums to support smart classroom teaching in different departments.
			4	4		NA		
			3	3				
			2	2				

3.3	ICT Facilities		1	1			
		%age of teachers using ICT facilities	YES >50%	5	5	The 100% of the college teacher are using ICT facilities which includes online attendance , online uploading of CCA, using google classrooms, using ditital library and ICT based teaching and different whats app group of the classes .	
			<50%	0			NA
		No. of students Benefited from ICT facilities	>50%	5	5	The college has a fully Wi-Fi–enabled campus for students. In addition, students are provided with facilities for online admission and access to their attendance records online through individual IDs. Students also make use of the digital library facilities.	
			<50%	0			NA
		Internet connection leased lines/fiber network/Wi-Fi campus	Yes	5	5	The College have fully Wi - Fi Enabled campus providing secure high speed internet ecess to students, faculty for academic, administrative and research activities.	
			No	0			NA
		Use of ICT facilities	YES more than 100%	5	5	The College enshure 100% utilization of ICT facilities by Teaching Staff and Students enhancing teaching learning process through digital tools, smart class rooms, online resources and technology enabled academic activities.	
			75%	4			
			50%	3			
			25%	2			
							NA

25

			<25%	0				
3.4	Facilities for Specially abled students	Ramps/ wheel chair/ supporting railing	Yes	2	4	4	The ground floor of both the Administrative Block and the Science Block is equipped with ramps with railings to ensure accessibility for students with disabilities. In addition, separate washrooms designed for their convenience are available in both blocks. These facilities reflect the institution's commitment to providing an inclusive and supportive environment for specially abled students.	
		Separate washrooms	Yes	2				
3.5	Sports Facilities	No. of the Games / Sports activity Conducted	More Than 5	8	20	4	NA	
			Less than 5	4			8	The Department of Physical Education conducts Seven major sports activities, namely the Sports Meet, Annual Athletic Meet, Hostel Sports Meet, and trials for various inter-collegiate games. Inter Departmental shooting and badminton events, Volleyball inter college event and seven days fitness camp for all students and staff of the college
		Indoor Sport Facilities	Yes	4			4	The college provides indoor sports facilities for students, including badminton courts, table tennis, judo, a shooting range, a gymnasium, and mats for wrestling and kabaddi, catering to the needs of the students of the college.
		Adequate Sport Equipment	Yes	4			4	The Department of Physical Education is equipped with a comprehensive range of sports equipment for both indoor and outdoor activities, supporting inter-collegiate as well as inter-university sports events and activities.
		Gymnasium	Yes	4			4	The college has a modern gymnasium that is fully operational and supports both indoor and outdoor fitness activities.

3.6	Auditorium / Hostels/ Seminar Hall / Staff Quarters	Auditorium	Yes	4	16	4	The college boasts a well-furnished auditorium with a seating capacity of 999, which hosts prestigious cultural and academic events at both national and international levels. The auditorium also regularly accommodates various cultural and theatrical events at the state and national levels.
		Hostels	Yes (Two Point for each Hostel)	4		4	The college has two separate SC/ST hostels: one for girls, with a capacity of 106 students, and one for boys, accommodating 95 students. Both hostels are equipped with solar geysers and solar lighting and provide all essential facilities to ensure a comfortable living environment for the students.
		Seminar Hall	Yes	4		4	The college seminar hall is equipped with interactive panels and cordless microphones for meetings and conferences, with a seating capacity of up to 50 persons
		Staff Quarters	Yes	4		4	The college provides 9, Type-4 quarters for teaching faculty and 4, Type-2 quarters for ministerial staff. The Type-4 quarters are well-furnished and conveniently located near the campus.
3.7	Laboratories with adequate equipment according to syllabi		Yes	10	20	10	The college feature six modern laboratories across three floors, equipped for Physics, Geography, Zoology, Botany, and Chemistry, facilitating enhanced hands-on learning for students.
	Usage of available lab infrastructure		100%	10		10	The college laboratories are optimally utilized, offering hands-on practical sessions and interactive tutorials that enhance students' understanding and promote academic growth. They offer a comprehensive, skill-focused learning experience across diverse disciplines
			75%	6			

			50%	5			
			25%	3			NA
			< 25%	0			
3.8	Adequate Numbers of Computers		One System per 30 Students	5	10	5	The college feature three BCA/ PGDCA computer labs comprising 124 PCs, an E-Resource Centre, and dedicated departmental computers, facilitating practical learning and administrative efficiency through cutting-edge technology and digital resources.
			One System per 40 Students	3			NA
			One System per 41 - 50 Students	2			
			One System per more than 50 Students	1			
	Usage of Computer Hardware		100%	5	5	The college optimally utilizes its computer labs and E-Resource Centre, providing 11 PCs and printing facilities, ensuring students across various departments access extensive digital resources for enhanced academic success.	
			75%	4			
			50%	2			
			25%	1			
			< 25%	0		NA	

3.9	Canteen, Staff Room / Faculty Room, Space for NCC, NSS, Rangers and Rovers, Examination Room, Medical Care Facilities		2 Point each facility (Max. 10)	10	10	10	The college has diverse facilities, including dedicated spaces for NCC and NSS, and rover and rangers a spacious exam hall, faculty cabins, and a canteen, fostering academic excellence and enhancing student and staff well-being.
3.10	Documentation of Academic, co - curricular and extracurricular activities and achievement of students and staff on regular basis			20	20	20	The college rigorously documents academic, co-curricular, and extracurricular achievements, ensuring proper recognition of progress and excellence. This comprehensive record supports accreditation processes and reflects the institution's commitment to holistic education and the personal growth of students within the college community.
					160	160	The claimed marks for Activity/Criteria 3 are 160 out of 160

Committee Members

1. Dr Mahinder Singh
2. Dr Raghuvir Singh
3. Ms Divyanshi Sharma
4. Mr Naman Chandel
5. Ms. Sheetal Bharti
6. Priya Sharma
7. Rishav Bhagta

RVS Govt College Seema (Rohru) Distt Shimla (H.P)

Criteria: III SAR (INFRASTRUCTURE AND RESOURCES): 2024- 2025

Sr No	Activity		Pages
1	Classrooms	ICT And Without ICT(Classrooms, halls, labs)	1-17
2	Library Facility	1. Detail of books, magazines, newspaper and journals. 2. E – Resource Center 3. Seating Capacity in the Library 4. Utility of Library Resources 5. Numbers of computer in digital library and its utility	17-23
3.	ICT Facility	1. Details of ICT Facilities and its Utility 2. Students Benefitted from ICT Facility 3. Wi – Fi and Lease Line etc.	23-27
4	Ramps/ Wheelchairs/ Supporting Railing / Separate Washroom	Details of Ramps/ Wheelchairs/ Supporting Railing / Separate Washroom	27-28
5	Sports Facility	1. Numbers of the Games / Sports Activities Conducted 2. Details of Indoor Sports Facilities 3. Utilization of Sports Equipment. 4. Operational details of Gymnasium	28-30
6	Auditorium/ Hostels/ Seminar Hall/ Staff Quarters	1. Auditorium 2. Hostels 3. Seminar Hall 4. Staff Quarters	30-32
7	Laboratories with Adequate Equipment According to Syllabi and Utilization of the Labs	Details of Laboratories with Adequate Equipment According	33-34

		to Syllabi and Utilization of the Labs	
8	Adequate Number of Computers and Uses of Computer Hardware	Details of Adequate Number of Computers and Uses of Computer Hardware	34-35
9	Canteen, Staff Room/ Faculty Room, Space for NCC, NSS, Ranger and Rovers, Examination Room, Medical Care Facilities	Details of Canteen, Staff Room/ Faculty Room, Space for NCC, NSS, Ranger and Rovers, Examination Room, Medical Care Facilities	35-36
10	Documentations of Academic, Co-curricular and Extra Curricular activities and achievement of student and staff on regular basis	Details of Documentations of Academic, Co-curricular and Extra Curricular activities and achievement of student and staff on regular basis	36-55
11	Annexures	1. Classrooms Facilities(with / without ICT)	

Committee Members	
Coordinator SAR	Dr Anil Chauhan
Convener of the Criteria	Dr Mahinder Singh
Members	Dr. Raghubir Singh
	Ms. Divyanshi Sharma
	Mr. Naman Chandel
	Ms. Sheetal Bharti
	Ms. Priya Sharma

INFRASTRUCTURE AND RESOURCES

INTRODUCTION

Government College, Seema, situated in the picturesque Chanshal Valley of Rohru, Shimla district, Himachal Pradesh, blends education with nature's beauty. Surrounded by the majestic snow-capped Himalayas, dense pine forests, and the tranquil Pabbar River, it offers a serene and inspiring environment for learning. Just six kilometres from Rohru, the college provides an easily accessible yet peaceful setting, perfect for academic pursuits. The college campus, spread over 3.35 hectares, is equipped with modern infrastructure. This includes an administrative block, separate arts and science blocks, a combined auditorium and library, hostels for both boys and girls, staff quarters, and well-maintained playgrounds. In 2013, the college celebrated its 25th anniversary with a grand "Silver Jubilee Celebration," marking its journey of growth and achievements. Over the years, it has maintained a fine balance between academics and extracurricular activities, embracing both traditional values and modern advancements in education. Equipped with smart classrooms, Wi-Fi connectivity, a well-stocked library, and advanced labs for science, IT, and languages, the college offers a high-quality educational experience. The institution also nurtures students' creative and athletic talents through its auditorium and expansive playground. For students from far-flung areas, the college provides excellent hostel facilities, ensuring a comfortable and supportive environment for their studies. This blend of modern facilities and natural beauty makes Government College, Seema a hub for holistic education.

3.1: Classrooms: -

The Administrative Block of Government College, Seema (Rohru) houses eight smart classrooms, three of which are equipped with the latest smart classroom technology and an examination hall with a seating capacity of 350 students, also equipped with smart classroom tools and Wi-Fi. The block is furnished with well-maintained restrooms for both students and faculty. For the faculty, the block features 36 cabins designated for lecture preparation and other academic work. The Principal's office is located here, along with offices for the superintendent (Grade I and Grade II) and six cabins for the clerical staff. On the ground floor, there is a nursing room and a dedicated section for university-related administrative tasks, managed by clerks. The IQAC (Internal Quality Assurance Cell) office is also located on the ground floor and is well-maintained.

Within the Arts Block, there are four dedicated computer labs supporting professional courses such as BCA, PGDCA, PMKVN, and Add-on Courses. These labs are equipped with the latest technology, providing students with hands-on experience essential for their future careers. In addition, two classrooms are outfitted with ICT facilities specifically for B.Com students, enhancing the learning environment with interactive and digital resources. The Arts Block also houses a classroom dedicated to physical education, promoting physical fitness alongside academic growth. The Dean's Planning Office and the History Department are located within this building, ensuring that administrative functions and academic disciplines are closely integrated. Moreover, the Staff Room and NCC, NSS office offer essential spaces for faculty collaboration and student engagement in extracurricular activities. The Department of Instrumental Music is there including vocal as well as instrumental music for the students furthermore, the B.Voc. program is supported by two classrooms, which include a computer lab and a classroom equipped with relevant tools to enhance practical learning experiences. In conclusion, the Arts Block not only provides essential facilities for academic pursuits but also fosters an environment where students can develop a range of skills, preparing them for a successful future. Its blend of technology, arts, and professional courses exemplifies the college's holistic approach to education.

The Science Block is a vital component of the college, designed to support a comprehensive educational experience in the sciences. Spanning three floors—ground, first, and second—the building is equipped with modern facilities to facilitate effective teaching and learning. At the heart of the Science Block are six spacious lecture halls, two of which are fully ICT-enabled with the latest IT gadgets. These technologically advanced classrooms provide an interactive learning environment, allowing instructors to utilize digital resources and engage students effectively. The integration of technology into the curriculum enhances students' understanding and retention of complex scientific concepts. In addition to lecture halls, the Science Block features six faculty cabins, providing faculty members with dedicated spaces for preparation, consultation, and collaboration. This arrangement fosters a conducive environment for academic discourse and mentoring, essential for student success. The practical aspect of science education is well addressed with six laboratories, designed for hands-on learning and experimentation. These labs are equipped with necessary apparatus and resources to facilitate tutorial classes, ensuring that students can apply theoretical knowledge in practical settings. This experiential learning is crucial for developing critical thinking and problem-solving skills. To support the needs of both students and faculty, the Science Block includes three restrooms, ensuring convenience and accessibility throughout the building Overall, the Science Block exemplifies a commitment to fostering academic excellence in the sciences. Its combination of advanced technology, dedicated faculty spaces,

and well-equipped laboratories creates an enriching environment for students. By prioritizing both theoretical and practical education, the Science Block plays a key role in preparing students for future challenges in scientific fields.

ANNEXURE - I DETAILS OF CLASSROOMS WITHOUT ICT			
Sr No	Facility	Class Rooms	Description of Class Rooms
1	Administrative Block Class Rooms	Room 202(Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
2		Room 203(Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
3		Room 204(Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Right side ventilation of Admin. Block

4		Room302(Third Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Right side ventilation of Admin. Block
5		Room303(Third Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
		Chowk board	
		Right side ventilation of Admin. Block	
		Length/ breadth = 10 via 08	
		Seating Capacity = 25	
Right side ventilation of Admin. Block			
6		PG Department Political Science	Length/ Breadth 12 via 8
			Seating Capacity : 20
7		Girls Common Room	Length/ Breadth 12 via 8
			Seating Capacity : 20
8	Class Rooms Arts Block	Room No. 05 (First Floor) Parental Department: B.Voc Retail Management	<ol style="list-style-type: none"> 1. Display Board for showing Products for Students. 2. Display Racks. 3. Dummy Fire Extinguisher's=01 4. Shopping Cart Trolley=01

		<p>5. Billing counter/Point of sale=01</p> <p>6. Receipt Printer=01</p> <p>7.Bar code scanner=01</p> <p>8.card swap machine=01</p> <p>9.vm Element Full=01</p> <p>10. Laptop=01</p> <p>11. lecture Preparing cabin</p> <p>12. Enrolment fixed=40</p> <p>13. Chairs for students= 30</p>
9	<p>Music(Instrumental) Arts Block</p>	<p>1. Sitar = 11, Tabla = 02 Pairs</p> <p>2. Tabla Electric = 02 Pairs</p> <p>3. Swar Peti = 02 Pairs</p> <p>4. Music Player = 01</p> <p>5. almirah = 01</p> <p>6. Show Case in wooden for Music Instruments = 02</p> <p>7. Office table = 01 with two chairs</p> <p>8. Revolving Chair = 01, Dice = 01</p> <p>9. Capacity of the Lab = 10</p> <p>10. Indoor Plants, Folk Dance Team</p> <p>11. Ornaments Jewelleries 5 pairs (Boys /Girls) silver coated.</p> <p>12. Photo Gallery of Indian Classical Musician made by students.</p> <p>13. Casio = 01</p>
10	<p>Room No: 4 (Second Floor) Parental Department: Music(Vocal)</p>	<p>Harmonium (Scale Changer) = 02</p> <p>Harmonium = 02</p> <p>Tanpura = 05</p> <p>Tabla Electric = 02</p> <p>Traditional Dresses for Students = 10</p> <p>Swarmandal = 01</p> <p>Santur = 01</p> <p>Guitar= 01, Dholki = 02. Dholak = 1</p>

11		ROOM NO 01 ATRS BLOCK UNDER IGNOU / B.VOC. HŞT	Sarswati Mata Statue = 01
			Length/ breadth = 20 via 12
			Seating Capacity = 60
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Interactive Panel for online classes and other ICT uses
			Right side ventilation of Admin. Block
			Watches of different countries 6, Head phone 20 for virtual classes
			Telephone =04, Projector =01, speaker =01, world/ India maps = 02 each, front of office counter = 01, laptop = 01, swipe machine = 01, PC in working = 14

ANNEXURE II CLASS ROOMS WITH ICT FACILITIES

Sr No	Facility	Class Rooms	Description of Class Rooms
1	Administrative Block Class Rooms with ICT facilities	Room 201(Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Interactive Panel for online classes and other ICT uses
			Right side ventilation of Arts Block

2	Room301(Third Floor)	Length/ breadth = 20 via 12
		Seating Capacity = 80
		Lecture Dice=01
		Marker board 8via 6= 01
		Interactive Pannel for online classes and other ICT uses
		Chowk board
		Right side ventilation of Admin. Block
3	Room304(Third Floor)	Length/ breadth = 20 via 12
		Seating Capacity = 80
		Lecture Dice=01
		Marker board 8via 6= 01
		Interactive Pannel for online classes and other ICT uses
		Chowk board
		Right side ventilation of Admin. Block
4	Room No: 03 (First Floor) Parental Department: Commerce	Length/ breadth = 20 via 12
		Seating Capacity = 100
		Lecture Dice=01
		Marker board 8 via 6= 01
		Chowk board
		Right side ventilation of Arts Block
		Podium for ICT Uses
	Projector= 01	
	Lecture Preparing Chamber=01	
	5	Room No: 7(Ground Floor): Parental Department: Phy. Edu
Seating Capacity = 80		
Lecture Dice=01		
		Marker board 8via 6= 01

Arts Block Old Building

6			Chamber for lecture preparation inside the room=01
			Desktop + Printer: 01 (Each)
			Almira = 01
			Projector= 01
			Right side ventilation of Arts Block
		Room No: 02 (First Floor):Parental Department: Commerce	Length/ breadth = 20 via 12
			Seating Capacity = 80
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Lecture Preparing Chamber inside the room=01
			Right side ventilation of Arts Block
			Interactive Panel for Online Classes and others ICT uses
			CCTV camera= 01
			Webcam for online teaching and exchange of online classes / meetings
Lecture Preparing Chamber=01			

ANNEXURE - III LABS (THEORY CUM PRACTICAL)

Sr No	Facility	LABS	Description of LABS
1	Science Block theory cum Practical Labs	Physics Lab(Ground Floor) Right Side of the Science Block	Dark Room inside Lab
			Instrumental Room
			SLA/ JLA room
			Interactive Panel = 01
			Podium for ICT Uses = 01

		<p>Visualizer = 02</p> <p>Projector = 02</p> <p>Water Purifier = 01</p> <p>HD Frequency Telescope = 01</p> <p>PC = 01</p> <p>All the latest required equipment's for practical is available in the lab as per syllabus of B.Sc Physics</p>
2	<p>Geography Lab(Ground Floor) Left Side of the Science Block</p>	<p>1. Soil Testing Lab</p> <p>2. Tracing Room/ SLA Room</p> <p>3. Water Purifier/ Projector (Separately) = 01</p> <p>4. Interactive board = 01</p> <p>5. Chowk board = 01</p> <p>6. Globe World/ India/ Himachal = 10</p> <p>7.36 Double Seating Desk for 72 students.</p> <p>8. GIS</p> <p>9. Maps (World/India/Himachal).</p> <p>10. Tracing Table = 02</p>
3	<p>Zoology Lab(First Floor) Left Side of the Science Block</p>	<p>1. Interactive board = 01</p> <p>2. Chowk board = 01</p> <p>3. Projector/ Visualizer =01(Each).</p> <p>4. Magic Box (All in One) 01</p> <p>5. OHP (Over Head Projector) = 01</p> <p>6. Oven (OLD) = 01</p> <p>7. PC / Printer =01 (Each).</p> <p>8. Water Purifier = 01</p> <p>9. Museum Room/ SLA room (Separately inside main lab).</p> <p>10. Autoclave =01</p> <p>11. Fridge = 01</p> <p>12. distillatory = 01</p> <p>13. Office Chairs in SLA office = 06, Office Table = 03</p>

		<p>14. Soil Testing Kit = 01 15. Aquarium =02 16. Photo Micro Scope with camera =01</p>
4	<p>Botany Lab(Ground Floor) Right Side of the Science Block</p>	<p>1. Interactive Panel = 01 2. Water purifier = 01 3. Visualizer/ Autoclave = 01 (each), Water bath = 02 4. PH Meter/ Digital Weight = 01 (Separately). 5. Spectrophoto meter =02 6. Micro centrifuge = 04 7. Refrigerated centrifuge = 01 8. Incubator Shaker = 02 9. PC Set 01 10. Laminar air Flow = 01 11. Seed Germinator = 01 12. Photo Microscope with camera = 01 13. Trans-illuminator = 02 14: Bacteriological incubator =01 15. Water distillator = 02 16. Auto pipettes = 25 17. Colony Counter =04 18. Ultra Sonicator = 01</p>

			<p>19. Microscope Shades = 40 20. Vertical Electrophoresis = 02 21: Horizontal electrophoresis =02</p>
5		<p>Chemistry Lab(Second Floor) Right Side of the Science Block</p>	<p>1. Interactive Panel = 01 2. Projector =01 3. Chemical Store / SLA room= 01 (separately). 4. PC with printer =01 (Each) Centrifuge = 01</p>
		<p>Chemistry Lab(Second Floor) Left Side of the Science Block</p>	<p>1. Microprocessor Spectrophoto meter = 01 2. PC Set = 05(For Hardware Lab) with five computer chairs 3. Sodium Lamp box = 02 4. Auto PH Meter = 01 5. Digital Melting / Boiling Point Apparatus = 01 Wooden Chairs = 03 6. Steel Chairs = 01 Photocaloremeter = 01</p>

6	Arts Block Computer Labs/ Theory cum Practical Labs	Computer Lab First (Ground Floor) with LAN facility . Parental Department: BCA	PC = 30
			Projector, Visualizer = 01(each)
			Server room inside lab =1
			Projector Screen, Marker board = 01 (Each)
			LAN connecting server room= 01
			HD CCTV camera = 01
			Computer Slabs = 10
			Office Table = 01
7	Arts Block Computer Labs/ Theory cum Practical Labs	Computer Lab Second (Ground Floor) Parental Department: BCA	<ol style="list-style-type: none"> 1. Projector/ Visualizer = 01 (separately). 2. PC for lab = 30 3. Computer Slabs = 10 4. Almira / Lecture Stands = 01 (separately). 5. LAN Server Cabin = 01 6. Batter Backup = 01 7. Projector Screen / Marker board = 01 (separately). 8. HD CCTV camera/ Printer = 01 (separately).
8	Arts Block Computer Labs/ Theory cum Practical Labs	Computer Lab Third (Ground Floor) Parental Department: BCA	<ol style="list-style-type: none"> 1. Podium =01 (Infralab comp.) 2. Projector / Folding Screen = 01 (Each). 3. LAN Facility available 4. Server Room =01 5. PC for server with printer =01 6. 9 computer slabs for 27 computers for students in lab. 7. CCTV (HD) =01

ANNEXURE -IV HALL WITHOUT ICT FACILITIES				
Sr No	Facility	Hall	Description of Hall	
1	SCIENCE BLOCK Lecture Halls	Hall -I (Ground Floor)	Length/ breadth = 20 via 12	
			Seating Capacity = 100	
			Lecture Dice=01	
			Marker board 8via 6= 01	
			Chowk board	
			Right side ventilation of Science Block Hall - I	
2		Hall = II(Ground Floor)	Length/ Breadth = 20 via 12	
			Seating Capacity = 100	
			Lecture Dice=01	
			Marker board 8via 6= 01	
			Chowk board	
			Left side ventilation of Science Block Hall - I	
3	Hall = III(First Floor)	Length/ breadth = 20 via 12		
		Seating Capacity = 100		
		Lecture Dice=01		
		Marker board 8via 6= 01		
		Chowk board		
			Right side ventilation of Science Block Hall - I	
4	Hall = IV(First Floor)	Length/ breadth = 20 via 12		
		Seating Capacity = 100		

			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			Left side ventilation of Science Block Hall - I
ANNEXURE - V HALL WITH ICT FACILITIES			
Sr No	Facility	Hall	Description of Halls
1	SCIENCE BLOCK Lecture Halls with ICT Facilities	Hall = V (Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 100
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			CCTV camera= 01
			Interactive Panel = 01
			CPU/UPS with scanning Facility
			Projector= 01
2	SCIENCE BLOCK Lecture Halls with ICT Facilities	Hall = VI (Second Floor)	Length/ breadth = 20 via 12
			Seating Capacity = 100
			Lecture Dice=01
			Marker board 8via 6= 01
			Chowk board
			CCTV camera= 01
			Interactive Pannel = 01
			CPU/UPS with scanning Facility
			Projector= 01
Mathematical Reasoning App and Career Counselling App for all Streams students of the college			
3			

		<p align="center">Examination Hall (4th floor Floor) Common to All for examination</p>	<ol style="list-style-type: none"> 1 Shooting Range Point (For Hitting) =09 2. Shooting Table = 08 3. CCTV in HD = 02 4. Wooden Benches for Students = 300 5. Interactive Screen for Online meeting/ Classes = 01 6. Fire Extinguisher = 03 7. Office Table = 02 8. Wooden Almira's = 11
4	Arts Block Conference Hall	<p align="center">Jubilee Conference Hall (First Floor) Common to All</p>	<ol style="list-style-type: none"> 1. 30 Steal chairs, 22 revolving chairs 2. one special Revolving chair for main resource person at time of meeting / conference etc. 3. One Conference round table, 11 fixed mikes, one podium, one interactive screen for online meetings/ lecture etc. with Wi-Fi facility, one chowk board, Two fixed wooden racks for crockery. 4. One Steel Almira for crookery 5. Fixed wooden dice table with three chairs for main resource persons. 6. Photo Gallery freedom fighters 7. One wooden rack cum table between conference round table.





3.2: Library Facilities: -

- **Whether adequate Print Books:**

The Main Library is a vital resource for students and faculty, divided into three key sections: The General Section, Career Counselling and Guidance Library, and Community Library.

In the General Section, there are 16768 books meticulously catalogued in the accession register, offering a wide range of subjects for academic research and leisure reading. The Career Counselling and Guidance Library houses 443 books focused on competitive examinations, supporting students and staff in their career development. The Community Library serves both students and the broader community, featuring 8,000 books that promote lifelong learning and accessibility to knowledge. Additionally, the library has received 1083 donated books, enriching its collection further. Overall, the Main Library stands as a cornerstone of academic support, providing diverse resources tailored to the needs of students, faculty, and the community.

- **Whether daily newspaper (minimum 5), magazines (minimum 3), and journals (minimum 3), available:**

The college library is an invaluable hub for knowledge and information, offering a diverse array of resources to support students, faculty, and researchers. Among its features, the library provides access to seven daily newspapers, including prominent titles such as *Amar Ujjala*, *Divya Himachal*, *Punjab Kesri*, *The Tribune*, *The Indian Express*. This selection ensures that readers stay informed about current events, local news, and employment opportunities.

In addition to newspapers, the library boasts an impressive collection of 07 magazines. of these, five are in English—*Pratiyogita Darpan*, *Competition Success*, *Outlook*, *Chronicle*, and *Down to Earth*—while six are available in Hindi, including *Pratiyogita Darpan (Hindi)*, *Samanya Gyan Darpan*, *Success Mirror*, *Down to Earth (Hindi)*, *Chronicle*, and *New India Samachar*. This diverse magazine selection caters to a wide range of interests and provides insights into various fields.

For researchers and advanced students, the library offers seven journals, which include *Current Science*, *Itihas Diwaker*, *Himachal Pradesh University Journal of Studies in Humanity and Social Sciences*, *The Indian Forester*, *Mathematical News Letter*, and publications from the Indian Institute of Advanced Study. These journals facilitate scholarly research and contribute to academic discourse.

Overall, the college library serves as a comprehensive resource centre, enriching the educational experience by providing essential materials for study, research, and personal development.

- **Whether access to e- resource available:**

The college library features a dedicated e-resource section designed to enhance digital learning and research capabilities. This area accommodates 20 seats, each equipped with high-quality personal computers (PCs) and reliable internet connectivity. This setup allows students and faculty to access a wealth of online resources efficiently.

To further support academic pursuits, the library maintains subscriptions to INFLIBNET (Information and Library Network) and the NDLI Club (National Digital Library of India). These platforms provide a vast array of digital resources, including academic journals, e-books, and research papers, empowering users with comprehensive materials for their studies.

Additionally, the library offers access to other valuable e-resources such as NPTEL (National Programme on Technology Enhanced Learning) and SWAYAM, which provide high-quality educational content across various disciplines. These resources are particularly beneficial for students and faculty looking to supplement their learning with online courses and specialized content.

The combination of a dedicated e-resource section and access to these digital platforms underscores the library's commitment to fostering an environment of continuous learning and research. By providing state-of-the-art technology and a plethora of online resources, the college library effectively supports the academic

success of its students and faculty, ensuring they remain competitive in an increasingly digital world. This emphasis on e-learning aligns with contemporary educational trends, preparing users for future challenges in their academic and professional endeavours.

- **Seating Capacity in the Library:**

The college library is thoughtfully designed to cater to the diverse needs of students, providing a conducive atmosphere for learning, research, and personal growth. In the general section, the library offers a spacious seating capacity for 90 students, ensuring a comfortable and quiet environment for uninterrupted study sessions and academic exploration. This section is ideal for students who prefer a traditional library setting to immerse themselves in books and coursework. To further enhance student support, the library features a separate Career Counselling and Guidance section, with a seating capacity for 40 students. This dedicated space allows students to seek advice on their career paths and engage in personal development activities in a focused setting. Whether it's attending workshops, meeting with counsellors, or participating in career-focused discussions, this section is designed to inspire and guide students as they navigate their future career choices. For those who prefer digital resources, the library also includes an e-resource section with seating for 30 students. Equipped with state-of-the-art technology and access to a wide range of digital materials, this section enables students to conduct online research, access e-books, and utilize various academic databases with ease.

Overall, the library's total seating capacity across these three sections reflects its commitment to offering a diverse and supportive learning environment for all students. With a combined capacity of 160 seats, it is designed to meet both academic and career development needs, promoting a well-rounded student experience.

- **Usage of library resources:**

The college library serves as a vibrant hub of academic activity, consistently drawing students to its resources throughout the academic year. Whether during free time or scheduled study sessions, students frequently visit the library, making the most of its offerings. Faculty members also play a key role in promoting library usage, actively encouraging students to take advantage of the rich collection of resources available. Between June 2024 and May 2025, the library witnessed an impressive total of 17,842 visits. This remarkable number highlights the library's integral role in the academic

lives of students, reflecting their dedication to learning, research, and personal development. The regular footfall also showcases the library's welcoming and conducive environment, where students can engage in focused study, collaborate on projects, or simply immerse themselves in reading. In addition to the high number of visits, a total of 820 books were issued to students and teachers during this period. This statistic underscores the library's significant contribution to knowledge dissemination, providing access to a wide array of academic materials. Whether for coursework, research projects, or personal enrichment, the books issued to both students and faculty members highlight the active role the library plays in supporting the academic mission of the college.

Overall, the library's extensive usage, coupled with the continuous encouragement from teachers, demonstrates its pivotal role as a cornerstone of the college's academic ecosystem, fostering a culture of learning and intellectual curiosity.

- **Digital library having at least 5 computers systems with internet facility:**

The college's e-resource library is equipped with cutting-edge technology, providing an advanced digital environment for students and faculty. With 12 fully functional computer systems, each equipped with high-speed internet connectivity, the e-resource section is designed to support modern academic research and digital learning needs. These systems come with the latest IT gadgets and up-to-date software, enabling users to access a wide array of digital resources, including online databases, e-books, academic journals, and multimedia learning tools.

This state-of-the-art digital library empowers students to conduct in-depth research, collaborate on academic projects, and explore various learning materials beyond traditional print resources. Whether it's for online research, accessing course materials, or staying updated with global trends in various fields, the e-resource section is tailored to meet the growing demands of the digital age.

Moreover, the well-equipped computer systems and advanced software tools offer an intuitive user experience, ensuring seamless navigation of digital platforms. This facility significantly enhances the library's role as an academic support system, promoting digital literacy and enabling students to maximize their learning potential through access to comprehensive, cutting-edge resources.



Figure: Library Management System for issuing/ returning of the books and digital library

RVS GOVT COLLEGE SEEMA ROHRU, BOOKS AND OTHER SRUDY ITEMES AS ON 31/03/2025					
Sr No	ITEMS	ALREADY IN LIBRARY	NEW ADDED BOOKS	TOTAL BOOKS AS ON 31/03/2025	Remarks
1	IN GENERAL STOCK REGISTER	16313	12	16325	
2	CAREER CELL	443	0	443	
		TOTAL		16768	
1	MAGAZINES	9	-2	7	
2	JOURNALS	5	0	5	
3	NEWS PAPERS	5	0	5	

Note: Proof of the above Record for the session 2024-25 is available in the office of librarian.

DATA SHOWING NO OF STUDENTS AND TEACHERS USING LIBRARY

SESSION JUNE 2024 TO MAY 2025		
MONTHS	TOTAL NO. OF READER VISITED THE LIBRARY	TOTAL NO. OF BOOKS ISSUED TO THE STUDENTS AND TEACHER
Jun-23	172	05
Jul-23	191	02
Aug-23	2816	407
Sep-23	2927	41
Oct-23	1841	0
Nov-23	2796	0
Dec-23	1376	27
Jan-24	Winter Vacation	
Feb-24	1006	51
Mar-24	2318	74
Apr-24	1937	84
May-24	256	07
GRAND TOTAL	17636	698

Note: Record provided by the Librarian of the college

3.3: ICT Facilities:

- **No. of interactive panel/Virtual classroom multimedia projectors/ K-Yan**

Our college is equipped with state-of-the-art Information and Communication Technology (ICT) facilities, providing an enhanced learning experience through modern digital tools. All faculty members are proficient in utilizing these advanced technologies to create an interactive and engaging classroom environment.

A total of six classrooms across the campus are outfitted with cutting-edge ICT infrastructure, including multimedia projectors and interactive panels. These rooms are strategically located, with three in the administrative block and three in the arts block. In addition, the college boasts nine fully equipped laboratories with ICT facilities. Five of these labs are in the science block, supporting hands-on scientific research and experimentation, while the remaining four are located in the arts block, fostering a dynamic learning environment across multiple disciplines.

Moreover, the college features four spacious halls designed with modern ICT capabilities, enhancing the delivery of lectures, seminars, and large-scale presentations. Two of these halls are situated in the science block, while the arts block houses a well-equipped conference hall and an examination hall with similar features. These advanced ICT-enabled spaces significantly contribute to the college's commitment to integrating technology into education, promoting an innovative and interactive learning experience for all students.

- **%age of teachers using ICT facilities:**

The college is committed to integrating Information and Communication Technology (ICT) into its academic and administrative systems to enhance both teaching and learning experiences. More than 50% of the college's faculty actively utilize ICT facilities for various academic and student welfare purposes. This includes the use of an online admission system that streamlines the enrolment process for every student. Additionally, the teaching staff employs an ICT-based lecture delivery system, making lessons more interactive and accessible to students. The faculty also uses an online attendance system and an ICT-supported Continuous Comprehensive Assessment (CCA) uploading system, ensuring efficient and transparent academic management.

In line with professional development, every faculty member is registered on platforms such as INFLIBNET, NDLI Club, and the SWAYAM portal of the University Grants Commission (UGC). These resources provide valuable opportunities for teachers to enhance their skills, gain extra knowledge, and pursue certifications in various academic fields. By leveraging these platforms, teachers not only improve their teaching techniques but also stay updated with the latest advancements in education.

The college's emphasis on the use of ICT highlights its forward-thinking approach, ensuring that both staff and students benefit from modern technology to foster an enriching academic environment.

- **No. of students Benefited from ICT facilities**

The college offers an extensive range of ICT-driven educational opportunities, particularly benefiting students enrolled in professional degree programs such as BCA, B.Voc, and BBA. These courses are designed to equip students with practical, technology-based skills that are essential in today's digital landscape. The Department of BCA, in particular, takes a proactive approach by organizing special programs focused on ICT facilities for students across various disciplines, including BA, BSc, and B.Com, ensuring that all students have the opportunity to enhance their digital literacy. In addition to classroom-based learning, the college actively promotes the use of e-library resources. These platforms provide access to a wealth of academic resources, including research papers, e-books, and scholarly articles, allowing students to conduct in-depth research and broaden their academic horizons. Through these initiatives, the college is ensuring that a large number of students benefit from advanced ICT facilities, empowering them with the knowledge and skills needed to excel in both their academic and professional pursuits.

- **Internet connection leased lines/fibre network/WIFI campus**

The college is fully equipped with advanced internet connectivity, offering a seamless and reliable digital experience to both students and staff. The campus features high-speed Wi-Fi, ensuring uninterrupted access to online resources across all academic and administrative areas. Whether in classrooms, libraries, or common spaces, students and faculty can easily connect to the internet, facilitating research, online learning, and smooth communication.

In addition to the comprehensive Wi-Fi coverage, the college also has a dedicated leased line and fiber network connection. This robust infrastructure guarantees high-speed internet with minimal downtime, supporting a wide range of academic activities, including the use of digital platforms, online assessments, and virtual classrooms. The college's investment in modern internet facilities ensures that it remains at the forefront of digital education, providing a dynamic and connected environment that enhances learning and academic productivity.

- **Use of ICT facilities**

Government College Seema (Rohru), District Shimla, is actively leveraging ICT (Information and Communication Technology) to enhance both teaching and administrative processes. The college employs ICT tools in classrooms, providing modern, interactive learning experiences through multimedia projectors, interactive panels, and other advanced technologies. This integration makes lectures more engaging and accessible, allowing students to better understand complex subjects. Additionally, the college uses ICT for administrative tasks such as online admissions, attendance management, and the Continuous Comprehensive Assessment (CCA) system. Teachers regularly upload lecture notes, assignments, and other academic content through digital platforms, ensuring easy access for students. Furthermore, many students and faculty members are registered on national digital platforms like INFLIBNET, NDLI Club, and the SWAYAM portal, allowing them to access a vast range of e-resources and online courses for skill enhancement. Overall, the use of ICT at Government College Seema plays a key role in improving academic efficiency and enhancing the learning experience for students.

ANNEXURE V DEALTS OF COMPUTER / CCTV/INTERACTIVE BOARDS/LAPTOP/ PROJECTORS ETC

Sr.no	Department	Computers	Monitor	Printer	Ups	Projector	Podium	Interactive Board	Visualiser	Laptop	Camera	LED TV	Photostate Machine	CCTV	Interactive Board	TOTAL
1	BCA Lab -I	29	29	1	0	1	0	1	0	0	0	0	0	0	0	61
2	BCA LAB -II	30	30	1	1	3	0	2	0	0	0	0	0	0	0	67
3	BCA LAB-III	28	1	1	1	0	1	0	0	0	0	0	0	0	0	32
4	IGNOU LAB	19	21	0	1	0	0	1	0	0	0	0	0	0	0	42
5	LIBRARY	7	7	0	0	0	0	0	0	1	0	0	0	0	0	16
6	PRINCIPAL OFFICE	1	1	1	0	0	0	0	0	1	0	1	0	0	0	5
7	OFFICE	7	8	4	5	0	0	0	0	0	0	1	0	0	2	47
8	B.VOC. OFFICE	1	1	1	0	0	0	0	0	0	0	0	0	2	2	4
9	CONFERENCE HALL	0	0	0	0	1	1	1	0	0	0	0	0	0	0	3
10	BOYS HOSTEL	3	3	1	0	0	0	0	0	0	0	1	0	0	0	4
11	GIRL HOSTEL	2	2	1	0	0	0	0	0	0	0	0	0	0	9	16
12	COE EXAMINATION	1	1	0	1	0	0	0	0	0	0	0	0	1	0	11
13	ECONOMICS	1	1	1	1	1	1	1	0	0	0	0	0	0	1	8
14	ENGLISH	1	1	1	0	0	0	0	0	0	0	0	0	0	0	3
15	CHEMISTRY	2	3	1	1	1	0	1	1	1	0	0	0	0	0	11
16	MATHEMATICS	1	1	1	0	1	0	1	0	0	0	0	0	0	0	7
17	BOTANY	1	1	2	0	1	0	1	1	0	0	0	0	0	0	5
18	ZOOLOGY	2	2	2	1	1	0	1	1	0	0	0	0	0	0	10
19	PHYSICS	2	2	1	0	1	0	1	1	0	1	0	0	0	0	9
20	GEOGRAPHY	1	1	0	1	1	0	1	1	0	0	0	0	0	0	6
21	HISTORY	1	1	1	0	1	1	1	1	1	0	0	0	0	1	9
22	SOCIOLOGY	1	1	0	1	0	0	0	0	0	0	0	0	0	0	3
23	HINDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	PUBLIC ADMIN.	1	1	1	0	0	0	0	0	0	0	0	0	0	0	3
25	POL SCIENCE	1	1	1	1	1	1	1	1	1	1	1	0	0	0	11
26	TTM	1	1	1	1	0	0	0	0	0	0	0	0	0	0	4
27	PHYSICAL EDU.	1	1	1	1	1	0	1	1	0	0	0	0	0	0	7
28	COMPUTER SCI.	1	1	0	1	0	0	0	0	0	0	0	0	0	0	3
29	JMC	1	1	0	0	0	0	0	0	0	2	0	0	0	0	4
30	MUSIC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	SANSKRIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	COMMERCE	1	1	1	1	1	1	1	0	1	0	0	0	0	0	8
33	BBA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	NSS	1	0	1	0	0	0	0	0	0	0	0	0	0	0	2
35	NCC	1	1	0	0	0	0	0	0	0	0	0	0	0	0	2
36	S & G	1	1	0	1	0	0	0	0	0	0	0	0	0	0	2
37	OLD COMPUTER LAB	18	11	1	11	0	0	0	0	0	0	0	0	0	0	3
38	CHEM STORE ROOM	1	5	1	4	0	0	0	0	0	0	0	0	0	0	41
39	B.VOC LAB(RM)	0	0	0	0	1	1	1	0	0	0	0	0	0	0	11
40	CAREER & GUIDANCE	1	0	1	1	0	0	0	0	0	0	0	0	0	0	3
	TOTAL	171	143	30	36	17	7	17	8	6	4	3	4	36	2	

Verified by:
Dr. Mahendra Singh

Principal
Govt. PG College Seema (Rohru)
Distt Shimla (H.P.)



3.4: Ramps/wheel chair/supporting railing/separate washrooms:

Government College Seema (Rohru) is dedicated to ensuring an inclusive and accessible environment for all students, including those with special needs. The college's infrastructure is thoughtfully designed to accommodate differently-abled individuals. The administrative block features ramp access on the ground floor, enabling easy mobility for wheelchair users. Additionally, separate washrooms and classrooms are provided specifically for specially-abled students, ensuring their comfort and convenience. Similarly, the ground floor of the science block is equipped with the same inclusive facilities, including ramps, separate washrooms, and classrooms designed to meet the needs of differently-abled students. Supporting railings are strategically installed to offer additional assistance, promoting independence and safety. These thoughtful additions reflect the college's commitment to creating an accessible and welcoming environment for everyone, ensuring that all students have equal opportunities to thrive academically and socially.



3.5: Sports Facilities

- **Number of the Games / Sports activity Conducted:**

The Department of Physical Education at Government College Seema (Rohru) plays a pivotal role in promoting sports and physical well-being among students. During the academic session, the department conducted a total of 10 diverse sports activities, encouraging active participation from students across various disciplines. These activities included track and field events such as Long Jump, Shotput, and Race events (100m, 200m, 400m, 800m, 1500m, 5000m), showcasing athletic talent in sprinting and endurance. Team sports like Kabaddi, Kho-Kho, Cricket, Football, and indoor games such as Table Tennis and Badminton were also organized, fostering teamwork, discipline, and healthy competition. The college's commitment to sports has resulted in several students being selected for prestigious inter-university and interstate competitions, further highlighting their exceptional talent and dedication. By offering such a wide range of sports activities, the college ensures holistic development, providing students with opportunities to excel both academically and in the realm of athletics, preparing them for future challenges.

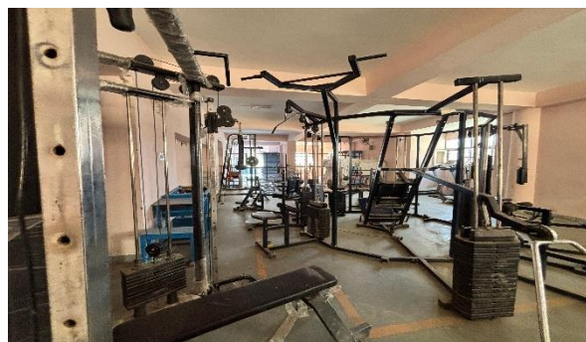
- **Indoor Sports Facilities:**

Government College Seema (Rohru) is well-equipped with state-of-the-art indoor sports facilities, ensuring students have access to a wide range of physical activities. The college boasts a dedicated Badminton court, Table Tennis area, Judo practice space, and a professional Shooting Range, catering to diverse athletic interests. Additionally, the gymnasium is fully equipped to promote fitness and strength training, while Wrestling and Kabaddi mats provide a safe environment for students to practice and excel in these traditional sports. These indoor facilities are particularly beneficial for boarders, who make extensive use of the resources during their free time, fostering both physical and mental well-being. By offering such comprehensive sports infrastructure, the college not only supports the physical education of its students but also encourages a balanced lifestyle, ensuring that students can thrive in both academics and athletics. This focus on indoor sports underscores the institution's commitment to nurturing talent and promoting a culture of fitness and teamwork. .

- **Adequate Sports Equipment's:** The Department of Physical Education at Government College Seema (Rohru) is well-equipped with a comprehensive range of sports equipment and facilities, catering to a variety of disciplines. The department provides essential gear for popular team sports such as volleyball, football, basketball, cricket, handball, and badminton, ensuring students have access to balls, nets, bats, protective gear, and other necessary equipment. Specific facilities include volleyball nets, cricket practice nets, wickets, and protective sets, along with badminton rackets, shuttles, and table tennis equipment. In addition, the college offers specialized equipment for boxing, including a full-size boxing ring, gloves, head pads, and whistles. The shooting range is outfitted with pistols, rifles, and targets, offering students a chance to develop marksmanship skills. For athletics, the department provides javelins, discus, shotputs, relay batons, and other essential tools for track and field events. These diverse facilities ensure students can actively participate in various sports and hone their skills, while also fostering physical fitness and sportsmanship in a supportive environment.

- **Gymnasium (Operational):** The gymnasium at Government College Seema (Rohru) is a fully operational facility, offering both indoor and outdoor fitness options to

students. Equipped with modern fitness equipment, the gym is designed to cater to a wide range of physical training needs. The indoor gym features state-of-the-art machines for strength training, cardio workouts, and flexibility exercises, ensuring that students have access to all the tools necessary to maintain and improve their physical health. In addition to the indoor facilities, the outdoor gym area provides space for open-air exercises, further promoting a holistic approach to fitness. Whether students are looking to enhance their endurance, build muscle strength, or simply stay active, the gymnasium supports all levels of fitness enthusiasts. This well-maintained facility is frequently used by students, including the college's athletes, to stay in peak physical condition. By providing a comprehensive fitness environment, the college ensures that students are encouraged to lead a healthy and active lifestyle, promoting overall well-being and physical excellence.



3.6: Auditorium / Hostels/ Seminar Hall / Staff Quarters:

- **Auditorium:** Government College Seema (Rohru) is proud to have a state-of-the-art, fully furnished auditorium with a seating capacity of 999. This grand auditorium is a separate building, designed to host a wide range of cultural, academic, and prestigious

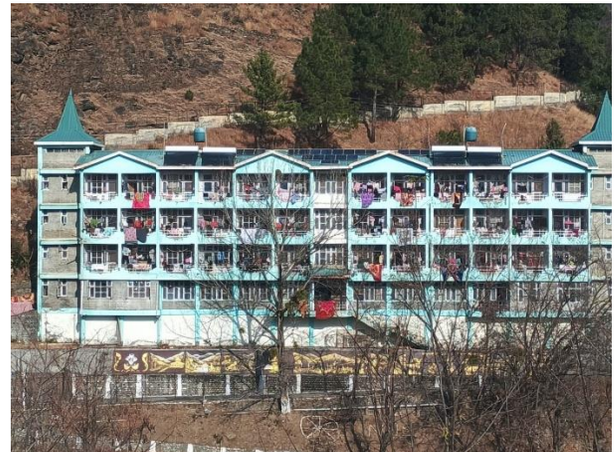
events at both national and international levels. Its modern infrastructure and advanced facilities make it a versatile venue for various significant gatherings. The auditorium serves as the heart of the college's cultural and academic life. It frequently hosts major events such as inter-college group competitions (Group 1 to 4), organized by the college and university, bringing together talented students from across different institutions. These events include cultural performances, debates, seminars, and academic conferences, making it a vibrant center of activity and learning. Equipped with the latest audio visual systems, the auditorium provides an ideal setting for high-profile conferences, workshops, and guest lectures. It has been the venue for numerous prestigious events, highlighting the college's commitment to fostering a dynamic cultural and academic environment. The large seating capacity ensures that it can accommodate a wide audience, making it a hub of student engagement and a platform for showcasing talent.

- **Hostels:** Government College Seema (Rohru) offers excellent residential facilities with two separate hostels—one for girls and one for boys. The girls' hostel has a capacity of 106, while the boys' hostel accommodates 90 students. Both hostels are well-equipped with modern amenities, including solar geysers that provide a sustainable source of hot water, ensuring comfort during cold months. Additionally, each hostel is designed to provide students with all essential facilities, promoting a safe and conducive living environment. These hostels ensure a comfortable and convenient stay, allowing students to focus on their academic and personal growth.
- **Seminar Hall:** The seminar hall at Government College Seema (Rohru) is a modern, well-equipped facility designed for meetings, conferences, and academic discussions. With a seating capacity of 50, it provides an intimate yet professional environment for focused gatherings. The hall is outfitted with interactive panels, enabling dynamic presentations and interactive learning sessions. Additionally, it features cordless microphones, ensuring seamless communication during events. This state-of-the-art setup makes the seminar hall an ideal venue for workshops, conferences, and academic presentations, contributing to a vibrant intellectual atmosphere within the college.
- **Staff Quarters:** Government College Seema (Rohru) offers comfortable residential facilities for its staff, featuring nine Type 4 quarters for teaching faculty and four Type

2 quarters for ministerial staff. The Type 4 quarters are well-furnished, ensuring a pleasant living experience, and are conveniently located near the college campus. This proximity allows for easy access to college facilities and fosters a supportive community among faculty members, enhancing their overall experience while contributing to a productive academic environment.



(Boys Hostel)



3.7: Laboratories with adequate equipment according to syllabi: The science block of the college is home to six state-of-the-art laboratories, fully equipped to meet the latest curriculum requirements. Designed to facilitate hands-on learning and research, these labs are spread across three floors, ensuring a dedicated space for each scientific discipline. On the ground floor, students can explore the wonders of physics and geography in two spacious labs, both stocked with cutting-edge equipment. These facilities allow learners to engage in experiments and practical activities that reinforce theoretical knowledge. Moving up to the first floor, the focus shifts to life sciences, where the botany and zoology labs are located. These labs are equipped with microscopes, specimens, and other essential tools, providing an ideal environment for studying plant and animal biology in depth. At the top floor of the block, chemistry students have access to two advanced laboratories. Each lab is fitted with modern apparatus and safety features to conduct a wide range of chemical experiments, from basic reactions to complex analyses.

ii, Usages of available lab infrastructure: The college's lab infrastructure is fully utilized according to the timetable, ensuring that each laboratory is actively engaged with practical sessions for various courses. Students gain hands-on experience through well-structured practical's that align with their curriculum. In addition to regular lab work, tutorials for various subjects are also conducted in these labs, allowing students to deepen their understanding of theoretical concepts through interactive learning. This extensive use of the lab facilities ensures that students benefit from a comprehensive, practical-oriented education, enhancing their academic growth and skill development across disciplines.





3.8: Adequate numbers of computers: The college is equipped with four state-of-the-art computer labs, featuring 124 PCs installed with the latest software, antivirus protection, and high-speed internet, catering to the academic and technical needs of students. These labs provide a secure, efficient environment for practical learning, research, and skill development. They are primarily used by students from the BCA, PGDCA, B.Voc, and Computer Science departments, offering hands-on training in programming, software development, and other technical disciplines, preparing students for the technological challenges of their fields. The E-Resource Centre in the main library, equipped with 12 internet-enabled PCs, provides students access to a digital library, including platforms like INFLIBNET and NDLI Club, further expanding their academic resources. Beyond student usage, the college has 30 additional computers dedicated to administrative functions, improving the overall efficiency of operations. Each academic department is also furnished with its own PC to streamline teaching and administrative activities. Additionally, the college features interactive panels and podiums with the latest ICT software, creating a dynamic and engaging learning environment, enhancing both classroom instruction and presentations, and keeping the college at the cutting edge of educational technology.

ii. **Usages of Computer hardware:** The college's computer hardware is fully utilized to support the academic needs of students across multiple departments. All four labs are used according to the timetable for BCA, PGDCA, B.Voc, Computer Science, and other departments, ensuring optimal access to technology for practical learning. Additionally, the library's E-Resource Centre provides a digital library experience with 12 internet-enabled PCs, offering students access to a vast range of online resources. The centre is equipped with the latest computers, ensuring smooth and efficient usage. A printing facility is also available, further supporting the academic needs of all students.



ANNEXURE V DEALTS OF COMPUTER / CCTV/INTERACTIVE BOARDS/LAPTOP/ PROJECTORS ETC

Sr no	Department	Computers	Monitor	Printer	UPS	Projector	Podium	Interactive Board	Visualiser	Laptop	Camera	LED TV	Photostate Machine	CCTV	Interactive Board	TOTAL
1	BCA Lab -I	29	29	1	0	1	0	1	0	0	0	0	0	0	0	61
2	BCA LAB -II	30	30	1	1	3	0	2	0	0	0	0	0	0	0	67
3	BCA LAB-III	28	1	1	1	0	1	0	0	0	0	0	0	0	0	32
4	IGNOU LAB	19	21	0	1	0	0	1	0	0	0	0	0	0	0	42
5	LIBRARY	7	7	0	0	0	0	0	0	1	0	0	1	0	0	16
6	PRINCIPAL OFFICE	1	1	1	0	0	0	0	0	1	0	1	0	0	0	5
7	OFFICE	7	8	4	5	0	0	0	0	0	0	0	0	0	0	47
8	B.VOC. OFFICE	1	1	1	0	0	0	0	0	0	0	0	2	21	0	3
9	CONFERENCE HALL	0	0	0	0	1	1	1	0	0	0	1	0	0	0	4
10	BOYS HOSTEL	3	3	1	0	0	0	0	0	0	0	0	0	9	0	16
11	GIRL HOSTEL	2	2	1	0	0	0	0	0	0	0	0	0	6	0	11
12	COE EXAMINATION	1	1	0	1	0	0	0	0	0	0	0	1	0	0	4
13	ECONOMICS	1	1	1	1	1	1	1	0	0	0	0	0	0	1	8
14	ENGLISH	1	1	1	0	0	0	0	0	0	0	0	0	0	0	3
15	CHEMISTRY	2	3	1	1	1	0	1	1	1	0	0	0	0	0	11
16	MATHEMATICS	1	1	1	0	1	0	1	0	0	0	0	0	0	0	5
17	BOTANY	1	1	2	0	1	0	1	1	0	0	0	0	0	0	7
18	ZOOLOGY	2	2	2	1	1	0	1	1	0	0	0	0	0	0	10
19	PHYSICS	2	2	1	0	1	0	1	1	0	1	0	0	0	0	9
20	GEOGRAPHY	1	1	0	1	1	0	1	1	0	0	0	0	0	0	6
21	HISTORY	1	1	1	0	1	1	1	1	1	0	0	0	0	1	9
22	SOCIOLOGY	1	1	0	1	0	0	0	0	0	0	0	0	0	0	3
23	HINDI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
24	PUBLIC ADMIN.	1	1	1	0	0	0	0	0	0	0	0	0	0	0	3
25	POL SCIENCE	1	1	1	1	1	1	1	1	1	1	1	0	0	0	11
26	TTM	1	1	1	1	0	0	0	0	0	0	0	0	0	0	4
27	PHYSICAL EDU.	1	1	1	1	1	0	1	1	0	0	0	0	0	0	7
28	COMPUTER SCI.	1	1	0	1	0	0	0	0	0	0	0	0	0	0	3
29	JMC	1	1	0	0	0	0	0	0	0	2	0	0	0	0	4
30	MUSIC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
31	SANSKRIT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
32	COMMERCE	1	1	1	1	1	1	1	0	1	0	0	0	0	0	8
33	BBA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
34	NSS	1	0	1	0	0	0	0	0	0	0	0	0	0	0	2
35	NCC	1	1	0	0	0	0	0	0	0	0	0	0	0	0	2
36	S & G	1	1	0	1	0	0	0	0	0	0	0	0	0	0	3
37	OLD COMPUTER LAB	18	11	1	11	0	0	0	0	0	0	0	0	0	0	41
38	CHEM STORE ROOM	1	5	1	4	0	0	0	0	0	0	0	0	0	0	11
39	B.VOC LAB(RM)	0	0	0	0	1	1	1	0	0	0	0	0	0	0	3
40	CAREER & GUIDANCE	1	0	1	1	0	0	0	0	0	0	0	0	0	0	3
	TOTAL	171	143	30	36	17	7	17	8	6	4	3	4	36	2	3

Verified by:
Dr. Mahendra Singh

Principal
Govt.P.G College, Shimla (Rohru)
Distt Shimla (H.P)

3.9: Canteen, Staff Room/ Faculty Room, Space for NCC, NSS, Ranger & Rovers, Examination Room and Medical Care Facility: The college offers a range of well-equipped facilities to support both academic and extracurricular activities. In the Arts Block, there are dedicated spaces for NCC, NSS, and Ranger & Rovers, promoting student

involvement in community service and leadership programs. Additionally, a well-furnished staff room is available for faculty, ensuring a comfortable workspace. The administrative block is home to a spacious examination hall with a seating capacity of 350, complete with a dedicated Controller of Examinations setup on the top floor. This facility ensures smooth and organized conduct of exams. The ground floor of the administrative block houses a well-equipped nursing room, providing basic medical care to students and staff. The first floor features 36 fully furnished faculty cabins, offering private workspaces for teaching staff. In the Science Block, six faculty rooms are available, each equipped with high-speed internet, fostering a collaborative and efficient environment for research and academic work. The college also offers a separate canteen with a seating capacity of 50, providing students and staff with a comfortable space to enjoy meals and relax. These facilities contribute to the overall well-being and academic excellence of the college community, enhancing both learning and campus life.



3.10: Documentation of academic, co-curricular and extracurricular activities and achievement of the students and staff on regular basis: The college places a strong emphasis on systematically

documenting the academic, co-curricular, and extracurricular activities and achievements of its students and staff. This comprehensive documentation is maintained throughout the academic year to ensure that all milestones are recorded, celebrated, and utilized for future reference. Academic achievements are meticulously documented through performance records, examination results, research publications, faculty development programs, and participation in academic conferences or seminars. These records help in assessing progress and recognizing excellence among both students and staff. Faculty members' research output and contributions to various academic forums are also tracked to highlight their contributions to their respective fields. Co-curricular activities, such as workshops, guest lectures, and departmental seminars, are regularly documented with detailed reports, photographs, and feedback forms. These activities are essential in complementing the academic curriculum and enhancing students' knowledge and skills. Extracurricular achievements, such as participation in cultural events, sports competitions, and leadership activities through clubs like NCC, NSS, and Ranger & Rovers, are also systematically recorded. Certificates, awards, and recognitions earned by students in these activities are maintained to track their overall development. This ongoing documentation not only serves as a record of individual and institutional accomplishments but also acts as a resource for accreditation, showcasing the college's commitment to holistic education and the personal growth of its community.

It is to certified that our college offers a variety of facilities that enhance the overall student experience. Here's a brief overview of each:

1. ACHIEVEMENTS IN YOUTH FESTIVAL:

HPU Youth Festival is an annual organization of competitive and collaborative activities of higher education institutions of the state under four categories or Groups with an aim to provide exposure to youth for the expression and fulfillment of their cultural aspirations. The principal and staff of RVS RVS Govt. College Seema persistently work towards motivating and preparing its youth for these enriching competitions. In 2024-25, our college team participated in HPU youth festival group I, II, III and IV. In youth festival group-IV (theatre) held at GC Kullu w.e.f. 20 to 23 Nov. 2024; our team secured first position in skit and performed well in play and mime also. Our skit team was also selected to participate in 38th AIU inter-university north zone youth festival held at Punjab University, Chandigarh w.e.f. 01.02.2025 to 05.02.2025. The table below shows the list of students who were part of skit team –

Youth Festival Group- IV(Theatre) held at GC Kullu (20-23 Nov. 2024)

SN	Name	Father Name	Position
1	Prince	Rajdev	First
2	AshuGianta	Prem Kumar	
3	Aryan	SohanLal	
4	Parush	Rajesh	
5	Aditi Sharma	Narotam Chand	
6	AnshulKumar	Hriom	

Along with this achievement, our two students secured 3rd position in different competitions in youth festival group I held at Govt. College Bilaspur w.e.f. 14 to 16 Oct. 2024. Here is the detail of prize-winner students –

SN	Name	Father Name	Position
1	Reha	Prem Chand	3 rd Position in Elocution
2	Priya	Surender Singh	3 rd Position in Rangoli

2: SPORTS AND GAMES:

HPU INTER-COLLEGE VOLLYBALL (BOYS) CHAMPIONSHIP:

In this session, HPU Inter-college Volleyball (Boys) Championship was organized successfully at the college from 23-10-2024 to 26-10-2024. More than **40 teams** of different colleges of Himachal Pradesh participated in it and our college team secured **2nd position** in this championship. **Hon'ble MLA of Rohru constituency Shri Mohan Lal Brakta** was the chief guest of **opening ceremony** and **Sh. Amarjeet K. Sharma, Director of Higher Education** was the chief guest of **closing ceremony**.

ANNUAL ATHLETIC MEET AND SPORTS FESTIVAL

The college **annual athletic meet** was held on Dec. **18, 2024**. Principal Dr. Lalita Rawat was the Chief Guest for the occasion that commenced with the lighting of the Sports Torch. With gaiety and pride **300 students** of the college participated in the March Past and vowed to maintain their sportsmanship throughout the Meet. About 100 students participated in various track and field events which included Races, Jumps, Throws and Fun Games. Sania from BA 2nd year was adjudged as the best woman athlete and Hunny from BA 1st year as the best male athlete. Along with this a **two days sports festival** was also organized successfully at the college on **20- 21 Sep. 2024**. Principal, Dr. Lalita Rawat was the Chief Guest of this event.

ACHIEVEMENTS IN INTER-COLLEGE CHAMPIONSHIPS:

RVS Govt. College Seema got 2nd position in inter-college volleyball (boys) and inter-college volleyball (girls) and overall 3rd position in shooting. The list of the players of these winning teams is as under –

Inter-College Volley Ball (Boys) Held at GC Seema (w.e.f. 23 to 26 Oct. 2024)

SN	Name	Father Name	Position
1	Shubham	Ashok	Second
2	Abhishek	Narayan	
3	Nikhil	Kushal	
4	Sujal	Sanjeev	
5	Puneet	Rajesh	
6	Ritik Ghamta	Rajinder	
7	Rijul Sharma	Yashod Sharma	
8	Hunny	Prem	
9	Kartik Verma	Sant Ram	
10	Anshul	Roshan Lal	
11	Paras	Yashpal	
12	Raman	Prem Singh	

Inter-College Volley Ball (Girls) Held at GC Bhoranj (w.e.f. 15 to 17 Oct. 2024)

SN	Name	Father Name	Position
1	Simran	Jagveer	Second
2	Dimple	Kehar Singh	
3	Sneha	Jagveer	
4	Ankita	Negi Ram	
5	Mitali	Sunil	
6	Harshita	Lokraj	
7	Kanika	Shiv Charan	
8	Kritika	Govind	
9	Tanvi	Joginder	
10	Palak	Naresh	
11	Tanya	Balkarishan	
12	Avanshika Sharma	Hansraj Jogan	

Inter-College Shooting (Boy & Girls) Held at GC Nalagarh (w.e.f. 16 to 18 Dec. 2024)

SN	Name	Father Name	Position
1	Pripul	DarshanDass	Third
2	NaitikRatta	Pravesh Kumar	
3	PratyushZinta	Krishan Chand	
4	Meenakshi	Govind Singh	
5	Akshita	Devi Singh	
6	Swati	Surinder Singh	
7	Aditya Raj	Sudhir	
8	Yashik Chauhan	PuneetChauhan	
9	Utkarsh	Bheem Chand	
10	Kushi	Balkrishan	
11	Anjali	Avatar Singh	
12	Monika	Kamal Singh	
13	HarshulShyam	Rajender Singh	
14	Raj Kumari	Kashmir Singh	
15	Payal	Manoj	
16	Puneet Kumar	Rajesh Kumar	

INTER-UNIVERSITY PARTICIPATION :

8 students of the college participated in inter-university in different games in the session 2024- 25. Here is the list of such extra-ordinary students –

SN	Name	Father Name	Game
1	Raman Kumar	Late Sh. Prem Singh	Volley Ball
2	KartikVerma	Sant Ram	Volley Ball
3	SimramSambra	Jagveer	Volley Ball
4	Ankita	Negi Ram	Volley Ball
5	AnujRana	Govind Ram	Kabaddi
6	Riya Mehta	Vinod Mehta	Kabaddi
7	ArtiDeruwan	Saran Chand	Foot Ball
8	Rohit Kumar	Rakesh	Foot Ball

3. ACHIEVEMENT OF THE FACULTY MEMBERS:

The college professors are both proven scholars and outstanding teachers and have a distinguished record of publication, grants, awards and research. Here are the achievements of our teaching staff -

Associate Professor Harish Paul Sanjta

- A book titled 'Role of Bhimrao Ramji Ambedkar in the Constituent Assembly 1946-50' published from Satyam Publishing House, New Delhi with ISBN No. 978-93-5909-268-3

. Assistant Professor Dr. Naresh Chauhan

- Participated in 'Refresher Course: 248' on 'Next Gen Education Pedagogy (MD)' from 5th August 2024 to 17th August 2024, organized by Saurashtra University, Rajkot (Gujarat).

Assistant Professor Sunil Negi

- Attended one week online national level FDP on NEP-2020, organized by Gokul Global University Siddhpur Gujarat w.e.f. 2nd to 7th December 2024.

- Participated in international conference on 'Issues and Challenges in Contemporary World 2024' organized by GC Seema, GGC Hamirpur, ICFRE - Himalayan Forest Research Institute Shimla and APG University Shimla w.e.f. 8th to 10th November 2024.

- Attended 8 weeks online FDP on 'Pericyclic Reactions and Organic Photo Chemistry' through Swayam Portal during Jan-April Session 2025.

Assistant Professor Ashwani Kumar Sharma

Presented:

- Papers titled "Relevance of Deities in Himachal Himalayas" and "Higher Education and Society: Need of Values for saving Environment" in International Conference on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla held at HFRI Shimla w.e.f. 8th to 10th November 2024.

Attended/Participated in:

- One Week Faculty Development Program on NEP 2020: Orientation & Sensitization Programme under Malaviya Mission Teacher Programme (MM-TTP) of UGC organized by MMTT Centre, Guru Nanak Dev University, Amritsar (Panjab) w.e.f. 8th to 16th July 2024.

- Seven days Multidisciplinary Workshop on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla w.e.f. 1st to 7th November 2024.

- Seven days workshop on Skill Enhancement organized by Women Empowerment Cell w.e.f. 10th to 17th December 2024.

Acted As:

- Judge in 32nd Sub-Division Level Children Science Congress-2024 organized by HIMCOSTE, NCSTC, DST, Govt. of India held at GSSS Rohru (G) w.e.f. 16th to 17th October 2024. **22**

- Chaired the Session of Social Science in International Conference on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla held at HFRI Shimla w.e.f. 8th to 10th November 2024.

Qualified

- Qualified 'Himalaya Wood Badge (HWB)' Rank as Rover Scout Leader after successful completion of Training Study and seven days HWB Training held at STC Rewalsar w.e.f 22nd to 28th September

2024.

Awards

- Presented with 'Certificate of Appreciation' by HIMCOSTE, NCSTC, DST, Govt. of India for rendering invaluable services as Resource person/Judge in 32nd Children Science Congress-2024 held at Govt.Utkrisht Sr. Sec. School, Chhota Shimla, H.P w.e.f 6th to 7th November, 2024.

Assistant Professor Dr. Ravi Kiran Sharma

Presented:

- Paper titled "Serogenetic Variability amongst the students of Govt. P.G. College Seema" in International Conference on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla held at HFRI Shimla w.e.f. 8th to 10th November 2024.

Attended/Participated in

- One Week Faculty Development Program on NEP 2020: Orientation & Sensitization Programme under Malaviya Mission Teacher Programme (MM-TTP) of UGC organized by MMTT Centre, Guru Nanak Dev University, Amritsar(Panjab) w.e.f. 8th to 16th July 2024.

- Seven days Multidisciplinary Workshop on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla w.e.f. 1st to 7th November 2024.

- RRC one-day Training at LBS Saraswati Nagar College on 4th December 2024.

- Seven days workshop on Skill Enhancement organized by Women Empowerment Cell w.e.f. 10th to 17th December 2024

Acted As:

- Chaired the Session of Bio-Science in International Conference on 'Issues and Challenges in the Contemporary World-2024' organized by Government College Seema in collaboration with HFRI Shimla and APG University Shimla held at HFRI Shimla w.e.f. 8th to 10th November 2024.

- Organized 03 Weeks AIDS Awareness Campaign of Red Ribbon Club w.e.f. 27th November to 19th December 2024.

Assistant Professor Dr. Umesh K. Narta

- Presented a paper titled 'Harnessing the potential of microbial L-asparaginase enzyme : Present status and future implications for food and pharmaceutical sectors' in an International conference organized by COE Govt.

College Sanjauli in collaboration and support of Department of Biotechnology Ministry of Science and Technology, Govt. of India w.e.f. 19th to 20th November 2024.

- Attended a Faculty Development Programme (FDP) on Innovation and Entrepreneurship at ICAR Indian Agriculture Research Institute, New Delhi w.e.f. 17-03-2025 to 21-03-2025.
- Participated in one day Master training programme on My Bharat Portal sponsored by Ministry of Youth Affairs and Sports Govt. of India at Jaypee University of Information Technology, Solan, H.P. on 18th June 2024.
- Coordinated and organized one week Road Safety awareness campaign and volunteering support for traffic-2025 at Rohru and Chirgaon towns w.e.f. 17th to 23rd January 2025. The campaign was sponsored by Nehru Yuva Kendra Sangathan Shimla and facilitated by NSS volunteers of the college in association with Rohru Police.
- Delivered an invited talk on Science, technology and innovation: Indian Scenario at Govt. Sr. Secondary School Jangala under 'Rashtriya Avishkar Abhiyan-2024' to students and Staff members of the school on 7th Dec. 2024.
- Arranged an invited talk on *Effective and innovative teaching for teachers with emphasis on HEIs of Mountainous region* by Prof Sudhir Sayal, Head of Biotechnology Jaypee University of Information Technology, Solan, H.P. on 7th Nov. 2024 for faculty members of Govt College Seema and LBS Govt college Saraswati Nagar. The talk was organized by Centre for Integrated Mountain studies RVS Govt. College Seema Rohru.
- Arranged hands on experience (Practical) session for students of B.Sc. on Molecular Biology focusing on DNA isolation and visualization, Enzyme assay and Bacterial categorization using sophisticated instrumentation and techniques. The session was arranged by department of Botany on 7th Nov. 2024. Teachers and students of Govt. College Seema and LBS Govt. College Saraswati Nagar attended the session. The session was organized in collaboration with Department of Biotechnology, Jaypee University of Information Technology, Solan, H.P. Career options in India and abroad for science students after graduation was also discussed in detail.
- Facilitated the training and survey for Annual Status of Education Report (ASER-2024) in select schools of Shimla district in a joint collaboration of Pratham Foundation and NSS cell of the college with engagement of 42 NSS volunteers
- Arranged one day Botanical tour to Chanshal Pass on 17th Oct. 2024 to acquaint students of B.Sc. with alpine Flora of Chanshal Pass and surrounding area. Different aspects of Ecology environment and biogeography were observed and explained with local and global dimensions and implications. 42 students of B.Sc. participated in it.

Assistant Professor Dr. Surender Singh Kulla

- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Government Policies and Securing Economic

Viability for Farmers in Himachal Pradesh'.

- Attended 5 days training of trainers on 'Life Skill Education for NSS Programme Officers' w.e.f. 23 to 27 Feb. 2025 at Rajiv Gandhi National Institute of Youth Development, Regional Centre, Chandigarh.

Assistant Professor Vandana Bhandari

- Participated in 7 Days Skill Enhancement Workshop, organized by the Women Empowerment Cell, Government College Seema Rohru, held from 10th to 17th December 2024.

Assistant Professor Ravi Prakash

- Attended 7 Days national virtual workshop on 'Digital Education Future of Teaching Learning (National Education Policy 2020)' from 16.09.2024 to 22.09.2024, organized by Govt. College Anni and Haripur (Kullu) in association with Pratibha Spandan Society, Shimla.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.
- Attended a one day National Conference on online mode on 'Education, Employment and Sustainable Development : A Vision for Viksit Bharat by 2047' on 12-03-2025, organized by Govt. Degree College Drang at Narla in collaboration with Pratibha Spandan, Shimla and presented a paper titled 'Hindi Bhasha Aur Sahitya Ka Bhavishya Main Ajivika Sadhan Ke Roop Main Mahattva'.

Assistant Professor Bharat Singh Khepan

- Attended two week Refresher Course in Sociology from 30 July to 14 August on the theme Contemporary perspectives in Sociological Enquiry: A Refresher Course' under Malaviya Mission Teacher Training Programme organized by Ishwar Saran P.G college Prayag Raj (Utter Pradesh).
- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Cybercrime and Society: Understanding the Rise of Digital Deviance.'
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.

Assistant Professor Pramila Kaith

- Attended the National webinar on 'Role of Women Entrepreneurs in shaping the future of Indian Economy' on Friday, 26th April 2024.
- Attended Faculty Development Program on NEP orientation & sensitization programme, organized by Community Centre for Teachers' Education, BHU, Varanasi in online mode from 3rd June 2024 to 12th June 2024.
- Attended International Conference on 'UDHBHAV 2024 - Emerging Trends in Research' organized by Dept. of Commerce, HPU, on dated 30th Nov 2024.
- Attended Seven Days Skill Enhancement workshop organized by Women Empowerment Cell, RVS Govt. College Seema W.e.f. 10th Dec to 17th Dec 2024.

Assistant Professor Maheshwari Rawat

- Participated in NEP Orientation & Sensitization Programme Organized by Inter University centre for teacher education, BHU, Varanasi in online mode from 3rd June, 2024 to 12th June 2024.

- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 17th and 18th March, 2025 and Presented a paper on the topic 'Bhartiya Darshan Parampara Main Vidushiyon Ka Yogdan'.
- Attended a one day national webinar on 'Role of Women Entrepreneurs in Shaping the Future of Indian Economy', organized by ShriVaishnav College of Arts and Commerce, on 26th April 2024.
- Participated in a Faculty Development Program on 'Bharat Ki VeshvikShekshikSambaddhta: Akadmik Kshetra Main Antarrashtriyakaran Aur Sanskritik Kootniti', organized by Sevak Ram Sahoo College, Atal Bihari Vajpeyi University and Nucleus of Learning and Development, w.e.f. 13-02- 2025 to 19-02-2025.
- Participated in the 7 Days Skill Enhancement Workshop, organized by the Women Empowerment Cell, Government College Seema Rohru, held from 10th to 17th December 2024.
- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024.

Assistant Professor Kiran Manta

- Participated in NEP Orientation & Sensitization Programme Organized by Inter University centre for teacher education, BHU, Varanasi in online mode from 3rd June, 2024 to 12th June 2024.
- Presented a paper titled 'Social Reform and Caste System in Reference of vivekanand' in the National Seminar on 'Aadhunik Samaj Disha Evam Chunautiyan: Vanchhit Pratyuttar Swami Vivekanand' organized by the Department of Sociology and Social Work, Himachal Pradesh Central University, Dharamshala, from 9-11 June 2024.
- Presented a paper titled 'Impacts of Climate Change on Ecosystem Imbalance: Challenges and Adaptive Strategies and Resilience' in the International Conference on 'Exploring Climatic Sustainability: Opportunities and Challenges' organized by S.D.W.G. Government College, Beetan, Una (H.P.), held on July 26-27, 2024.
- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Navigating Ecosystem Resilience: Climate Change Challenges and Adaptive Strategies.'
- Presented a paper titled 'Qualitative Research Methods in Sociology' at the International Conference on 'UDBHAVAH 2024: Emerging Trends in Research', organized by the Department of Commerce, Himachal Pradesh University, Shimla, in collaboration with ICSSR-NWRC, held on November 30, 2024, at Himachal Pradesh University, Shimla-5, H.P. (India).

- Participated in the 7 Days Skill Enhancement Workshop, organized by the Women Empowerment Cell, Government College Seema Rohru, held from 10th to 17th December 2024.
- Attended a one day National Conference in online mode on 'Education, Employment and Sustainable Development : A Vision for Viksit Bharat by 2047' on 12-03-2025, organized by Govt. Degree College Drang at Narla in collaboration with Pratibha Spandan, Shimla and presented a paper titled 'Sustainable Urban Development : A Pathway to Resilient Cities'.

Assistant Professor Sandhira Devi

- Attended one week International workshop on Sustainable development and Environmental conservation organized by Govt. College Sujampur Tihra from 13th February 2025 to 19th February 2025.
- Attended a one day National Conference in online mode on 'Education, Employment and Sustainable Development : A Vision for Viksit Bharat by 2047' on 12-03-2025, organized by Govt. Degree College Drang at Narla in collaboration with Pratibha Spandan, Shimla and presented a paper titled 'Entrepreneurship and Innovation : Key to Economic Growth'.
- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'An Exploratory Study on Public Private

Partnerships for Energy Storage Infrastructure in Green Energy Systems'.

Assistant Professor Dr. Prince Mohan

- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Agro-Forestry: A Pathway to Agricultural Sustainability in Himachal Pradesh.'

• Published a research paper entitled 'Diversification of crops in Himachal Pradesh: A geographical analysis' in the 'Transactions' journal of Indian Institute of Geographers (IIG), Volume 47(1)

on 31st January 2025.

- Participated in one week International Workshop on Sustainable Development and Environmental Conservation organized by Department of Geography, TJCM Govt. Utkrisht College Sujampur Tihra, Hamirpur, w.e.f. 13th Feb. to 19th Feb. 2025.
- Appointed as a Paper setter for the Bachelor Programme of Arts in Geography by Sardar Patel University-Mandi, Himachal Pradesh.

Assistant Professor Er. Deepak Negi

- Attended 7 days skill enhancement workshop as resource person organized by Women Empowerment Cell of RVS GC Seema w.e.f. 10 to 17 Dec. 2024.

- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya KaYogdan'.

- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Analytical study on Behavioral and Psychological

Aspects of Digital Privacy'.

Assistant Professor Dr. Digvijay Chauhan

- Appointed as the member of board of studies of Phy. Edu. during the session 2024-25
- Appointed as observer of HPU Inter-College Football (girls), held at Govt. College Kullu w.e.f. 23 to 26.09.2024.
- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024.
- Attended 7 days skill enhancement workshop as resource person, organized by Women Empowerment Cell of RVS GC Seema w.e.f. 10 to 17 Dec. 2024.

Assistant Professor Varun Bandta

- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Politics As A Catalyst for Social Change'.

Assistant Professor Dr. Navneet Bhauta

- Participated in 7 days workshop cum pre-international conference w.e.f. 1st Nov. to 7th Nov. 2024 followed by 3 days international conference on 'Issues and Challenges in the Contemporary World- 2024', in collaboration with GGC Hamirpur, ICFRE Shimla and APG University Shimla, w.e.f. 8th Nov. to 10th Nov. 2024 and presented a paper titled 'Hindi Sahitya Main Uttar

Adhuniktavaad Ek Mulyankan'.

- Participated in a one day international conference on 10.01.2025, organized by Gandhi Memorial National College, Ambala Chhavani and Dept. of Hindi, Kurukshetra University, on the topic 'Veshvik Falak Par Hindi: Cheen Ke Vishesh Sandarbh Main'.

Assistant Professor Dr. Vandana Thakur

- Attended an online Faculty Development Program (FDP) and a seven-day national workshop on 'Various Dimensions of kavya Shastra' organized by Department of Sanskrit, HPU From 30th August 2024 to 6th Sep. 2024 .

- Attended one Week online National Level Faculty Development Program on 'Human Resource Leadership :Driving Organizational Success Through People' organized by Gokul Global University, Siddhpur,Gujarat,in collaboration with Nucleus of Learning and Development, from 18thNov. to 23rd Nov. 2024 .
- Attended one Week online Faculty Development Program on 'India's Global Educational Connectivity :Internationalization and Cultural Diplomacy in the Academic Sector' was organized by Sevagram Ram Sahu College,AtalBihari Vajpayee University ,Bilaspur College From 13th February to 19th February 2025.
- Attended one day National Faculty Development Programme (online) on 'Assessing the Health of the Indian Economy' held on March 10th,2025. Programme was organized by the Department of commerce, Government Degree College,Jawali, District Kangra (H.P.)
- Qualified Departmental Examination.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 17th and 18th March, 2025 and Presented a paper on the topic 'Bhartiya DarshanParampara Main Vidushiyon Ka Yogdan'.

Assistant Professor Dr. Hapinder Singh

- Attended 7 Days Multidisciplinary workshop on Issues and Challenges in the contemporary world- 2024
- Paper presented in international conference on Issues and Challenges in the contemporary world-2024
- Member of Board of Studies at Institute of Vocational Studies(Tourism), Himachal Pradesh University- Shimla for the Programme BTTM, BATT, FYICTTM.
- Appointed as examiner and paper setter for the programme, Bachelor of vocational (Hospitality and Tourism) by KANYA MAHAVIDYALAYA, JALANDHAR affiliated from GURU NANAK UNIVERSITY.
- Appointed as a Paper setter for the Programme Bachelor of Arts in Travel and tourism Management by SARDAR PATEL UNIVERSITY- MANDI, Himachal Pradesh.
- Appointed as a Paper setter for the Programme Masters in Travel and tourism Management, BTTM, BATTM and FYICTTM by Himachal Pradesh University- Shimla.

Assistant Professor Dr. Devender

- Published a paper entitled 'Enhancement in the dielectric and electrical properties of zirconium ferrite nanocrystalline ceramics with titanium substitution' in the journal of Applied Physics A, 130 , 358, 2024.

Assistant Professor Divyanshi Sharma

- Attended an FDP programme on NEP organized by Inter university centre for teachers' education, BHU, Varanasi, via online mode.
- Attended one week teachers induction programme organized by SCERT, Solan w.e.f. 21.10.2024 to 26.10.2024.

- Participated in the webinar on career counseling session organized by IQAC, Career guidance and placement cell and young entrepreneurs club, department of Commerce, Seema College.
- Participated in the one week international conference on issues and challenges in the contemporary world, organized by GDC Seema, GDC Hamirpur, ICFRE Shimla and APG University.
- Gave a presentation on the topic “ Shaping the future economy: business strategies and emerging technologies “ in the international conference organized by GDC Seema, GDC Hamirpur, ICFRE Shimla and APG University
- Attended Seven Days Skill Enhancement workshop organized by Women Empowerment Cell, RVS Govt. College Seema W.e.f. 10th Dec to 17th Dec 2024.

Assistant Professor Dr. Geetanjali Rathore

- Participated in the 07 Days Skill Enhancement Workshop, organized by the Women Empowerment Cell, Government College Seema Rohru, held from 10th to 17th December 2024.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.

Assistant Professor Sheetal Chauhan

- Attended one week teachers induction programme organized by SCERT, Solan w.e.f. 21.10.2024 to 26.10.2024.
- Attended Seven Days Skill Enhancement workshop organized by Women Empowerment Cell, RVS Govt. College Seema W.e.f. 10th Dec to 17th Dec 2024.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit Sahitya Ka Yogdan'.

Assistant Professor Bana Singh

- Attended one week teachers induction programme organized by SCERT, Solan w.e.f. 21.10.2024 to 26.10.2024.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit SahityaKaYogdan'.

Assistant Professor Mohini Kapalta

- Published a research paper entitled ‘Electrothermosolutal Convection in Nanofluid’ in the journal ‘Numerical Heat Transfer, Part B: Fundamentals’(1-13, 2024).
- Presented a research paper entitled ‘Electrothermosolutal Convection in Rotating Nanofluid-Saturated Porous Medium’at the International Conference on Mathematical Innovations and Applications (MATHTECH-2024) on January 17-18, 2025
- Participated in a one-day national E-Workshop on ‘AI Tools for Research’, organized by HPU, Department of Evening Studies, on November 7, 2024

- Attended one week teachers induction programme organized by SCERT, Solan w.e.f. 21.10.2024 to 26.10.2024.
- Attended Seven Days Skill Enhancement workshop organized by Women Empowerment Cell, RVS Govt. College Seema W.e.f. 10th Dec to 17th Dec 2024.
- Participated in a national seminar, organized by Kendriya Sanskrit Vishwavidyalaya at Himachal Adarsh Sanskrit Mahavidyalaya, Jangla on 12th and 13th March, 2025 and Presented a paper on the topic 'Bhartiya Gyan Parampara Main Sanskrit SahityaKaYogdan'.

Assistant Professor Dr. Raghbir Singh

- Attended one week teachers induction programme organized by SCERT, Solan w.e.f. 21.10.2024 to 26.10.2024.
- Invited at Dept. of Geography, GC Seema, on 5th Dec. 2025, as resource person to deliver a lecture on world soil day.

Ms. Dil Kumari

- Attended Seven Days Skill Enhancement workshop organized by Women Empowerment Cell, RVS Govt. College Seema W.e.f. 10th Dec to 17th Dec 2024.

4. STUDENT LIST OF ACHIEVERS IN NCC, NSS, ROVER AND RANGERS

(EXTENSION ACTIVITIES)

NATIONAL SERVICE SCHEME (NSS)

The National Service Scheme (NSS) was evolved and introduced by the Government of India in 1969. It aims at developing amongst students a sense of participation in nation building through Social Work. The College has presently two Govt. financed units of NSS with 375 students enrolled as volunteers. The NSS units organized the following activities under the guidance and direction of Dr.

Umesh Narta, Programme Officer, NSS Unit-I and Assistant Professor Dr. Surinder Kulla, Programme Officer, NSS Unit-II during the year 2024-25.

Special Achievements:

- NSS volunteer Abhishek participated in PRE-Republic Day Parade camp held at Vivekananda Global University Jaipur w.e.f. 14-10-2024 to 23-10-2024.
- NSS volunteer Ms. Riya Saran participated as Special Guests of PM on Republic Day Celebrations- 2025 at Kartavya Path, New Delhi
- NSS volunteer Ritu Dhariyan participated in National Integration Camp held at Chandigarh University, SAS Nagar Mohali, Punjab w.e.f. 05-02-2025 to 11-02-2025.
- Two volunteers Mr. Shubham Negi and Ms. Nidhi participated as Special Guests of PM on Independence Day celebrations-2024 at Red fort New Delhi.
- NSS volunteer Ms. Riya Saran secured 2nd Position in State level Youth Parliament function organized by Nehru Yuva Kendra at Shimla on 06-12-2024.

- Ten Volunteers of NSS participated in National level Life Skill Training for self and National development held at Rajiv Gandhi National Institute of Youth Development, Chandigarh w.e.f 21-01-2025 to 24-01-2025.
- Three volunteers participated in state level Mega-cum- Pre RD selection camp-2024 held at MLSM College Sunder Nagar.
- NSS volunteers actively participated in a fortnight cleanliness awareness drive “*Swachhta Hi Seva Hai*” organized by Municipal Council Rohru w.e.f. 18-09-2024 to 30-09-2024 under which the volunteers performed the duty of *Safai Rakshak* and *Safai Sandeshvahak* and sensitized the residents about waste management through door to door visit. The sensitization campaign was also done through on line display of thematic posters and appeals on single use plastic and waste management.
- NSS unit of the college conducted month long awareness drive against plastic pollution , “*Plastic Hataao dharti bachao*” w.e.f. 12-11-2024 to 12-12-2024
- One hundred Volunteers of NSS carried out a one day cleanliness and management camp on 17-12- 2024 at Dalgaon village and in the premises of Devta Bakralu, the presiding deity of Spail valley on the occasion of Bhunda mahayagya.
- Week long “Road safety awareness week” was observed by the NSS volunteers in Rohru and Chirgaon Town w.e.f. 21-01-2025 to 24-01-2025 in association with Rohru Police and in support with Nehru Yuva Kendra, Shimla. The volunteers performed the duty of traffic control, checking and sensitization of traffic rules and essentials of safe driving to the driving citizens.
- NSS unit of the college facilitated in organizing the training of Annual Status of the Education Report (ASER-2024) survey by a renowned organization Pratham Education Foundation on 5th and 6th October 2024 followed by the survey in different schools of Shimla district with the help of 42 volunteers and the Programme officers.
- NSS volunteers successfully discharged the different duties assigned to them by SDM Rohru during during Lok Sabha Election 2024, including the fortnight long voters awareness drives, rallies in Rohru, Seema and Chirgaon; and extensive online awareness drive through posters, slogans, appeals and discussions in May 2024.
- NSS unit observed National Voter’s Day on 25-01-2025 under the theme “Nothing like voting, I vote for sure” and discussed the role of voting and voters for maintaining a vibrant Democracy in India.
- Folk Dance team of NSS volunteers participated in State level Rohru fair on 22-04-2024 and also appealed the citizen to keep the town neat and clean and drugs free.
- NSS volunteers and Programme officers planted about 30 plants of apple, cherries and plums in the college campus on 01-04-2024 on the occasion of the foundation day of the college.
- NSS volunteers observed International Day against Drug abuse and illicit Trafficking on 26th June 2024. Volunteers sensitized people through different posters, slogans and online appeals.
- NSS unit of the college celebrated International Yoga Day-2024 preceded by a month long campaign about Yoga for healthy life. NSS volunteers demonstrated yoga at different schools of the area viz. GSSS Rohru, Chirgaon, Balsa and Seema. Students of govt School Seema and members of Mahila Mandal Bijori and Seema

were invited to participate in International Yoga Day-2024 celebration in the campus of the college on 21-06-2024.

- World Environment Day was observed in the college campus on 05-06-2024 and trees were planted by the volunteers and online awareness was also done on the importance of environment.
- 9NSS volunteers donated blood in the civil Hospital Rohru on emergency demand.

NATIONAL CADET CORPS

The National Cadet Corps is a very important wing of our armed forces which instills the spirit of discipline, confidence and patriotism in the students. The NCC unit of this college has 106 Senior Division and Senior Wing vacancies for the session 2024-25. NCC Unit of our college undertook

various activities like Cleanliness March and drives, Poster Competition, Social and Mass Awareness Drives and Blood Donation camp. The NCC unit of the College is touching new horizons under the **13** charge of Assistant Prof. Nalin Chaman and efficient Unit Officers. Various achievements during the academic session 2024-25 are as under -

- Two cadets from NCC unit Seema namely Badal and Ronnie got selected in Agniveer and now serving our nation.
- Two cadets namely Taniya and Sachin Sharma represented our college and Himachal Pradesh by participating in the RDC parade on 26th Jan 2025 at New Delhi.
- Two cadets namely SUO Sachin Sharma and UO Payal participated in Vibrant Village Camp from 22.07.2024 to 31.07.2024 at Kalpa.
- A cadet namely Anuj attended Youth Exchange Program 2024 from 13.11.2024 to 23.11.2024 at Jaisalmer, Rajasthan.
- LCPL Sujal and Cadet Nishant of our unit has attended AATC Camp from 23.09.2024 to 04.10.2024 at Machlodganj, Dharamshala.
- CPL Aryan and CPL Aarju of our unit has attended AATC Camp from 18.12.2024 to 29.12.2024 at Pathankot.
- SGT Khushi of our unit has attended AATC Camp from 04.01.2025 to 17.01.2025 at Machlodganj, Dharamshala.
- CPL Akash and CPL Nikhil of our unit has attended Tracking Camp from 18.05.2024 to 25.05.2024 at Duttanagar.
- Fifty Nine Cadets of this unit attended ATC camp from 22.07.2024 to 31.07.2024 at Rampur.
- Twenty Three cadets of our unit qualified the BEE Certificate Exam.
- Thirteen Cadets of our unit qualified the CEE Certificate Exam.
- NCC Cadets were on election duty from 23.05.2024 to 29.05.2024 at Govt College Seema.
- All NCC Cadets of our college on Election Day dated 01.06.2024 were on duty at their respective village's Polling Booths.

- On dated 15.08.2024, 10 cadets of our unit were at GMSSS Rohru for the Independence Day Celebration parade and rest of the cadets celebrated at our college.
- Pre-enrollment of new cadets for the unit were held on dated 30.08.2024 with multiple ground activities and personal interview.
- NCC officials from Rampur visited our college on 03.09.2024 for the final selection of cadets and thirty eight cadets were enrolled in our unit.
- Ten Cadets from 16.09.2024 to 21.09.2024, went to Municipal Counsel, Rohru and performed duty to aware local public and community about Cleanliness and also distributed posters.
- On dated 21.09.2024, our Unit conducted a Cleanliness drive at our college and also cadets made posters, painting and slogans.
- A blood donation camp was organized by our NCC unit in our college on 23.11.2024, with the participation of all NCC cadets and many students of the college. 39 unit of blood was collected by the medical team.
- NCC cadets participated in various extra-curriculum activities and won multiple prizes in the academic session of 2024-25.

THE BHARAT SCOUTS AND GUIDES

The college functionalized one Unit of Rovers for boys and one Unit of Rangers for girls with strength of 24 students in each unit from the academic session 2011-12. Presently the Rovers and Rangers units of the college are working effectively and efficiently under the able guidance of Assistant Professor Ashwani Kumar Sharma and Dr. Ravi Kiran Sharma. In this academic session the Bharat Scouts and Guides-Rovers and Rangers units of the college participated in various State level activities besides undertaking different social work, community work, awareness campaign, and Anti-Drug activities.

Activities/Achievements –At a Glance

- Rover Naveen Thakur and Ranger Arushi Kailanta were selected on National Level by BSG India to work as Jamboree Service Team in Diamond Jubilee Jamboree held at Trichy Tamil Nadu w.e.f. 20- 01-2025 to 04-02-2025.
- Rover Naveen Thakur and Ranger Akshita Raitka attended Rashtrapati Preparatory Camp held at State Training Centre Rewalsar w.e.f. 5th to 09th September 2024. **14**
- 04 Rovers, Ashish Samta, Sumit, Raviraj and Aryan Qualified for Rajya Puruskar Award after passing the Rajya Puruskar Testing held at State Training Centre Rewalsar w.e.f. 5th to 09th September 2024.
- 05 Rangers, Arushi Kailanta, Meenakshi, Kiran, Riya, Akshita Kailanta Qualified for Rajya Puruskar Award after passing the Rajya Puruskar Testing held at State Training Centre Rewalsar w.e.f. 5th to 09th September 2024.
- Rangers Priya and Aarti Soni attended Rajya Puruskar Testing Camp held at State Training Centre Rewalsar w.e.f. 5th to 09th September 2024.
- 04 Rovers Manish Chauhan, Vivek, Ishant and Vineet Mehta Qualified State Level Nipun Testing during State Level Nipun Testing Camp held at State Training Centre Rewalsar w.e.f. 10th to 14th November 2024.

- 08 Rangers, Gungun, Suman, Ranjana, Sakshi, Aditi, SakshiRana, Shivani Terwan and Ankita Ransetta Qualified State Level Nipun Testing during State Level Nipun Testing Camp held at State Training Centre Rewalsar w.e.f. 23rd to 27th October 2024.
- 01 Rover; Naveen and 08 Rangers; Nikita Sharma, Saloni Sharma, Aditi Raj Chauhan, Shilpa, Nitika, Akshita Raitka, Preeti and Akshita Attended State level Rajya Puraskar Rally at Shimla w.e.f. 4th to 8th November 2023.
- 07 Rangers; Arushi Kailanta, Meenakshi, Priya, Kiran, Riya, Akshita Kailanta and Aarti Soni Qualified State Level Nipun Testing during State Level Nipun Testing Camp held at State Training Centre Rewalsar w.e.f. 21st to 25th September 2023.
- As Service Rovers Naveen Thakur and Aryan besides Service Ranger Arushi contributed in organizing Tritya Sopaan Testing Camp at GSSS Mandhole.
- BSG Unit Seema actively carried out following College level Activities : Pioneering Projects

World Scarf Day Celebrations Pravesh Testing , Trekking , Independence Day , Foundation/Flag Day Celebrations , World Scouts/Founder's/Thinking Day Celebrations, Swachhata Pakhwara (Cleanliness Drive)

5: LIST OF ACHIEVER OF CLUBS AND SOCIETIES OF THE COLLEGE

RED RIBBON CLUB:

The Red Ribbon Club is a movement started by Government of India in Educational Institutions through which students make awareness about AIDS. At present the Club of the college is working effectively and efficiently under the able guidance of Assistant Professor Dr. Ravi Kiran Sharma, Department of Zoology. In this session various awareness activities were organized by the club.

Activities/Achievements –

- Divya Chauhan Student of B.Sc.3rd Year Roll No. 222105014 and Shraddha B.Sc. 3rd Year Roll No. 222105013 were nominated President and General Secretary of the club, respectively for the session.
- Efficiently and effectively provided the First Aid to the participants of Inter-College Volleyball Men Championship w.e.f 23rd to 26th October 2024.
- Three students namely Divya Chauhan, Shraddha and Yashik Chauhan of B.Sc. 3rd Year along with Nodal Officer Dr. Ravi kiran Sharma attended RRC One Day Training at LBS Saraswati Nagar on 4th December 2024.
- Intensified AIDS Awareness campaign was carried from 26th November to 19th December 2024. Different activities were organized during the campaign such as Poster and Slogan

Competitions, Door to Door Campaign in nearby villages/ Schools, Distribution of Pamphlets, Pinning up of the Red Ribbon, AIDS Awareness Rally, Formation of Human Chain, Theme Based Reel Competition, Seminar on AIDS/ HIV etc.

WOMEN EMPOWERMENT CEL:

The cell organizes programs to empower the female students with knowledge, skills and confidence to overcome challenges and achieve their full potential. During the session 2024-25, the following activities were carried out by the Women Empowerment Cell of the College:

- Interactive Session was organized on 30th September 2024. A total of 105 female students of different streams of First Year participated in the interactive session. Dr. Lalita Rawat Principal of the College presided over the Session.
- Activities for the hostel girls were organized from 7th to 9th October 2024, which mainly comprised of Traditional games such as Treasure Hunt, Tipi-Tipi Tap and Fire in the Mountain etc besides B.P Six exercises. All the activities were carried out under the guidance of Prof. Ashwani kumar Sharma, Registrar Clubs and Societies. All the girls of the hostel actively participated in the activities.
- A routine health checkup for the boarders of girl's hostel was conducted on 10th and 11th October 2024 by Ms. Kiran Ranta, Nurse of the college. The health checkup was aimed to provide basic medical assistance to students which included their hygiene and different health parameters. About 100 girls of the hostel were benefited from this health checkup.
- Mehandi Competition was organized in collaboration with Fashion designing department on 18th October 2024. A total of 40 students of different streams participated.
- A One Week Workshop on 'Skill Enhancement' was organized from 10th to 17th December 2024 in which total of 25 participants attended the workshop.
- The members of Women Empowerment Cell along with Dr. Lalita Rawat Principal of the College visited GSSS Kutara and GSSS Dalgaon on 21st December 2024. The purpose of the visit was to interact with the staff, understand the challenges they face and explore the ways in which RVS Govt. College Seema can support these schools.
- International Women's day was celebrated on 8th March 2025 in which 113 students participated. Dr. Pavitra Maitan from Civil hospital Rohru was the Keynote Speaker. She deliberated on 'General health hygiene of women including current Gynecological Concerns.