



स्वामी राम हिमालयन विश्वविद्यालय
Swami Rama Himalayan University

**SWAMI RAMA HIMALAYAN UNIVERSITY
(REMOTE CENTRE)**

**NATIONAL INSTITUTE OF TECHNICAL TEACHERS
TRAINING AND RESEARCH (NITTTR), CHANDIGARH**

One week Online Faculty Development Program

**NBA and NAAC
Strategic Preparation for
Enhancing Quality of Education**

May 27 - 31, 2024

**Organised by:
Internal Quality Assurance Cell
(IQAC)**



CONTENT HIGHLIGHTS

PROGRAMME OUTCOMES

- Explain the assessment and accreditation process of NAAC and NBA
- Able to write PSOs and COs
- Do mapping of COs, POs, PSOs and PEOs
- Evaluate the attainment of POs and COs
- Prepare the effective presentation and Documentation
- Use AR/VR to improve teaching-learning
- Prepare strategy plan for quality enhancement by conducting SWOT
- Analyse the feedback and take remedial actions

INSTRUCTIONAL STRATEGY

ELIGIBILITY

Faculty Member of any Discipline

CERTIFICATION

E-certificates shall be issued to all attendees with 80% attendance

Chief Patron

Dr. Vijay Dhasmana
Hon'ble President

Patron

Dr. Rajendra Dobhal
FNASc
Hon'ble Vice Chancellor

Organising Chair

Dr. Pramod Kumar
Principal, HSST

Co-ordinator(s)

Dr. Ashish Kumar
HSST

Dr. Ashutosh Choudhary
HSST

Dr. Ashutosh Bhatt
HSST

Mr. Gaurav Aggarwal
HSST

Registration-cum-certification Fees
₹ 100/- + GST

Contact Details

Swami Ram Nagar, Jolly Grant-248016
Dehradun, Uttarakhand

Mob. +91-9410728057
principal.hset@srhu.edu.in



स्वामी राम हिमालयन विश्वविद्यालय
Swami Rama Himalayan University

**SWAMI RAMA HIMALAYAN UNIVERSITY
(REMOTE CENTRE)**

**NATIONAL INSTITUTE OF TECHNICAL TEACHERS
TRAINING AND RESEARCH (NITTTR), CHANDIGARH**

One week Online Faculty Development Program

**NBA and NAAC
Strategic Preparation for
Enhancing Quality of Education**

May 27 - 31, 2024

**Organised by:
Internal Quality Assurance Cell
(IQAC)**



CONTENT HIGHLIGHTS

 Understanding and framing of POs, PSOs and COs	 Quality Enhancement through SWOT Analysis	 Mapping of Bloom's and Other Taxonomy and Attainment	 NAAC Assessment and Evaluation	 Enhancing Teaching-Learning through Effective Presentations and AR/VR Technology
--	---	--	------------------------------------	--

PROGRAMME OUTCOMES

- Explain the assessment and accreditation process of NAAC and NBA
- Able to write PSOs and COs
- Do mapping of COs, POs, PSOs and PEOs
- Evaluate the attainment of POs and COs
- Prepare the effective presentation and Documentation
- Use AR/VR to improve teaching-learning
- Prepare strategy plan for quality enhancement by conducting SWOT
- Analyse the feedback and take remedial actions

INSTRUCTIONAL STRATEGY

 Explanation and discussion with support of PPTs	 Case Studies	 Tasks and Assignments	 Quizzes
---	------------------	---------------------------	-------------

ELIGIBILITY

Faculty Member of any Discipline

CERTIFICATION

E-certificates shall be issued to all attendees with 80% attendance

Keynote Speaker(s)



Dr. S. S. Pattnaik
NITTTR, Chandigarh



Dr. Rakesh Wats
NITTTR, Chandigarh



Dr. Balwinder S. Dhaliwal
NITTTR, Chandigarh



Dr. Manisha Malik
NITTTR, Chandigarh



Dr. Kamaldeep
NITTTR, Chandigarh

Registration-cum-certification Fees

₹ 100/- + GST

Contact Details

Swami Ram Nagar, Jolly Grant-248016
Dehradun, Uttarakhand

Dr. Pramod Kumar

Mob. +91-9410728057
principal.hset@srhu.edu.in



SWAMI RAMA HIMALAYAN UNIVERSITY
(Remote Centre)
NATIONAL INSTITUTE OF TECHNICAL TEACHERS TRAINING AND RESEARCH
(NITTTR) CHANDIGARH
Conducting
ONE WEEK ONLINE FACULTY DEVELOPMENT PROGRAM

NBA & NAAC Strategic Preparation for Enhancing Quality of Education (ICT-17)
27th -31st May 2024

Venue: HSST Auditorium, Swami Rama Himalayan University

TENTATIVE PROGRAMME SCHEDULE

Day/Date	Session-I (10:00 – 11:30 AM)	Session-II (11:45 AM – 1:15 PM)	L	Session- III (2:30 – 4:00 PM)	Session- IV (4:00 – 4:30 PM)
27-05-2024 Monday	Inauguration (SSP, RKW and Team) Brief information on the Report of Overarching Committee (SSP)	Understanding POs and PSOs Framing of PSOs (SSP)	U N	SWOT (RKW)	Quiz-I SSP and KD
28-05-2024 Tuesday	Bloom's and Other Taxonomy and mapping (SSP)	Framing of COs (SSP)	C H	Exercise on mapping (SSP)	Quiz-II SSP and KD
29-05-2024 Wednesday	NAAC and NBA SSR/SAR Discussion on Important features SSP	NAAC Assessment and Evaluation (SSP)	B	Effective Presentation Making (KD)	Task I (SSP & KD)
30-05-2024 Thursday	Attainment (BSD)	Attainment (BSD)	R E	Exercise on Attainment and Rubrics (BSD)	Task II (BSD)
31-05-2024 Friday	Enhancing Teaching-Learning through AR/VR and Interactive Videos (MM)	Documentation for NBA and NAAC: Key Features (SSP)	A K	Valediction and Course Feedback SSP, RKW and Team	

Experts:

SSP- Prof.S.S. Pattnaik
 RKW- Prof. Rakesh Wats,
 BSD- Dr. Balwinder Singh Dhaliwal
 MM- Dr. Manisha Malik
 KD- Dr. Kamaldeep



हिमालयन विज्ञान एवं प्रौद्योगिकी स्कूल
स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई

Himalayan School of Science and Technology
A Constituent Academic Unit of Swami Rama Himalayan University



Report

Name of Activity: One Week Online Faculty Development Program on NBA & NAAC Strategic Preparation for Enhancing Quality of Education (ICT-17)

Date: 27th – 31st May 2024

Time: 10:00 AM – 4:30 PM

Venue: HSST Auditorium, Swami Rama Himalayan University

Organized by: Internal Quality Assurance Cell (IQAC), Swami Rama Himalayan University, Dehradun in collaboration with National Institute of Technical Teachers Training and Research (NITTTR), Chandigarh

No. of Beneficiaries: 30

Summary:

A One-week online Faculty Development Program (FDP) on "NBA & NAAC Strategic Preparation for Enhancing Quality of Education (ICT-17)", in collaboration with NITTTR Chandigarh has been organized from 27th – 31st May 2024. The Faculty Development Program (FDP) focused on understanding the new metrics of the National Assessment and Accreditation Council (NAAC) and the importance of both NAAC and the National Board of Accreditation (NBA), to provide insights into the process of attaining Program Outcomes (PO) and Program Specific Outcomes (PSO) while emphasizing the significance of these metrics in enhancing the quality of education. The day wise highlights of the FDP are as follows:

DAY 1 (27-05-2024):

Session-I (Inauguration)

Topic: Brief information on the Report of Overarching Committee

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The FDP commenced with an inaugural address by Prof. S.S. Pattnaik and Prof. Rakesh Wats from NITTTR Chandigarh. They elucidated the evolving metrics of NAAC and underscored the crucial role of both NAAC and NBA in ensuring educational quality. Professors Pattnaik and Wats delved into a detailed discussion on the new metrics introduced by NAAC, shedding light on their relevance and implications for educational institutions. They also emphasized the importance of NBA accreditation in benchmarking educational standards.

स्वामी राम नगर, जोली ग्रांट, देहरादून (उत्तराखंड) 248016

Swami Ram Nagar, Jolly Grant, Dehradun (Uttarakhand) 248016

Tel.: 91-135-2471181 / 2471266 Fax: 91-135-2471141 Email: principal.hset@srhu.edu.in Website: www.srhu.edu.in



Session-II

Topic: Understanding of Bloom's Taxonomy

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

Speaker defined the Taxonomy as an attempt to classify forms and levels of learning. Having explained the three domains of learning i.e. Cognitive, Affective and Psycho Motor Domain, he indulged the teachers in group learning and independent learning tasks wherein teachers followed the advanced organiser and flipped the classroom to identify effective teaching strategies.

Session-III

Topic: PO and PSO attainment

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

Speaker gave a presentation on the process of attainment of program outcome and program specific outcomes. The method of calculating the PO and PSO's were neatly explained by the speaker. Work sheets were also given for calculating the same which the participants were able to take part in. detailed explanations were given by the speaker to all the queries made by the participants.

Session-IV – Quiz

DAY 2 (28-05-2024):

Session-I

Topic: Bloom's and other taxonomy and mapping

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program on Bloom's Taxonomy aimed to enhance educators' understanding and application of this hierarchical model in curriculum design and assessment. Over several interactive sessions, faculty members were trained to classify educational objectives into Bloom's six levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating. The program emphasized creating engaging and challenging learning experiences that promote higher-order thinking skills. Participants engaged in hands-on activities, collaborative discussions, and real-life application scenarios to effectively integrate Bloom's Taxonomy into their teaching practices.

Session-II

Topic: Framing of CO's

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program on course outcomes focused on equipping educators with the skills to define, align, and assess learning objectives effectively. Throughout the sessions, faculty members learned to create clear, measurable course outcomes that align with institutional goals and



हिमालयन विज्ञान एवं प्रौद्योगिकी स्कूल
स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई

Himalayan School of Science and Technology
A Constituent Academic Unit of Swami Rama Himalayan University



student needs. Interactive workshops facilitated the development of outcome-based assessment strategies and the integration of these outcomes into course design. The program encouraged collaboration and sharing of best practices among participants.

Session-III

Topic: Exercise on Mapping

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program on mapping course outcomes to program outcomes aimed to ensure alignment between individual courses and broader program goals. Participants engaged in sessions that covered the principles and importance of this alignment, alongside practical workshops for hands-on mapping exercises. The program highlighted best practices for creating cohesive and interconnected course and program outcomes that support accreditation standards and improve student learning pathways. Faculty members collaborated to review and refine their course outcomes, ensuring they contribute effectively to program objectives. The program concluded with actionable plans for continuous improvement in curriculum design and assessment.

Session-IV – Quiz

DAY 3 (29-05-2024):

Session-I

Topic: NAAC and NBA SSR/SAR

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program focused on the key features of the Self-Study Report (SSR) for NAAC and the Self-Assessment Report (SAR) for NBA accreditation. Participants were introduced to the criteria and metrics used by both accreditation bodies to evaluate institutional quality and program excellence. The program included detailed discussions on the documentation process, data collection, and best practices for presenting evidence of compliance and continuous improvement. Faculty members engaged in group activities to analyze sample SSRs and SARs, gaining practical insights into crafting robust reports.

Session-II

Topic: NAAC assessment and Evaluation

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program on NAAC Assessment and Evaluation aimed to familiarize educators with the National Assessment and Accreditation Council (NAAC) processes and criteria. The program covered the seven criteria of NAAC evaluation, focusing on best practices for data collection, documentation, and presenting institutional achievements. Interactive sessions provided

स्वामी राम नगर, जौली ग्रांट, देहरादून (उत्तराखंड) 248016

Swami Ram Nagar, Jolly Grant, Dehradun (Uttarakhand) 248016

Tel.: 91-135-2471181 / 2471266 Fax: 91-135-2471141 Email: principal.hset@srhu.edu.in Website: www.srhu.edu.in



हिमालयन विज्ञान एवं प्रौद्योगिकी स्कूल
स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई



Himalayan School of Science and Technology
A Constituent Academic Unit of Swami Rama Himalayan University

faculty members with strategies for continuous improvement and quality enhancement in line with NAAC standards. Participants engaged in hands-on workshops to practice preparing self-study reports and gathering evidence for assessment.

Session-III

Topic: Effective presentation making

Speaker: Dr Kamaldeep

This session focused on effective presentation making and technical aspects.

DAY 4 (30-05-2024):

Session-I

Topic: Attainment

Speaker: Dr Balwinder Singh Dhaliwal, NITTTR Chandigarh

The faculty development program on attainment focused on strategies for measuring and improving student achievement of learning outcomes. Sessions included training on defining clear, measurable learning outcomes and using various assessment tools to gauge student performance. Faculty members learned to analyze assessment data to identify gaps and implement targeted interventions. The program emphasized aligning course objectives with program goals to ensure comprehensive attainment tracking. By the end, participants developed actionable plans to enhance their assessment practices, ultimately improving student learning and success rates.

Session-II and III

Topic: Attainment

Speaker: Dr Balwinder Singh Dhaliwal, NITTTR Chandigarh

"Exercise on Attainment and Rubrics" aimed to enhance faculty skills in measuring student performance and developing effective assessment tools. The program featured interactive sessions where educators learned to create and use rubrics for consistent and objective grading. Participants engaged in hands-on exercises to align rubrics with learning outcomes and program goals, ensuring accurate attainment tracking. The sessions included best practices for analyzing assessment data to inform instructional improvements. By the end of the program, faculty members were equipped with practical tools and strategies to enhance their assessment methods and improve overall educational quality.

DAY 5 (31-05-2024)

Session-I

Topic: Enhancing teaching learning through AR/VR and Interactive videos

Speaker: Dr. Manisha Malik, NITTTR Chandigarh

The faculty development program on "Enhancing Teaching-Learning through AR/VR and

स्वामी राम नगर, जौली ग्रांट, देहरादून (उत्तराखंड) 248016

Swami Ram Nagar, Jolly Grant, Dehradun (Uttarakhand) 248016

Tel.: 91-135-2471181 / 2471266 Fax: 91-135-2471141 Email: principal.hset@srhu.edu.in Website: www.srhu.edu.in



हिमालयन विज्ञान एवं प्रौद्योगिकी स्कूल
स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई



Himalayan School of Science and Technology
A Constituent Academic Unit of Swami Rama Himalayan University

Interactive Videos" focused on empowering educators with innovative instructional tools. Through interactive workshops and demonstrations, faculty members learned to integrate augmented reality (AR), virtual reality (VR), and interactive videos into their teaching methodologies. The program emphasized the potential of these immersive technologies to engage students and enhance learning outcomes across various subjects. Participants explored practical strategies for creating and implementing AR/VR experiences and interactive videos to cater to diverse learning preferences. By the program's end, faculty members were equipped with the skills and knowledge to leverage these cutting-edge tools effectively in their classrooms, fostering deeper understanding and retention among students.

Session-II

Topic: Documentation for NBA and NAAC key features

Speaker: Prof. S.S Pattnaik, NITTTR Chandigarh

The faculty development program on "Documentation for NBA and NAAC" was designed to provide educators with comprehensive guidance on preparing self-assessment reports for accreditation processes. Through interactive sessions and hands-on workshops, faculty members were trained in documenting institutional and programmatic achievements in alignment with National Board of Accreditation (NBA) and National Assessment and Accreditation Council (NAAC) standards. The program emphasized the importance of clear, concise documentation and provided practical strategies for gathering evidence and presenting data effectively. Participants engaged in collaborative activities to review sample documentation and received personalized feedback on their own reports. By the program's conclusion, faculty members were better equipped to navigate the accreditation process and contribute to their institution's continuous improvement efforts.

स्वामी राम नगर, जोली ग्रांट, देहरादून (उत्तराखंड) 248016

Swami Ram Nagar, Jolly Grant, Dehradun (Uttarakhand) 248016

Tel.: 91-135-2471181 / 2471266 Fax: 91-135-2471141 Email: principal.hset@srhu.edu.in Website: www.srhu.edu.in

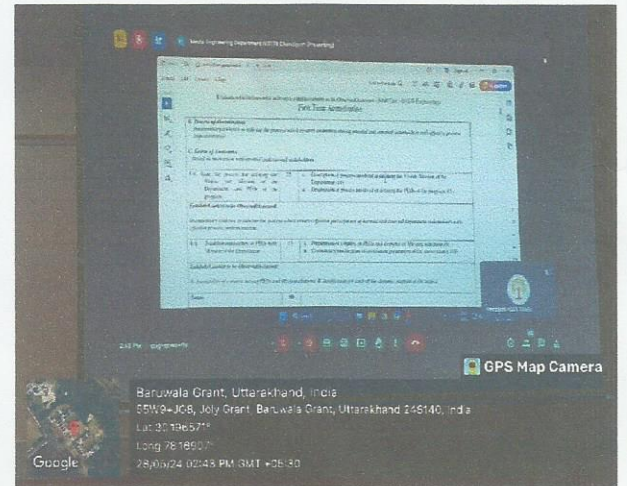


हिमालयन विज्ञान एवं प्रौद्योगिकी स्कूल
स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई

Himalayan School of Science and Technology
A Constituent Academic Unit of Swami Rama Himalayan University



Some glimpses of FDP Session



Faculty members attending FDP session

Pramod

Dr. Pramod Kumar
Principal, HSST

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

स्वामी राम नगर, जोली ग्रांट, देहरादून (उत्तराखण्ड) 248016

Swami Ram Nagar, Jolly Grant, Dehradun (Uttarakhand) 248016

Tel.: 91-135-2471181 / 2471266 Fax: 91-135-2471141 Email: principal.hset@srhu.edu.in Website: www.srhu.edu.in

ATTENDANCE SHEET
SHORT TERM COURSE ON
NBA & NAAC Strategic Preparation for Enhancing Quality of Education through ICT
(ICT-17)
W.E.F. 27th-31st May 2024

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
1	Bramod Kumar, SRHU, Jolly grant Dehradun (UK) Principal. Hset@SRHU 9410728057	FN								<input checked="" type="checkbox"/>	
		AN									
2	Ashutosh Bhatt HSST, SRHU, Jolly grant Dehradun 7895533079 ashutoshbhatt15@gmail.com	FN								<input checked="" type="checkbox"/>	
		AN									
3	Ashish Kumar HSST, SRHU Jolly grant Dehradun 9837574436 ashishkumar@srhu.edu.in	FN									
		AN								<input checked="" type="checkbox"/>	
4	Dr Ashutosh Kr. Choudhary HSST, SRHU, Jolly grant, Dehradun (UK). akchoudhary@srhu.edu.in 9045004924	FN								<input checked="" type="checkbox"/>	
		AN									

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
5	Dr. Arvind Singh Farwan Asst. Prof., HSPS, Swami Rama Himalayan University Jolly grant, D. Dehr asfarwan@srhu.edu.in 9997256073	FN									
		AN								✓	
6	Dr. Akhilesh Kumar Asst. Prof. HSBS, Swami Rama Himalayan University Jolly grant akhileshkumar@srhu.edu.in 9458906665	FN									
		AN									
7	Dr. Binnet Ks. Joshi Asst. Prof., HSST SRHU binnetjoshi@gmail.com 9410581742	FN								✓	
		AN									
8	Dr. Anupama Mishra Asst. Prof., HSST tiwari.anupama@gmail.com 9639601234	FN									
		AN								✓	

Pravdes

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
9	Sanjay Kumar, HSST, Swami Rama Himalayan University, Jollygrant, DDN. sanjaykumar@shu.edu.in Mob - 8401182928	FN								✓	
		AN								✓	
10	Dr. Vibhor Sharma HSST, Swami Rama Himalayan University, Jollygrant, Dehradun vibhor087@gmail.com mob - 8126625142	FN								✓	
		AN								✓	
11	Dr Vinay Avasth HSST, SRHU-DEHRADUN vinayddun@gmail.com 9760210442	FN					—			✓	
		AN					—			✓	
12	Neelam Dano HSST, SRHU-Dehradun neelamelanu@srhu.edu.in 9760087270	FN					—			✓	
		AN					—			✓	

Pradeep

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
13	Mr. Shabtes Maek Asst. Prof HCN SRHU ShabtesMaek@srhu.edu.in in 9690209748	FN								✓	
		AN									
14	Dr. Pooja Bhaloni A.P HSST, SRHU poojajoshi@srhu.edu.in 9568499906	FN									
		AN								✓	
15	Mr. ABHISHEK CHANDOLA Assistant Professor HSPS, SRHU AbhishekChandola@srhu.edu.in 7505190319	FN								✓	
		AN									
16	Dr. Rajat P. Dimri Associate Professor HSMS, SRHU rajatpdimri@srhu.edu.in 8755180216	FN								✓	
		AN									

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
17	Dr. PRAYANK SHARMA HSMS, SRHU. Prayank Sharma@srhu.edu.in 9793140423	FN								<input checked="" type="checkbox"/>	
		AN									
18	Ms Princy Tyagi (Assistant Professor) HSST SRHU Princy04sharma@gmail.com 9813627099	FN								<input checked="" type="checkbox"/>	
		AN									
19	Upendra Saxena HSMS, SRHU Upendra Saxena@srhu.edu.in 9568172630	FN								<input checked="" type="checkbox"/>	
		AN									
20	Rachit Lakhera (Lecturer) HSST, SRHU rachitlakhera@yaho.co.in 7017209313	FN									
		AN								<input checked="" type="checkbox"/>	


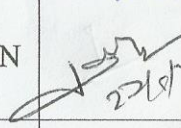
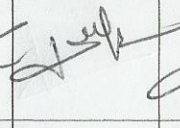
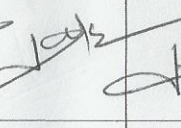
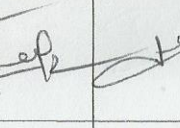
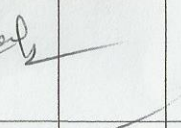
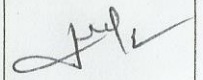
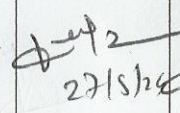
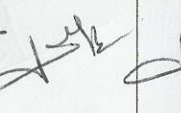
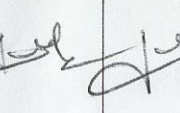
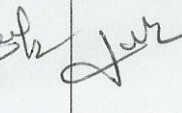
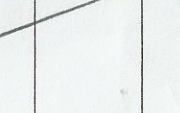
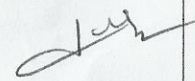
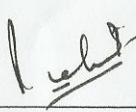
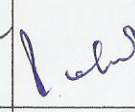
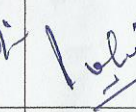
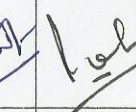
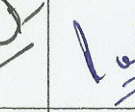
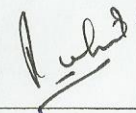
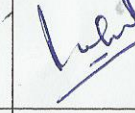
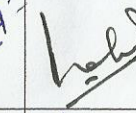
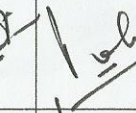
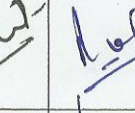

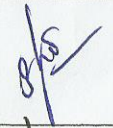
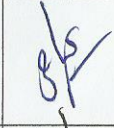
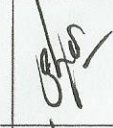
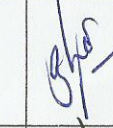
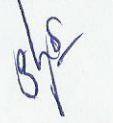

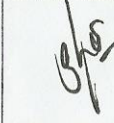
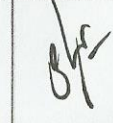
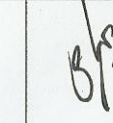
Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

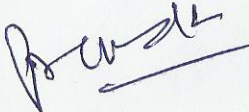
S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
21	Shivani Sharma (Assistant Professor) HSST, SRHU, Jollygrant Email - Shivani.sharma@srhu.edu.in Mob - 9627961988	FN								✓	
		AN								✓	
22	Dr. Saloni Malik AP, MSYS, SRHU, Email - saloni.malik@gmail.com Mob - 9193336356	FN		—	—	—	—			✓	
		AN	—	—	—	—	—				
23	Dr. Deepak Srivastava HSST, Swami Rama Himalayan University Jolly grant - Dehradun Email - deepaksrivastava@sth.edu.in Mobile - 9936718635	FN								✓	
		AN								✓	
24	Mr Gourav Aggarwal HSST, Swami Rama Himalayan University, Jollygrant Dehradun E-mail - gouravaggarwal@sth.edu.in Phn - 6398010557	FN								✓	
		AN									

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)	SIGNATURE					SC / ST	OBC	General	Signature
		27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
25	Dr. Soumlata Jha HSYS (Assistant Professor) somlatajha@srhu.edu.in 9350641464	FN							✓	
		AN								
26	Vaishali Gupta (Assistant Professor) HSST, SRHU, Jolly Grant Dehradun vaishaligupta@srhu.edu.in 9729680811	FN								
		AN							✓	
27	M. D. S. RAO HSST SRHU dsrao@srhu.edu.in 9515499889	FN							✓	
		AN							✓	
28	Satyendra S. Rawat HSST, SRHU ssrawat@srhu.edu.in 7060197525	FN							✓	
		AN							✓	

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
29	Dr. Dipak Kumar Asst. Prof, HIMS, Dhar dkdhar@srhu.edu.in 8794314360	FN	_____	_____	_____	_____	_____				
		AN		_____	_____	_____	_____				
30	Dr. Vivek Katiyar Asst. Prof. HSST vivekkatiyar@srhu.edu.in 9690022223	FN								✓	
		AN								✓	
31	Dr. Mohit Verma HSMs, SRHU demohits12@gmail.com 7897713588	FN									
		AN									
32	Dr. Ganesht Bhatt HSPS, SRHU Bhumi Pal. hsp@srhu.edu.in 9897435971	FN									
		AN									



Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

S. No.	Name, Full Address (E-mail and Mobile no.)		SIGNATURE					SC / ST	OBC	General	Signature
			27.05.24	28.05.24	29.05.24	30.05.24	31.05.24				
33	Gaurav Sharma. gauravsharma@ srhu.edu.in 7088697651 HSST, SRHU	FN								✓	
		AN								✓	
34	Ms. Preeti Bhabha HCN, SRHU Preeti.Bhabha@srhu.edu.in 8958031630	FN	—	—	—	—	—				
		AN	—	—	—	—	—				
35	Dr. Ankit Sharma HSYS, SRHU ankitsharma@srhu.edu.in 8800652813	FN	—	—	—	—	—				
		AN	—	—	—	—	—				
36	Mr. Harwinder Malhotra HSST, SRHU Harwindermalhotra@ srhu.edu.in 7652981058	FN	—	—	—	—	—				
		AN	—	—	—	—	—				

Principal
Himalayan School of Science & Technology
Swami Rama Himalayan University
Dehradun

