

**SWAMI RAMA HIMALAYAN UNIVERSITY**

**Himalayan School of Science & Technology**

*Department of*

*Computer Science & Engineering*

**Report on**

**Slow Performer/ Advance Learner**

**Program:** BCA

**Year:** 2024-25

**Couse:** Database Management System (BC232T)

**Course Instructor:** Dr. Vibhor Sharma

### Index

<b>S. No.</b>	<b>Content</b>	<b>Page No.</b>
1	Introduction of Course	3
2	Proforma	4-6
3	List of Slow performers/Advance learners based on Sessional –I	7-8
4	Details of activity (Slow performer)	
	Notice	9-10
	Attendance	11
	Report	12
	Photo	13
	Details of activity (Advance learner)	
	Notice	14-15
	Attendance	16-17
	Report	18
	Photo	19
5	List of Slow performers/Advance learners based on sessional –II	20-21
6	Details of activity (Slow performer)	
	Notice	22-23
	Attendance	24
	Report	25
	Photo	26
7	Details of activity (Advance learner)	
	Notice	27-28
	Attendance	29-30
	Report	31
	Photo	32
8	List of Slow performers/Advance learners based on end semester examination	33-34
9	Outcome	35-40

**Couse Name:** Database Management System

**Course Code:** BC232T

**Brief Introduction of the Course:**

A database (DB) is an organized set of connected data that can be efficiently retrieved, inserted, and deleted. Data can be arranged in a variety of formats, including tables, schemas, views, reports, and more. For instance: The college database arranges information on the administration, employees, faculty, and students, among other groups. With a database, it is simple to obtain, add, and remove the information. Software called a database management system is used to manage databases. These are some examples of DBMS that are most frequently used: MySQL, Oracle, etc. It has multiple applications. A database management system (DBMS) may create databases, store and update data, create tables in databases, and perform a host of other tasks. Database software is safe and protected. It also keeps the database's data consistent.

## SWAMI RAMA HIMALAYAN UNIVERSITY

### PROFORMAS FOR SLOW PERFORMER & ADVANCE LEARNERS PROGRAM

### PROFORMAS

#### 1. Proforma for List of special support Program:

Degree/Program	Special Programs	
	Slow Performers	Advance Learners
Bachelor of Computer Application	i. Special extra classes have been conducted for the slow performers. ii. Tutorials and assignments are provided to students. iii. Tutorial classes iv. Motivation for extra-curricular and co-curricular activities	i. Practical Implementation of different concepts of DBMS. ii. Encourage students to search for and read the latest research papers on concerned topics for the latest updates. iii. Motivate students to organize workshops for junior students. iv. To further enhance the student's problem-solving skills by applying practical approach.

#### 2. Performa for monitoring of slow performers and advance learners:

College/ Academic Unit	Type of assessment	Periodicity of assessment	Mode of Feedback to students and Parents	Attainment level for slow performer	Attainm ent level for advance d learner
Himalayan School of Science & Technology	<b>A.</b>  <b>Assessments</b>  Formative  Two Sessional examinations	After each sessional examination	Post assessment feedbacks (one on one basis)  Parents:  Parent Teacher meetings (whenever	Students achieve scores higher than 40% in their course assessments and preferably attain a score	Students obtain >70% in course assessme nts



	<b>B.</b> <b>Attendance</b> Min. 75%		required) Emails to parents (if required)	near 60%.	
--	--	--	---	-----------	--

### 3. Record of Special programs- Slow Performer

S.No	Name of the Degree program	Name of Department/ Course	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1	BCA	Computer Science & Engineering/ Database Management System (BC232T)	Extra Class and Assignment	30 <sup>th</sup> September 2024	4 <sup>th</sup> October 2024 Time: 2:50 PM to 4:30 PM	3
					5 <sup>th</sup> October 2024 Time: 2:50 PM to 4:30 PM	3
2	BCA	Computer Science & Engineering/ Database Management System (BC232T)	Extra Class and Assignment	5 <sup>th</sup> November 2024	8 <sup>th</sup> November 2024 Time: 2:50 PM to 4:30 PM	9
					9 <sup>th</sup> November 2024 Time: 2:50 PM to 4:30 PM	9

### 4. Record of Special programs- Advance Learner

S.No.	Name of the Degree program	Name of Department/ Course	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1	BCA	Computer Science & Engineering/ Database Management System (BC232T)	Practical Implementation of different concepts covered till date	30 <sup>th</sup> September 2024	18 <sup>th</sup> October 2024 Time: 8:50 PM to 10:30 PM	22
					19 <sup>th</sup> October 2024 Time: 8:50 PM to	22

					10:30 PM	
2	BCA	Computer Science & Engineering/ Database Management System (BC232T)	Practical Implementation of different concepts covered till date	5 <sup>th</sup> November 2024	22 <sup>nd</sup> November 2024 Time: 2:50 PM to 4:30 PM	16
					23 <sup>rd</sup> November 2024 Time: 2:50 PM to 4:30 PM	16

**1. List of Slow Performers after sessional-I**

S.No.	Registration No.	Student's Name
1	DD231104301065	Suraj Kumar
2	DD231104301083	Sachin Singh Chauhan
3	DD231104301100	Ashish Rana

**2. List of Advance Learners after sessional-I**

S.No.	Registration No.	Student's Name
1	DD231104301060	Mohit Pant
2	DD231104301062	Mayank Manwal
3	DD231104301066	Manu Pathak
4	DD231104301070	Vaibhav Uniyal
5	DD231104301071	Priyanshu
6	DD231104301073	Hridayesh Srivastava
7	DD231104301076	Divyanshu Singh
8	DD231104301087	Ayush Silswal
9	DD231104301090	Arpit Kandari
10	DD231104301091	Mohit Singh
11	DD231104301093	Sanyam Negi
12	DD231104301097	Prerna Negi
13	DD231104301098	Bhuvanshu
14	DD231104301104	Rupesh Yadav
15	DD231104301106	Anuj Singh Bisht
16	DD231104301107	Arpit Rawat

<b>17</b>	DD231104301109	Lucky Negi
<b>18</b>	DD231104301110	Lokesh Jaggi
<b>19</b>	DD231104301111	Vishal Kumar Singh
<b>20</b>	DD231104301116	Arpita
<b>21</b>	DD231104301117	Vaibhavi Pal
<b>22</b>	DD231104301118	Rachit

# Himalayan School of Science & Technology

## Department of Computer Science & Engineering

### Notice

Date: 30-09-24

**Subject:** Extra Classes for Database Management System Course

Dear BCA Students,

This communication is to inform you that extra classes for the Database Management System course have been scheduled on 4<sup>th</sup> and 5<sup>th</sup> October 2024 for the following students:

S.No.	Registration No.	Student's Name
1	DD231104301065	Suraj Kumar
2	DD231104301083	Sachin Singh Chauhan
3	DD231104301100	Ashish Rana

#### Details of Extra Classes:

Date: 4<sup>th</sup> & 5<sup>th</sup> October, 2023

Time: 2:50 PM to 4:30 PM

Venue: LT-2

#### Objective:

The additional classes aim to provide further clarification on challenging topics, address any queries you may have, and offer additional practice sessions to enhance your understanding of the course material.

#### Topics to be covered:

The focus of these extra classes will be on reviewing key concepts, working through problem-solving exercises, and providing additional examples related to the following topics:

- DBMS and File System
- DBMS Architecture
- Data Models
- Data Independence
- DDL, DML and DCL

- Overall Database Structure


Attendance is highly encouraged as these sessions will contribute to your overall preparation for the upcoming examinations and ensure a comprehensive grasp of the Database Management System course content.

We understand the importance of your academic success and are committed to providing you with the necessary support to excel in your studies.

If you have any specific topics or questions, you would like addressed during these extra classes, please feel free to share them with **Dr. Vibhor Sharma** at email: **vibhorsharma@srhu.edu.in** or mobile no. **8126625142**.

Thank you for your attention, and we look forward to your active participation in these additional learning opportunities.

Best regards,

  
Dr. Vibhor Sharma  
Assistant Professor  
Himalayan School of Science and Technology  
Swami Rama Himalayan University



## ATTENDANCE

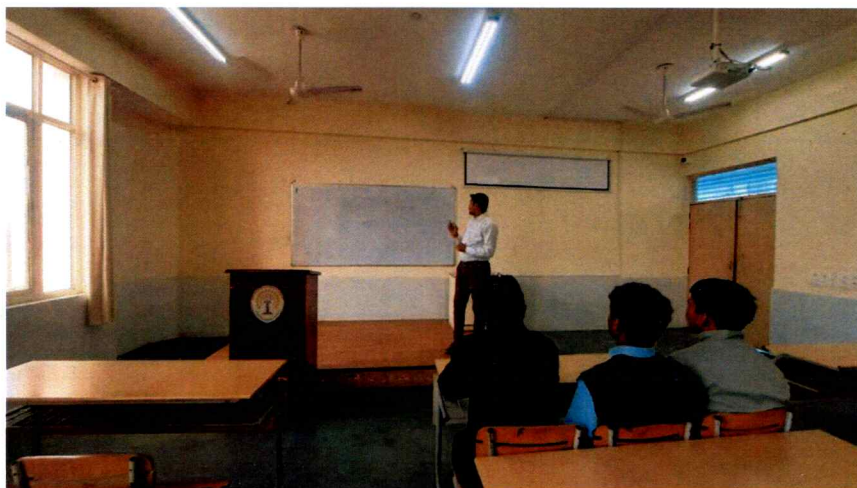
Name	Date	Activity	Signature
Suraj Kumar	4 <sup>th</sup> October 2024	Extra Class	Suraj
Sachin Singh Chauhan			Sachin Singh
Ashish Rana			Ashish

## ATTENDANCE

Name	Date	Activity	Signature
Suraj Kumar	5 <sup>th</sup> October 2024	Extra Class	Suraj
Sachin Singh Chauhan			Sachin Singh
Ashish Rana			Ashish

# Report

Name of Academic Unit	HSST
Title of Activity	Extra Class and Assignment
Date	4 <sup>th</sup> & 5 <sup>th</sup> October, 2024
Venue	LT-2, HSST
Organized By	HSST
Name of Activity In charge	Dr. Vibhor Sharma
Agenda of Activity	<p>Day 1 (04-10-24): Concepts of Concepts of Greedy Strategy and Dynamic Programming</p> <ul style="list-style-type: none"> <li>• DBMS and File System</li> <li>• DBMS Architecture</li> <li>• Data Models</li> </ul> <p>Day 2 (05-10-24): Concepts of Dynamic Programming (contd.) and Backtracking</p> <ul style="list-style-type: none"> <li>• Data Independence</li> <li>• DDL, DML and DCL</li> <li>• Overall Database Structure</li> </ul> <p><b>Note:</b> Assignment given after extra classes</p>
Expected Outcome of Activity	Better performance in forthcoming assessments.



Extra class conducted by Dr. Vibhor Sharma(04-10-24)



Extra class conducted by Dr. Vibhor Sharma (05-10-24)

**Himalayan School of Science & Technology**  
**Department of Computer Science & Engineering**

**Notice**

**Date: 30-09-24**

**Subject:** Practical Implementation of different concepts covered in the Database Management System course

Dear BCA Students,

This is to inform you that a practical session for the implementation of various concepts covered in Database Management System course has been scheduled for following students of BCA III Semester:

S.No.	Registration No.	Student's Name	S.No.	Registration No.	Student's Name
1	DD231104301060	Mohit Pant	12	DD231104301097	Prerna Negi
2	DD231104301062	Mayank Manwal	13	DD231104301098	Bhuvanshu
3	DD231104301066	Manu Pathak	14	DD231104301104	Rupesh Yadav
4	DD231104301070	Vaibhav Uniyal	15	DD231104301106	Anuj Singh Bisht
5	DD231104301071	Priyanshu	16	DD231104301107	Arpit Rawat
6	DD231104301073	Hridayesh Srivastava	17	DD231104301109	Lucky Negi
7	DD231104301076	Divyanshu Singh	18	DD231104301110	Lokesh Jaggi
8	DD231104301087	Ayush Silswal	19	DD231104301111	Vishal Kumar Singh
9	DD231104301090	Arpit Kandari	20	DD231104301116	Arpita
10	DD231104301091	Mohit Singh	21	DD231104301117	Vaibhavi Pal
11	DD231104301093	Sanyam Negi	22	DD231104301118	Rachit

**Details of the Practical Session:**

Date: 18<sup>th</sup> and 19<sup>th</sup> October 2024

Time: 8:50 PM to 10:30 AM

Venue: Lab-4

**Objective:**

The practical session aims to provide hands-on experience in implementing the concepts learned during Database Management System course. This will enhance your understanding and application skills, preparing you for real-world problem-solving scenarios.

**Assessment:**

The practical session will be followed by a brief assessment to evaluate your understanding and implementation skills. This assessment will contribute to your overall performance in Database Management System course.


We encourage all BCA students to actively participate in this practical session as it is a valuable opportunity to reinforce theoretical knowledge with practical applications.

If you have any queries or concerns, please feel free to contact **Dr. Vibhor Sharma** at email: **vibhorsharma@srhu.edu.in** or mobile no. **8126625142**.

Attendance is mandatory for both the aforesaid dates.

Thank you for your cooperation.

Best regards,

  
Dr. Vibhor Sharma  
Assistant Professor  
Himalayan School of Science and Technology  
Swami Rama Himalayan University



## ATTENDANCE

Name	Date	Activity	Signature
Mohit Pant	18th October 2024	Practical Implementation of different concepts covered till date	Mohit
Mayank Manwal			Mayank
Manu Pathak			Manu
Vaibhav Uniyai			Vaibhav
Priyanshu			Priyanshu
Hridayesh Srivastava			Hridayesh
Divyanshu Singh			Divyanshu
Ayush Silswal			Ayush
Arpit Kandari			Arpit
Mohit Singh			Mohit
Sanyam Negi			Sanyam
Prerna Negi			Prerna
Bhuvanshu			Bhuvanshu
Rupesh Yadav			Rupesh
Anuj Singh Bisht			Anuj
Arpit Rawat			Arpit Rawat
Lucky Negi			Lucky
Lokesh Jaggi			Lokesh
Vishal Kumar Singh			Vishal
Arpita			Arpita
Vaibhavi Pal			Vaibhavi
Rachit			Rachit



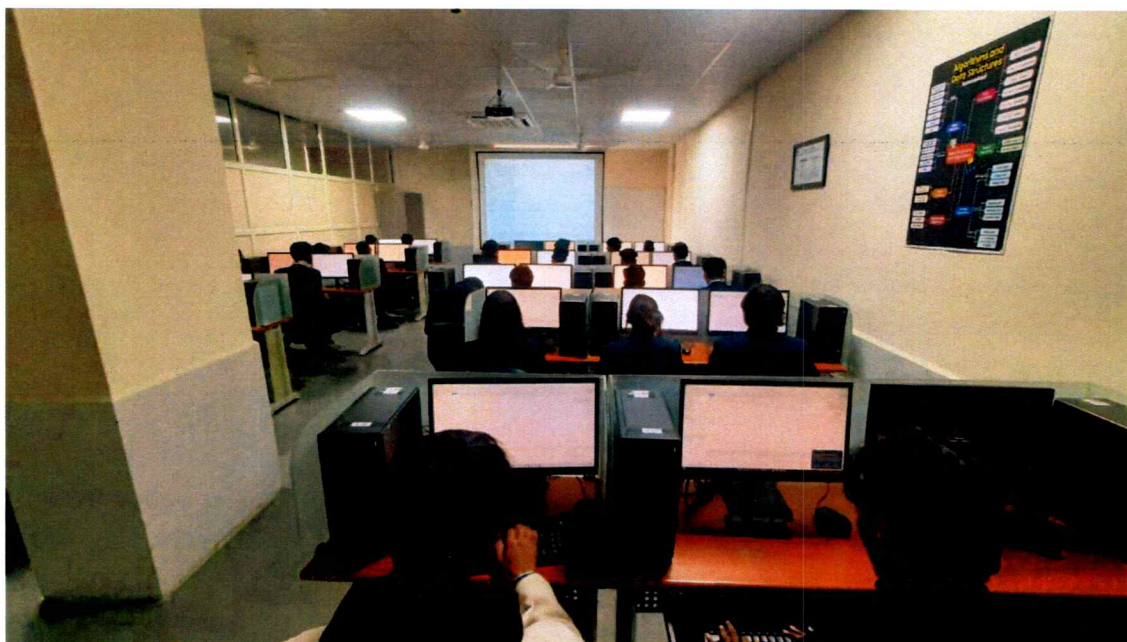
## ATTENDANCE

Name	Date	Activity	Signature
Mohit Pant	19th October 2024	Practical Implementation of different concepts covered till date	<u>Mohit</u>
Mayank Manwal			<u>Mayank</u>
Manu Pathak			<u>Manu</u>
Vaibhav Uniyai			<u>Vaibhav</u>
Priyanshu			<u>Priyanshu</u>
Hridayesh Srivastava			<u>Hridayesh</u>
Divyanshu Singh			<u>Divyanshu</u>
Ayush Silswal			<u>Ayush</u>
Arpit Kandari			<u>Arpit</u>
Mohit Singh			<u>Mohit</u>
Sanyam Negi			<u>Sanyam</u>
Prerna Negi			<u>Prerna</u>
Bhuvanshu			<u>Bhuvanshu</u>
Rupesh Yadav			<u>Rupesh</u>
Anuj Singh Bisht			<u>Anuj</u>
Arpit Rawat			<u>Arpit Rawat</u>
Lucky Negi			<u>Lucky</u>
Lokesh Jaggi			<u>Lokesh</u>
Vishal Kumar Singh			<u>Vishal</u>
Arpita			<u>Arpita</u>
Vaibhavi Pal			<u>Vaibhavi</u>
Rachit			<u>Rachit</u>

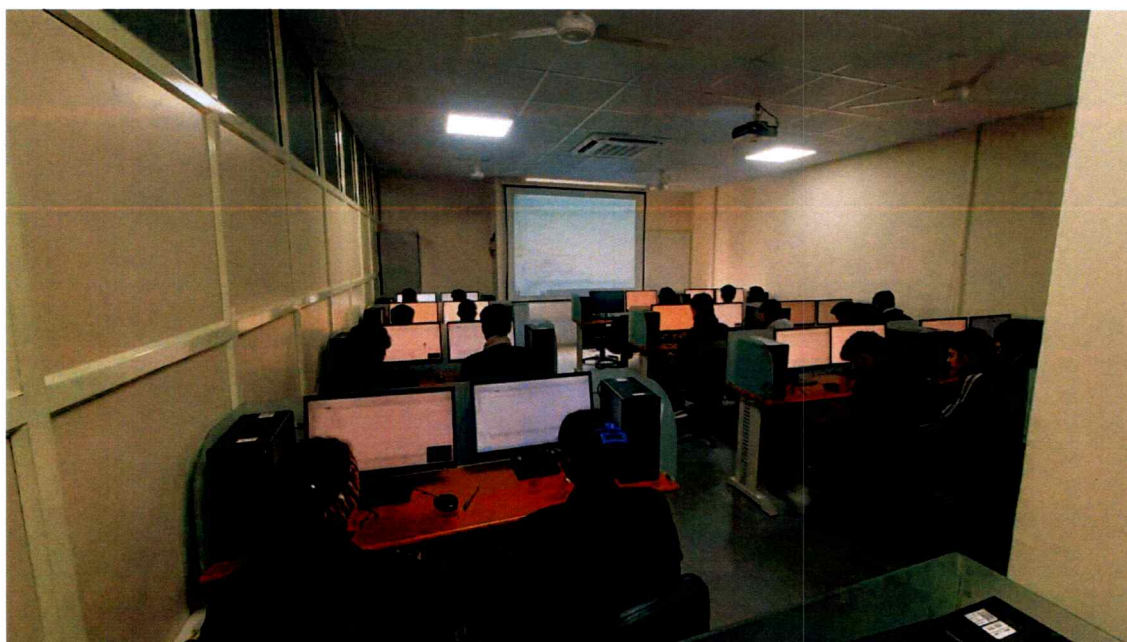
## Report

Name of the Academic Unit	HSST
Title of Activity	Practical Implementation of different concepts covered till date
Date	18-10-24
Venue	Lab-4, HSST
Organized by	HSST
Name/s of Activity Incharge	Dr. Vibhor Sharma
Objectives of the activity	To further enhance the student's problem-solving skills by applying practical approach
Outcome of the activity	The student's domain knowledge along with practical will be increased.

Name of the Academic Unit	HSST
Title of Activity	Practical Implementation of different concepts covered till date
Date	19-10-24
Venue	Lab-4, HSST
Organized by	HSST
Name/s of Activity Incharge	Dr. Vibhor Sharma
Objectives of the activity	To further enhance the student's problem-solving skills by applying practical approach
Outcome of the activity	The student's domain knowledge along with practical will be increased.



Practical Implementation (18-10-24)



Practical Implementation (19-10-2024)

**1. List of Slow Performers after Sessional-II**

S.No.	Registration No.	Student's Name
1	DD231104301065	Suraj Kumar
2	DD231104301080	Mohit Kumar
3	DD231104301082	Aman Gupta
4	DD231104301083	Sachin Singh Chauhan
5	DD231104301085	Akash Singh
6	DD231104301088	Sumit Matiyal
7	DD231104301089	Srishti Sharma
8	DD231104301113	Pranjal Athwal
9	DD231104301120	Sneha Saxena

**2. List of Advance Learners after Sessional-II:**

S.No.	Registration No.	Student's Name
1	DD231104301060	Mohit Pant
2	DD231104301062	Mayank Manwal
3	DD231104301070	Vaibhav Uniyal
4	DD231104301071	Priyanshu
5	DD231104301073	Hridayesh Srivastava
6	DD231104301076	Divyanshu Singh
7	DD231104301081	Siddiqui Mohammed Asif Shoukat Ali



<b>8</b>	DD231104301087	Ayush Silswal
<b>9</b>	DD231104301090	Arpit Kandari
<b>10</b>	DD231104301097	Prerna Negi
<b>11</b>	DD231104301104	Rupesh Yadav
<b>12</b>	DD231104301109	Lucky Negi
<b>13</b>	DD231104301110	Lokesh Jaggi
<b>14</b>	DD231104301111	Vishal Kumar Singh
<b>15</b>	DD231104301116	Arpita
<b>16</b>	DD231104301118	Rachit

**Himalayan School of Science & Technology**  
**Department of Computer Science & Engineering**

**Notice**

**Date: 05-11-24**

**Subject:** Extra Classes for Database Management System Course

Dear BCA Students,

This communication is to inform you that extra classes for Database Management System course have been scheduled on 8<sup>th</sup> and 9<sup>th</sup> November 2024 for the following students:

S.No.	Registration No.	Student's Name	S.No.	Registration No.	Student's Name
1	DD231104301065	Suraj Kumar	6	DD231104301088	Sumit Matiyal
2	DD231104301080	Mohit Kumar	7	DD231104301089	Srishti Sharma
3	DD231104301082	Aman Gupta	8	DD231104301113	Pranjal Athwal
4	DD231104301083	Sachin Singh Chauhan	9	DD231104301120	Sneha Saxena
5	DD231104301085	Akash Singh			

**Details of Extra Classes:**

Date: 8<sup>th</sup> & 9<sup>th</sup> November 2024

Time: 2:50 PM to 4:30 PM

Venue: LT-2

**Objective:**

The additional classes aim to provide further clarification on challenging topics, address any queries you may have, and offer additional practice sessions to enhance your understanding of the course material.

**Topics to be covered:**



The focus of these extra classes will be on reviewing key concepts, working through problem-solving exercises, and providing additional examples related to the following topics:

- Relational data model concepts
- Integrity Constraints
- Keys constraints
- Domain constraints
- Relational Algebra
- DDL, DML & DCL statements
- SQL operators and their use
- Tables, Views and indexes
- Aggregate functions
- Joins


Attendance is highly encouraged as these sessions will contribute to your overall preparation for the upcoming examinations and ensure a comprehensive grasp of Database Management System course content.

We understand the importance of your academic success and are committed to providing you with the necessary support to excel in your studies.

If you have any specific topics or questions, you would like addressed during these extra classes, please feel free to share them with **Dr. Vibhor Sharma** at email: [vibhorsharma@srhu.edu.in](mailto:vibhorsharma@srhu.edu.in) or mobile no. **8126625142**.

Thank you for your attention, and we look forward to your active participation in these additional learning opportunities.

Best regards,



Dr. Vibhor Sharma  
Assistant Professor  
Himalayan School of Science and Technology  
Swami Rama Himalayan University

## ATTENDANCE

Name	Date	Activity	Signature
Suraj Kumar	8 <sup>th</sup> November 2024	Extra Class	<u>Suraj</u>
Mohit Kumar			<u>Mohit Kumar</u>
Aman Gupta			<u>Aman</u>
Sachin Singh Chauhan			<u>Sachin Singh</u>
Akash Singh			<u>Akash</u>
Sumit Matiyal			<u>Sumit</u>
Srishti Sharma			<u>Sr Srishti</u>
Pranjal Athwal			<u>P</u>
Sneha Saxena			<u>Sneha</u>

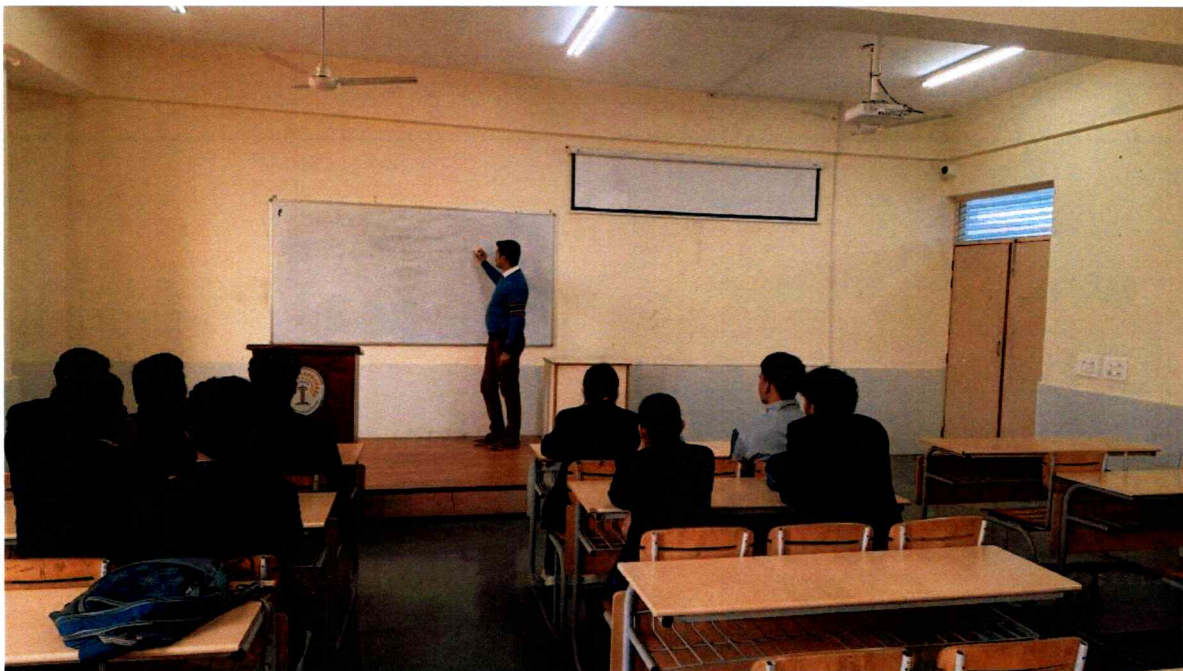
## ATTENDANCE

Name	Date	Activity	Signature
Suraj Kumar	9 <sup>th</sup> November 2024	Extra Class	<u>Suraj</u>
Mohit Kumar			<u>Mohit Kumar</u>
Aman Gupta			<u>Aman</u>
Sachin Singh Chauhan			<u>Sachin Singh</u>
Akash Singh			<u>Akash</u>
Sumit Matiyal			<u>Sumit</u>
Srishti Sharma			<u>Srishti Sharma</u>
Pranjal Athwal			<u>P</u>
Sneha Saxena			<u>Sneha</u>

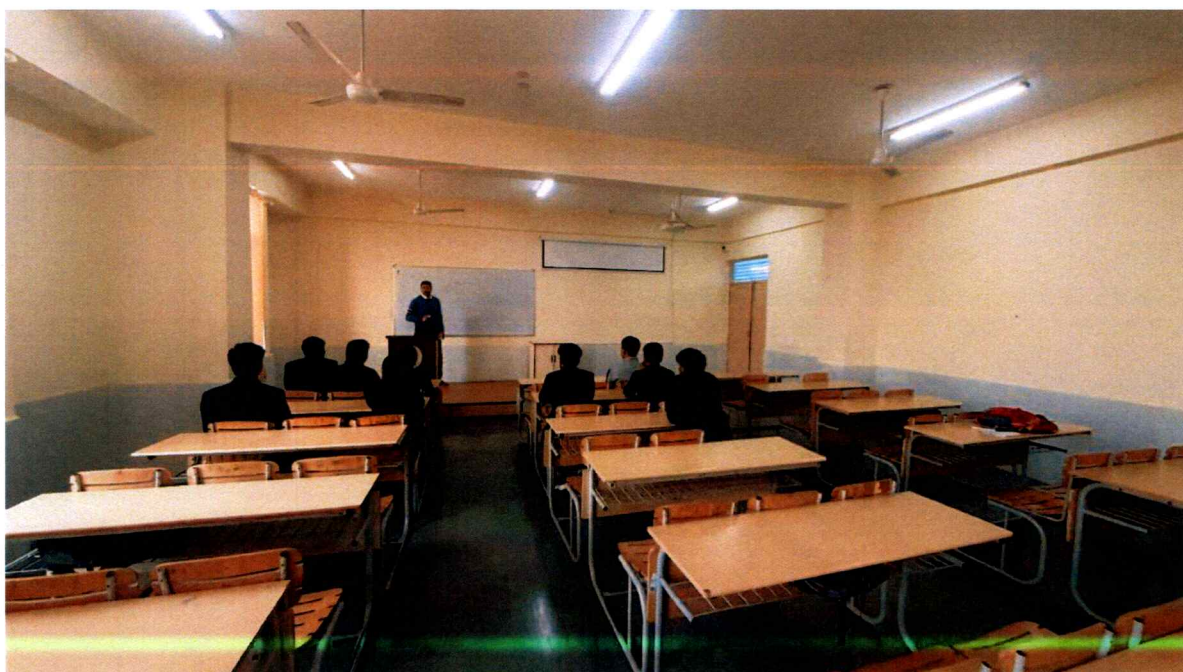
# Report

Name of Academic Unit	HSST
Title of Activity	Extra Class and Assignment
Date	8 <sup>th</sup> & 9 <sup>th</sup> November, 2024
Venue	LT-2, HSST
Organized By	HSST
Name of Activity In charge	Dr. Vibhor Sharma
Agenda of Activity	<p>Day 1 (08-11-24): Concepts of Concepts of Greedy Strategy and Dynamic Programming</p> <ul style="list-style-type: none"> <li>• Relational data model concepts</li> <li>• Integrity Constraints</li> <li>• Keys constraints</li> <li>• Domain constraints</li> <li>• Relational Algebra</li> </ul> <p>Day 2 (09-11-24): Concepts of Dynamic Programming (contd.) and Backtracking</p> <ul style="list-style-type: none"> <li>• DDL, DML &amp; DCL statements</li> <li>• SQL operators and their use</li> <li>• Tables, Views and indexes</li> <li>• Aggregate functions</li> <li>• Joins</li> </ul> <p><b>Note:</b> Assignment given after extra classes</p>
Expected Outcome of Activity	Better performance in forthcoming assessments.





Extra class conducted by Dr. Vibhor Sharma(08-11-24)



Extra class conducted by Dr. Vibhor Sharma (09-11-24)

**Himalayan School of Science & Technology**  
**Department of Computer Science & Engineering**

**Notice**

**Date: 5-11-24**

**Subject:** Practical Implementation of different concepts covered in the Database Management System course

Dear BCA Students,

This is to inform you that a practical session for the implementation of various concepts covered in the Database Management System course has been scheduled for following students of BCA III Semester:

S.No.	Registration No.	Student's Name	S.No.	Registration No.	Student's Name
1	DD231104301060	Mohit Pant	9	DD231104301090	Arpit Kandari
2	DD231104301062	Mayank Manwal	10	DD231104301097	Prerna Negi
3	DD231104301070	Vaibhav Uniyal	11	DD231104301104	Rupesh Yadav
4	DD231104301071	Priyanshu	12	DD231104301109	Lucky Negi
5	DD231104301073	Hridayesh Srivastava	13	DD231104301110	Lokesh Jaggi
6	DD231104301076	Divyanshu Singh	14	DD231104301111	Vishal Kumar Singh
7	DD231104301081	Siddiqui Mohammed Asif Shoukat Ali	15	DD231104301116	Arpita
8	DD231104301087	Ayush Silswal	16	DD231104301118	Rachit

**Details of the Practical Session:**

Date: 22<sup>nd</sup> & 23<sup>rd</sup> November 2024

Time: 2:50 PM to 4:30 PM

Venue: Lab-2

**Objective:**

The practical session aims to provide hands-on experience in implementing the concepts learned during the Database Management System course. This will enhance your understanding and application skills, preparing you for real-world problem-solving scenarios.

**Assessment:**

The practical session will be followed by a brief assessment to evaluate your understanding and implementation skills. This assessment will contribute to your overall performance in the Database Management System course.

We encourage all BCA students to actively participate in this practical session as it is a valuable opportunity to reinforce theoretical knowledge with practical applications.

If you have any queries or concerns, please feel free to contact **Dr. Vibhor Sharma** at email: **vibhorsharma@srhu.edu.in** or mobile no. **8126625142**.

Attendance is mandatory for both the aforesaid dates.

Thank you for your cooperation.

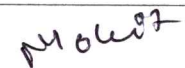
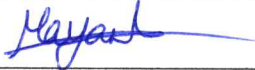
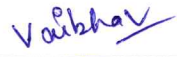

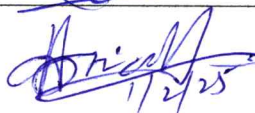
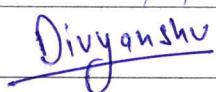

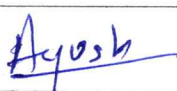
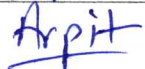
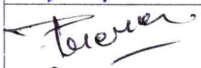

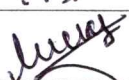
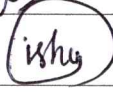

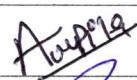
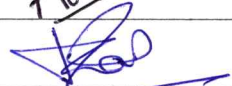
Best regards,



Dr. Vibhor Sharma  
Assistant Professor  
Himalayan School of Science and Technology  
Swami Rama Himalayan University



## ATTENDANCE

Name	Date	Activity	Signature
Mohit Pant	22 <sup>nd</sup> Nov. 2024	Practical Implementation of different concepts covered till date	
Mayank Manwal			
Vaibhav Uniyal			
Priyanshu			
Hridayesh Srivastava			
Divyanshu Singh			
Siddiqui Mohammed Asif Shoukat Ali			
Ayush Silswal			
Arpit Kandari			
Purna Negi			
Rupesh Yadav			
Lucky Negi			
Lokesh Jaggi			
Vishal Kumar Singh			
Arpita			
Rachit			

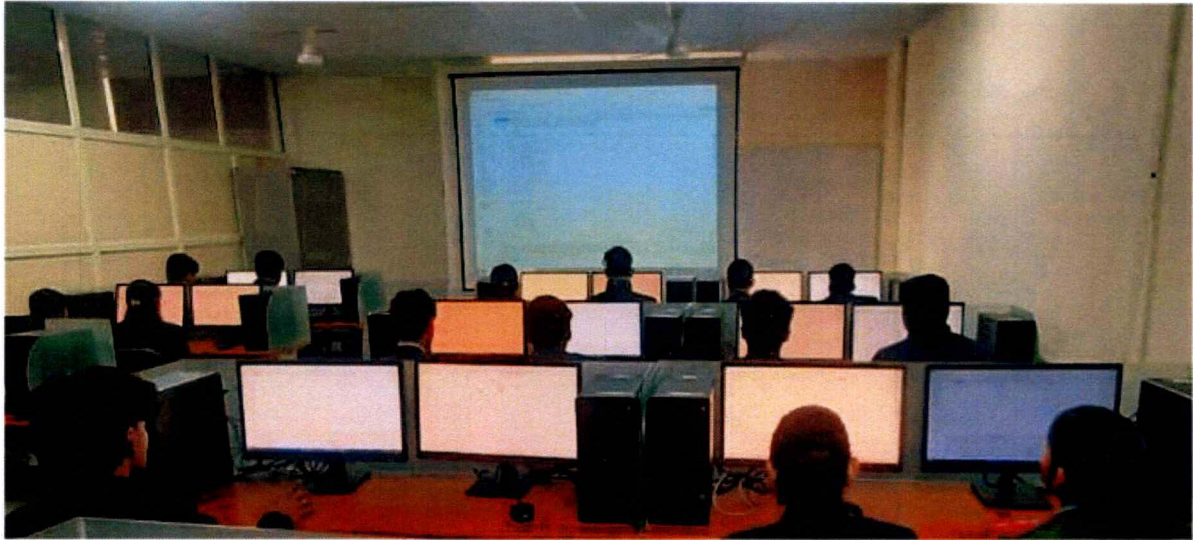
## ATTENDANCE

Name	Date	Activity	Signature
Mohit Pant	23 <sup>rd</sup> Nov. 2024	Practical Implementation of different concepts covered till date	<u>Mohit</u>
Mayank Manwal			<u>Mayank</u>
Vaibhav Uniyal			<u>Vaibhav</u>
Priyanshu			<u>Priyanshu</u>
Hridayesh Srivastava			<u>Hridayesh</u> 17/2/25
Divyanshu Singh			<u>Divyanshu</u>
Siddiqui Mohammed Asif Shoukat Ali			<u>Asif</u>
Ayush Silswal			<u>Ayush</u>
Arpit Kandari			<u>Arpit</u>
Prerna Negi			<u>Prerna</u>
Rupesh Yadav			<u>Rupesh</u>
Lucky Negi			<u>Lucky</u>
Lokesh Jaggi			<u>Lokesh</u>
Vishal Kumar Singh			<u>Vishal</u>
Arpita			<u>Arpita</u>
Rachit			<u>Rachit</u>

## Report

Name of the Academic Unit	<b>HSST</b>
Title of Activity	Practical Implementation of different concepts covered till date
Date	22-11-24
Venue	Lab-2, HSST
Organized by	HSST
Name/s of Activity Incharge	Dr. Vibhor Sharma
Objectives of the activity	To further enhance the student's problem-solving skills by applying practical approach
Outcome of the activity	The student's domain knowledge along with practical will be increased.

Name of the Academic Unit	<b>HSST</b>
Title of Activity	Practical Implementation of different concepts covered till date
Date	23-11-24
Venue	Lab-2, HSST
Organized by	HSST
Name/s of Activity Incharge	Dr. Vibhor Sharma
Objectives of the activity	To further enhance the student's problem-solving skills by applying practical approach
Outcome of the activity	The student's domain knowledge along with practical will be increased.



Practical Implementation (22-11-24)



Practical Implementation (23-11-24)



## List of Slow Performers/Advance learners based on End Semester Examination

S.No.	Slow Performers after End Semester Examination
1	Drivya Pratap Singh
2	Sachin Singh Chauhan
3	Ayush Chauhan
4	Abhay Singh
5	Aman Gupta
6	Ayush Rawat
7	Himanshu Negi
8	Gaurav Singh Farswan
9	Srishti Sharma
10	Ashish Rana
11	Sunanda
12	Ashish Kathait

S.No.	Advanced Learners after End Semester Examination
1	Siddiqui Mohammed Asif Shoukat Ali
2	Divyanshu Singh
3	Priyanshu
4	Abhishek Payal
5	Bhuvanshu

6	Ayush Silswal
7	Mohit Pant
8	Hridayesh Srivastava
9	Vishal Kumar Singh
10	Arpita
11	Rachit
12	Prerna Negi
13	Arpit Kandari
14	Vaibhav Uniyal
15	Rupesh Yadav



# **Bachelor of Computer Applications (BCA) 2024-25**

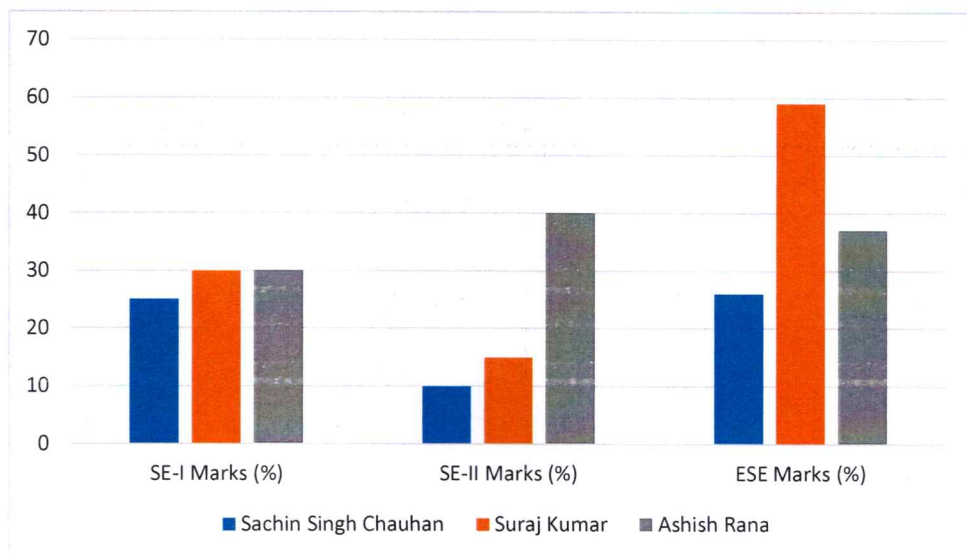
## **Database Management System (BC232T)**

### **Slow Performer/ Advance Learner Program Outcomes**

#### **1. Slow Performer:**

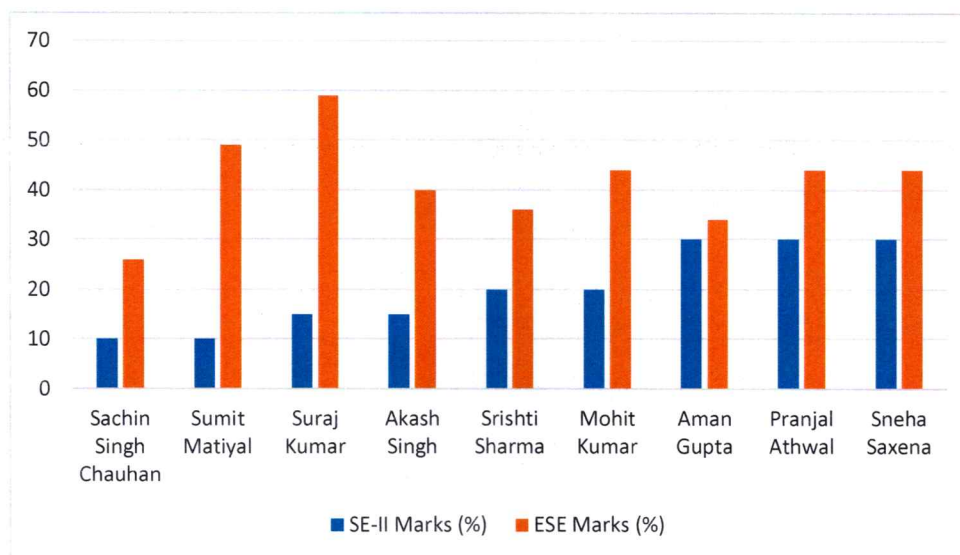
At the beginning of the program (after Sessional Examination-I), only three slow performers were identified. After Sessional Examination-II, nine students were identified as slow performers as the course progressed in depth as per the sequence of different units in syllabus. However, after the final exams, many slow performers left this category. One student from Sessional Examination-I and 6 students from Sessional Examination-II moved to the moderate learner class. The increase in grades from the Continuous Internal Assessment to the End Semester Examination (ESE) results is presented below:

<b>Slow Performers after SE-I</b>						
<b>Names</b>	<b>SE-I Marks</b>	<b>%</b>	<b>SE-II Marks</b>	<b>%</b>	<b>ESE Marks</b>	<b>%</b>
Sachin Singh Chauhan	5	25	2	10	26	26
Suraj Kumar	6	30	3	15	59	59
Ashish Rana	6	30	8	40	37	37



**Graph 1: Slow Performers after SE-I**

Slow Performers after SE-II				
Names	SE-II Marks	%	ESE Marks	%
Sachin Singh Chauhan	2	10	26	26
Sumit Matiyal	2	10	49	49
Suraj Kumar	3	15	59	59
Akash Singh	3	15	40	40
Srishti Sharma	4	20	36	36
Mohit Kumar	4	20	44	44
Aman Gupta	6	30	34	34
Pranjal Athwal	6	30	44	44
Sneha Saxena	6	30	44	44



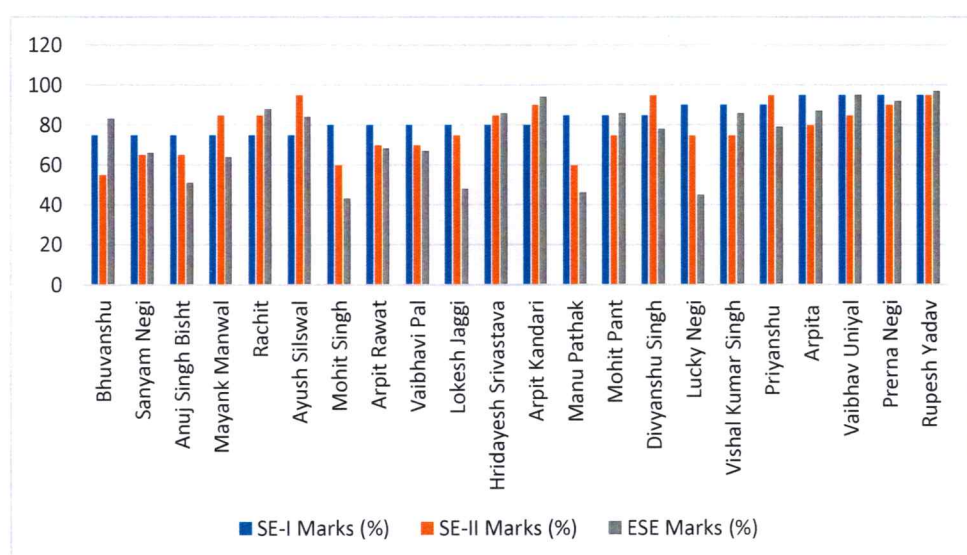
**Graph 2: Slow Performers after SE-II**

## 2. Advanced Learners

At the beginning of the program (after sessional-I), twenty two advanced learners were identified. In the advanced learners' group, thirteen out of twenty two students maintained their status as advanced learners throughout the program. However, after sessional II, six students moved to moderate learner from advance learner. The change in grades from the Continuous Internal Assessment to the End Semester Examination (ESE) results is presented below:

Advance Learners after SE-I						
Names	SE-I Marks	%	SE-II Marks	%	ESE Marks	%
Bhuvanshu	15	75	11	55	83	83
Sanyam Negi	15	75	13	65	66	66
Anuj Singh Bisht	15	75	13	65	51	51
Mayank Manwal	15	75	17	85	64	64
Rachit	15	75	17	85	88	88
Ayush Silswal	15	75	19	95	84	84
Mohit Singh	16	80	12	60	43	43

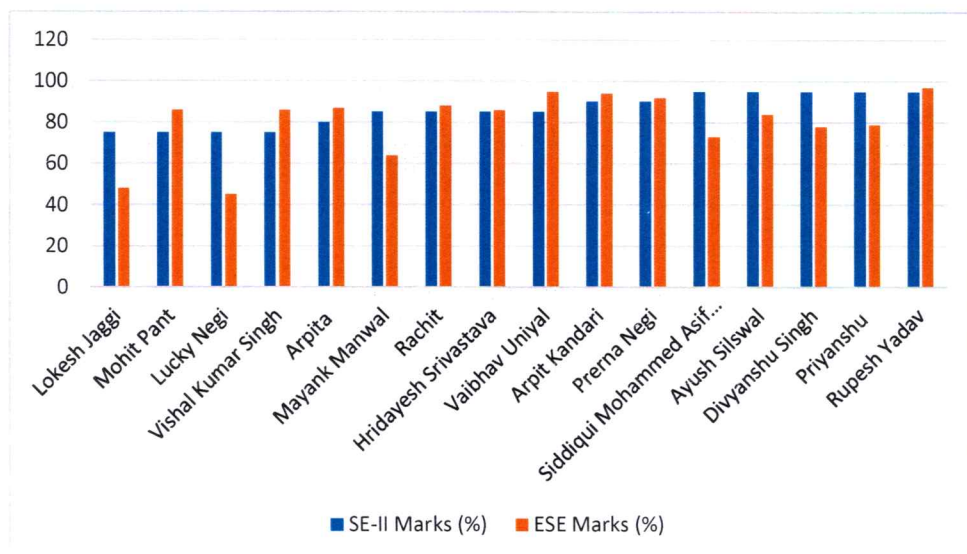
Arpit Rawat	16	80	14	70	68	68
Vaibhavi Pal	16	80	14	70	67	67
Lokesh Jaggi	16	80	15	75	48	48
Hridayesh Srivastava	16	80	17	85	86	86
Arpit Kandari	16	80	18	90	94	94
Manu Pathak	17	85	12	60	46	46
Mohit Pant	17	85	15	75	86	86
Divyanshu Singh	17	85	19	95	78	78
Lucky Negi	18	90	15	75	45	45
Vishal Kumar Singh	18	90	15	75	86	86
Priyanshu	18	90	19	95	79	79
Arpita	19	95	16	80	87	87
Vaibhav Uniyal	19	95	17	85	95	95
Prerna Negi	19	95	18	90	92	92
Rupesh Yadav	19	95	19	95	97	97



**Graph 3: Advance Learners after SE-I**

<b>Advance Learners after SE-II</b>				
<b>Names</b>	<b>SE-II Marks</b>	<b>%</b>	<b>ESE Marks</b>	<b>%</b>
Lokesh Jaggi	15	75	48	48
Mohit Pant	15	75	86	86
Lucky Negi	15	75	45	45
Vishal Kumar Singh	15	75	86	86
Arpita	16	80	87	87
Mayank Manwal	17	85	64	64
Rachit	17	85	88	88
Hridayesh Srivastava	17	85	86	86
Vaibhav Uniyal	17	85	95	95
Arpit Kandari	18	90	94	94
Prerna Negi	18	90	92	92
Siddiqui Mohammed Asif Shoukat Ali	19	95	73	73
Ayush Silswal	19	95	84	84
Divyanshu Singh	19	95	78	78
Priyanshu	19	95	79	79
Rupesh Yadav	19	95	97	97





**Graph 4: Advance Learners after SE-II**

This practice fostered a positive learning environment, where teachers could focus on tailored teaching methods, ensuring that every student's specific needs were addressed.

**Dr. Pramod Kumar**  
Principal  
HSST, SRHU

*Pramod Kumar*  
Principal  
Himalayan School of Science & Technology  
Swami Rama Himalayan University  
Dehradun

**SWAMI RAMA HIMALAYAN UNIVERSITY**

**Himalayan School of Bio-sciences**

**Report on**

**Slow Performer/ Advance Learner**

Program: B.Sc (Biotech.).....

Year: I sem.....

Course: Public health & hygiene.....

Course Instructor: Dr. Vishal Rajput

S. No.	Content	Page No.
1	Introduction of Course	1
2	Proformas	2-5
3	List of Slow performers/Advance learners based on sessional –I	6-7
4	Details of activity (Slow performer)	
	Notice	8
	Attendance	9
	Report	10
	Photo	11
5	Details of activity (Advance learner)	
	Notice	12
	Attendance	13
	Report	14
	Photo	15
6	Details of activity (Slow performer)	
	Notice	16
	Attendance	17
	Report	18
	Photo	19
7	Details of activity (Advance learner)	
	Notice	20
	Attendance	21
	Report	22
	Photo	23
6	List of Slow performers/Advance learners based on sessional –II	24-25
7	Details of activity (Slow performer)	
	Notice	26
	Attendance	27
	Report	28
	Photo	29
8	Details of activity (Advance learner)	

	Notice	30
	Attendance	31
	Report	32
	Photo	33
9	Details of activity (Slow performer)	
	Notice	34
	Attendance	35
	Report	36
	Photo	37
10	Details of activity (Advance learner)	
	Notice	38
	Attendance	39
	Report	40
	Photo	41
11	List of Slow performers/Advance learners based on end semester examination	42-43
12	Outcome	44-45

## **B.Sc. (Hons.) Biotechnology**

A Bachelor of Science (B.Sc.) in Biotechnology is an undergraduate degree program that focuses on the application of biological principles and techniques to develop technologies and products that benefit various industries. Biotechnology is a multidisciplinary field that combines biology, chemistry, genetics, microbiology, and other scientific disciplines to manipulate living organisms or their systems for practical applications.



**SWAMI RAMA HIMALAYAN UNIVERSITY**

**PROFORMAS FOR SLOW PERFORMERS & ADVANCED LEARNERS PROGRAM**

**PROFORMAS**

1. Proforma for list of special Support programs

**List of Special Support programs**

S. No.	Degree Program	Special Programs for slow performers	Special Programs for advanced learners
1.	B.Sc. (Hons.) Biotechnology	i. Doubt clearing session ii. Remedial classes iii. Answer sheet writing ability enhancement session iv. Precise and concise course notes making	i. Finding of research paper based on topics ii. Manuscript writing iii. Discussion on recent scientific advancements iv. Motivation towards the extracurricular activities

2. Proforma for monitoring of slow performers and advanced learners:

College/ Academic Unit	Type of assessment	Periodicity of assessment	Mode of Feedback to students and Parents	Attainment level for slow performer	Attainment level for advanced learner
Himalayan School of Bio-Sciences,	<b>A. Assessments:</b> Subject based tests conducted within 6-8 weeks of joining the program/course  <b>B. Attendance:</b>	Two internal assessments at every 5-7 weeks and end semester	Students: <ul style="list-style-type: none"> <li>Post assessment feedbacks</li> </ul>	Students pass in each subject/course  e.g. 50% in	Students obtain >70% in course assessments

	Min. 80% for slow & advanced learners	final exam	Parents: <ul style="list-style-type: none"><li>• Post assessment reports sent to parents</li><li>• Parent Teacher meetings (whenever required)</li></ul>	each course	
--	---------------------------------------	------------	--	-------------	--

## 3. Record of Special programs- Slow performer

S.No.	Name of the Degree program	Name of Department	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1.	B.Sc. (Hons.) Biotechnology	HSBS	i. Doubt clearing sessions	7/sep/24	10/sep/24	10
2.	B.Sc. (Hons.) Biotechnology	HSBS	ii. Remedial classes	10/oct/24	14/oct/24	10
3.	B.Sc. (Hons.) Biotechnology	HSBS	iii. Answer sheet writing ability enhancement session	1/nov/24	4/nov/24	10
4.	B.Sc. (Hons.) Biotechnology	HSBS	iv. Precise and concise course notes making	28/Nov/24	3/12/24	10

## 4. Record of Special programs- Advanced learner

S.No.	Name of the Degree program	Name of Department	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1.	B.Sc. (Hons.) Biotechnology	HSBS	i. Finding of research paper based on topics	10/sep/24	17/sep/24	07
2.	B.Sc. (Hons.) Biotechnology	HSBS	ii. Manuscript writing	11/oct/24	15/oct/24	07
3.	B.Sc. (Hons.) Biotechnology	HSBS	iii. Discussion on recent scientific advancements	29/oct/24	4/Nov/24	07
4.	B.Sc. (Hons.) Biotechnology	HSBS	iv. Motivation towards the extracurricular activities	25/Nov/24	2/12/24	07

✓  
List of Slow Performer/ Advance Learner based on ..... Ist assessment

S.No.	Name	Percentage
1	Adila Parveen	28%.
2	Jay Chaudhary	31%.
3	Jiya Duklan	29%.
4	Kanishka	32%.
5	Meenakshi	33%.
6.	Pranshu Sharma	30%.
7.	Aashika.	32%.
8	Pritam	35%.
9	Ruzda	21%.
10	Vchit	26%.





# SWAMI RAMA HIMALAYAN UNIVERSITY

## HIMALAYAN SCHOOL OF BIOSCIENCES

Date: 7/sep/24

### Notice for Activity

Following students from B.Sc. (BT) I sem are advised to be present for  
 activity on doubt clearing session in lecture room 2  
 dated on 10/sep/24 at HSBS.

### List of students:

	Name of Student	Course
1.	Adila	B.Sc (BT) I sem
2	Jay	"
3	Jiya	"
4	Kanishka	"
5	Meenakshi	"
6	Pranshu	"
7	Aashika	"
8	Pritam	"
9	Ruzda	"
10	Uchit	"



Principal

Himalayan School of Biosciences

# Slow Performer Attendance

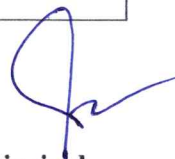
## B.Sc. (Hons.) Biotechnology

### Sem: II

Activity: Doubt clearing session

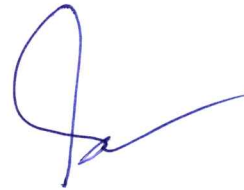
S.No.	Name of students	Signature
1	Adila	Adila
2	Jay	Jay
3	Jiya	Jiya
4	Kanishka	Kanishka
5	Meenakshi	Meenakshi
6	Pranshu	Pranshu
7	Prashika	Prashika
8	Pritam	Pritam
9	Ruzda	Ruzda
10	Uchit	Uchit

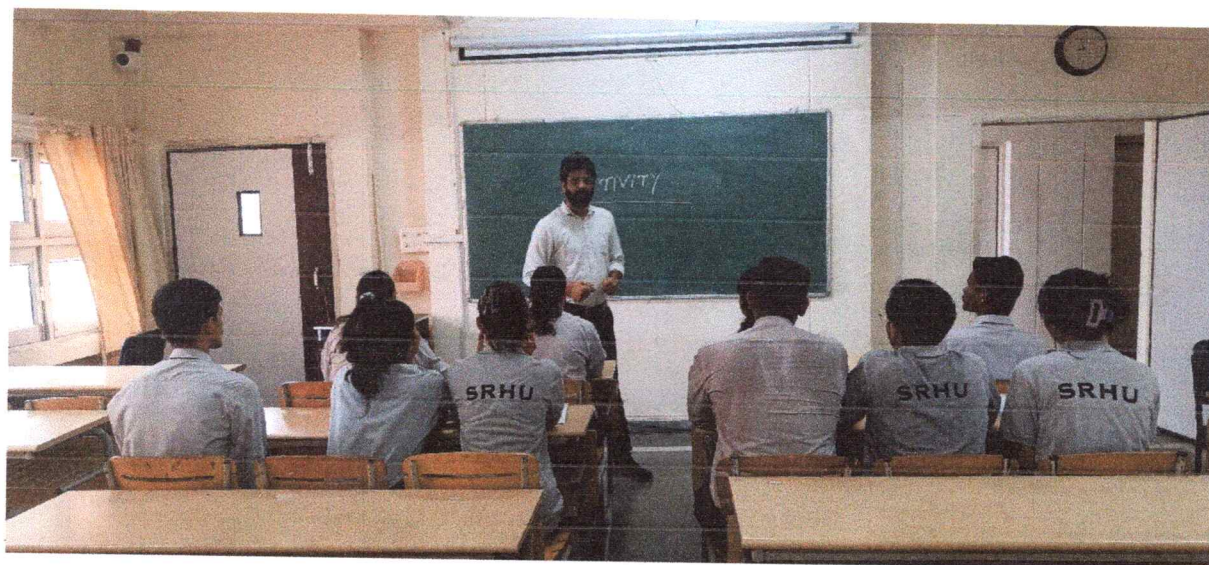
  
Activity Incharge

  
Principal

B.Sc. (Hons.) ...BT..... 2024-25**Activity report for slow performer****Activity 01**

Name of the Academic Unit	HSBS
Title of Activity	Doubts clearing session
Date	10/sep/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Vishal Rajput.
Objectives of the activity	Clarify concepts and doubts related to the course content.
Outcome of the activity	The students actively engaged in the session, asking questions and seeking clarification on various course-related topics.





Picture of Activity



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**


Date: 10/sep/24

**Notice for Activity**

Following students from B.Sc. BT (I sem) are advised to be present for activity on Finding research papers based on in lecture room 3 dated on 17/sep/24 at H.S.B.S.

**List of students:**








	Name of Student	Course
1.	Anjali	B.Sc. (BT) I sem
2.	Gaurav	"
3.	Archana	"
4.	Maahi	"
5.	Mansha	"
6.	Sanjivani	"
7.	Valshnavi	"

  
Principal  
Himalayan School of Biosciences

B.Sc. (Hons.) .....BT.....

Sem: 2nd.....

Activity: Finding Research paper - - -

S.No.	Name of students	Signature
1.	Angali	
2.	Gaurav	
3.	Archana	
4.	Maahi	
5.	Mansha	
6.	Sanjivani	
7.	Vaishnavi	

  
 Activity Incharge

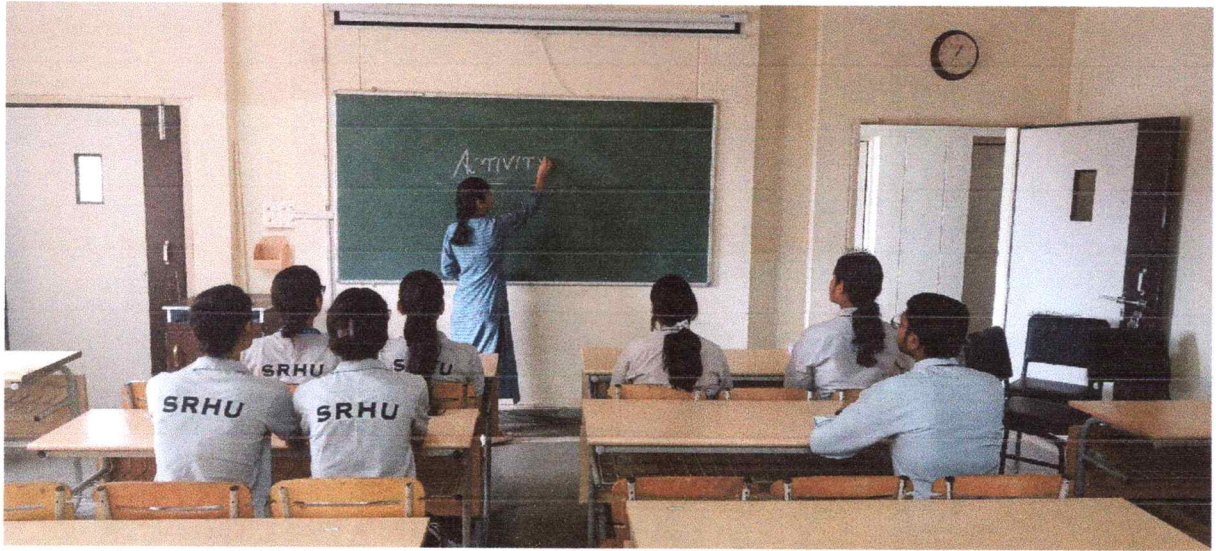
  
 Principal

B.Sc. (Hons.) .....<sup>BT</sup> 2024-25

**Activity report for advance learner**

**Activity 02**

Name of the Academic Unit	HSBS
Title of Activity	Finding research papers based on topics
Date	17/ sep/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Arghy P...
Objectives of the activity	Explanation of key concepts regarding quality research papers and how research papers may help students.
Outcome of the activity	Students learned how to search, download and study research papers.



Picture of Activity

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 10/10/24

**Notice for Activity**

Following students from B.Sc. BT (I sem) are advised to be present for activity on Remedial Classes in lecture room 2 dated on 14/10/24 at HSBS.

**List of students:**

	Name of Student	Course
1	Adila	B.Sc.(BT) I sem
2	Jay	"
3	Jiya	"
4	Kanishka	"
5	Meenakshi	"
6	Pranshu	"
7	Aashika	"
8	Pritam	"
9	Ruzda	"
10	Uchit	"



Principal

Himalayan School of Biosciences



# Slow Performer Attendance

B.Sc. (Hons.) (BT) .....

Sem: 2nd .....

Activity: Remedial Classes. ....

S.No.	Name of students	Signature
1.	Adila	Adile
2.	Jay	Jay
3.	Jiya	Jiya
4.	Kanishka	Kanishka
5.	Meenakshi	Meenakshi
6.	Pranshu	Pranshu
7.	Aashika	Aashika
8.	Pritham	Pritham
9.	Ruzda	Ruzda
10.	Uchit	Uchit

Activity Incharge

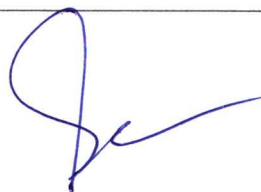
Principal

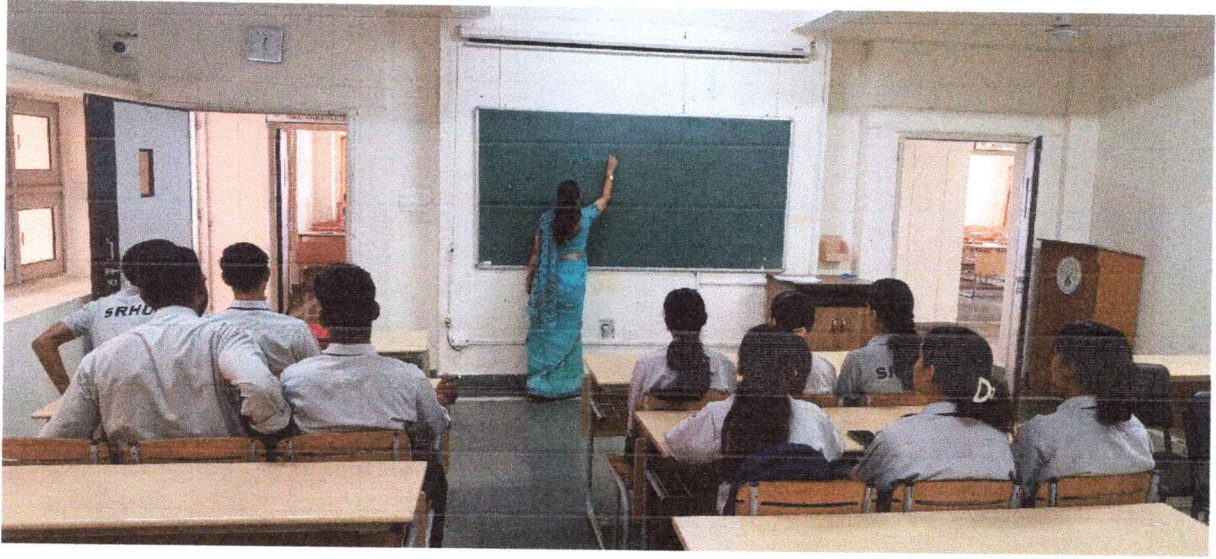
B.Sc. (Hons.) ..... <sup>BT</sup> 2024-25

**Activity report for slow performer**

**Activity 03**

Name of the Academic Unit	HSBS
Title of Activity	Remedial classes
Date	14/09/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Smitha
Objectives of the activity	Discussed about the topics where students are facing problem in understanding the details.
Outcome of the activity	Questions raised by students about lectures, readings, and practical sessions and got solutions.





Picture of Activity

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 11/10/24

**Notice for Activity**

Following students from B.Sc. (BT) I sem are advised to be present for activity on Manuscript writing in lecture room 3 dated on 15/10/24 at HSB.

**List of students:**

	Name of Student	Course
1	Anjali	B.Sc. (BT) I
2	Gaurav Das	"
3	Archana	"
4	Madhi	"
5	Mansha	"
6	Sanjivani	"
7	Vaishnavi	"



Principal  
Himalayan School of Biosciences

B.Sc. (Hons.) ..... (BT) .....

Sem: ..... I Sem .....

Activity: ..... Manuscript writing .....

S.No.	Name of students	Signature
1	Anjali	@
2	Gaurav Das	Gaurav
3	Archana	Archana
4	Madhi	Madhi
5	Mansha	Mansha
6.	Sanjivani	Sanjivani
7	Vaishnavi	vg
8		

Activity Incharge

Principal



B.Sc. (Hons.) ...BT..... 2024-25

**Activity report for advance learner**

**Activity 04**

Name of the Academic Unit	HSBS
Title of Activity	Manuscript writing
Date	15/06/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Samiksha Jashi
Objectives of the activity	To involve students in the process of manuscript writing
Outcome of the activity	Students were made aware about the technical aspects of manuscript writing.





Picture of Activity

## List of Slow Performer/ Advance Learner based on 2nd assessment

S.No.	Name	Percentage
1	Anjali	73%.
2	Gaurav Das	53%.
3	Archana	75%.
4	Maahi	73%.
5	Mansha	72%.
6	Sanjivani	77%.
7	Vaishnavi	74%.



## List of Slow Performer/ Advance Learner based on 2nd assessment

S.No.	Name	Percentage
1	Adila	53%.
2	Jay	51%.
3	Jiya	37%.
4	Kanishka	63%.
5	Meenakshi	65%.
6	Pranshu	70%.
7	Aashika	53%.
8	Pritam	43%.
9	Ruzda	47%.
10	Uchit	43%.



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 11/11/24

**Notice for Activity**

Following students from B.Sc. BT-I sem are advised to be present for  
activity on Answer sheet writing in lecture room 4  
dated on 4/11/24 at MSBS.

**List of students:**

	Name of Student	Course
1	Aditya	B.Sc. (BT) I
2	Jay	"
3	Jiya	"
4	Kanishka	"
5	Meenakshi	"
6	Pranshu	"
7	Aashika	"
8	Pritam	"
9	Rudra	"
10	Vchit	"



Principal  
Himalayan School of Biosciences



## Slow Performer Attendance

B.Sc. (Hons.) .....BT.....

Sem:.....I.....

Activity:.....Answersheets writing -----

S.No.	Name of students	Signature
1.	Adita	Adila
2	Jay	Jay
3	Jiya	Jiya
4	Kanishka	Ⓚ
5	Meenakshi	Meenakshi
6	Pragya	Pragya
7	Aashika	Aashika
8	Priyanshu	Priyanshu
9	Ruzda	Ⓚ
10	Uchit	Uchit

Activity Incharge

Principal

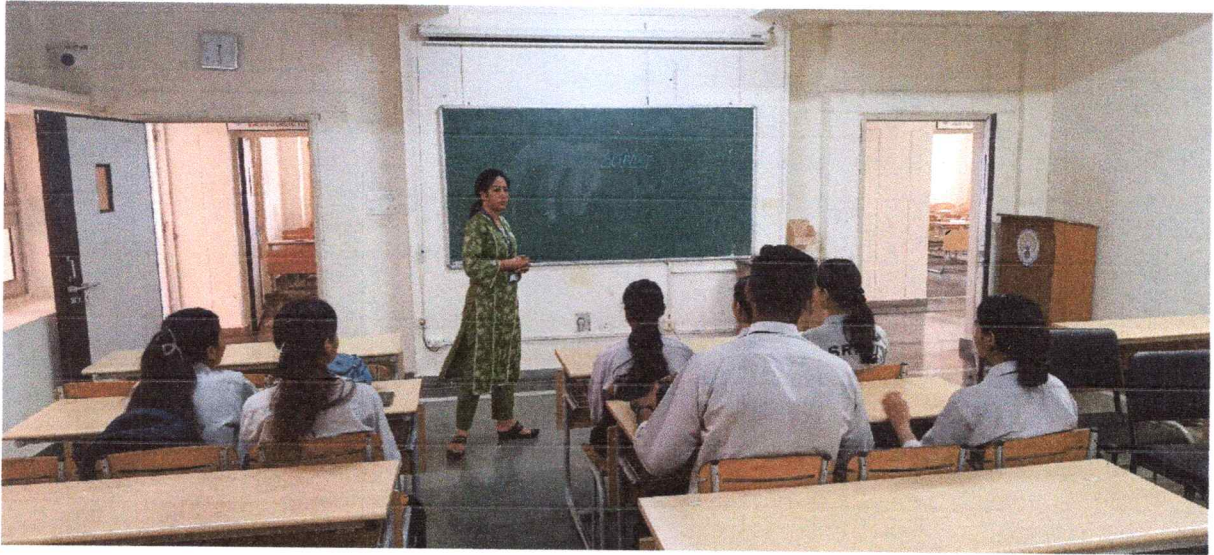
B.Sc. (Hons.) ....(B.T.)..... 2024-25

## Activity report for slow performer

## Activity 05

Name of the Academic Unit	HSBS
Title of Activity	Answer sheet writing ability enhancement session
Date	4/11/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Arjit
Objectives of the activity	To teach students about the better writing skills and presentation techniques during examinations
Outcome of the activity	Students learned and practiced writing techniques for better performance in semester examinations.





Picture of Activity

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 29/08/24

**Notice for Activity**

Following students from B.Sc.(BT) I are advised to be present for  
activity on Discussion on recent scientific in lecture room 04.  
dated on 4/11/24 at HSBS.

**List of students:**

	Name of Student	Course
1	Anjali	B.Sc. (BT) I
2	Gaurav	"
3	Archana	"
4	Maahi	"
5	Mansha	"
6	Sanjivani	"
7	Vaishnavi	"



Principal  
Himalayan School of Biosciences

B.Sc. (Hons.) .....BT.....

Sem:.....I.....

Activity: Discussion on recent adv.---

S.No.	Name of students	Signature
1	Anjali	Q
2	Gaurav	Gur
3	Archana.	Arch
4	Maahi	Maahi
5	Mansha.	Mansha
6	Sanjivani	Sanjivani
7	Vaishnavi	VB

Activity Incharge

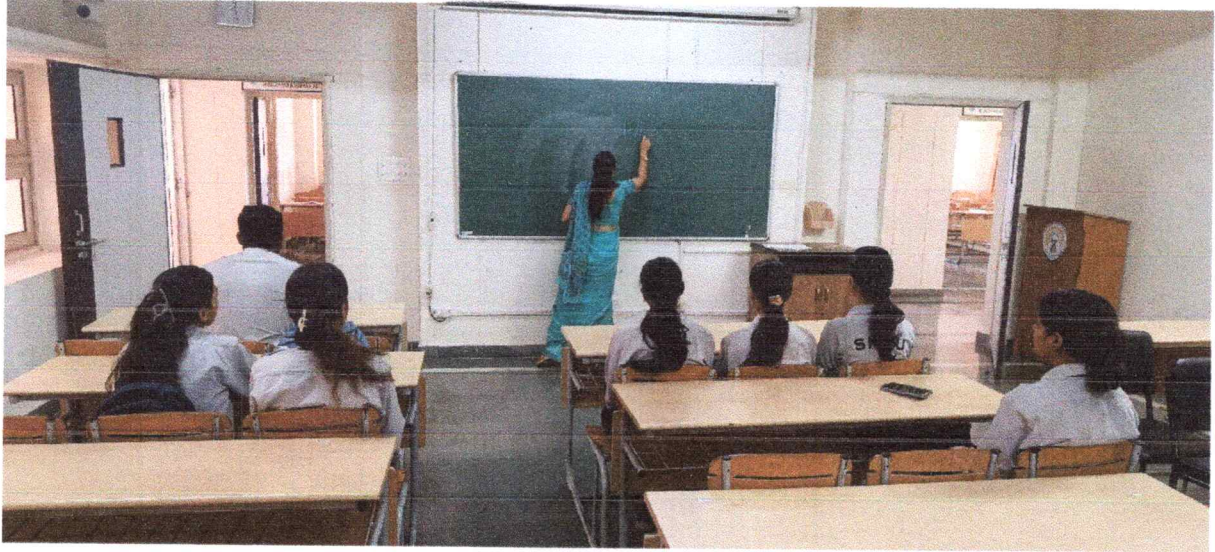
Principal



B.Sc. (Hons.) ... BT ..... 2024-25**Activity report for advance learner****Activity 06**

Name of the Academic Unit	HSBS
Title of Activity	Discussion on recent scientific advancements
Date	4/11/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	<u>Dr. Smitha</u>
Objectives of the activity	To upgrade the knowledge about the latest inventions and methodologies.
Outcome of the activity	Students were encouraged to use these latest information during making notes and examination paper writing





Picture of Activity

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 28/11/24

**Notice for Activity**

Following students from B.Sc. (BT) I ..... are advised to be present for  
 activity on Precise & Concise notes making ..... in lecture room 01..  
 dated on 3/12/24 ..... at H.S.B.S. ....

**List of students:**

	Name of Student	Course
1	Adila	B.Sc. I (BT)
2	Jay	"
3	Jiya	"
4	Kanishka	"
5	Meenaski	"
6	Pranshu	"
7	Aashika	"
8	Pritam	"
9	Ryzda	"
10	Uchit	"



Principal

Himalayan School of Biosciences

# Slow Performer Attendance

B.Sc. (Hons.) BT.....

Sem: I.....

Activity: Precise & Concise notes making.....

S.No.	Name of students	Signature
1.	Adila	Adila
2.	Jay	Jay
3.	Jiya	Jiya
4.	Kanishka	K
5.	Meenakshi	Meenakshi
6.	Pranshu	Pranshu
7.	Aashika	Aashika
8.	Pratam	Pratam
9.	Ruzda	R
10.	Uchit	Uchit

Activity Incharge

Principal

B.Sc. (Hons.) ..... (BT) ..... 2024-25

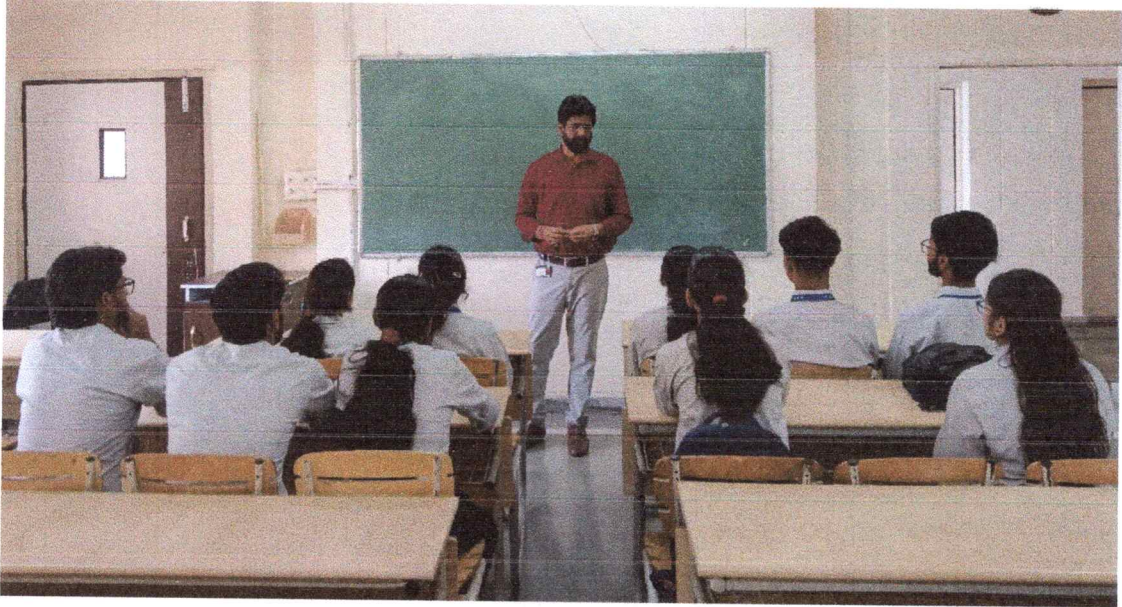
**Activity report for slow performer**

**Activity 07**

Name of the Academic Unit	HSBS
Title of Activity	Precise & concise course notes making
Date	3/12/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Vishal Rajput
Objectives of the activity	Learn to prepare quality notes for better preparation for examinations
Outcome of the activity	Students were provided the information about various e-content, e-books and other online database for getting help in notes preparation







Picture of Activity

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**HIMALAYAN SCHOOL OF BIOSCIENCES**

Date: 25/11/24.

**Notice for Activity**

Following students from B.Sc. (BT) I are advised to be present for  
 activity on Motivation towards the extra--- in lecture room 02  
 dated on 2/12/24 at HSBS.

**List of students:**

	Name of Student	Course
1	Anjali	B.Sc. (I) (BT)
2	Gaurav Das	"
3	Archana	"
4	Maahi	"
5	Mansha	"
6	Sanjivani	"
7	Vaishnavi	"




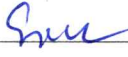
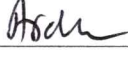
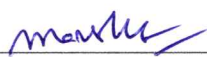


Principal

Himalayan School of Biosciences

B.Sc. (Hons.) ..... BT

Sem: ..... I

Activity: ..... Motivating towards extra curricular - -

S.No.	Name of students	Signature
1	Anjali	
2.	Gaurav	
3.	Archana	
4.	Mahi	
5.	mansha	
6.	Sanjivani	
7	Vaishnavi	

Activity Incharge Principal 

B.Sc. (Hons.) .....<sup>BT</sup>..... 2024-25

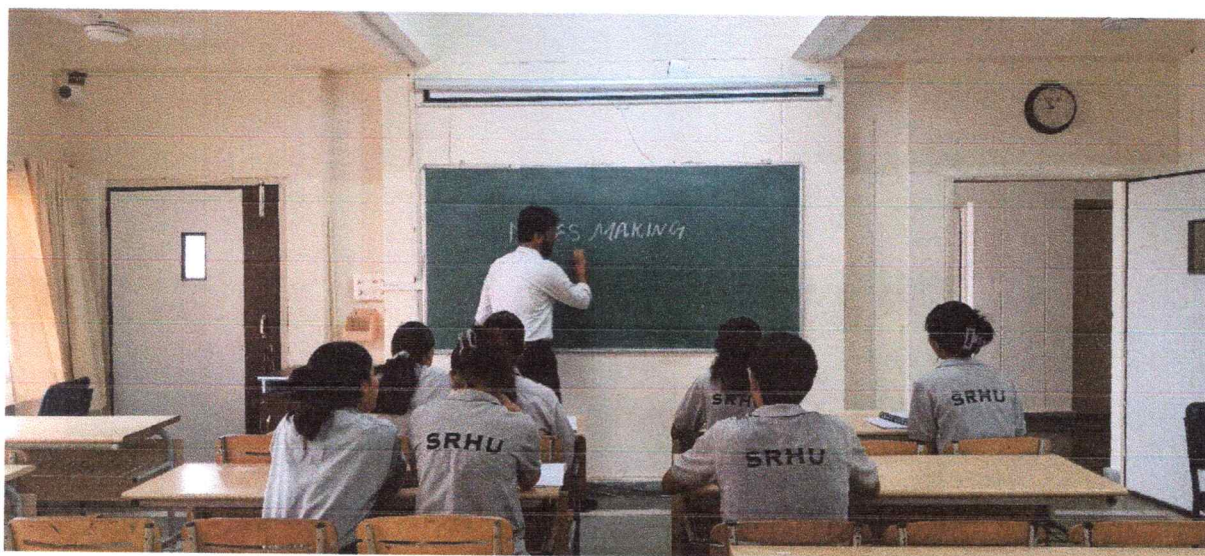
**Activity report for advance learner**

**Activity 08**

Name of the Academic Unit	HSBS
Title of Activity	Motivation towards the extracurricular activities
Date	2/12/24
Venue	HSBS
Organised by	HSBS
Name/s of Activity Incharge	Dr. Vishal Rajput
Objectives of the activity	To understand the importance of extracurricular for becoming quality professional
Outcome of the activity	Students were encouraged to participate the various sports, debate and other competitions at university as well as national level.







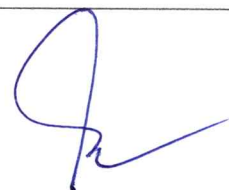
Picture of Activity



✓

List of Slow Performer/ Advance Learner based on <sup>end</sup> ~~term~~ assessment

S.No.	Name	Percentage
1	Anjali Crayal	80%.
2	Gaurav Das	40%.
3	Archana	81%.
4	Machi	68%.
5	Mansha	69%.
6	Sanjivani	78%.
7	Vaishnavi	75%.

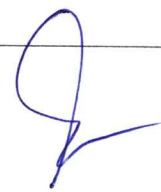


end term

✓

List of Slow Performer/ Advance Learner based on ... assessment

S.No.	Name	Percentage
1	Adila Parveen	67%
2	Jay chaudhary	65%
3	Jiya	46
4	Kanishka	81
5	Meenakshi	69
6	Pranshu	70
7	Aashika	61
8	Pritam	53
9	Ruzda	60
10	Vchit	50





**B.Sc. Biotechnology 2024-25 (Sem. Ist)**

Slow Performer/ Advance Learner Program Outcomes  
Public Health & hygiene

**1. Slow Performer:**

Improved academic performance was noticed due to the various activities. Slow performers got help to catch up academically and achieved improved grades and test scores in their subjects of struggle.

S.No.	Names	Result of 1 <sup>st</sup> assessment (%)		Result of 2 <sup>nd</sup> assessment (%)		Result of 3 <sup>rd</sup> assessment (%)	
1	Adila Parveen	28	Slow Performer	53	Average	67	Average
2	Jay Choudhary	31	Slow Performer	51	Average	65	Average
3	Jiya Duklan	29	Slow Performer	37	Slow Performer	46	Slow Performer
4	Kanishka	32	Slow Performer	63	Average	81	Advance Learner
5	Meenakshi Digari	33	Slow Performer	65	Average	69	Average
6	Pranshu Sharma	30	Slow Performer	70	Advance Learner	70	Advance Learner
7	Asshika	32	Slow Performer	53	Average	61	Average
8	Pritam Mandal	35	Slow Performer	43	Slow Performer	53	Average
9	Ruzda Qureshi	21	Slow Performer	47	Slow Performer	60	Average
10	Uchit	26	Slow Performer	43	Slow Performer	50	Average

## 2. Advanced Learner:

Critical and creative thinking was observed in advanced learners during the program. Students also exhibited critical and creative thinking, problem-solving, and independent learning skills in various aspects of academics.

S.No.	Names	Result of 1 <sup>st</sup> assessment (%)		Result of 2 <sup>nd</sup> assessment (%)		Result of 3 <sup>rd</sup> assessment (%)	
1	Anjali Goyal	78	Advance learner	73	Advance learner	80	Advance learner
2	Gaurav Das	70	Advance learner	53	Average	40	Slow Performer
3	Archana gunsula	76	Advance learner	75	Advance learner	81	Advance learner
4	Maahi Bhatt	78	Advance learner	73	Advance learner	68	Advance learner
5	Mansha	79	Advance learner	72	Advance learner	69	Advance learner
6	Sanjivani	80	Advance learner	77	Advance learner	78	Advance learner
7	Vaishnavi Bijilwan	76	Advance learner	74	Advance learner	75	Advance learner



Principal

(Himalayan School of Biosciences)

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**



**REPORT ON**  
**SLOW PERFORMER / ADVANCE LEARNER**

**Program: B.Sc. Yoga Science and Holistic Health**

**Year- 2024-25**

**Course: Principles of Hatha Yoga**

**Course Coordinator: Dr. Mala Tripathi**



## Index

<b>s. no.</b>	<b>Content</b>	<b>Page no.</b>
1	Introduction of Course	4
2	Proforma	5-6
3	List of slow Performer/ Advance performer based on sessional-1	7
4	Detail of activity (slow Performer)	
	Notice	8
	Attendance	9
	Report	10
	Photograph	11
5	Detail of activity (Advance Learner)	
	Notice	12
	Attendance	13
	Report	14
	Photograph	15
6	Detail of activity (slow Performer)	
	Notice	16
	Attendance	17
	Report	18
	Photograph	19
7	Detail of activity (Advance Learner)	
	Notice	20
	Attendance	21
	Report	22
	Photograph	23
8	List of slow Performer/ Advance performer based on sessional-2	24
	Detail of activity (slow performer)	
	Notice	25

9	Attendance	26
	Report	27
	Photograph	28
10	Detail of activity (Advance learner)	
	Notice	29
	Attendance	30
	Report	31
	Photograph	32
11	Detail of activity (slow performer)	
	Notice	33
	Attendance	34
	Report	35
	Photograph	36
12	Detail of activity (Advance learner)	
	Notice	37
	Attendance	38
	Report	39
	Photograph	40
13	List of slow and advance Performer based on end semester examination	40
14	Outcome	41-44

Course Name: Principles of Hatha Yoga

Course Code: BYSC202

**Brief Introduction of the course**

This comprehensive overview of an upcoming activity specially designed to support and engage slow learner and fast learner students. Recognizing the diverse learning abilities within our classroom, it is important to acknowledge that not all students grasp concepts at the same pace. While some learners progress rapidly, others may require more time, personalized attention, and alternative strategies to effectively understand and retain information.

The objective of this activity is to provide our slow learners with a supportive, engaging, and interactive learning experience that fosters confidence, promotes understanding, and encourages participation. By addressing individual learning needs, we aim to bridge the gap between slow and fast learners, ensuring that every student has the opportunity to succeed academically and develop a positive attitude towards learning.

This document outlines the rationale, planning, structure, and goals of the activity, and highlights the steps we will take to create an inclusive and motivating environment for all learners.

# SWAMI RAMA HIMALAYAN UNIVERSITY

## PROFORMAS FOR SLOW PERFORMER AND ADVANCED LEARNERS

### Performa

#### 1. Proforma for List of special support Program:

Degree/ Program	Special Programs	
	Slow Performers	Advance Learners
Principles of Hatha Yoga	i. Special Classes have been conducted for the slow performers. ii. Group Discussion Session have been conducted. iii. Tutorials and assignments are provided to students	i. Encourage Students to search for and read the latest research papers on concerned topics for the latest updates. ii. Motivate students to organize workshops for junior students. iii. To further enhance the students' problem-solving skills by applying practical approach.

#### 2.Performa for monitoring of slow performers and advanced learners:

College/ Academic Unit	Type of Assessment	Periodicity of assessment	Mode of Feedback to students and parents	Attainment level for slow performer	Attainment level for advanced learner
School of Yoga Sciences	<b>A.</b> Assessments Formative Two Sessional Examinations  <b>B.</b> Attendance Min. 75%	After Each Examinations	Post assessment feedbacks (one on one basis) Parents Teacher meetings (whenever required) Emails/ Whatsapp to parents (if required)	Students achieve scores higher than 40% in them course assessment and preferably attain a score near 60%.	Students obtain >70% in course assessment



### 3. Record of special programs: Slow Performer

S.No.	Name of the Degree Program	Name of the Department/ Course Name of the Special Support Program	Name of the Special Support Program	Date of Notification	Schedule Of Activity	Attended (No. of Students)
1	B.Sc. Yoga science and Holistic health	Principle of Hatha Yoga	Special Classes and assignment	19/03/25	21/03/25	9
2			Group Discussion Session	8/04/25	11/04/25	9
3			Audio-Visual Aids Session	22/05/25	5/05/25	8
4			Storyboarding Session	13/05/25	15/05/25	8

### 4. Record of special programs: Advance Learner

S.No.	Name of the Degree Program	Name of the Department/ Course Name of the Special Support Program	Name of the Special Support Program	Date of Notification	Schedule Of Activity	Attended (No. of Students)
1	B.Sc. Yoga science and Holistic health	Principle of Hatha Yoga	Presentation Session	22/03/25	24/03/25	10
2			Project-Based Learning Session	16/04/25	19/04/25	10
3			Debates Session	06/05/25	8/05/25	10
4			Doubt Clearing Session	20/05/25	22/05/25	10



# SWAMI RAMA HIMALAYAN UNIVERSITY

Academic Unit: School of yoga sciences

## List of slow Performer/ Advanced learners

Semester II Semester Examination (January 2025) Academic Year 2024-2025

Course Title- Principles of Hatha Yoga

List of Slow Learners	List of Advance Learners
Tanishka Raghav	Darshpreet
Kumkum Rajput	Tanuja Negi
Athrav	Anjali
Somit Gusain	Yashika Bisht
Anshul	Srishti
Deepak Chamoli	Srishti Panwar
Kashish Rana	Arti Chauhan
Kanika Krishali	Kanika
Vipanshu Singh	Shruti
	Tripti

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**Notice**

Date: - 19/03/25

**Subject:** Special Classes and assignment Scheduled for "Principles of Hatha Yoga"

Dear Students,

This is to inform that the extra classes for the **Principles of Hatha Yoga** have been scheduled exclusively for a group of **9 students**.

S.No.	DD. Number	Student Name
1.	DD241107301002	Tanishka Raghav
2.	DD241107301007	Kumkum Rajput
3.	DD241107301010	Athrav
4.	DD241107301023	Somit Gusain
5.	DD241107301032	Anshul
6.	DD241107301041	Deepak Chamoli
7.	DD241107301048	Kashish Rana
8.	DD241107301054	Kanika Krishali
9.	DD241107301059	Vipanshu

These sessions will comprehensively cover essential concepts from classical Hatha Yoga texts, including but not limited to:

- The origin and philosophy of Hatha Yoga
- Key practices described in foundational texts such as *Hatha Yoga Pradipika* and *Gheranda Samhita*.
- Detailed study of the number and types of practices prescribed in these texts.

**Details of Special Classes:**

- **Time:** 11:00-1:00
- **Venue:** Nagarjuna Hall
- **Teacher:** Dr. Mala Tripathi

All selected students are requested to attend these sessions punctually to deepen their understanding of the subject and enhance their theoretical and practical knowledge.

Best Regards



Dr. Mala Tripathi  
Assistant professor  
School of yoga sciences  
Swami Rama Himalayan University

## Attendance

S.No.	DD. Number	Student Name	Sign.
1.	DD241107301002	Tanishka Raghav	<i>Tanishka</i>
2.	DD241107301007	Kumkum Rajput	<i>Kumkum</i>
3.	DD241107301010	Athrav	<i>Athrav</i>
4.	DD241107301023	Somit Gusain	<i>Somit</i>
5.	DD241107301032	Anshul	<i>Anshul</i>
6.	DD241107301041	Deepak Chamoli	<i>Deepak</i>
7.	DD241107301048	Kashish Rana	<i>Kashish</i>
8.	DD241107301054	Kanika Krishali	<i>Kanika</i>
9.	DD241107301059	Vipanshu	<i>Vipanshu</i>

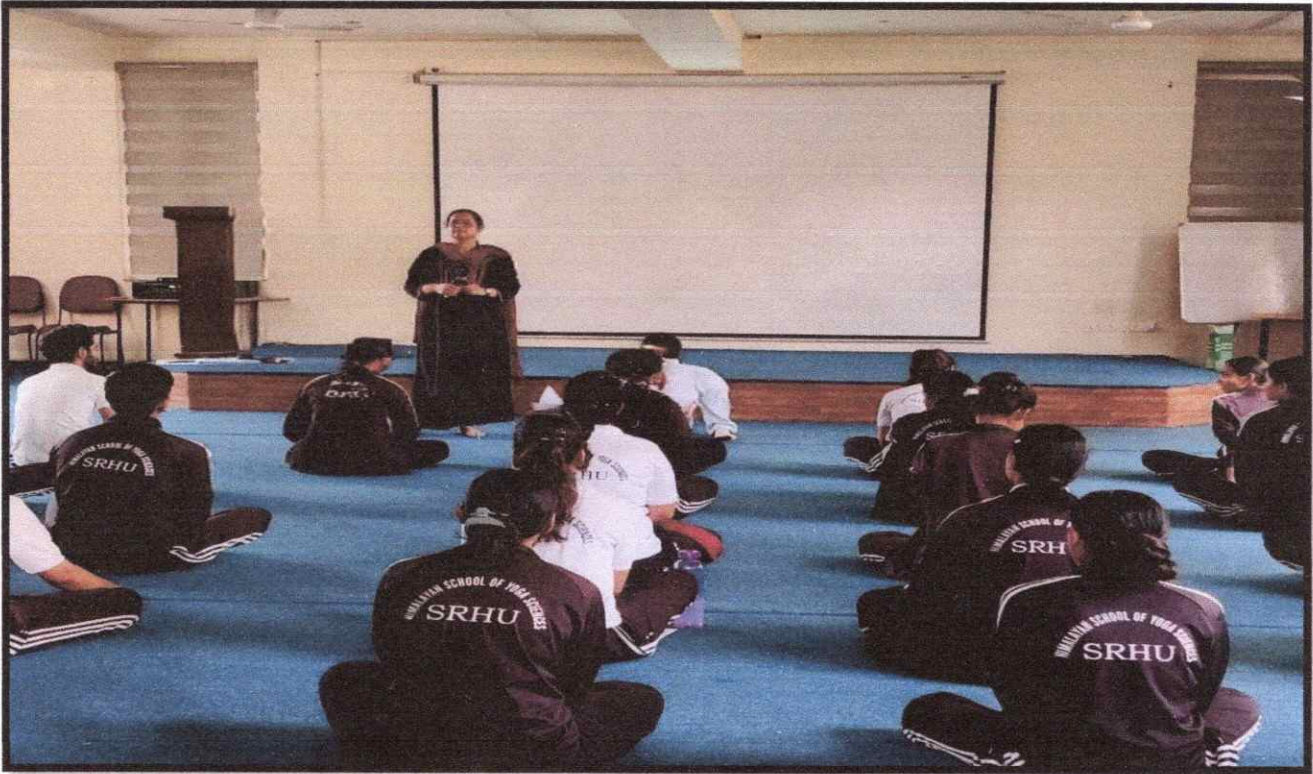
**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Special Classes and Assignment
<b>Date</b>	21/03/2025
<b>Venue</b>	Yoga Hall
<b>Organized By</b>	School of Yoga Sciences
<b>Name of the Activity Incharge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	<p>To facilitate a gradual and comprehensive learning of traditional hatha Yogic text, fostering a deeper understanding of their philosophical and scientific Significance.</p> <p><b>Note:</b> Assignment given after extra classes.</p>
<b>Outcome of the Activity</b>	Better Performance in forthcoming assessments.



## Photograph



**Extra classes conducted by Dr. Mala Tripathi**



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**Notice for Activity**

Date: 08/04/2025

Subject: Group Discussion Session on "Principles of Hatha Yoga"

Dear Students,

This is to inform all that a "Group Discussion session" will be organized on the subject of the *Principles of Hatha Yoga*. The session will focus on the topics that were covered during the last extra class. The following students, whose names have been listed separately, are required to participate in this session.

S.No.	DD. Number	Student Name
1.	DD241107301002	Tanishka Raghav
2.	DD241107301007	Kumkum Rajput
3.	DD241107301010	Athrav
4.	DD241107301023	Somit Gusain
5.	DD241107301032	Anshul
6.	DD241107301041	Deepak Chamoli
7.	DD241107301048	Kashish Rana
8.	DD241107301054	Kanika Krishali
9.	DD241107301059	Vipanshu

Details of the Session:

Date: 11/04/2025

Time: [11:00-1:00]

Venue: [Nagarjuna hall]

All listed students are hereby instructed to prepare thoroughly on the topics discussed in the previous extra class and participate actively in the session. Attendance is mandatory.

Best Regards



Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University

## Attendance

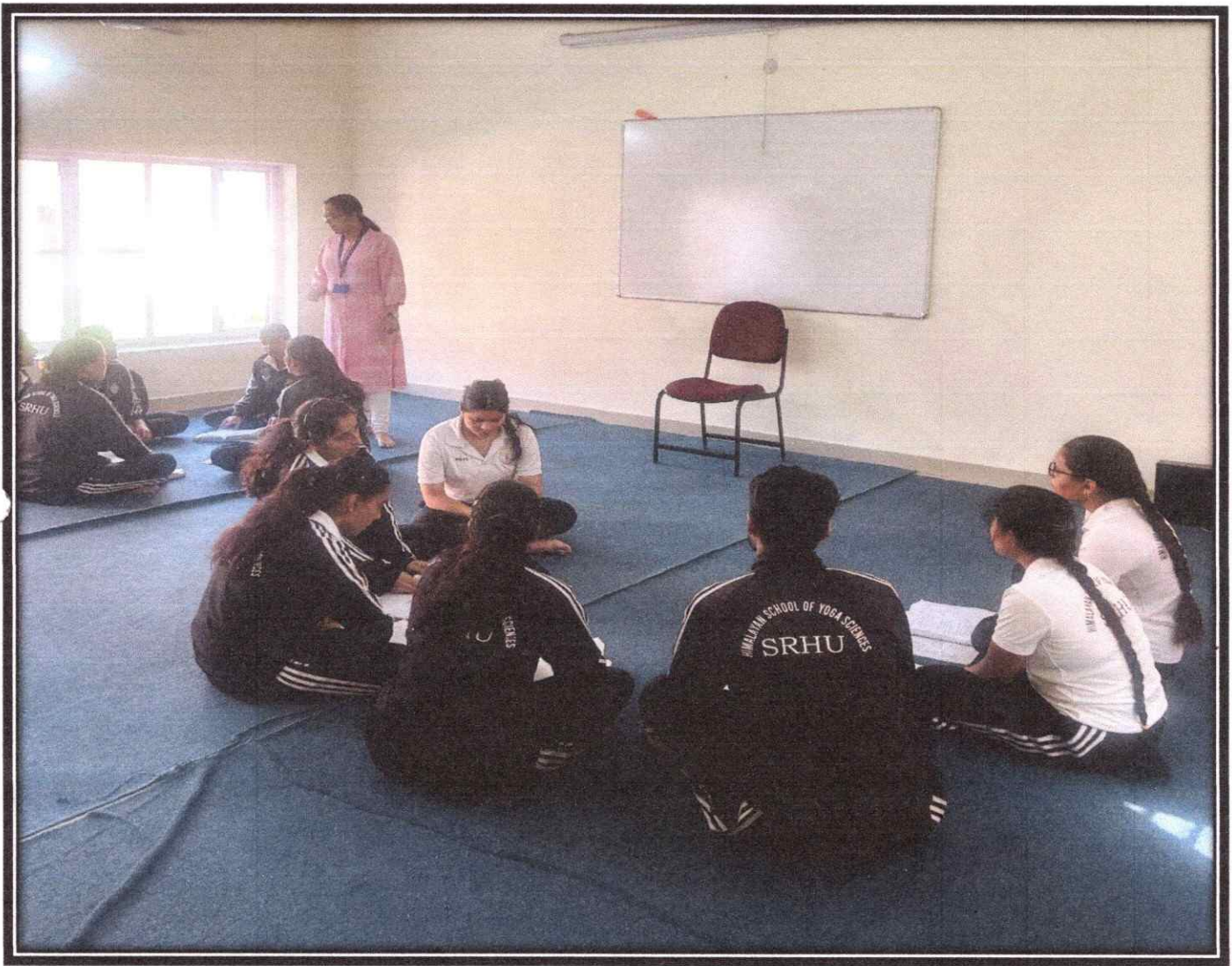
S.No.	DD. Number	Student Name	Sign.
1.	DD241107301002	Tanishka Raghav	<i>Tanishka</i>
2.	DD241107301007	Kumkum Rajput	<i>Kumkum</i>
3.	DD241107301010	Athrav	<i>Athrav</i>
4.	DD241107301023	Somit Gusain	<i>Somit</i>
5.	DD241107301032	Anshul	<i>Anshul</i>
6.	DD241107301041	Deepak Chamoli	<i>Deepak</i>
7.	DD241107301048	Kashish Rana	<i>Kashish</i>
8.	DD241107301054	Kanika Krishali	<i>Kanika</i>
9.	DD241107301059	Vipanshu	<i>Vipanshu</i>

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Group discussion session
<b>Date</b>	01/04/2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	SYS
<b>Name of the Activity Incharge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To engage the listed students in a group discussion on the principles of Hatha Yoga, based on the topics studied in the last extra class, fostering deeper understanding and critical analysis
<b>Outcome of the Activity</b>	Enhanced subject comprehension, improved communicative and analytical skills, and better preparedness for future assessments. Better Performance in forthcoming assessments.

## Photograph



**Group discussion session conducted by Dr. Mala Tripathi**



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**Notice**

Date: 22/03/25

**Subject:** Presentation Session on “Principles of Hatha Yoga”.

This is to inform all concerned that a Presentation Session will be organized on the subject of the *Principles of Hatha Yoga*. The session will cover the topics discussed in the classes. Participation is mandatory for the following the students whose names have been displayed separately.

S.No.	DD Number	Student Name
1	DD241107301006	Darshpreet Kaur
2	DD241107301015	Tanuja Negi
3	DD241107301016	Anjali Negi
4	DD241107301021	Yashika Bisht
5	DD241107301022	Srishti
6	DD241107301027	Srishti Panwar
7	DD241107301028	Arti Chauhan
8	DD241107301036	Kanika
9	DD241107301047	Shruti Nautiyal
10	DD241107301049	Tripti Sayan

**Session Details:**

**Date:** [24/03/2025]

**Time:** [11:00-1:00]

**Venue:** [Nagarjun hall- VI]

All listed students are instructed to prepare thoroughly on the content covered during the class as well as points discussed in the class.

Best Regards,

*Mala Tripathi*

Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University



## Attendance

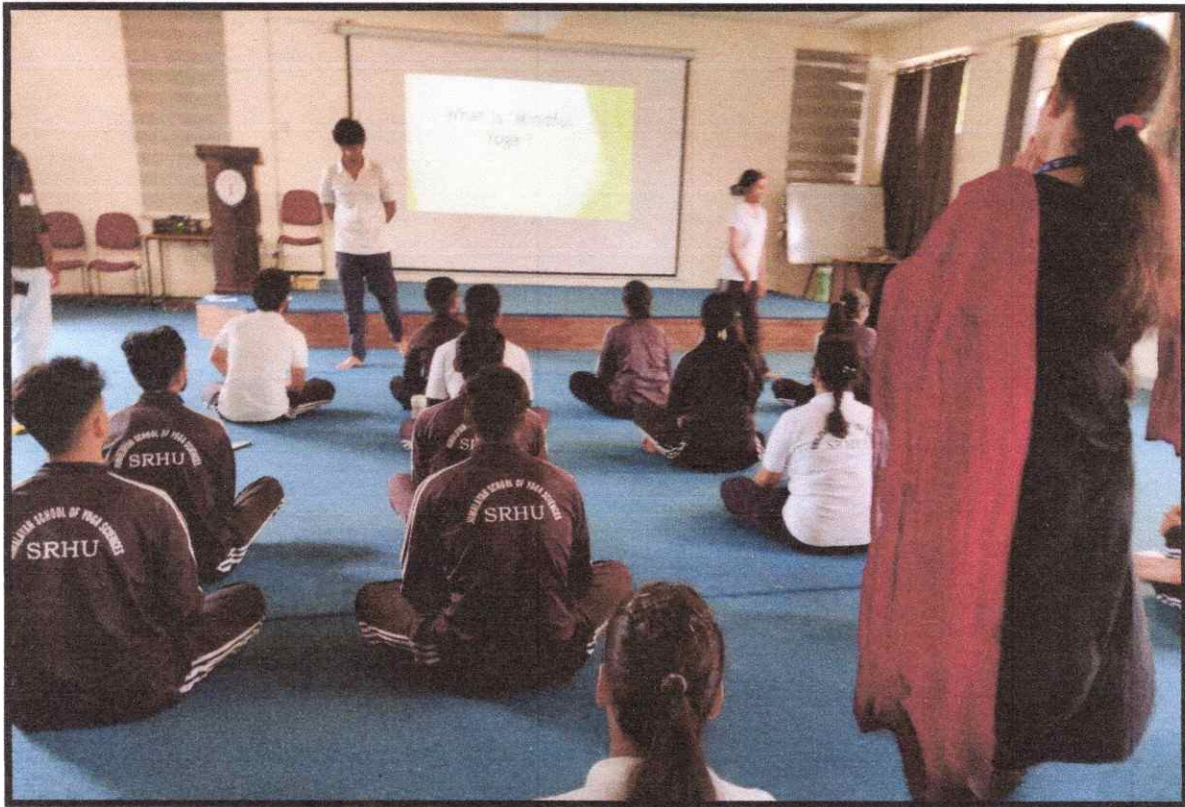
S.No.	DD. Number	Student Name	Sign.
1.	DD241107301006	Darshpreet	
2.	DD241107301015	Tanuja Negi	
3.	DD241107301016	Anjali	
4.	DD241107301021	Yashika Bisht	
5.	DD241107301022	Srishti	
6.	DD241107301027	Srishti Panwar	
7.	DD241107301028	Arti Chauhan	
8.	DD241107301036	Kanika	
9.	DD241107301047	Shruti	
10.	DD241107301049	Tripti Sayan	

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Presentation Session on “Principles of Hatha Yoga”
<b>DATE</b>	24/03/25
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	School of Yoga Sciences
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To provide advanced learners an opportunity to prepare and deliver presentations on the Principles of Hatha Yoga, thereby enhancing their confidence, communication, and teaching skills.
<b>Outcome of the Activity</b>	Advanced learners demonstrated improved presentation abilities, greater confidence in subject articulation, enhanced teaching skills, and deeper understanding of theoretical and practical concepts in Hatha Yoga.

## Photography



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**  
**Notice for Activity**

Date: 16/04/2025

**Subject:** - Project-Based Learning Session on the Principles of Hatha Yoga.

Dear Students,

This is to inform all concerned that a Project-Based Learning Session will be organized on the subject of the *Principles of Hatha Yoga*. Participation is mandatory for the following students whose names are displayed separately.

S.No.	DD Number	Student Name
1.	DD241107301002	Darshpreet
2.	DD241107301007	Tanuja Negi
3.	DD241107301010	Anjali
4.	DD241107301023	Yashika Bisht
5.	DD241107301032	Srishti
6.	DD241107301041	Srishti Panwar
7.	DD241107301048	Arti Chauhan
8.	DD241107301059	Kanika
9.	DD241107301002	Shruti
10.	DD241107301007	Tripti Sayan

During this session, students will engage in project-based learning activities designed to deepen their understanding of key concepts in Hatha Yoga through practical application and collaborative work

**Session Details:**

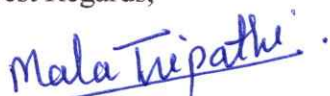
**Date:** 19/04/2025

**Time:** [11:00-1:00]

**Venue:** [Nagarjun hall- VI]

All listed students are instructed to actively participate and come prepared for collaborative project work as outlined in prior instructions.

Best Regards,



Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University



## Attendance

S.No.	DD. Number	Student Name	Sign.
1.	DD241107301006	Darshpreet	<u>Darsh</u>
2.	DD241107301015	Tanuja Negi	<u>Tanuja</u>
3.	DD241107301016	Anjali	<u>Anjali</u>
4.	DD241107301021	Yashika Bisht	<u>Yashika</u>
5.	DD241107301022	Srishti	<u>Srishti</u>
6.	DD241107301027	Srishti Panwar	<u>Srishti</u>
7.	DD241107301028	Arti Chauhan	<u>Chauhan</u>
8.	DD241107301036	Kanika	<u>Kanika</u>
9.	DD241107301047	Shruti	<u>Shruti</u>
10.	DD241107301049	Tripti Sayan	<u>Tripti</u>

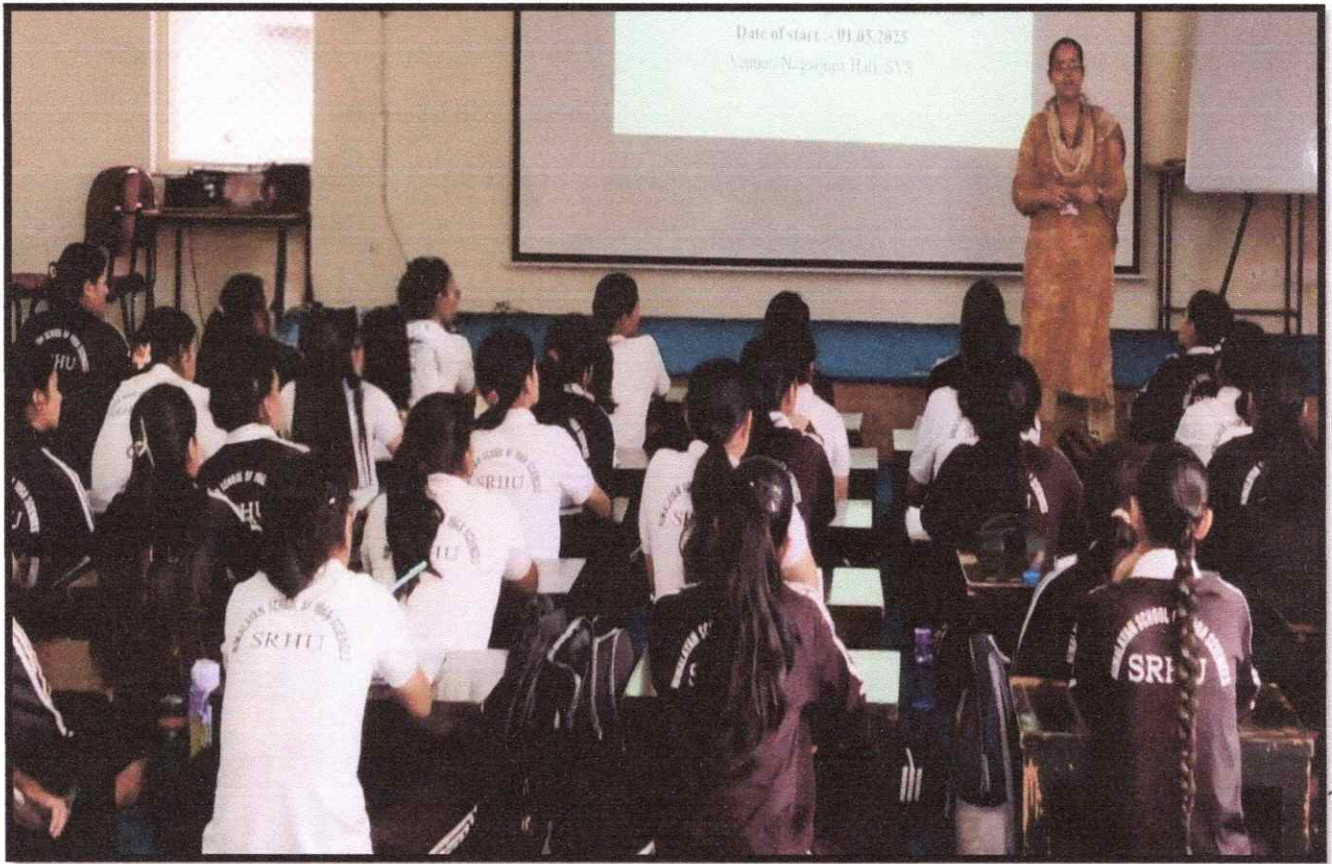


**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Project-Based Learning Session on Principles of Hatha Yoga
<b>DATE</b>	19/04/2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	<b>School of Yoga Sciences</b>
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To engage the listed students in project-based learning activities on the Principles of Hatha Yoga, promoting deeper understanding through practical application and collaborative work.
<b>Outcome of the Activity</b>	Enhanced practical understanding of Hatha Yoga principles, improved teamwork and problem-solving skills, increased student engagement, and better retention of key concepts among participants.

## Photograph



### **List of slow Performer after sessional II**

<b>S.No.</b>	<b>DD. Number</b>	<b>Student Name</b>
1.	DD241107301002	Tanishka Raghav
2.	DD241107301007	Kumkum Rajput
3.	DD241107301010	Athrav
4.	DD241107301012	Muskan Sharma
5.	DD241107301023	Somit Gusain
6.	DD241107301030	Chitranshi Rawat
7.	DD241107301032	Anshul
8.	DD241107301041	Deepak Chamoli
9.	DD241107301048	Kashish Rana
10.	DD241107301054	Kanika Krishali
11.	DD241107301059	Vipanshu

### **List of Advanced learners after sessional II**

<b>S.No.</b>	<b>DD Number</b>	<b>Student Name</b>
1	DD241107301005	Nisha Adhikari
2	DD241107301006	Darshpreet Kaur
3	DD241107301015	Tanuja Negi
4	DD241107301021	Yashika Bisht
5	DD241107301027	Srishti Panwar
6	DD241107301028	Arti Chauhan
7	DD241107301035	Aanchal Khanduri
8	DD241107301036	Kanika
9	DD241107301049	Tripti Sayan
10	DD241107301051	Raj Giri



**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**NOTICE**

Date: 02/05/25

Subject: Audio-Visual Aids Session on the Principles of Hatha Yoga

This is to inform all concerned that an Audio-Visual Aids Session will be organized on the subject of the *Principles of Hatha Yoga*. The session aims to facilitate learning of new concepts from the Hatha Yogic texts through the use of audio-visual aids and animations. The following students, whose names are listed separately, are required to participate.

S.No.	DD. Number	Student Name
1.	DD241107301002	Tanishka Raghav
2.	DD241107301007	Kumkum Rajput
3.	DD241107301010	Athrav
4.	DD241107301012	Muskan Sharma
5.	DD241107301023	Somit Gusain
6.	DD241107301030	Chitranshi Rawat
7.	DD241107301032	Anshul
8.	DD241107301041	Deepak Chamoli
9.	DD241107301048	Kashish Rana
10.	DD241107301054	Kanika Krishali
11.	DD241107301059	Vipanshu

Session Details:

Date: 05/05/2025

Time: 11:00 - 12:00

Venue: Nagarjun hall-VI

All listed students are instructed to actively participate and engage with the session to enhance their understanding of the subject matter.

Best Regards,

*Mala Tripathi*

Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University

## Attendance

S.No.	DD. Number	Student Name	Sign.
1.	DD241107301002	Tanishka Raghav	<u>Tanishka</u>
2.	DD241107301007	Kumkum Rajput	<u>Kumkum</u>
3.	DD241107301010	Athrav	<u>Athrav</u>
4.	DD241107301012	Muskan Sharma	<u>Muskan</u>
5.	DD241107301023	Somit Gusain	<u>Somit</u>
6.	DD241107301030	Chitranshi Rawat	<u>Chitranshi</u>
7.	DD241107301032	Anshul	<u>Anshul</u>
8.	DD241107301041	Deepak Chamoli	<u>Deepak</u>
9.	DD241107301048	Kashish Rana	<u>Kashish</u>
10.	DD241107301054	Kanika Krishali	<u>Kanika</u>
11.	DD241107301059	Vipanshu	<u>Vipanshu.</u>

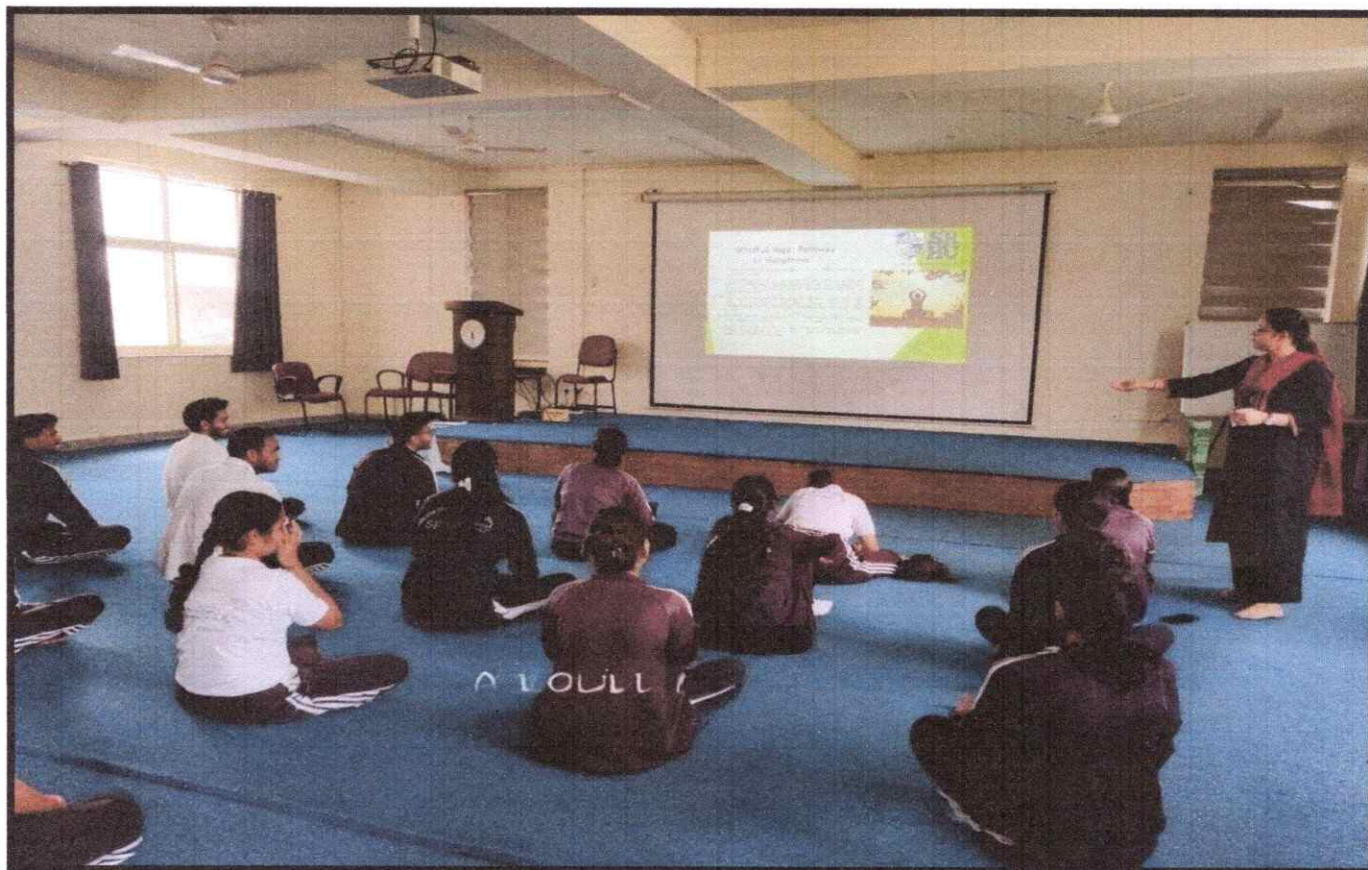


**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	<b>Audio-Visual Aids Session on Principles of Hatha Yoga</b>
<b>Date</b>	05/05/2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	<b>School of Yoga Sciences</b>
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To facilitate learning of new concepts from traditional Hatha Yogic texts through the use of audio-visual aids and animations, thereby enhancing the understanding of the listed 20 students.
<b>Outcome of the Activity</b>	Improved conceptual clarity, increased engagement, better retention of key principles, and enhanced learning experience among participating students

## Photograph



**SWAMI RAMA HIMALAYAN UNIVERSITY**

**SCHOOL OF YOGA SCIENCES**

**Notice**

Date: 13/05/25

Subject: Storyboarding Session on the Principles of Hatha Yoga

Dear Students,

This is to inform all concerned that a Storyboarding Session will be organized on the subject of the *Principles of Hatha Yoga*. In this session, the topics of the subject will be taught through the creation of storyboards, visually sequencing the steps and concepts. Participation is mandatory for the following 11 students whose names are listed separately.

S.No.	DD. Number	Student Name
1.	DD241107301002	Tanishka Raghav
2.	DD241107301007	Kumkum Rajput
3.	DD241107301010	Athrav
4.	DD241107301012	Muskan Sharma
5.	DD241107301023	Somit Gusain
6.	DD241107301030	Chitranshi Rawat
7.	DD241107301032	Anshul
8.	DD241107301041	Deepak Chamoli
9.	DD241107301048	Kashish Rana
10.	DD241107301054	Kanika Krishali
11.	DD241107301059	Vipanshu

Session Details:

Date: 15/05/2025

Time: [11:00 - 1:00]

Venue: [Nagarjun hall - VI]

All listed students are instructed to participate actively and bring necessary materials to create visual storyboards, as this session aims to enhance conceptual clarity and visual learning.

Best Regards,

*Mala Tripathi*

Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University

### Attendance

S.No.	DD. Number	Student Name	Sign.
1.	DD241107301002	Tanishka Raghav	<i>Tanishka</i>
2.	DD241107301007	Kumkum Rajput	<i>kumkum</i>
3.	DD241107301010	Athrav	<i>Athrav</i>
4.	DD241107301012	Muskan Sharma	<i>Muskan</i>
5.	DD241107301023	Somit Gusain	<i>Somit</i>
6.	DD241107301030	Chitranshi Rawat	<i>Chitranshi</i>
7.	DD241107301032	Anshul	<i>Anshul</i>
8.	DD241107301041	Deepak Chamoli	<i>Deepak</i>
9.	DD241107301048	Kashish Rana	<i>Kashish</i>
10.	DD241107301054	Kanika Krishali	<i>Kanika</i>
11.	DD241107301059	Vipanshu	<i>Vipanshu.</i>



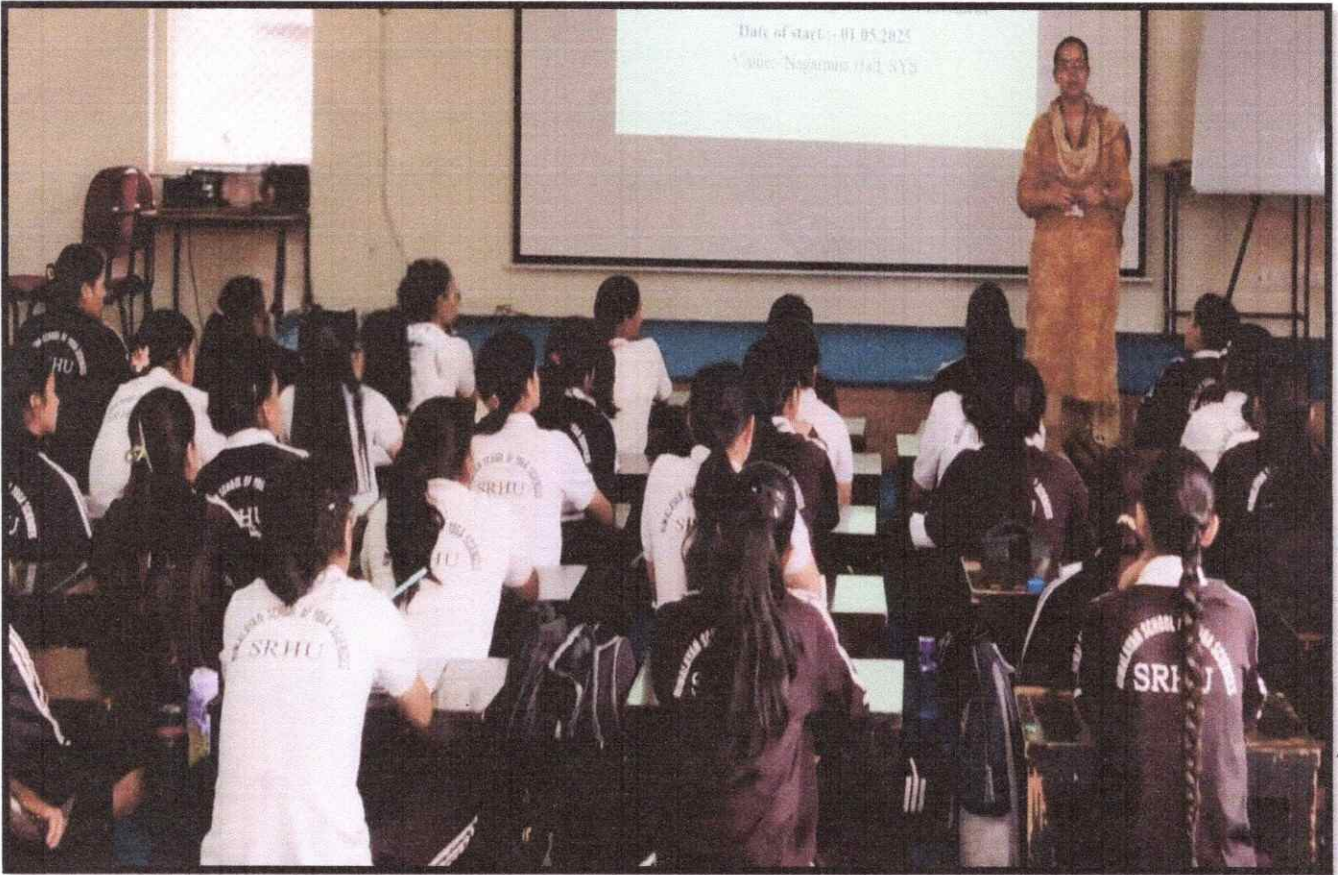
**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Storyboarding Session on Principles of Hatha Yoga
<b>Date</b>	15/05/2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	<b>School of Yoga Sciences</b>
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To teach selected topics of the Principles of Hatha Yoga through the creation of storyboards, enabling students to visually sequence the steps and concepts for enhanced conceptual understanding.
<b>Outcome of the Activity</b>	Improved visual learning skills, enhanced conceptual clarity, increased student engagement, and better retention of key yogic principles among the students.



## Photograph



Storyboarding Session conducted by Dr. Mala Tripathi

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**NOTICE**

Date: 06/05/2025

**Subject:** Debates Session on the Principles of Hatha Yoga

This is to inform all concerned that a Debates Session will be organized on the subject of the *Principles of Hatha Yoga*. Participation in this session is mandatory for the following students whose names are displayed separately.

S.No.	DD. Number	Student Name
1	DD241107301005	Nisha Adhikari
2	DD241107301006	Darshpreet Kaur
3	DD241107301015	Tanuja Negi
4	DD241107301021	Yashika Bisht
5	DD241107301027	Srishti Panwar
6	DD241107301028	Arti Chauhan
7	DD241107301035	Aanchal Khanduri
8	DD241107301036	Kanika
9	DD241107301049	Tripti Sayan
10	DD241107301051	Raj Giri

The session aims to promote critical thinking, articulate expression, and a deeper understanding of key concepts in Hatha Yoga through constructive debate and discussion.

Session Details:

Date : 08/05/25

Time : 11:30-1:00

Venue : Nagarjuna hall VI

All listed students are instructed to prepare thoroughly on the assigned topics and actively participate in the debates.

Best Regards,

*Mala Tripathi*



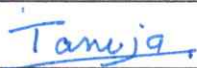
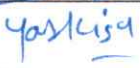
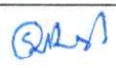
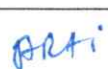
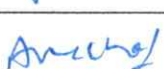
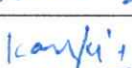
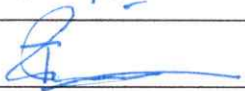

Dr. Mala Tripathi

Assistant professor

School of yoga sciences

Swami Rama Himalayan University

## Attendance

S.No.	DD. Number	Student Name	Sign.
1	DD241107301005	Nisha Adhikari	
2	DD241107301006	Darshpreet Kaur	
3	DD241107301015	Tanuja Negi	
4	DD241107301021	Yashika Bisht	
5	DD241107301027	Srishti Panwar	
6	DD241107301028	Arti Chauhan	
7	DD241107301035	Aanchal Khanduri	
8	DD241107301036	Kanika	
9	DD241107301049	Tripti Sayan	
10	DD241107301051	Raj Giri	

**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Debates Session on Principles of Hatha Yoga
<b>Date</b>	19/04/2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	<b>School of Yoga Sciences</b>
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To engage twenty listed students in structured debates on the Principles of Hatha Yoga, fostering critical thinking, articulate expression, and deeper understanding of key yogic concepts.
<b>Outcome of the Activity</b>	Enhanced critical analysis and communication skills, deeper conceptual clarity, and improved confidence and engagement in the subject among participants.



## Photograph





# SWAMI RAMA HIMALAYAN UNIVERSITY

## SCHOOL OF YOGA SCIENCES

### Notice

Date: 20/05/2025

**Subject:** Doubt Clearing Session on the Principles of Hatha Yoga.

Dear Students,

This is to inform all concerned that a Doubt Clearing Session will be organized on the subject of the *Principles of Hatha Yoga*. The session will focus on clarifying doubts related to the topics studied in the classes. Participation is mandatory for the following students whose names are listed separately.

S.No.	DD. Number	Student Name
1	DD241107301005	Nisha Adhikari
2	DD241107301006	Darshpreet Kaur
3	DD241107301015	Tanuja Negi
4	DD241107301021	Yashika Bisht
5	DD241107301027	Srishti Panwar
6	DD241107301028	Arti Chauhan
7	DD241107301035	Aanchal Khanduri
8	DD241107301036	Kanika
9	DD241107301049	Tripti Sayan
10	DD241107301051	Raj Giri

Session Details:

Date : 22/05/25

Time : 2:00 - 3:00

Venue : [Nagarjuna hall VI]

All listed students are advised to come prepared with their questions and actively participate to enhance their understanding of the subject matter

Best Regards,

*Mala Tripathi*


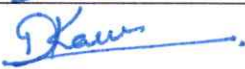
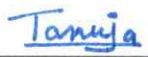







Dr. Mala Tripathi

Assistant Professor

School of Yoga Sciences

Swami Rama Himalayan University

### Attendance

S.No.	DD. Number	Student Name	Sign.
1	DD241107301005	Nisha Adhikari	
2	DD241107301006	Darshpreet Kaur	
3	DD241107301015	Tanuja Negi	
4	DD241107301021	Yashika Bisht	
5	DD241107301027	Srishti Panwar	
6	DD241107301028	Arti Chauhan	
7	DD241107301035	Aanchal Khanduri	
8	DD241107301036	Kanika	
9	DD241107301049	Tripti Sayan	
10	DD241107301051	Raj Giri	

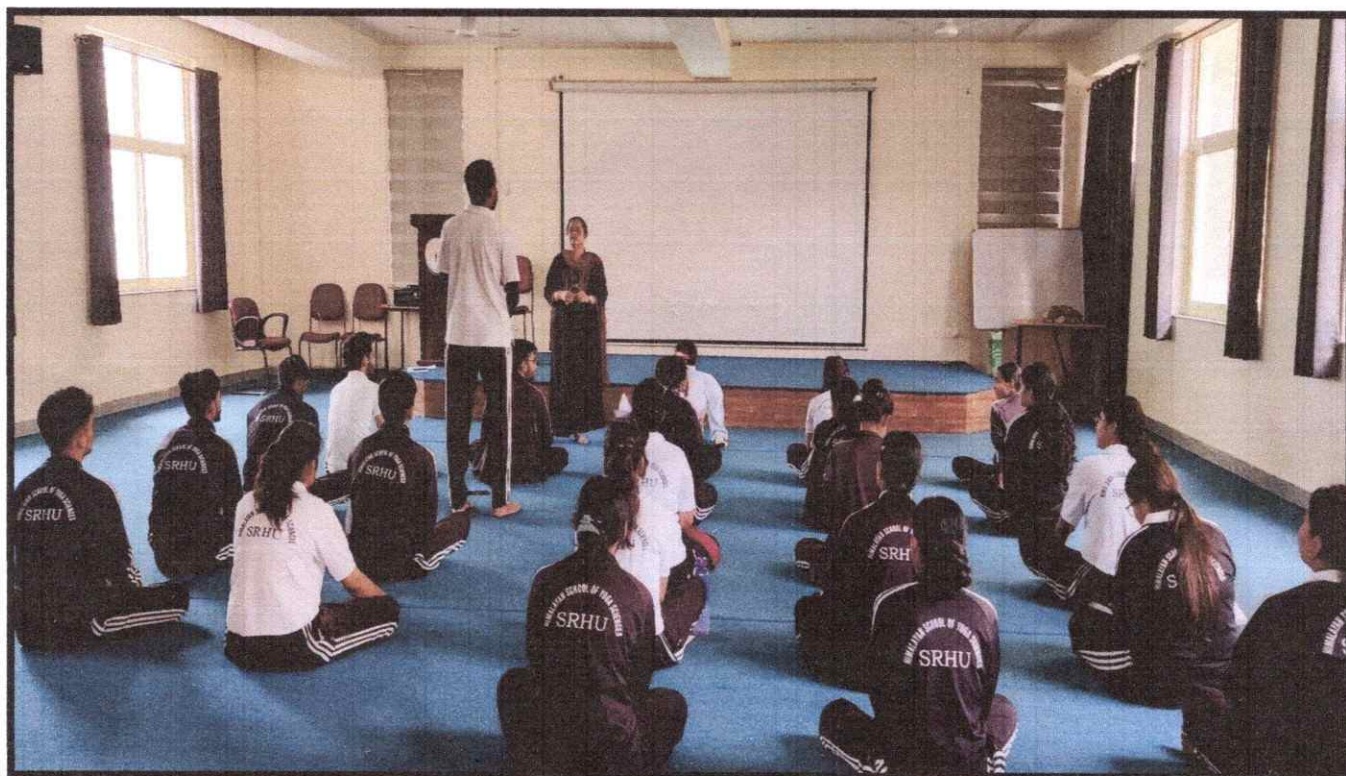
**SWAMI RAMA HIMALAYAN UNIVERSITY**  
**SCHOOL OF YOGA SCIENCES**

**ACTIVITY REPORT**

<b>Name Of the Academic Unit</b>	<b>School of Yoga Sciences</b>
<b>Title of the activity</b>	Doubt Clearing Session
<b>DATE</b>	22 / 05 / 2025
<b>Venue</b>	Nagarjuna Lecture Hall
<b>Organized By</b>	<b>School of Yoga Sciences</b>
<b>Name of the Activity In charge</b>	<b>Dr. Mala Tripathi</b>
<b>Agenda of the Activity</b>	To provide an opportunity for the listed 20 students to clarify their doubts and reinforce their understanding of the topics covered in the last extra classes on the principles of Hatha Yoga.
<b>Outcome of the Activity</b>	Enhanced conceptual clarity, increased confidence in subject matter, active student participation, and improved preparedness for forthcoming academic activities.



## Photograph



### List of Slow Performers based on End Semester Examination

S.No.	Slow Performers after End Semester Examination
1	Tanishka Raghav
2	Kumkum Rajput
3	Somit Gusain
4	Anshul
5	Kanika Krishali
6	Vipanshu

### List of Advance learners based on End Semester Examination

S.No.	Advance learner after End Semester Examination
1.	Nisha Adhikari
2.	Darshpreet Kaur
3.	Tanuja Negi
4.	Yashika Bisht
5.	Srishti Panwar
6.	Arti Chauhan
7.	Aanchal Khanduri
8.	Kanika
9.	Tripti Sayan
10.	Raj Giri

## B.Sc. yoga science and holistic health

Principles of hatha yoga BYSC-202

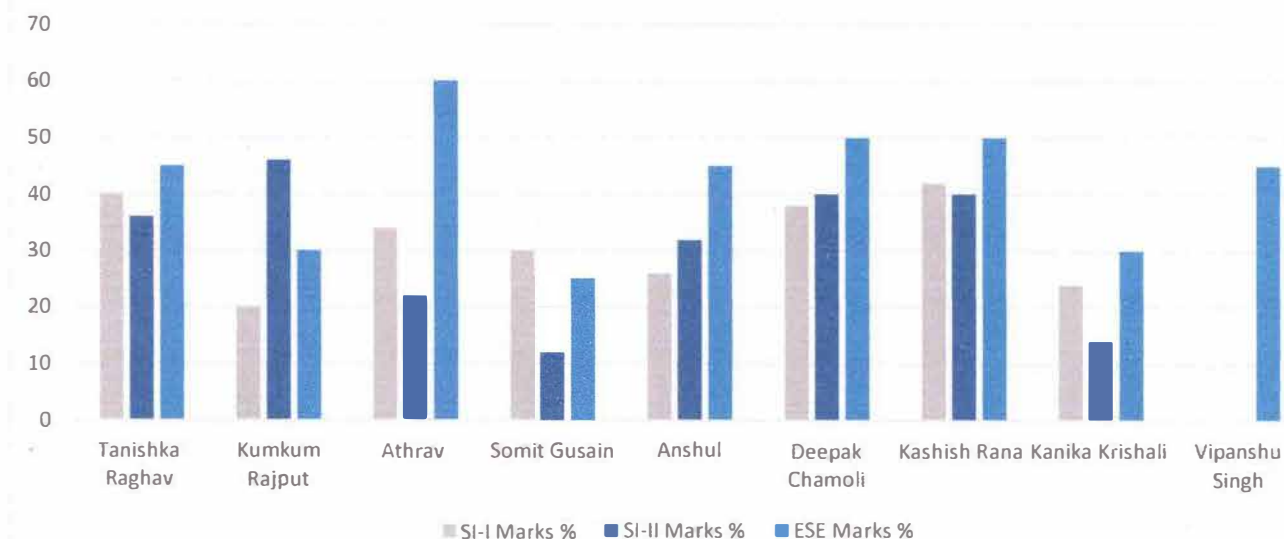
### OUTCOME OF SLOW PERFORMER / ADVANCE LEARNER

#### Slow Performer

At the beginning of the program (after Sessional Examination-I), Nine slow performers were identified. After Sessional Examination-II, two students were identified as slow performers as the course progressed in depth as per the sequence of different units in syllabus. However, after the final exams, six students rest and other moved to the moderate learner class. The increase in grades from the Continuous Internal Assessment to the End Semester Examination (ESE) results is presented below:

Names	SE-I Marks	%	SE-II Marks	%	ESE Marks	%
Tanishka Raghav	20	40	18	36	45	45
Kumkum Rajput	10	20	23	46	30	30
Athrav	17	34	11	22	60	60
Somit Gusain	15	30	6	12	25	25
Anshul	13	26	16	32	45	45
Deepak Chamoli	19	38	20	40	50	50
Kashish Rana	21	42	20	40	50	50
Kanika Krishali	12	24	7	14	30	30
Vipanshu Singh	-		-		45	45

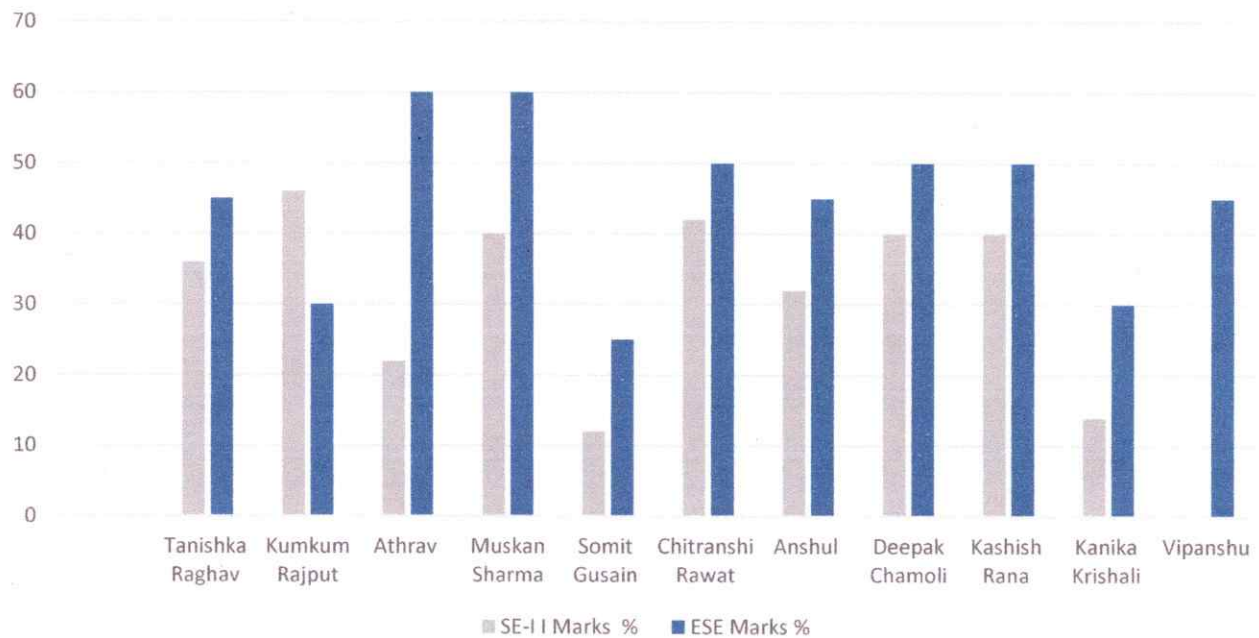
Graph:I, Slow Performers after SE-I





Names	SE-I I Marks	%	ESE Marks	%
Tanishka Raghav	18	36	45	45
Kumkum Rajput	23	46	30	30
Athrav	11	22	60	60
Muskan Sharma	20	40	60	60
Somit Gusain	6	12	25	25
Chitranshi Rawat	21	42	50	50
Anshul	16	32	45	45
Deepak Chamoli	20	40	50	50
Kashish Rana	20	40	50	50
Kanika Krishali	7	14	30	30
Vipanshu	-	-	45	45

Graph:II, Slow Performers after SE-II

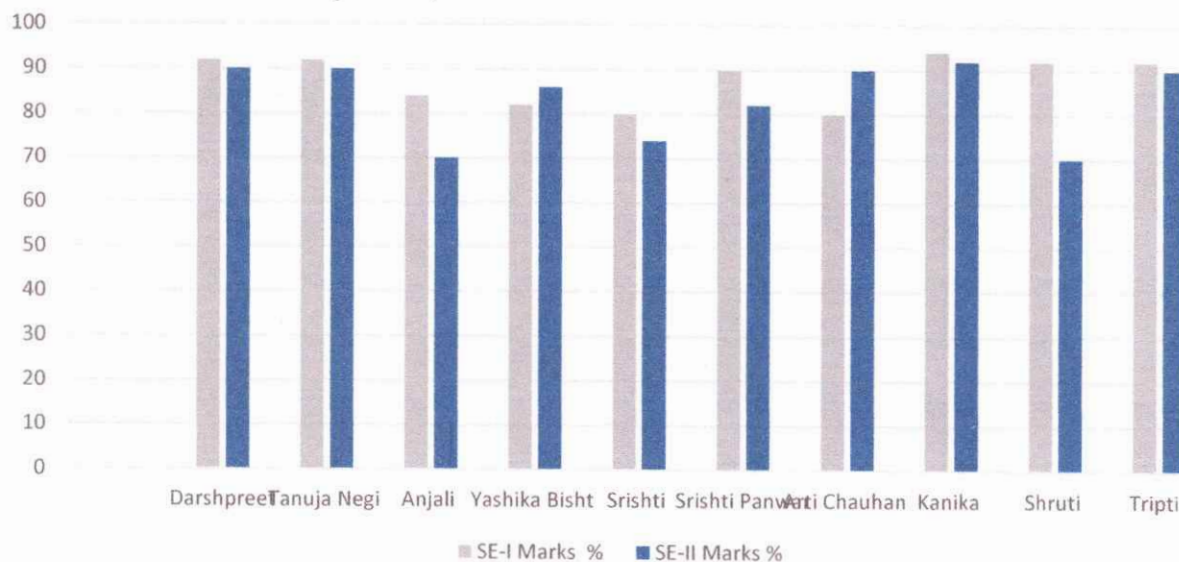


### Advance Learner

At the beginning of the program (after sessional-I), ten advanced learners were identified. In the advanced learners' group, seven out of ten students maintained their status as advanced learners throughout the program. However, after sessional II, three students moved to moderate learner from advance learner and three moderate learner comes to the category of advance learner. The change in grades from the Continuous Internal Assessment to the End Semester Examination (ESE) results is presented below

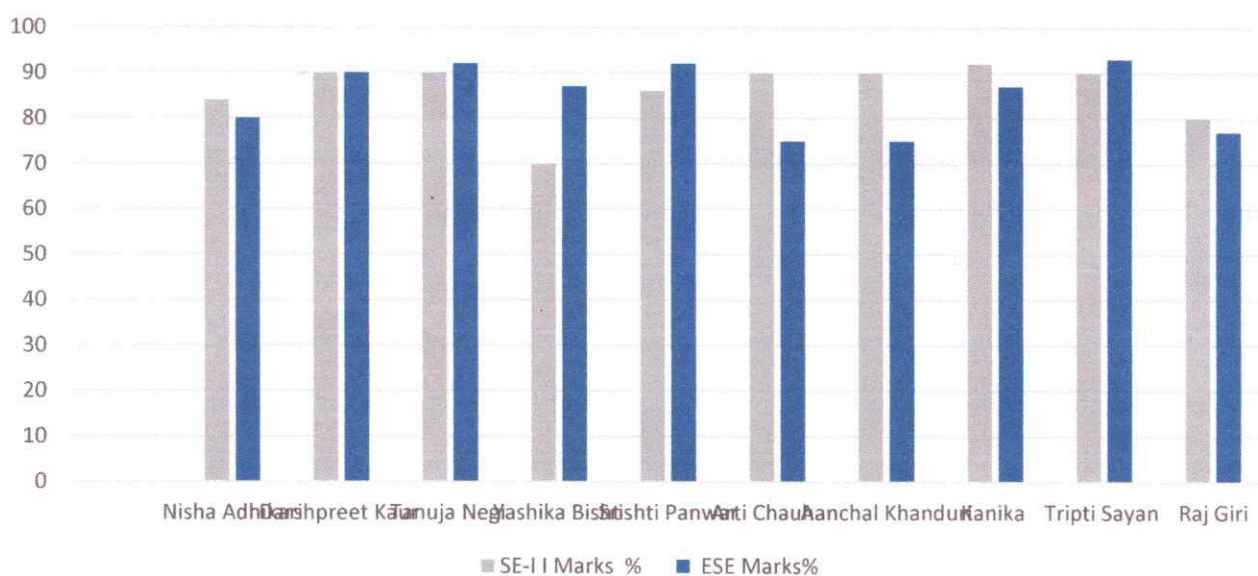
Names	SE-I I Marks	%	SE-II Marks	%
Darshpreet	46	92	45	90
Tanuja Negi	46	92	45	90
Anjali	42	84	35	70
Yashika Bisht	41	82	43	86
Srishti	40	80	37	74
Srishti Panwar	45	90	41	82
Arti Chauhan	40	80	45	90
Kanika	47	94	46	92
Shruti	46	92	35	70
Tripti	46	92	45	90

Graph:III, Advance Learners after SE-I



Names	SE-II Marks	%	ESE Marks	%
Nisha Adhikari	42	84	80	80
Darshpreet Kaur	45	90	90	90
Tanuja Negi	45	90	92	92
Yashika Bisht	35	70	87	87
Srishti Panwar	43	86	92	92
Arti Chauhan	45	90	75	75
Aanchal Khanduri	45	90	75	75
Kanika	46	92	87	87
Tripti Sayan	45	90	93	93
Raj Giri	40	80	77	77

Graph:IV, Advance Learners after SE-II



*Subodh*  
20/07/2025

Principal  
School of Yoga Sciences  
Swami Rama Himalayan University  
Jolly Grant Dehradun Uttarakhand-248016

Dr. Subodh Saurabh Singh  
Officiating Principal,  
School of Yoga Sciences  
Swami Rama Himalayan University

हिमालयन भेषजी विज्ञान स्कूल

स्वामी राम हिमालयन विश्वविद्यालय की एक शैक्षणिक इकाई

**Himalayan School of Pharmaceutical Sciences**

A Constituent Academic Unit of Swami Rama Himalayan University

**Report  
of  
Slow Performer/Advance Learner**

**Subject: Pharmaceutical Inorganic Chemistry**

**Code: BP104T**

**Semester: 1<sup>st</sup>**

**Session: 2024-25**

**Faculty Name: Abhishek Chandola**

<b>S. No.</b>	<b>Content</b>	<b>Page No.</b>
1	Introduction of Course	4
2	Proformas	5-7
3	List of Slow performers/Advance learners based on sessional – I	8
	Details of activity (Advance learner)	
4	Notice	9
5	Attendance	10
6	Report	10
7	Photo	11
8	Notice	12
9	Attendance	13
10	Report	13
11	Photo	14
	Details of activity (Slow learner)	
12	Notice	15
13	Attendance	16
14	Report	16-17
15	Photo	
16	Notice	18
17	Attendance	19
18	Report	19
19	Photo	20
20	List of Slow performers/Advance learners based on sessional – II	21
	Details of activity (Advance learner)	
21	Notice	22
22	Attendance	23
23	Report	23-24
24	Photo	
25	Notice	25
26	Attendance	26
27	Report	26
28	Photo	27
	Details of activity (Slow learner)	
29	Notice	28
30	Attendance	29
31	Report	30



<b>S. No.</b>	<b>Content</b>	<b>Page No.</b>
32	Photo	30
33	Notice	31
34	Attendance	32
35	Report	33
36	Photo	34
37	List of Slow performers/Advance learners based on end semester examination	35
38	Outcome	36-38

## INTRODUCTION OF COURSE

**Course Name: Pharmaceutical Inorganic Chemistry**

**Course Code: BP104T**

“Pharmaceutical Inorganic Chemistry (BP104T)” in Bachelor of Pharmacy deals with the study of inorganic compounds and elements, particularly those that are used in the formulation and development of pharmaceutical products. The main aim of the Subject is to provide a fundamental understanding of the nature, properties, and therapeutic uses of inorganic compounds used in medicine along with their physiological role, mechanism of action, and toxicity of essential and trace elements in the human body. It also equips students and professionals with knowledge about the standards, purity, storage, and analytical methods of inorganic pharmaceuticals.

Upon completion of course student shall be able to know the sources of impurities and methods to determine the impurities in inorganic drugs and pharmaceuticals as well as they will be able to understand the medicinal and pharmaceutical importance of inorganic compound

# SWAMI RAMA HIMALAYAN UNIVERSITY

## PROFORMAS FOR SLOW & ADVANCED LEARNERS PROGRAM

### A. Proforma for list of special Support programs

#### List of Special Support programs

S. No.	Degree Program	Special Programs for slow learners	Special Programs for advanced learners
1.	B. Pharm (BP104T)  Pharmaceutical Inorganic chemistry	i. Special extra classes have been conducted for the slow performers. ii. Tutorials and assignments are provided to students. iii. Tutorial classes iv. Motivation for extra-curricular and co-curricular activities	i. Assigning projects on advanced topics. ii. Seminars on the advanced topics. iii. Promoting students to take part in Inter college / University/State level /National level competitions. iv. Practical Implementation of different concepts of course. v. Encourage students to search for and read the latest research papers on concerned topics for the latest updates. vi. To further enhance the student's problem-solving skills by applying practical approach.

### B. Proforma for monitoring of slow learners and advanced learners:

College/ Academic Unit	Type of assessment	Periodicity of assessment	Mode of Feedback to students and Parents	Attainment level for slow learner	Attainment level for advanced learner
Himalayan School of Pharmaceutical Sciences	<b>A. Assessments:</b>  Formative Two Sessional examinations  <b>B. Attendance:</b>  Min. 80% for slow & advanced learners	After each sessional examination	Students: <ul style="list-style-type: none"> <li>Post assessment feedbacks (one on one basis)</li> </ul> Parents: <ul style="list-style-type: none"> <li>Post assessment reports sent to parents (whenever required)</li> <li>Parent Teacher meetings (whenever required)</li> </ul>	Students pass in each subject/course And achieve higher than 50% in each course	Students obtain >70% in course assessments

C. Record of Special programs- Slow learner

S. No.	Name of the Degree program	Name of Department/ Course	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1.	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Special Extra Class	01-10-2024	Date: 04-10-2024 Time: 02:30 PM- 4:30 PM (LT 1)	12 Total
2.	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Tutorial and Assignments	01-10-2024	Date: 05-10-2024 Time: 02:30 PM- 4:00 PM (LT 1)	12 Total
3.	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Special Extra Class	01-12-2024	Date: 16-12-2024 Time: 02:30 PM- 4:30 PM (LT 1)	22 Total
4.	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Doubt Clearing Session	01-12-2024	Date: Time: 02:30 PM- 4:30 PM (LT 1)	22 Total

D. Record of Special programs- Fast learner

S. No	Name of the Degree program	Name of Department/Co urse	Name of the Special Support program	Date of Notification	Schedule of activity	Attended (No. of *students)
1	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Group Assignment on Advanced Techniques used in Pharmaceutical Industry	30-09-2024	Date: 01-10-2024 Time: 2:30 PM- 04:00 PM Venue: LT1	11
2	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	How to search for Research and Review article	30-09-2024	Date: 03-10-2024 Time: 2:30 PM- 04:00 PM Venue: LT1	11
3	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	How to write Research and review paper	10-11-2024	Date: 15-11-2024 Time: 2:00 PM- 3:00 PM Venue: LT1	09
4	B. Pharm	B. Pharm (BP104T) Pharmaceutical Inorganic Chemistry	Discussion on the AI tools for searching and writing articles	10-11-2024	Date: 16-11-2024 Time: 2:00 PM- 3:00 PM Venue: LT1	09



## **List of Slow Performers/ Fast Learners based on 1<sup>st</sup> Assessment**

### **List of Slow Performers**

1. Akash Kumar Yadav
2. Akshata Atulaya
3. Bhavya Kalani
4. Manisha
5. Meenakshi
6. Mohd. Zaid
7. Riya
8. Saloni
9. Shalini
10. Varun Mittal
11. Vikas Chippi
12. Yuvraj Singh

### **List of Fast/Advance Learners**

1. Amanpreet Kaur
2. Anadi Barthwal
3. Aniket Bisht
4. Anshika Rawat
5. Aysha Hasan
6. Deepali
7. Diksha Negi
8. Dolly Antal
9. Monika Belwal
10. Nandini Ramola
11. Vanshika

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

**Date: 30-09-2024**

**Subject:** Session on Group Assignment and Discussion

Dear Students,

This is to inform you that a special academic session has been scheduled on **01/10/2024** for advanced learners on the topic *Research Paper Study and Discussion*. The details of the session and selected students are as follows


1. Amanpreet Kaur
2. Anadi Barthwal
3. Aniket Bisht
4. Anshika Rawat
5. Aysha Hasan
6. Deepali
7. Diksha Negi
8. Dolly Antal
9. Monika Belwal
10. Nandini Ramola
11. Vanshika

Date: 01-10-24 and 03-10-24

Time: 2:30 PM to 04:00 PM

Venue: LT 01, HSPS

This session aims to strengthen research aptitude and critical thinking among advanced learners by guiding them through the structure, content, and critical evaluation of recent research papers relevant to the field of pharmaceutical sciences. Students will gain exposure to scientific writing styles, data interpretation, and discussion methodologies. Active participation and open discussion are expected.



Mr. Abhishek Chandola  
Assistant Professor  
Himalayan School of Pharmaceutical Sciences  
Swami Rama Himalayan University

### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Amanpreet Kaur	01-10-2025	Group Assignment/ Discussion	<b>Present</b>
Anadi Barthwal			<b>Present</b>
Aniket Bisht			<b>Present</b>
Anshika Rawat			<b>Present</b>
Aysha Hasan			<b>Present</b>
Deepali			<b>Present</b>
Diksha Negi			<b>Present</b>
Dolly Antal			<b>Present</b>
Monika Belwal			<b>Present</b>
Nandini Ramola			<b>Present</b>
Vanshika			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
Title of Activity	Session on Group Assignment and Discussion
Date	01-10-24
Venue	LT-01 HSPS
Organised by	HSPS
Name/s of Activity Incharge	Mr. Abhishek Chandola
Objectives of the activity	To promote collaborative learning, critical thinking, and communication through peer interaction.
Outcome of the activity	Students develop teamwork skills, deepen subject understanding, and articulate ideas effectively.



Session on Group Assignment and Discussion by Abhishek Chandola

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

**Date: 30-09-2024**

**Subject:** Session on How to search for Research and Review paper

Dear Students,

This is to inform you that a special academic session has been scheduled on **03/10/2024** for following students on the topic How to Write Research and Review paper. The details of the session and selected students are as follows

1. Amanpreet Kaur
2. Anadi Barthwal
3. Aniket Bisht
4. Anshika Rawat
5. Aysha Hasan
6. Deepali
7. Diksha Negi
8. Dolly Antal
9. Monika Belwal
10. Nandini Ramola
11. Vanshika

Date: 03-10-24

Time: 2:30 PM to 04:00 PM

Venue: LT 01, HSPS

This session aims to strengthen research aptitude and critical thinking among advanced learners by guiding them through the structure, content, and critical evaluation of recent research papers relevant to the field of pharmaceutical sciences. Students will gain exposure to scientific writing styles, data interpretation, and discussion methodologies. Active participation and open discussion are expected.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences

Swami Rama Himalayan University



### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Amanpreet Kaur	03-10-2025	How to Research and Review article	<b>Present</b>
Anadi Barthwal			<b>Present</b>
Aniket Bisht			<b>Present</b>
Anshika Rawat			<b>Present</b>
Aysha Hasan			<b>Present</b>
Deepali			<b>Present</b>
Diksha Negi			<b>Present</b>
Dolly Antal			<b>Present</b>
Monika Belwal			<b>Present</b>
Nandini Ramola			<b>Present</b>
Vanshika			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
Title of Activity	Session on How to Write Research and Review paper.
Date	03-10-2024
Venue	LT-01 HSPS
Organised by	HSPS
Name/s of Activity Incharge	Mr. Abhishek Chandola
Objectives of the activity	To equip participants with the skills to write structured research and review papers, understand their differences, and follow ethical publication practices.
Outcome of the activity	Students will be able to draft, structure, and format scientific manuscripts suitable for peer-reviewed journals.



**Discussion on how to search for research and review article by Abhishek Chandola**

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

**Date: 01-10-2024**

**Subject: Extra Classes of Pharmaceutical Inorganic Chemistry Theory (BP104T) course**

Dear Students,

This communication is to inform you that extra classes for the *Pharmaceutical Inorganic Chemistry (BP104T)* theory course have been scheduled on **04<sup>th</sup> October 2024** for the following students:

1. Akash Kumar Yadav
2. Akshata Atulaya
3. Bhavya Kalani
4. Manisha
5. Meenakshi
6. Mohd. Zaid
7. Riya
8. Saloni
9. Shalini
10. Varun Mittal
11. Vikas Chippi
12. Yuvraj Singh

Date: 04-10-24

Time: 2:30 PM to 4:00 PM

Venue: LT 01, HSPS

These extra classes aim to provide additional support for better understanding of complex concepts, clarification of doubts in *Pharmaceutical Inorganic Chemistry (BP104T)*.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences

Swami Rama Himalayan University

### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Akash Kumar Yadav	04-10-2024	Extra Class	<b>Present</b>
Akshata Atulaya			<b>Present</b>
Bhavya Kalani			<b>Present</b>
Manisha			<b>Present</b>
Meenakshi			<b>Present</b>
Mohd. Zaid			<b>Present</b>
Riya			<b>Present</b>
Saloni			<b>Present</b>
Shalini			<b>Present</b>
Varun Mittal			<b>Present</b>
Vikas Chippi			<b>Present</b>
Yuvraj Singh			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
Title of Activity	Special Extra Classes for Pharmaceutical Inorganic Chemistry Theory (BP104T) Course
Date	04-10-24
Venue	LT-01 HSPS
Organized by	HSPS
Name/s of Activity Incharge	Mr. Abhishek Chandola
Objectives of the activity	To reinforce key concepts and clarify doubts for improved understanding of Pharmaceutical Inorganic Chemistry.
Outcome of the activity	Students gain enhanced conceptual clarity and perform better in academic assessments.



Extra Classes by Abhishek Chandola



# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

Date: 01-10-2024

**Subject: Tutorial and Assignments of Pharmaceutical Inorganic Chemistry Theory (BP104T) course**

Dear Students,

This communication is to inform you that Tutorial and Assignments for the *Pharmaceutical Inorganic Chemistry (BP104T)* theory course have been scheduled on **05<sup>th</sup> October 2024** for the following students:

1. Akash Kumar Yadav
2. Akshata Atulaya
3. Bhavya Kalani
4. Manisha
5. Meenakshi
6. Mohd. Zaid
7. Riya
8. Saloni
9. Shalini
10. Varun Mittal
11. Vikas Chippi
12. Yuvraj Singh

Date: 05-10-24

Time: 2:30 PM to 4:00 PM

Venue: LT 01, HSPS

These extra classes aim to provide additional support for better understanding of complex concepts, clarification of doubts in *Pharmaceutical Inorganic Chemistry (BP104T)*.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences

Swami Rama Himalayan University

### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Akash Kumar Yadav	05-10-2024	Tutorial and Assignments	<b>Present</b>
Akshata Atulaya			<b>Present</b>
Bhavya Kalani			<b>Present</b>
Manisha			<b>Present</b>
Meenakshi			<b>Present</b>
Mohd. Zaid			<b>Present</b>
Riya			<b>Present</b>
Saloni			<b>Present</b>
Shalini			<b>Present</b>
Varun Mittal			<b>Present</b>
Vikas Chippi			<b>Present</b>
Yuvraj Singh			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
Title of Activity	Tutorial and Assignments for Pharmaceutical Inorganic Chemistry Theory (BP104T) Course
Date	05-10-24
Venue	LT-01 HSPS
Organized by	HSPS
Name/s of Activity In charge	Mr. Abhishek Chandola
Objectives of the activity	To enhance comprehension and application of concepts in Pharmaceutical Inorganic Chemistry through guided practice.
Outcome of the activity	Students develop analytical skills and achieve better academic performance.



**Tutorial and Assignments Session by Abhishek Chandola**

## **List of Slow Performers/ Fast Learners based on 2<sup>nd</sup> Assessment**

### **Slow Learner (After Second Sessional)**

- |                     |                          |
|---------------------|--------------------------|
| 1. Akshata Atulaya  | 12. Rishabh Trivedi      |
| 2. AshmitRauthan    | 13. Riya                 |
| 3. Bhavya Kalani    | 14. Rohit Bisht          |
| 4. Manisha          | 15. Saloni               |
| 5. Meenakshi        | 16. Shalini              |
| 6. Mod. Zaid        | 17. Shivam Singh Mandral |
| 7. Nupur Negi       | 18. Simranjeet           |
| 8. Piyush Bhandari  | 19. Varun Mittal         |
| 9. Pranav Chaudhary | 20. Vikas Chippi         |
| 10. Preetpal Singh  | 21. Yuvraj Singh         |
| 11. Priya           | 22. Ankit Kumar          |

### **Fast/Advanced Learner (After First Sessional)**

1. Aniket Bisht
2. Anshika rawat
3. Dolly Antal
4. Monika Bailwal
5. Nandini Ramola
6. Samiskha
7. Shifa Naaz
8. Vanshika
9. Yuvraj Negi

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

**Date: 10-11-2024**

**Subject:** Session on How to write Research and review paper.

Dear Students,

This is to inform you that a special academic session has been scheduled on **15/11/2024** for the mentioned students on the topic How to write Research and review paper.

. The details of the session and selected students are as follows

1. Aniket Bisht
2. Anshika rawat
3. Dolly Antal
4. Monika Bailwal
5. Nandini Ramola
6. Samiskha
7. Shifa Naaz
8. Vanshika
9. Yuvraj Negi

Date: 15-11-2024

Time: 2:00 PM to 03:00 PM

Venue: LT 01, HSPS

This session aims to strengthen research aptitude and critical thinking among advanced learners by guiding them through the structure, content, and critical evaluation of recent research papers relevant to the field of pharmaceutical sciences. Students will gain exposure to scientific writing styles, data interpretation, and discussion methodologies. Active participation and open discussion are expected.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences

Swami Rama Himalayan University

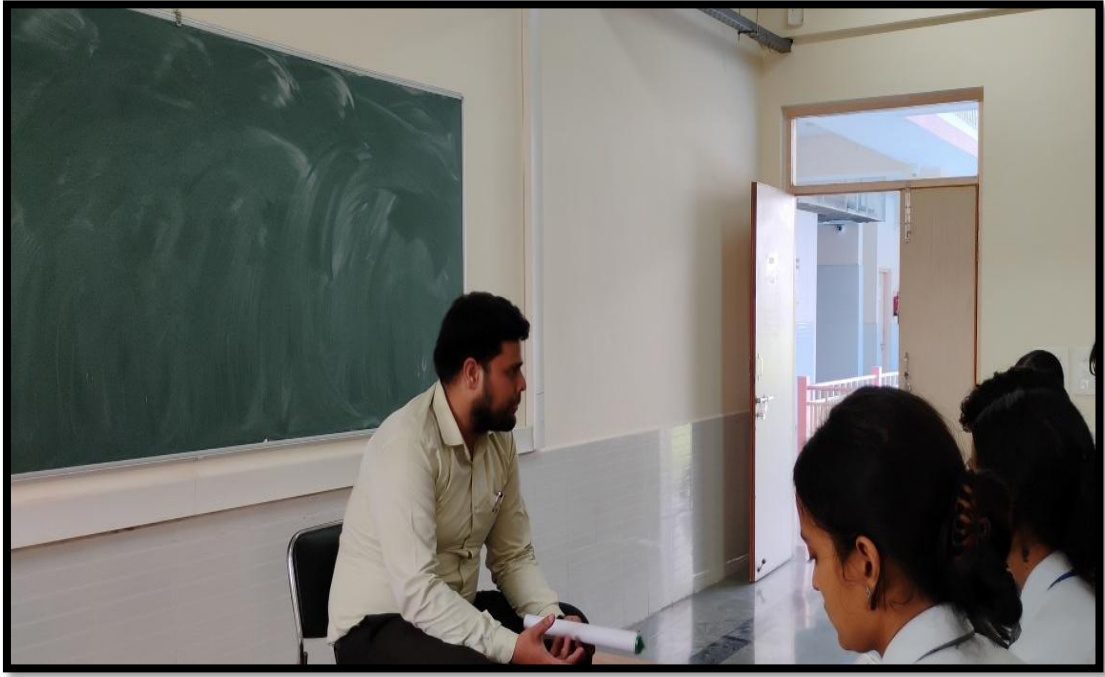


### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Aniket Bisht	15-11-2024	How to write Research and review paper	<b>Present</b>
Anshika rawat			<b>Present</b>
Dolly Antal			<b>Present</b>
Monika Bailwal			<b>Present</b>
Nandini Ramola			<b>Present</b>
Samiskha			<b>Present</b>
Shifa Naaz			<b>Present</b>
Vanshika			<b>Present</b>
Yuvraj Negi			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
<b>Title of Activity</b>	How to write Research and review paper
<b>Date</b>	15-11-2024 and 16-11-2024
<b>Venue</b>	LT1
<b>Organised by</b>	HSPS
<b>Name/s of Activity Incharge</b>	Mr. Abhishek Chandola
<b>Objectives of the activity</b>	To equip students with the skills to critically analyze literature and communicate scientific findings effectively.
<b>Outcome of the activity</b>	Students learn to structure, write, and present well-organized research and review papers.



**Discussing about the various parameters to be kept into consideration while writing an article by Abhishek Chandola.**

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

**Date: 10-11-2024**

**Subject:** Session on attending seminar on the Discussion on the AI tools for searching and writing articles.

Dear Students,

This is to inform you that a special academic session has been scheduled on **16/11/2024** for the following students on the topic Discussion on the AI tools for searching and writing articles.

The details of the session and selected students are as follows

1. Aniket Bisht
2. Anshika rawat
3. Dolly Antal
4. Monika Bailwal
5. Nandini Ramola
6. Samiskha
7. Shifa Naaz
8. Vanshika
9. Yuvraj Negi

Date: 16-11-2024

Time: 2:00 PM to 03:00 PM

Venue: LT 01, HSPS

This session aims to strengthen research aptitude and critical thinking among advanced learners by guiding them through the structure, content, and critical evaluation of recent research papers relevant to the field of pharmaceutical sciences. Students will gain exposure to scientific writing styles, data interpretation, and discussion methodologies. Active participation and open discussion are expected.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences

Swami Rama Himalayan University

### **ATTENDANCE**

<b>Name</b>	<b>Date</b>	<b>Activity</b>	<b>Absent/Present</b>
Aniket Bisht	16-11-2024	Discussion on the AI tools for searching and writing articles	<b>Present</b>
Anshika Rawat			<b>Present</b>
Dolly Antal			<b>Present</b>
Monika Bailwal			<b>Present</b>
Nandini Ramola			<b>Present</b>
Samiskha			<b>Present</b>
Shifa Naaz			<b>Present</b>
Vanshika			<b>Present</b>
Yuvraj Negi			<b>Present</b>

### **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
Title of Activity	Discussion on the AI tools for searching and writing articles
Date	16-11-2024
Venue	LT1
Organised by	HSPS
Names of Activity Incharge	Mr. Abhishek Chandola
Objectives of the activity	To familiarize students with AI tools that assist in literature search, organization, and scientific writing.
Outcome of the activity	Students gain proficiency in using AI tools to enhance the quality and efficiency of academic writing.



**Discussion on the AI tools for searching and writing articles by Abhishek Chandola**



# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

Date: 01-12-2024

**Subject: Special Extra Class for Pharmaceutical Inorganic Chemistry Theory (BP104T) course**

Dear Students,

This communication is to inform you that Special Extra Class for the *Pharmaceutical Inorganic Chemistry (BP104T)* theory course have been scheduled on **16<sup>th</sup> December 2024** for the following students:

### Group I

1. Akshata Atulaya
2. Ashmit Rauthan
3. Bhavya Kalani
4. Manisha
5. Meenakshi
6. Mod. Zaid
7. Nupur Negi
8. Piyush Bhandari
9. Pranav Chaudhary
10. Preetpal
11. Priya

### Group II

1. Rishabh Trivedi
2. Riya
3. Rohit Bisht
4. Saloni
5. Shalini
6. Shivam Singh Mandral
7. Simranjeet
8. Varun Mittal
9. Vikas Chippi
10. Yuvraj Singh
11. Ankit Kumar

Date: 16-12-24

Time: 2:30 PM to 4:00 PM

Venue: LT 01, HSPS

These extra classes aim to provide additional support for better understanding of complex concepts, clarification of doubts in *Pharmaceutical Inorganic Chemistry (BP104T)*.



Mr. Abhishek Chandola

Assistant Professor

Himalayan School of Pharmaceutical Sciences  
Swami Rama Himalayan University

### ATTENDANCE

Name	Date	Activity	Absent/Present
Group I			
Akshata Atulaya	16-12-2024	Special Extra Class	Present
Ashmit Rauthan			Present
Bhavya Kalani			Present
Manisha			Present
Meenakshi			Present
Mod. Zaid			Present
Nupur Negi			Present
Pranav Chaudhary			Present
Preetpal			Present
Priya			Present
Group II			
Rishabh Trivedi	16-12-2024	Special Extra Class	Present
Riya			Present
Rohit Bisht			Present
Saloni			Present
Shalini			Present
Simranjeet			Present
Varun Mittal			Present
Vikas Chippi			Present
Yuvraj Singh			Present

## REPORT

Name of the Academic Unit	HSPS
Title of Activity	Special Extra Class
Date	16-12-2024
Venue	LT-01 HSPS
Organised by	HSPS
Name/s of Activity Incharge	Mr. Abhishek Chandola
Objectives of the activity	To reinforce key concepts and clarify doubts for improved understanding of Pharmaceutical Inorganic Chemistry.
Outcome of the Activity	Students gain enhanced conceptual clarity and perform better in academic assessments.



**Special Extra class**

# HIMALAYAN SCHOOL OF PHARMACEUTICAL SCIENCES

## NOTICE

Date: 01-12-2024

**Subject: Special Extra Class for Pharmaceutical Inorganic Chemistry Theory (BP104T) course**

Dear Students,

This communication is to inform you that Special Extra Class for the *Pharmaceutical Inorganic Chemistry (BP104T)* theory course have been scheduled on **17<sup>th</sup> December 2024** for the following students:

### Group I

1. Akshata Atulaya
2. Ashmit Rauthan
3. Bhavya Kalani
4. Manisha
5. Meenakshi
6. Mod. Zaid
7. Nupur Negi
8. Piyush Bhandari
9. Pranav Chaudhary
10. Preetpal
11. Priya

### Group II

1. Rishabh Trivedi
2. Riya
3. Rohit Bisht
4. Saloni
5. Shalini
6. Shivam Singh Mandral
7. Simranjeet
8. Varun Mittal
9. Vikas Chippi
10. Yuvraj Singh
11. Ankit Kumar

Date: 17-11-24

Time: 2:30 PM to 4:00 PM

Venue: LT 01, HSPS

These extra classes aim to provide additional support for better understanding of complex concepts, clarification of doubts in *Pharmaceutical Inorganic Chemistry (BP104T)*.



Mr. Abhishek Chandola  
Assistant Professor

Himalayan School of Pharmaceutical Sciences  
Swami Rama Himalayan University

### ATTENDANCE

Name	Date	Activity	Absent/Present
Group I			
Akshata Atulaya	17-12-2024	Doubt Clearing Session	Present
Ashish Rana			Present
Bhavya Kalani			Present
Manisha			Present
Meenakshi			Present
Mod. Zaid			Present
Nupur Negi			Present
Pranav Chaudhary			Present
Preetpal			Present
Priya			Present
Group II			
Rishabh Trivedi	17-12-2024	Doubt Clearing Session	Present
Riya			Present
Rohit Bisht			Present
Saloni			Present
Shalini			Present
Simranjeet			Present
Varun Mittal			Present
Vikas Chippi			Present
Yuvraj Singh			Present



## **REPORT**

<b>Name of the Academic Unit</b>	<b>HSPS</b>
<b>Title of Activity</b>	Doubt Clearing Session
<b>Date</b>	17-12-2024
<b>Venue</b>	LT-01 HSPS
<b>Organised by</b>	HSPS
<b>Name/s of Activity Incharge</b>	Mr. Abhishek Chandola
<b>Objectives of the activity</b>	To address students' queries and reinforce understanding of complex topics.
<b>Outcome of the Activity</b>	Students gain conceptual clarity and increased confidence in the subject matter.



**Doubt Clearing Session by Abhishek Chandola**

## **List of Slow and Advanced Learner on the Basis of End Semester Examination**

### **Slow learner**

1. Ashish Rana
2. Ashmit Rauthan
3. Bhavya Kalani
4. Harshit Nautiyal
5. Harshit Solanki
6. Mohd. Waqaar
7. Piyush Bhandari
8. Preetpal Singh
9. Riya
10. Rohit
11. Saloni
12. Yuvraj Singh

### **Advanced Learner**

1. Anadi Barthwal
2. Aniket Bisht
3. Anshika Rawat
4. Deeksha Nautiyal
5. Deepali
6. Dolly Antal
7. Megha Bhardwaj
8. Monika Barthwal
9. Nandini Ramola
10. Samiskha Bhatt
11. Shristi Sariyal

## PROGRAM OUTCOME

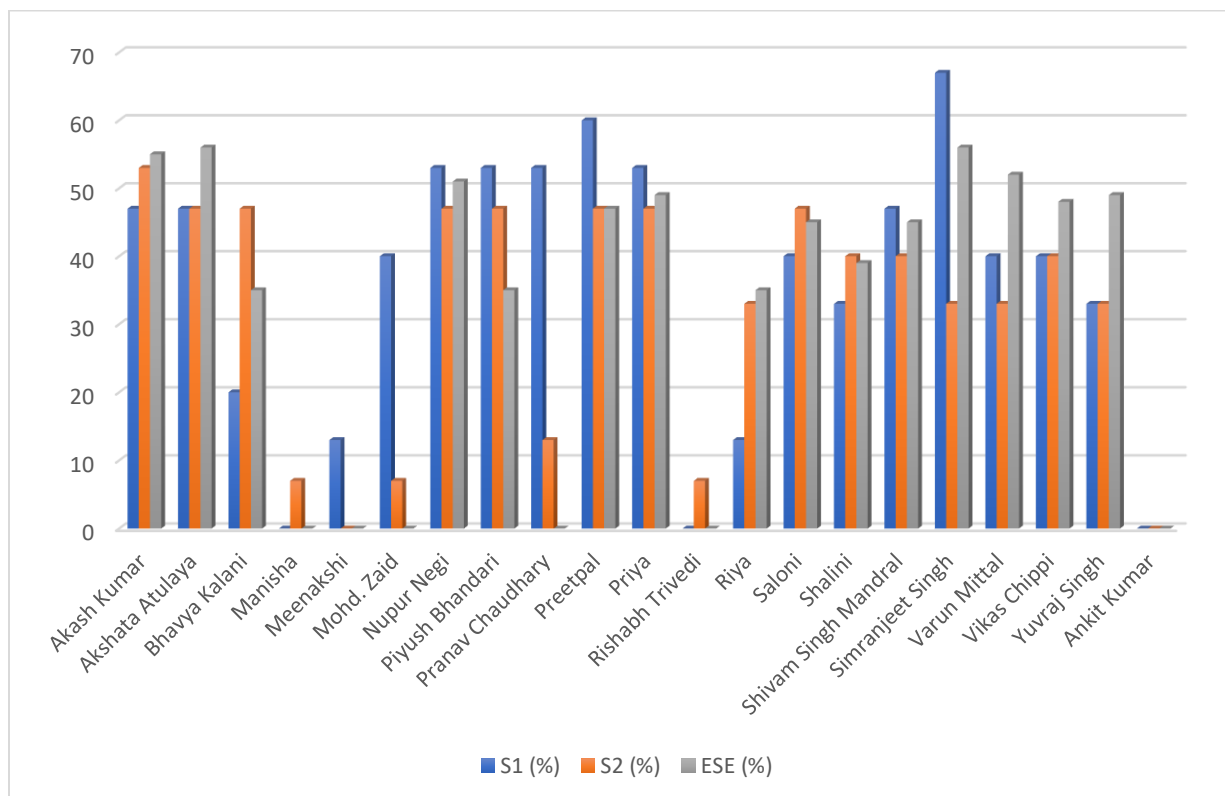
The Slow Performer and Advanced Learner Program were initiated in the B. Pharm 1<sup>st</sup> Year/1<sup>st</sup> Semester (*Pharmaceutical Inorganic Chemistry (BP104T)*). At the beginning of the program, slow performers and advanced learners were identified based on marks obtained in the first Internal Assessment named as Continuous Internal Assessment (CIE).

### Slow Performer Category

Following the implementation of the program, the four students who were initially identified as slow performers after the first internal assessment (CIE) showed similar performance in the second internal assessment (IA), although there was a slight improvement in their marks. At the end of the semester, final examination results were analyzed, and all identified slow performers displayed a significant improvement in their marks and progressed to moderate learners. The following table presents the improvement in grades from the Continuous Internal Assessment (CIE) to the End Semester Examination (ESE) results:

S. No	STUDENTS NAME	MARKS					
		S1 (%)	Performer	S2 (%)	Performer	ESE (%)	Performer
1	Akash Kumar	47	Slow Performer	53	Average Performer	55	Average Performer
2	Akshata Atulaya	47	Slow Performer	47	Slow Performer	56	Average Performer
3	Bhavya Kalani	20	Slow Performer	47	Slow Performer	35	Slow Performer
4	Manisha	0	Slow Performer	7	Slow Performer	SA	
5	Meenakshi	13	Slow Performer	0	Slow Performer	SA	
6	Mohd. Zaid	40	Slow Performer	7	Slow Performer	SA	
7	Nupur Negi	53	Average Performer	47	Slow Performer	51	Average Performer
8	Piyush Bhandari	53	Average Performer	47	Slow Performer	35	Slow Performer
9	Pranav Chaudhary	53	Average Performer	13	Slow Performer	SA	
10	Preetpal	60	Average Performer	47	Slow Performer	47	Slow Performer
11	Priya	53	Average Performer	47	Slow Performer	49	Slow Performer
12	Rishabh Trivedi	SA	-	7	Slow Performer	SA	

13	Riya	13	Slow Performer	33	Slow Performer	35	Slow Performer
14	Saloni	40	Slow Performer	47	Slow Performer	45	Slow Performer
15	Shalini	33	Slow Performer	40	Slow Performer	39	Slow Performer
16	Shivam Singh Mandral	47	Slow Performer	40	Slow Performer	45	Slow Performer
17	Simranjeet Singh	67	Average Performer	33	Slow Performer	56	Average Performer
18	Varun Mittal	40	Slow Performer	33	Slow Performer	52	Average Performer
19	Vikas Chippi	40	Slow Performer	40	Slow Performer	48	Slow Performer
20	Yuvraj Singh	33	Slow Performer	33	Slow Performer	49	Slow Performer
21	Ankit Kumar	SA	-	0	Slow Performer	SA	-



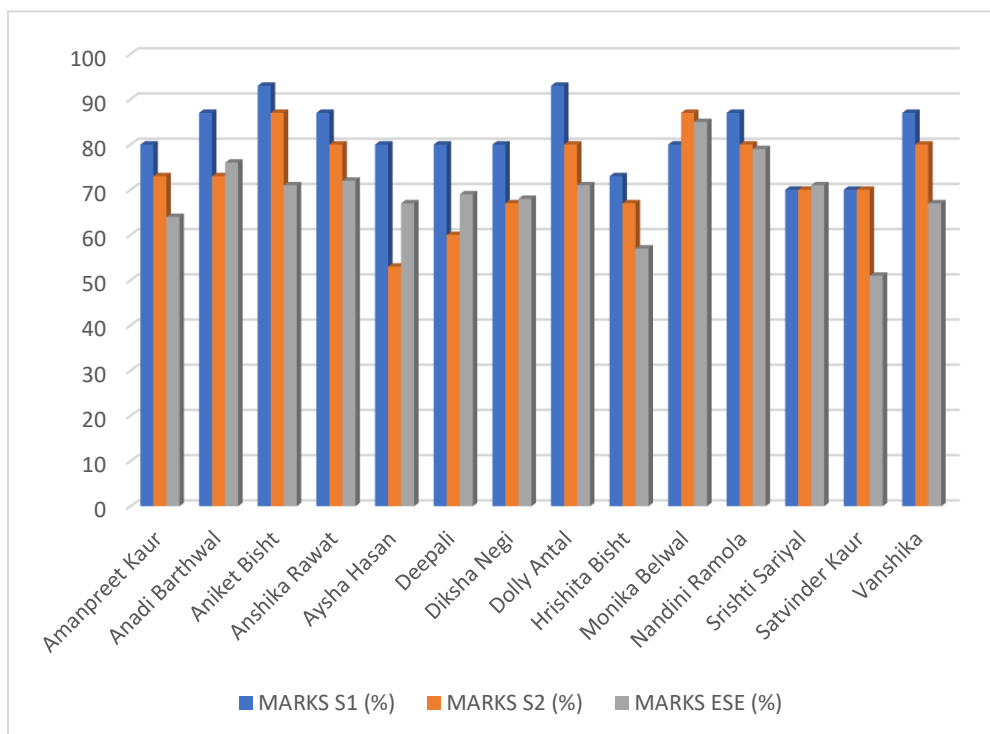
**Slow learner Graph**

## Advanced Learner Category

Among the group of advanced learners, all six students initially identified based on the first internal assessment (CIE) maintained their status as advanced learners in the second internal assessment (IA). In the End Semester Examination (ESE) results, these students consistently achieved a good percentage of marks, demonstrating their continued excellence. Only one student transitioned from the advanced learner category to being classified as a moderate learner. The table below presents the change in grades from the Continuous Internal Assessment to the End Semester Examination (ESE) results:

S. No	STUDENTS NAME	MARKS					
		S1 (%)	Performer	S2 (%)	Performer	ESE (%)	Performer
1	Amanpreet Kaur	80	Advanced Performer	73	Advanced Performer	64	Average Performer
2	Anadi Barthwal	87	Advanced Performer	73	Advanced Performer	76	Advanced Performer
3	Aniket Bisht	93	Advanced Performer	87	Advanced Performer	71	Advanced Performer
4	Anshika Rawat	87	Advanced Performer	80	Advanced Performer	72	Advanced Performer
5	Aysha Hasan	80	Advanced Performer	53	Average Performer	67	Average Performer
6	Deepali	80	Advanced Performer	60	Average Performer	69	Average Performer
7	Diksha Negi	80	Advanced Performer	67	Average Performer	68	Average Performer
8	Dolly Antal	93	Advanced Performer	80	Advanced Performer	71	Advanced Performer
9	Hrishita Bisht	73	Advanced Performer	67	Average Performer	57	Average Performer
10	Monika Belwal	80	Advanced Performer	87	Advanced Performer	85	Advanced Performer
11	Nandini Ramola	87	Advanced Performer	80	Advanced Performer	79	Advanced Performer
12	Srishti Sariyal	70	Advanced Performer	70	Advanced Performer	71	Advanced Performer
13	Satvinder Kaur	70	Advanced Performer	70	Advanced Performer	51	Average Performer
14	Vanshika	87	Advanced Performer	80	Advanced Performer	67	Average Performer





**Advanced learner Graph**

The program existence promoted a supportive learning atmosphere where educators could concentrate on specialized teaching strategies and make sure that each student's unique needs were met.

**Principal**  
**Himalayan School of Pharmaceutical Sciences**