

**Department of Clinical Research
Himalayan Institute of Medical Sciences
Swami Rama Himalayan University**

Ref: SRHU/HIMS/MC/DCR/2025/010A

Date-24-01-2025

Students of M.Sc. Clinical Research, Batch 2023 (4th Semester) are hereby informed that, as per the curriculum requirements, they are required to undergo internship training in their selected elective courses during the period February 2025 to July 2025.

The internship may be undertaken at an industry, research institute, or university (other than Swami Rama Himalayan University). The internship will have a duration of 6 months, comprising:

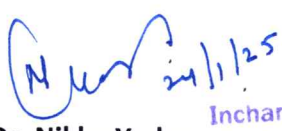
- 12 credits for dissertation work
- 4 credits for electives
- 36 hours per week of industry-based experiential learning for dissertation and elective.

Students are advised to:

1. Finalize their place of internship in line with their chosen elective.
2. Submit details of the host organization/institute/university to the Department for approval.
3. Ensure that the internship period aligns with the academic calendar and University guidelines.

For any clarification, students may contact the **Department of Clinical Research**.

Your cooperation in this matter is sincerely appreciated.


Dr. Nikku Yadav
In charge Deptt. of Clinical Research
Himalayan Institute of Medical Sciences
Swami Rama Himalayan University
Dehradun

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Department of Clinical Research
Himalayan Institute of Medical Sciences
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Research component: The degree, as a part of its requirement, will have a significant focus on research- in the form of Research projects (built into individual Courses and / or separately) and a relatively long term Dissertation. Dissertation is generally in the same area as the Elective Research projects and Dissertation are unstructured. Depending on student interest, proficiency and expertise available, the student identifies a question to be addressed. Assisted by the Supervisor(s), student develops a research design and plans for its timely execution to achieve the desired objectives. Students are generally advised to pursue real life projects with a problem-solving approach. Students are continuously evaluated on performance based rubrics. End term evaluation constitutes submission of a report as well as defense thru presentation before departmental committee. A Research project may last from a fortnight to complete semester.

Dissertation may be of 6-9 months duration and the topic may preferably be related to Elective courses opted by student to permit in-depth learning.

Objectives: The objectives will be orient learner to

1. Analyze and Manage Data in pharmaceutical industries /Healthcare settings under supervision
2. Efficiently in teams to meet organizational goals communicating effectively with stake holders
3. Ability to perform Analytical skills, Presentation skills, Interpersonal skills & Communication skills.

Dr Vartika Saxena
Dr Jayanti Semwal

Dr Manisha Bisht
Dr A K Srivastava

Dr Dilip Chander Dhasmana
Dr Deep Shikha

Registrar
Swami Rama Himalayan University

CMCR700 Dissertation Work (In areas of elective)

Credits: 12

Course Description: Student will undertake a research project on a topic of his/her choice in the relevant area of specialization advised by the internal supervisor. An external supervisor may be involved, preferably from industry, research institute, or University other than SRHU depending on student inclination and proficiency and expertise available. The project can also be a part of the departmental/ collaborative on-going research programs. Work can commence in 3rd semester and the thesis submitted towards the end of 4th semester followed by a presentation and defense of the findings to the departmental committee.

➤ V Category: Cross-disciplinary Course

CDPr101: Understanding the energy of positive words & thoughts

Credit 2

Course Description:

This Value based course deals with the realm of the abstract and seeks to translate it into tangible action. Through participatory initiative the course raises live issues in the classroom and students brainstorm the positive and negative aspects thread bare. The challenge unmasks deeper recesses of mind and enhances imagination inspiring creative action. The activities allow the student to reflect and get a personal feel of the power of dissection, analysis and reasoning in problem solving and also discover how innovative positive thinking can impact the life of an individual and that of a society.

Dr Vartika Saxena
Dr Jayanti Semwal

Dr Manisha Bisht
Dr A K Srivastava

Dr Dilip Chander Dhasmana
Dr Deep Shikha

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Registrar
Swami Rama Himalayan University



NAAC A+

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Swami Rama Himalayan University**

Students Internships

S.No	Registration No	Name of Student	Company Name
1	DD231111502001	Sandeep Rawat	Clinical Research Network India Pvt. Ltd.
2	DD231111502002	Rohit Panwar	RYT Lifesciences Pvt. Ltd.
3	DD231111502003	Anjali Mishra	CRI, Swami Rama Himalayan University
4	DD231111502004	Seema Nautiyal	RYT Lifesciences Pvt. Ltd.
5	DD231111502005	Akanksha Rawat	KV Clinical Research Pvt. Ltd.
6	DD231111502006	Vedika Rawat	Clinical Research Network India Pvt. Ltd.
7	DD231111502007	Ruchika Thapliyal	Auriga Research Pvt. Ltd.
8	DD231111502008	Swati Pandey	Auriga Research Pvt. Ltd.
9	DD231111502009	Pratyush Kumar Sahoo	CRI, Swami Rama Himalayan University
10	DD231111502010	Subrata Das	KV Clinical Research Pvt. Ltd.