

Department of Physics
School of Sciences, Uttarakhand Open University, Haldwani
Guideline for M.Sc. IV Semester (Physics) Dissertation

Procedure for allotment of supervisors:

1. Learners can select their supervisors from their study centers/nearby study centers/ faculties of UOU/ faculties nominated by University.

Synopsis:

1. Learners have to submit soft copy of synopsis approved and duly signed by the supervisor in the mail id: dop@uou.ac.in

Synopsis contents following sections:

- i. Title of the Dissertation
 - ii. Introduction
 - iii. Plan of work and objectives
 - iv. Material and method
 - v. References
2. Synopsis should be of 2 to 4 pages. The standard font shall be Times New Roman of 12 pts with 1.5 line spacing. Synopsis must signed by Learner and supervisor.

Evaluation Procedure:

1. After finalizing the topic the learners have to submit soft copy of dissertation approved and duly signed by the supervisor in the mail id: dop@uou.ac.in
2. Learners have to give viva/presentation after submission of dissertation, in the Uttarakhand Open University Haldwani campus for Kumaun region, and SGRR College, Dehradun for Garhwal region. **[Date and time will announce by the University].**
3. A hard copy of the final dissertation work have to be submitted in the department of Physics, Uttarakhand Open University Haldwani Campus. **[Date will announced by the University]**

Format for dissertation is given below:

The dissertation should be presented chapter wise. Each chapters will have a precise title as given below. A chapter can be subdivided into sections, and sub-section so as to present the content discretely and with due emphasis.

Content Page

Chapter 1: Introduction:

It shall justify and highlight the problem posed, define the topic and explain the aim and scope of

the work presented in the dissertation. This chapter also include objective of the research work. It may also highlight the significant contributions from the investigation.

Chapter 2: Review of Literature:

This Chapter presents a critical appraisal of the previous work published in the literature pertaining to the topic of the investigation.

Chapter 3: Material and Methods:

This chapter deals with a detail methodology/technique/theory by which researcher used to carry out the research work.

Chapter 4: Results and Discussions:

This chapter includes a thorough evaluation of the investigation carried out and bring out the contributions from the study. The discussion shall logically lead to inferences and conclusions as well as scope for possible further future work.

Chapter 5: Summary and Conclusions

A brief report of the work carried out shall form the first part of the Chapter. Conclusions derived from the logical analysis presented in the results and discussions chapter shall be presented and clearly enumerated, each point stated separately. Scope for future work should be stated lucidly in the last part of this chapter.

Chapter 6: References/Bibliography:

The candidates shall follow the style for references as mentioned below.

For journal:

S. Lakhera, K. Devlal, M. Rana, V. Dhuliya, N. Pandey, Non-Linear Optical Behavior of 2,9-Dimethylquinacridone with Adsorbed Gold and Silver Nanoclusters, Optik. 286 (2023) 170983. <https://doi.org/10.1016/j.ijleo.2023.170983>

For book:

C. Kittel, Introduction to Solid State Physics, Wiley India (P) Ltd., New Delhi (2013).

Chapter 7: Appendix:

Detailed additional information, lengthy derivations, raw experimental observations etc. are to be presented in the separate appendices

Type -Setting, Text Processing and Printing

1. The text shall be printed employing using a standard text processor. The standard font shall be Times New Roman of 12 pts with 1.5 line spacing.

2. **Binding:** Hard/Spiral Binding

3. **Front Covers:** The front covers shall contain the following details:

- Full title of thesis in 6 mm/22 point's size font properly centered and positioned at the top.
- Full name of the candidate in 4.5 mm 15 point's size font properly centered at the middle of the page.
- A 40 mm dia replica of the University emblem followed by the name of department, name of the University and the year of submission, each in a separate line and properly centered and located at the bottom of page.

4. **Title Sheet:** This shall be the first printed page of the thesis and shall contain the submission statement: the dissertation submitted in partial fulfillment of the requirements of the Degree e.g. M.Sc., the name and enrollment No. of the candidate, name(s) of the Supervisor and Co-supervisor (s) (if any), Department, University and year of submission.

5. **A Declaration of Academic Honesty and Integrity by Candidate:** A declaration of Academic honesty and integrity is required to be included along with every thesis/dissertation after the Supervisor's certificate. The format of this declaration is given in Annexure 'II' attached. (Annexure II)

6. **Certificate from Candidate/Supervisor and Convener** (Annexure 'III'):

7. **Abstract:** The 500 word (maximum) abstract shall highlight the important features of the dissertation.

Annexure I: Front page

Specimen for cover page

Specimen 'II'

CANDIDATE'S DECLARATION

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, I have adequately cited and referenced the original sources. I also declare that I have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. I understand that any violation of the above will be cause for disciplinary action by the University and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

(Signature)

(Name of the student)

(Enrolment No./Roll No.)

Date: _____

Annexure II: Specimen for declaration certificate

Department of Physics

Uttarakhan Open University, Haldwani

CERTIFICATE

I hereby certify that the work is being proposed in the dissertation entitled “.....” in partial fulfillment of the requirements for the award of the Degree of Master of Science in Physics and submitted in the Department of Physics in Uttarakhand Open University in an authentic record of my own work carried out during a period from2023 to2023 under the supervision of Dr..... . Department of Physics Uttarakhand Open University, Haldwani.

The matter presented in the thesis has not been submitted by me for the award of any other degree of this or any other University/ institution.

Name of learner

This is to certify that the above statement made by the candidate is correct to the best of knowledge.

Name of supervisor

Annexure III: Specimen of supervisor certificate

Themes for M. Sc. Physics Dissertation

During the course of study all the learners have to do a compulsory short term research and submit a dissertation for partial fulfillment of the requirement of the M. Sc. degree. University offers number of themes for M. Sc. dissertation from which a learner can select a research topic under the guidance of allotted supervisor. The themes for work should be decided by the supervisor after discussion with student. Some possible themes for M. Sc. Dissertation research work are proposed as follows:

1. Solar physics
2. Solar wind
3. Molecular Spectra
4. Fiber optics
5. Semiconductor devices
6. Fabrication of IC
7. Spectroscopy
8. Non Linear optical Materials
9. Solar cell
10. Computational Physics
11. Gravitational Waves
12. Nanotechnology and Nanoscience.
13. Quantum Dots
14. Physics beyond standard model
15. Dark Matter and Dark Energy
16. Quantum Field and String theory
17. Supersymmetry
18. Renewable Energy
19. Ancient Indian Astronomy
20. Other topics related to Physics.

**LIST OF SUPERVISORS FOR PHYSICS M.SC IV SEMESTER DISSERTATION
(JANUARY 2025)**

23327994	YOGENDRA SINGH KANYAL	Government P.G. College Pithoragarh	Dr Garima Punetha Government P.G. College Pithoragarh Mobile No. 7534815379
23332172	NAVEEN KUMAR	SGRR P.G. College Dehradun	Dr Manoj baluni SGRR P.G. College Dehradun Mobile No. 9719447003
23316766	SANJAY SINGH BHADAURIYA	Chaman Lal Mahavidyalay Roorkee	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
23330361	SAURAV SINGH PANWAR	PANDIT.LALIT MOHAN SHARMA CAMPUS RISHIKESH	Prof. Kamal Devlal UOU Haldwami Mobile No. 8791477949
23314556	BRIJESH BHARTI	Government Degree College Pithoragarh	Dr Garima Punetha Government P.G. College Pithoragarh Mobile No. 7534815379
23323261	RAVINDRA SINGH	Government P.G. College, Ranikhet	Prof. Kamal Devlal UOU Haldwami Mobile No. 8791477949
23328913	LALIT	D. D. College,NIMBUWALA, GARHI CANTT Dehradun	Dr Manoj baluni SGRR P.G. College Dehradun Mobile No. 9719447003
23322641	VIJAY BADONI	SGRR P.G. College Dehradun	Dr Manoj baluni SGRR P.G. College Dehradun Mobile No. 9719447003
23329696	HEMA BINDAL	HEC Group of Institutions, Jagjeetpur, Haridwar	Dr Himanshu Gupta Gurukul Kangri Haridwar Mobile No. 9410322675
23318597	BIRENDRA SINGH	SGRR P.G. College Dehradun	Dr Meenakshi Rana UOU Haldwami Mobile No. 9718728654
23331114	GARIMA RANA	SGRR P.G. College Dehradun	Dr Anita Manori SGRR P.G. College Dehradun Mobile No. 9568740218
18132926	AANCHAL GUSAIN	SGRR P.G. College Dehradun	Dr Anita Manori SGRR P.G. College Dehradun Mobile No. 9568740218
23327052	DEEPTI MANDAL	S.B.S Government P.G College Rudrapur	Prof. Kamal Devlal UOU Haldwami Mobile No. 8791477949
19181536	MRINAL RAJ	M.B. Government P.G. College Haldwani	Prof. Kamal Devlal UOU Haldwami Mobile No. 8791477949
23313008	NEELAM NEGI	SGRR P.G. College Dehradun	Dr Arvind Nautiyal SGRR P.G. College Dehradun Mobile No.9458375455
22292418	POOJA GUNWANT	M.B. Government P.G. College Haldwani	Dr V K SHARMA UOU Haldwani Mobile No. 9410725380
23327062	MAYANK RAWAT	M.B. Government P.G. College Haldwani	Dr V K SHARMA UOU Haldwani Mobile No. 9410725380
23324218	AMBRISH KUMAR	Kunti Naman Degree College Roorkee	Dr Gauri UOU Haldwani Mobile No. 6395863352
21264118	SONAM	SGRR P.G. College Dehradun	Dr Arvind Nautiyal SGRR P.G. College Dehradun Mobile No.9458375455
23321780	MOHIT PRASAD	M.B. Government P.G. College Haldwani	Dr Gauri UOU Haldwani

			Mobile No. 6395863352
23316840	KHAJAN CHANDRA DORIYAL	U.O.U. Model Study Center Haldwani	Dr Gauri UOU Haldwani Mobile No. 6395863352
23327807	ERNEST SHOBHIT DYSELL	U.O.U. Model Study Center Haldwani	Dr Meenakshi Rana UOU Haldwani Mobile No. 9718728654
23320302	HIMANSHU SINGH WARTI	Government P.G. College Pihoragarh	Dr S P SINGH GPGC Lohaghat Mobile No. 9411130537
23319503	SANDEEP	Chaman Lal Mahavidyalay Roorkee	Dr RAJESH MATHPAL UOU Haldwani Mobile No. 9758417736
23331662	SUMIT SAHNI	HEC Group of Institutions, Jagjeetpur, Haridwar	DR Pankaj Kumar Pal Gurukul Kangri Haridwar Mobile No. 8075585715
23313140	MEENAKSHI	Government P.G.College Ranikhet	Dr V K SHARMA UOU Haldwani Mobile No. 9410725380
23328442	PRASHANT KUMAR SONKER	D. D. College,NIMBUWALA, GARHI CANTT Dehradun	Dr Arvind Nautiyal SGRR PG College Dehradun Mobile No.9458375455
23328843	VAIBHAVI BHATT	M.B. Government P.G. College Haldwani	Dr Meenakshi Rana UOU Haldwani Mobile No. 9718728654
23309979	SAURAV KUMAR JHA	SGRR P.G. College Dehradun	Dr Anita Maliyan SGRR PG College Dehradun Mobile No. 9808119929
23316418	NEHA JOSHI	H.N.B. Garhwal University Campus Pauri	Prof Piyush Sinha H.N.B. Garhwal Mobile No. 7579450939
23313005	ADITI BINJOLA	Government P.G. College,Kotdwar	Dr D S Chauhan GPGC Kotdwar Mobile No. 9412441350
20217253	MUKESH KUMAR	R.C.U. Government P.G. College Uttarkashi	DR Arvind Singh Rawat SGRR PG College Dehradun Mobile No. 9759709193
23328826	RAHUL SINGH	PANDIT.LALIT MOHAN SHARMA CAMPUS RISHIKESH	Dr Anita Maliyan SGRR PG College Dehradun Mobile No. 9808119929
23324880	SHILPA RAMOLA	SGRR P.G. College Dehradun	Dr Meenakshi Rana UOU Haldwani Mobile No. 9718728654
23321838	MOHIT ROHILLA	M.B. Government P.G. College Haldwani	Dr RAJESH MATHPAL UOU Haldwani Mobile No. 9758417736
23319709	NITESH	M.B. Government P.G. College Haldwani	Dr RAJESH MATHPAL UOU Haldwani Mobile No. 9758417736
23330914	NITIN LAKHERA	Government P.G. College,Kotdwar	Dr D S Chauhan GPGC KOTDWAR Mobile No. 9412441350
22293180	PARTHA SARATHI GHOSH	SGRR P.G. College Dehradun	Dr Gunjan Purohit DAV PG College Dehradun Mobile No. 9412964514
23327113	MOHIT RAWAT	SGRR P.G. College Dehradun	Dr Gunjan Purohit DAV PG College Dehradun Mobile No. 9412964514
23310807	DHEERAJ PANDEY	M.B. Government P.G. College Haldwani	Dr Gauri UOU Haldwani Mobile No. 6395863352
23306778	GANESH CHANDRA	Government P.G.College Ranikhet	Dr Meenakshi Rana UOU Haldwani Mobile No. 9718728654

23323989	VAIBHAV SAXENA	SGRR P.G. College Dehradun	Dr Gunjan Purohit DAV PG College Dehradun Mobile No. 9412964514
23326883	RAVINDRA BISHT	Soban Singh Jeena University Campus, Almora	Dr RAJESH MATHPAL UOU Haldwani Mobile No. 9758417736

M.Sc. IV SEMESTER (PHYSICS) DISSERTATION WORK BACK STUDENTS

21243933	RAHUL JOSHI	918272862080	Khatima	Prof. Kamal Devlal UOU Haldwani Mobile No. 8791477949
22276550	RAHUL TOMAR	918010099258	Roorkee	Dr Gauri UOU Haldwani Mobile No. 6395863352
22277395	SHIPRA SRIVASTAVA	918840169092	Haldwani	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
22276536	SAGAR	918800482926	Roorkee	Dr Gauri UOU Haldwani Mobile No. 6395863352
22277830	ANSHUL PAL	919557092362	RishiKesh	DR HEMANT PARMAR LMS PG COLLEGE Rishikesh Mobile No. 9456135800
21263213	HARSHIT SHARMA	917895474457	RishiKesh	Dr. Manoj Yadav LMS PG COLLEGE Rishikesh Mobile No. 9411123788
22295253	ANSHUL SAINI	919690274935	Haridwar	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
22292323	ANIRUDHA SEMWAL	918630931667	RishiKesh	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
23306751	ARTHI	919759428741	Haldwani	Prof. Kamal Devlal UOU Haldwani Mobile No. 8791477949
23307083	KULBHUSHAN	919719305637	Dehradun	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
22274284	JAYANT MELKANI	919917062376	Haldwani	Dr Vishal Kumar Sharma UOU Haldwani Mobile No. 9410725380
23305808	SILACE DISUZA	917668339502	Haldwani	Dr.Rajesh Mathpal UOU Haldwani Mobile No. 9758417736