



हिमाचल प्रदेश के न्द्रीय विश्वविद्यालय

Central University of Himachal Pradesh

शैक्षणिक खण्ड, शाहपुर, ज़िला काँगड़ा, हिमाचल प्रदेश - 176206

Academic Block, Shahpur, Distt Kangra (H.P) - 176206

Website: www.cuhimachal.ac.in

File.No: Plant Science/1-1/PG/CUHP/21/ 174

Date: 25/08/2022

CIRCULAR

For the Supervision of the Course Name: M.Sc Dissertation, Course code: PLS 599 to be offered in the 4th semester, the students of M.Sc Plant Science, 3rd semester, Department of Plant Sciences, School of Life Sciences, the following faculty members are allotted as Supervisors for their Dissertation Work:-

Sr.No	Name of Students	Roll Number	Name of Supervisor
1.	CUHP21PLS01	AKASH	Prof. Pardeep Kumar, Professor
2.	CUHP21PLS10	LALITA KUMARI	
3.	CUHP21PLS11	MANISHA	
4.	CUHP21PLS20	RAMANDEEP	
5.	CUHP21PLS31	SWATI SHARMA	
6.	CUHP21PLS32	TAANIA	
7.	CUHP21PLS02	ANCHAL	Dr. Divya V. Nair, Assistant Professor
8.	CUHP21PLS09	KIRAN THAKUR	
9.	CUHP21PLS12	MANOTI SHARMA	
10.	CUHP21PLS19	RAHUL THAKUR	
11.	CUHP21PLS22	REETA DEVI	
12.	CUHP21PLS29	SUNIDHI	
13.	CUHP21PLS34	DIKSHA	Dr. Munish Sharma, Assistant Professor
14.	CUHP21PLS03	ANCHAL KUMARI	
15.	CUHP21PLS08	KAVITA DEVI	
16.	CUHP21PLS13	MUSKAN DHIMAN	
17.	CUHP21PLS18	NIKITA	
18.	CUHP21PLS23	RITIKA DHIMAN	
19.	CUHP21PLS28	SONIA YADAV	Dr. Ashun Chaudhary, Assistant Professor
20.	CUHP21PLS35	NAMARTA	
21.	CUHP21PLS40	ALISHA DHIMAN	
22.	CUHP21PLS04	ANKITA	
23.	CUHP21PLS07	JAGDISH CHAUDHARY	
24.	CUHP21PLS14	NANCY	
25.	CUHP21PLS17	NEHA	Dr. Jitender Kumar, Assistant Professor
26.	CUHP21PLS24	SAMRITI GAUTAM	
27.	CUHP21PLS27	SHIVANI	
28.	CUHP21PLS36	MANSI	
29.	CUHP21PLS39	ANCHAL THAKUR	
30.	CUHP21PLS05	ARPIT PATHANIA	
31.	CUHP21PLS06	DIKSHA KATOCH	Dr. Jitender Kumar, Assistant Professor
32.	CUHP21PLS15	NANCY KAPOOR	
33.	CUHP21PLS16	NEELAM KUMARI	
34.	CUHP21PLS25	SARIKA	
35.	CUHP21PLS26	SHAILJA	
36.	CUHP21PLS37	AMBIKA THAKUR	
37.	CUHP21PLS38	APURAV ANAND	

Copy to:

- All concerned faculty members

प्रिया Head, Department of Plant Sciences
Head Department of Plant Sciences
हिमाचल प्रदेश
Central University of Himachal Pradesh
शैक्षणिक खण्ड, शाहपुर, ज़िला काँगड़ा, हिमाचल प्रदेश - 176206
Temporary Academic Block, Shahpur, Kangra (H.P)-176206

Department of Plant Sciences
M.Sc. Plant Science (Botany)
Course Name: M.Sc. Dissertation
Batch 2021-23

Sr. No.	Name of the Students	Roll No	Title of Dissertation
1	AKASH	CUHP21PLS01	Correlation studies of Physicochemical Parameters with Phytoplankton Diversity in Chamera Lake (HP)
2	ANCHAL	CUHP21PLS02	Exogenous application of salicylic acid and its sulphur derivatives for improving salinity tolerance in <i>Brassica nigra</i> "
3	ANCHAL KUMARI	CUHP21PLS03	Nutritional and Phytochemical evaluation of wild edible <i>Carissa</i> species collected from District Kangra, Himachal Pradesh
4	ANKITA	CUHP21PLS04	Bioactive compounds and Biological Activities of Cinnamon vine (<i>Dioscorea oppositifolia</i> L.)
5	ARPIT PATHANIA	CUHP21PLS05	Study of physiological parameters and Phytoplankton diversity in Kareri Lake and Niyund Stream
6	DIKSHA KATOCH	CUHP21PLS06	Studies on Phytochemical Analysis and Antioxidant Activity of an Endangered Epiphytic Orchid: <i>Rhynchostylis retusa</i> (L.) Blume.
7	JAGDISH CHOUDHARY	CUHP21PLS07	Assessment of Heavy Metal Contamination in Spinach and Radish in the BBN Industrial Area of the Himachal Pradesh
8	KAVITA DEVI	CUHP21PLS08	"In vitro techniques for propagation of <i>Bergenia ciliata</i> – an endangered medicinal plant"
9	KIRAN THAKUR	CUHP21PLS09	Ameliorative effect of copper sulphate on salt stress of kasurimethi (<i>Trigonella corniculata</i>) plant
10	LALITA KUMARI	CUHP21PLS10	Survey, collection and phytochemical analysis of Morel (<i>Morchella esculentum</i>) found in Jassourgarh region of Churah valley of Distt. Chamba (HP)
11	MANISHA	CUHP21PLS11	The Comparative study of Physicochemical Parameters and Phytoplankton Diversity of Pong Dam Reservoir in Himachal Pradesh
12	MANOTI SHARMA	CUHP21PLS12	Mitigating effect of Hydrogen peroxide on salinity stress of pea seedlings
13	MUSKAN DHIMAN	CUHP21PLS13	Qualitative Assessment of Bioactive Compounds in <i>Punica granatum</i> L. (Wild Pomegranate)"
14	NANCY	CUHP21PLS14	Evaluation of Antioxidant activity and Nutritional value of wild plant <i>Stephania glabra</i> (Roxb.) Miers
15	NANCY KAPOOR	CUHP21PLS15	Studies on Air Pollution Tolerance Index of <i>Aerides multiflora</i> Roxb.: An endangered epiphytic orchid

16	NEELAM KUMARI	CUHP21PLS16	Documentation and Soil Analysis of Terrestrial Orchids in Multhan region of District Kangra, Himachal Pradesh
17	NEHA	CUHP21PLS17	Exploring various plant species as a promising feedstock for sustainable bioethanol production
18	NIKITA	CUHP21PLS18	Evaluation of phytoremediation potential of duckweed (<i>Spirodela polyrhiza</i>) in improving water quality
19	RAHUL THAKUR	CUHP21PLS19	Individual and combined effect of drought and salt stress on seed and seedlings of <i>Phaseolus vulgaris L</i>
20	RAMANDEEP	CUHP21PLS20	Evaluation of Qualitative Phytochemical and Antioxidant potential of Guar (<i>Cyamopsis tetragonoloba L. Taub.</i>)
21	REETA DEVI	CUHP21PLS22	Phytochemical and genetic marker development on various accessions of endemic medicinal plant <i>Rauvolfia L.</i> species from southern western ghats of India.
22	RITIKA DHIMAN	CUHP21PLS23	Effect of Habitat Ecological Parameters on Phytoplankton Diversity in Pong Reservoir, Himachal Pradesh
23	SAMRITI GAUTAM	CUHP21PLS24	“Evaluation of antioxidant potential and nutritional value of <i>Terminalia anogeissiana Gere & Boatwr</i> ”
24	SARIKA	CUHP21PLS25	Studies on the Air Pollution Tolerance Index of an Endangered Epiphytic Orchid- <i>Rhynchostylis Retusa (L. Blume)</i>
25	SHAILJA	CUHP21PLS26	Studies on phytochemical analysis and anti-oxidant activity of epiphytic endangered orchid: <i>Aerides multiflora Roxb.</i>
26	SHIVANI	CUHP21PLS27	Nutritional and Antioxidant analysis of <i>Dioscorea bellophylla (Prain) Voigt ex Haines</i> : A wild edible tuber of Western Himalayan region
27	SONIA YADAV	CUHP21PLS28	“Phytonutrients Analysis and Biological activity of Himalayan herb <i>Bergenia ciliata (Pashanbheda)ciliata (Pashanbeda)</i> ”
28	SUNIDHI	CUHP21PLS29	Induction of salt tolerance in brinjal seedlings through exogenous application of proline and potassium nitrate.
29	SWATI SHARMA	CUHP21PLS31	Comparative Analysis of Habitat Ecology and Algal Dynamics in High Altitude Wetlands
30	TAANIA	CUHP21PLS32	Assessment of phytoconstituents of <i>Bryonia laciniosa</i> grown in kangra region of north-west Himalayas
31	DIKSHA	CUHP21PLS34	Morphological, phytochemical analysis and molecular authentication of various accessions of endemic medicinal plant <i>Trillium govanianum Wall. Ex D. Don.</i> from Western Himalayas
32	NAMARTA	CUHP21PLS35	Propagation behaviour and mineral profiling of Wild <i>Jatropa curcas L.</i>

33	MANSI	CUHP21PLS36	Assessment of antioxidant activity and nutritional potential of <i>Sechium edule</i> (Jacq.) Swartz
34	AMBIKA THAKUR	CUHP21PLS37	Studies on Air Pollution Tolerance Index of Plants around Gaggal Airport in District Kangra, Himachal Pradesh
35	APURAV ANAND	CUHP21PLS38	Documentation of Epiphytic Orchids found in Kangra District and its adjacent areas
36	ANCHAL THAKUR	CUHP21PLS39	Quantitative ethnobotanical study of medicinal plants used by native people of Chhota Bhangal, Himachal Pradesh
37	ALISHA DHIMAN	CUHP21PLS40	Phytochemical profiling and Nutritional assessment of <i>Curcuma aromatica</i> Salisb (White Turmeric)


 विभागाध्यक्ष, पारप विज्ञान विभाग
 Head, Department of Plant Sciences
 हिमाचल प्रदेश केर्नीय विज्ञानालय घर्मशाला
 Central University of Himachal Pradesh, Dharamshala
 PO Box: 21, Dharamshala, Himachal Pradesh - 176215