Three Days National Workshop on

"Enhancing Visibility and Quality of Research Output and Research Ethics"

The three-day workshop entitled "Enhancing Visibility and Quality of Research Output and Research Ethics", organized by the Department of Environmental Sciences, Central University of Himachal Pradesh (CUHP) in collaboration with SHoDH (Student for Holistic Development for Humanity Foundation) commenced on 09 October, 2024 with the traditional Saraswati Vandana, invoking the blessings of the goddess of wisdom and knowledge. This was followed by the melodious and unifying rendition of the Central University Kulgeet. The inaugural session of the workshop witnessed the presence of distinguished dignitaries. The Chief Guest, Prof. A.C. Pandey, Director of the Inter- University Accelerator Centre, New Delhi, graced the event with his presence. The session attended by the following eminent personalities Prof. S.P. Bansal, Vice Chancellor, CUHP, Prof. Pradeep Kumar, Dean Academics, CUHP, Prof. A.K. Mahajan, Controller of Examinations (COE), CUHP, Prof. Deepak Pant, Head of Department, CUHP, Dr. Vikram Sharma, Chief Librarian, CUHP, Dr. Harish Gautam, SHoDH Incharge, H.P.





The workshop began with an introductory address by Dr. Harish Gautam, SHoDH Incharge, Himachal Pradesh. Dr. Gautam provided a comprehensive overview of SHoDH (Student for Holistic Development for Humanity Foundation) an initiative aimed at promoting quality research, fostering innovation, and ensuring adherence to ethical standards in research. His introduction set the tone for the subsequent sessions, which would delve into enhancing the quality and visibility of research output. Following Dr. Gautam's introduction, Prof. Pradeep Kumar took the stage to explain the motive behind organizing the workshop. In his enlightening speech, he emphasized the pivotal role of research in advancing society. He highlighted how impactful research not only enhances knowledge in various fields but also contributes significantly to societal growth and development.

Lecture I: "How to Know Oneself" by Prof. O.S.K.S. Shastri [11:00-12:00 PM]

The opening of the Lecture series for 3 days National workshop was started by Prof. O.S.K.S Sastri from Department of Physics, CUHP on the topic "How to know Oneself". This topic finds its roots to the Traditional Indian knowledge system which is unique and relevant in terms of self-introspection as it serves as the foundational pillars for inculcating research ethics and integrity. Through his talk, he also emphasized on the importance of "observation" which is key aspect in research and further discussed about various prerequisites for carrying out good quality research. One of these prerequisites is MIND and its logical thinking ability. Prof. Shastri shed light on various dimensions of different concepts like mind: Manas, Buddhi, Chitta, Ahankara. He also talked about Prana, Vyana, Apana, Akasha and Prithvi. Apart from this, he also discussed about Body, mind, brain as well as consciousness.



To sum up, the path of self-discovery is designed in such a way that, if one carries that essence with oneself on the journey of research, the research ethics and integrity would be maintained just as an outcome. In simple words, Indian Ancient Vedic system has huge knowledge reservoirs regarding the Research aspect which is quite relevant and beneficial if one carries these ancient pearls of wisdom with oneself while embarking on Research journey.

Keynote Address by Chief Guest, Prof. A.C. Pandey

The Chief Guest, Prof. A.C. Pandey, then took over the stage with an engaging and insightful keynote address. His topic, "Ways to Connect Theoretical Knowledge to Applied Science," addressed the gap between theoretical research and practical applications. Prof. Pandey stressed the importance of ensuring that research conducted in universities and research institutes finds its way into real-world applications. His address provided practical insights

into how research in the sciences can be more effectively utilized to solve real-world problems, thereby making a direct contribution to the nation's economic and social progress.



<u>Afternoon Session:</u> The first day's proceedings continued with post-lunch technical sessions, where participants were introduced to the theoretical aspects of improving research quality and visibility. These sessions focused on:

Lecture II: "Laying the Groundwork: Introduction to Research Methodology" by Prof. A.K. Mahajan [2:00-3:30 PM]

As part of the 3-day National Workshop Prof. A.K. Mahajan, Controller of Examinations, Central University of Himachal Pradesh, delivered an insightful talk. Prof. Mahajan emphasized the foundational aspects of research, focusing on the early stages of the research journey. He highlighted the significance of developing a genuine interest for research, as this intrinsic motivation is crucial for sustaining long-term commitment and generating impactful results. A core element of his address was the importance of conducting a thorough literature review. Prof. Mahajan explained that a comprehensive review of existing literature not only helps in identifying research gaps but also strengthens the researcher's understanding of the subject. He emphasized that research should not only be about advancing knowledge but also about applying findings to solve real-world problems. By linking research outcomes to societal needs, scholars can make meaningful contributions to their communities.



Lecture III: "Building a Strong Foundation: The Art of Literature Review" by Dr. Vikram Sharma [3:45-5:00 PM]

In his address, Dr. Vikram Sharma, Chief Librarian, CUHP, introduced participants to Shodh Ganga and Shodh Gangotri, two important Indian repositories that house theses and research proposals. He explained how these platforms are valuable resources for accessing the wealth of information that can guide researchers in their studies and also gave information on how to access digital resources such as SCOPUS, INFLIBNET, EBSCO, DELNET, National Digital Library etc, Dr. Sharma presented the funnel system of literature review, a method that starts with a broad exploration of existing literature and gradually narrows down to more specific studies that directly relate to the researcher's topic. Another key point of Dr. Sharma's speech was the importance of maintaining a research diary. He recommended that researchers keep a diary throughout their projects to document thoughts, ideas, progress, and insights gained from the literature review. Dr. Sharma introduced the "5 W's and 1 H" formula, a guiding principle for researchers to use when conducting literature reviews. The formula -Who, What, When, Where, Why, and How helps researchers approach their research systematically. Dr. Sharma closed his session with a strong reminder of the need for academic integrity in all aspects of research.



<u>Day 2 Lecture I: "Contribution of Traditional Knowledge in Modern Science" by Prof.</u>

<u>B.C. Chauhan (10:00-11:15 AM)</u>

On second day of the National Workshop Prof. B.C. Chauhan spoke on the "Contribution of Traditional Knowledge in Modern Science." He emphasized the significance of ancient Indian traditions in contemporary scientific inquiry, discussing the cultural roots of Bharat and the holistic nature of its education and highlighted various ways of knowing such as

reason, emotion, and faith and their role in understanding the universe. He also noted advancements from the Harappan civilization and the relevance of philosophical schools like Nyaya and Vedanta to modern fields. His talk illustrated how traditional wisdom can enrich modern scientific research.



<u>Lecture II: "From Ideas to Objectives: Writing Effective Research Synopses" by Prof.</u>

<u>Naveen Kumar Navani (11:15-1:00 PM)</u>

On the second day of the National Workshop on "Enhancing Visibility and Quality of Research Output and Research Ethics," Prof. Naveen Kumar Navani, Dean of Academic Affairs, IIT Roorkee delivered an insightful session titled "From Ideas to Objectives: Writing Effective Research Synopses." He stressed the importance of maintaining privacy and confidentiality in research, highlighting the legal and ethical responsibilities to protect participant data and also addressed broader ethical concerns, including research misconduct, such as data fabrication and plagiarism. Additionally, he discussed ethical publishing practices and acknowledged the emotional challenges researchers face, such as imposter syndrome and mental health issues.



Lecture III: Scholarly Book Publishing and Open Access by Mr. Rajesh Dey (2:00-3:00 PM)

The afternoon session on 2nd day of National workshop started with a lecture by Mr. Rajesh Dey, Senior Editor, Taylor and Francis on the topic "Scholarly Book publishing and open access". The talk was highly informative and relevant for the participants. Mr. Dey explained in detail about the Academic book publishing process starting from writing book proposal up to, final publication of the book. He also talked about the imprints, publishing industry Standards, copyright, authorship rights, ALT text and many more other associated aspects related to publishing process. Apart from that, he discussed about different types of peer review: single blind peer review, Double blind and Open peer review process, complete blind peer review.



Lecture IV: Academic Integrity in Analysis and Reporting Analysis & Ethical Values in India and The Biggest Invention of the 21st Century in Green Energy–Hydroelectric Cell "Pride of India (2:00-3:00 PM)

The second day of the National Workshop on "Enhancing Visibility and Quality of Research Output and Research Ethics" concluded with a session by Prof. R.K. Kotnala, Chief Editor CNS&E. He emphasized the importance of academic integrity and ethical considerations in scientific inquiry. He stressed that transparent and honest data reporting is essential for maintaining trust within the scientific community and highlighted the need for ethical considerations at every stage of research. He also discussed innovative clean energy production methods using hydroelectric cells, illustrating their potential to harness renewable energy sources and support sustainable development.



Day 3 <u>Lecture I: "Ethics in Research: Identifying and Preventing Scientific Misconduct and plagiarism" by Dr. Neeraj Singh (10:00-11.15 A.M)</u>

The 3rd day of the workshop was commenced by an informative talk delivered by Dr. Neeraj Singh (Deputy Librarian, Punjab University) on the topic "Ethics in research: identifying and preventing scientific misconduct and plagiarism. Dr. Singh emphasized the critical importance of ethical conduct in research and elaborated on key issues such as Falsification, Fabrication, and Plagiarism (FFP). He discussed how FFP can undermine the integrity of scientific work and damage the reputation of researchers. His talk provided practical guidelines for recognizing and avoiding unethical practices, urging researchers to uphold ethical standards and ensure the credibility of their work.



<u>Lecture II: "From Manuscript to Publication: Tips on How to Get Published in a Good</u> <u>Journal." By Mr. Manoj Gupta (11.15-12.15 P.M)</u>

The Second lecture was delivered by Mr. Manoj Gupta (Manager Training and Analytics, SAGE) on the topic "From Manuscript to Publication: Tips on How to Get Published in a Good Journal." Mr. Gupta shared valuable insights into the entire publication process, guiding researchers from the initial stages of manuscript preparation to successfully getting their work published in reputable journals by highlighting the importance of a well-structured

manuscript, focusing on clarity, coherence, and adherence to journal guidelines. He also provided practical tips on choosing the right journal, tailoring submissions to the journal's scope, and ensuring that the manuscript meets high academic standards. Additionally, Mr. Gupta acquainted the participants about various services/SAGE products which are useful for the researchers.



Lecture III: Empowering Research with AI: Tools and Applications" By Dr. Neeraj Singh (12:30-1:15 PM)

Dr. Neeraj Singh again delivered another lecture on the relevant topic "Empowering Research with AI: Tools and Applications". He discussed in detail about AI-Based Literature Review Tools, Paraphrasing Tools, Journal Finder Tools, Plagiarism Detection Tools, Language Tools, AI-Based Reference Management Tools etc. Dr. Neeraj Singh through his shed light on the transformative impact of Artificial Intelligence (AI) in the realm of academic research. Dr. Singh focused on practical AI-driven tools that simplify and expedite various stages of research, including literature review, writing, reference management etc. Dr. Singh highlighted that the introduction of AI technologies has revolutionized how researchers' approach, analyze, and present their work. AI tools not only help manage the vast amount of information available but also offer time-efficient solutions to many of the tedious tasks involved in the research process.

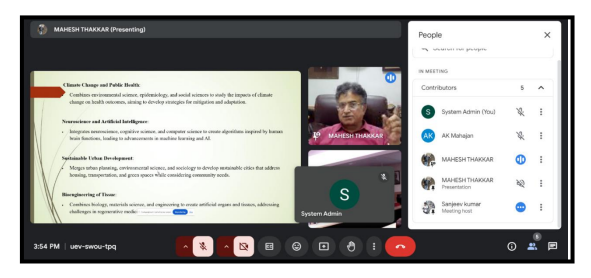


Feedback Session by Dr. Harish Gautam, SHoDH Director, H.P. (2:30-3:15 PM)

Dr. Harish Gautam, Director of SHoDH, Himachal Pradesh, conducted feedback session emphasizing the importance of research ethics and enhancing research visibility. He praised the participants' engagement and encouraged them to apply the workshop's insights to strengthen their future research efforts.

Valedictory Session and Certificate Distribution (3:15-4:30 PM)

The final day of the 3-day National Workshop concluded with a valedictory session that featured a diverse set of events. Dr. Mahesh Thakkar, Director of BSIP and WIGH, Chief Guest, joined online to deliver an insightful lecture, offering valuable perspectives to the participants. Following this, Prof. Deepak Pant, the Workshop Convenor, presented a detailed report summarizing the activities and key takeaways from the past three days.





Mr. Gaurav Attri, Organizing Secretary of North Zone, ABVP, Guest of Honor, then addressed the gathering, applauding the participants and organizers for their efforts in promoting research ethics and enhancing research visibility. The session concluded with the

distribution of certificates to all participants, followed by the National Song and a group photo, capturing the spirit of collaboration and achievement that defined the workshop.



		/orkshop Schedule
D 1		h – 6 th March 2020
S. No.	: 5 th March 2020 Session	Theme
1.	Registration	Golden Jubilee Seminar Complex
	(9.00 - 9.30am)	
2.	Inaugural Session (9.30 - 10.30am)	- Inauguration by the Vice Chancellor - Inaugural Talk – Prof. V. K. Malhotra (Member Secretary – ICSSR-MHRD)
		High Tea
3.	Interdisciplinary Research – New Paradigm (11.00am - 12.15pm)	Need for an interdisciplinary platform for Research - Dr. Abhishek Tandon (Dy. Director, ICSSR)
4.	Research Output & Role of Statistics (12.30pm - 13.30pm)	Statistical Considerations in Research – Prof. G. P. Singh (BHU)
		Lunch
5.	Parallel 1: How to write effective Research Paper/Article	Sciences: Methodology & Writing – Prof. Rajat Sandhir (PU)
	ICSSR Seminar Room Parallel 2: Tools for	Dr. Neeraj Singh (Dy. Librarian, AC Joshi
	Research (2.30 pm - 3.30 pm)	Library, PU)
		Tea
6.	Academic Integrity	Plagiarism & Ethics in Writing (Prof. S. K. Kansal, PU)
	(4:00pm - 5:15pm)	
Day 2	6 th March 2020	
7.	Research Outcome, Interpretation,	Understanding Research Results – Prof. S. K. Sharma (PU)
	Validation (9.00 am-10.30 am)	Shama (FO)
		Tea

8.	Parallel 3: IPR & Patents (Sciences & Engg,)	Understanding the concept, challenges and implications of IPR & Patent – Dr. R. Trikha, Ms. Mamta (DST-CPR, PU)
	ICSSR Seminar Room Parallel 4: Case Study (Social Science) (11.00am - 12.15pm)	Dr. Rajesh Verma (LPU)
		Tea
9.	Research Resources & Possibilities (12.30noon-1.30 pm)	How to improve research with resources – Prof. B. K. Singh (BHU)
		lunch
10.	Research Concerns & Solutions (2.30 pm-4.00 pm)	Where we are in the field of Research and Innovation? – Dr. M. S. Chaitra (Director, AROHI Foundation, Bengaluru)
		Break
11.	Concluding remark & Valedictory session (4.15 pm-5.15pm)	Assignment for next meeting: Here to Where and Closing Ceremony
		High Tea

Brochure



About the Université
Central Lauveithé et Hissarbai Pradois (C.HP aut C.C. Hissarbai) in a central
tear mois lagred in Duareolatai Kanga Hissarbai Pradois (C.HP aut C.C. Hissarbai) in a central
tear in the propriate cappus at Shapas Kanga Hissarbai Pradois (L. House)
tear in the complex cappus at Shapas Kanga Hissarbai Pradois (L. House)
tear in the cappus at Shapas Kanga Hissarbai Pradois (L. House)
tear in the cappus at Shapas Kanga Hissarbai Pradois (L. House)
to be a practice of the cappus at the cappus (L. House)
the day to be a capted to the cappus (L. House)
the cappus the pradois and cappus (L. House)
to be a practice of the cappus (L. House)
the cappus the cappus (L. House)
to be a practice of the cappus (L. House)
the cappus the cappus (L. House)
the cappus the cappus (L. House)
the cappus (L.

About the Department. The Department of the control of the Department of Environment Science has a long and disappointed interior certain for memorar facility in recent their which has made maner controlled in version on the part 60 years. The primary mission of the department is to substitute learning and research in foreign and interior and interiorizing plantary area to sum plothal. Acceptable benchmarks in matricely limited present in coprating in device and plothal acceptable in the research and plothal inceptable in the capture in device area of environment course or research in bloding Sentine hazard Sentine microscopicios, Shallon solvarifica equation. The communication of the projects from agreeous lake DBT DST and U.GC.

About SHoDH Foundation

Soderns for Hobate Development of Homanit: Foundation (SHoDH) is an effort to that a playing with the retreate community of float and to bring researchers from the foundation of the state o

present findings year, from the suit hand no screening carbods and revenue chain. The ledium values of forestable has also if tom the board of the statument or a restriction revenuescent. The concepts mere not hand on the larger welfare of the security. The findings were often charact with the principle in such acceptance, both his has a produced to the concept of the security colories and the restriction with self-finding when self-finding with revenit colories and the harmons of Western methods. SHADM will account to the harmons of Western methods. SHADM will account to the harmons of Western methods. promote and provide opportunities for ladius rejearchers to shourcase suportations and findings for the nation-building and the welfare of Humanity.

- To combine the traditional knowledge with modern science and philosoph
- To explore unurgring dimensions of research

 To build a foundation of a beauty society with their research for global welfare.
 To bring research out from labs to the land.

- About the Workshop

 Interfest cipinary Research and Analytic Techniques for Water Resource Management
 Indigenous approaches in Research
 - Choosing an ideal research topic
- Abstract, thesis and research papers writing skill
- Abstract, then's and research papers writing walls
 Sectioning right perials for the produced research papers
 Detecting plaguation
 Handling editional decisions along with revising the manuscript in line with the
 supported consensed of perior reference.
 Research and Publishing Efforts
 Research and Publishing Efforts
- Research Data Management
- National Research Foundation

- The participants of this workshop will get in depth knowledge about effective research paper watering, publishing papers in top-notch journals, and urtiling research proposals effectively.
- The Workshop will also teach the participants about scientific and technical wri-Importance of Research Data Management and tools for it
- . Research as well as publishing ethics
- Having a Rewarch Ethics Policy in the ti
- Shills to analysing data for sustainable walk-resource management.

Expected outcome

Experied outcome:

In the competitive Security and new emerging herds, exposure to the various faces of Revision Benedictives, Audemic Winter and Educa to bound to have a personn impact on the optimities and endings as well as research output of the Universities, and college. The plantantism still expression on adjustment executive Most analysis in relations and still for a finite security. And the adjustment of the state of the security and less than the certificial models using the adjustment of papersockes covered in this workshop & to learn the requisities to publish their work in high quality journals.

Registration

NOTE

Registration fee for the Workshop will be Rs. 300. To register ouline, click https://docs.record.com/forms/d-e/15/JGuff8/37m8gr/X67eAt1eA0L3/2W/h/I muffH5ke-nil/47Qu-viewform/tup=vf-link/ The last date to register is 8 October 2024.

Selection will be based on First come First serve. Only 70 Participants can attend this workshop Participants will be provided with a Certificate at the end of the course.

Scan the OR Code green below for payment



participants during the workshop. Pen So Com Back A

4

प्रमान्दरण विज्ञान विभाग Head, Department of Environmental Sciences हिमाचर केश केलीय विश्वविद्यालय

Central will be greatly of Mimachal Pradesh अस्थायी शैक्षाणिक कान्द्र कानुकार पर atemic Block शाहपूर, कांत्रक के अधिक भारता जनकार साथ)-176206

Brochure



ag Singh)	Secretary (Dr. Alok Pandey)	
Organizing	Committee	
Awneesh Ra	na (7876262121)	H
Divya Thaku	ur (8219585077)	H
Pooja Chauh	an (7018432424)	l
Danish Mah	ajan (9596490189)	
Ankush Verr	na (8219341080)	
Anukriti (86	28095275)	Ш
Hishani (981	6595683)	L
Munish Shar	ma (7006551128)	ŀ
Pandit Prash	ant Shera (9882437809)	H
Shilpa Kapo	or (96252 19846)	
Abhishek Th	akur (70183 20530)	





Prof. Deepak Pant

Dr. Alok Pandev

Dr. Maheshwar Singh Thakur

About the University

Central University

Central University

Central University

On a highbary campus at Shapur, Kagar distinct pending the construction of the magnetic campuses, at Delta and Dharamshala, Kangar stimachal Pradesh. It is operating from a highbary campus at Shapur, Kangar distinct pending the construction of the magnetic campuses, at Delta and Dharamshala. The university was founded in 2009 as a resemble of the government's policy to exhabition Central Universities cand on the distinct of the state of th

About the Department
The Department of Environment Science has a long and distinguished history created by eminent faculty and researchers who have made major contributions to environment over the past 60 years. The primary mission of the department is to undertake teaching and research in Bornter and interdoplinary areas to stating globally acceptable benchmarks in muturing human resources for sustainable development at regional, national, and global levels. The faculty has expertise in diverse areas of environment science research including Seismic hazard. Seismic microzonation, Stallow subsurface studies, Environmental Engineering, Geophysics; and has been granted funds for projects from agencies like DBT, DST and UGC.

About SHoDH Foundation

About SROH Foundation
Shadests for Holitin Development of Humanity Foundation (SHoDH) is an effort to start a dialogue with the research community of India and to bring researchers from all disciplines on one platform. SHoDH provides the opportunity to take a multidisciplinary approach to research for the holistic development of society. SHoDH utilizes the opportunity as well as individual efforts of researchers and academicians for a semaless exchange of ideas, buffer his initiative, scholars are encouraged to conduct research paper writing, purposed to reflect the processing of t

precent intuinings and joint one an overed on retiremin intentions and recent causary.

The Indiant standing of research was away from the bound of blocartories or a restricted environment. The concepts were test based on the larger welfare of the society. The findings were often debated with the public for wider acceptance. India has an age-offer research culture influes the reducation system. SHOJH would revive the indigenous research culture influes the reducation system. SHOJH would revive the indigenous research culture of India an the harmony of Western methods. SHOJH will encourage, promote and provide opportunities for idual researches to showcase aimovations and findings for the nation-building and the welfare of Humanity.

- About the Workshop
 Interdisciplinary Research and Analytic Techniques for Water Resource Management Indigenous approaches in Research
- Choosing an ideal research topic
- Concoving an useal research upper
 Abstract, these and research appers writing skills
 Selecting right journals for the produced research papers
 Detecting plagiarism
 Handling editorial decisions along with revising the manuscript in line with the
- suggested comments of peer referees.

 Research and Publishing Ethics
- Research Data Management
- Reference Management National Research Foundation

- The main objective of this workshop is to explore knowledge about Research methodology and its related tools and techniques.

 Personal laptop.

 No TA/DA will
- The participants of this workshop will get in-depth knowledge about effective research paper writing publishing papers in top-notch journals, and writing research
 Lunch and Tea will be provided to all the proposals effectively.

Expected outcome

In the competitive scenario and new emerging trends, exposure to the various facets of in the competitive sensor aon new emerging ternols, exposure to the various facets of Research Mejhody/Academic Winting and Ethics is bound to have a oparitive impact on the overall teaching as well as research output of the Universities and colleges. The participants will get exposure to the qualitative research, Meta-analysis, mediation and moderation analysis. Further, the participants will be able to develop and test the theoretical models using the advanced approaches covered in this workshop & to learn the requisites to publish their work in high-quality journals.

Registration

Registration fee for the Workshop will be Rs. 300. To register online, click https://docs.google.com/forms/d/e/1FAIpQLSe5SjGufB237m8pvX67cM1fM0L8tkWJrJ mif0H5kc-nIJ45Qg/viewform?usp=sf_link. The last date to register is 8 October, 2024.

Selection will be based on First come First serve. Only 70 Participants can attend this workshop. Participants will be provided with a Certificate at the end of the course.

Scan the OR Code given below for payment.



NOTE

- · Participants are requested to bring their
- · No TA/DA will be provided to any
- - participants during the workshop

** Faber-Castell ofth Ochber 2024 Page No. प्यावरण निकास विमाण हिमानल ए हें या केन्द्रीय विक्र विद्यालय व्यवसालय व्यवसालय व्यवसालय विकास प्राप्त प्राप्त विमाण के आपरेंगे शहरी जा october 2024 21 11th october 2024 18 रा दिवाद वुमा Enhan Sing Visibility @ Quality Workship Entitle Research Gathics' रिष्य अगया विकाशिया
उनायामाल वित्य गया। रिन्यमे विकाशिया Research output and की विश्वाप जा विभागी के ब्रोट्याय या 2 1 2 M VR (BY 130 -21/2) (W21) Designation feel No. His alus you, 31 a word is attributed (Convenor) शासामी (अलित्विभाग) योधार्य (श्रीत्क विमाम) पिलवामा दिन AIR ड उपालाम पाउडे प 215/21 \$3/12 le Viu ray Clar pro O Ale mahajay 9 moraut 29/10/14 प्रो । अपिनात्र। जन्द्र वार्वेड म निरंशान, अन्मिवस्वविधानम् वरका के दू १६ दिली 16. प्री प्रतीप क्षेत्रक STRUEDINI BRONZAS, 50 AVA, LA GIOIM 11. A DUITER Zalelo 12. URAZ PAZZAS - SA ZINZIEIO 20.8. K. S. SASTY CUHP. 14. रति नी नी 15-De Hayon Gaulons COHP 16 Dr. Maheshway Cont (Env) Dr. Sudam Chargen Solm, CUHP (OLIS) अर्था देश देशायां के विद्यान क्रिंगांगं विद्यान क्रिंगं विद्यान क्र 17 18. ह्या- भनीय कुआर 19.

	Date
	Page No.
	Militale Traker Research Scholar (Mutha) Ablanta
20.	Home has the fact
91.	Pallari Thater (Rid math)
12.	Vilvam Sign
23.	Manisha Manisha
24.	Prakrite Marite
25	SAPPHU YEVI
	ashita student
17	Sakshi Kumari M.Sc. Hant Science (3rd Sem) (Sakshi
٧٤٠ -	Himani M. Sc. Slant Schence (3rd Cem) Himan
79	Neha Dhiman MSc. Plant Science (3rd Science) Jels
	Tanu MSc. Plant Science (3rd Sem) fair
31.	Shaneshweel Shaema Research Scholar (EVS)
32.	Naviot kawa MSc. Plant Science (3rd Sem) Naviot rowy
33.	Simuan Sauswat MSC. Plant Sciences [3rd Sem] Simuan
34	Anomika Choudhary Msc Plant Science (3rd Sem) smamika
35.	Shueta Kumari Kesearch Scholar (Physics) filmela
36.	Vivek Scholar (Physics)
37.	Stelja Repart Scholar Hant feince.
38.	Kajel Chaudhery Research Scholer (Hent Science)
39.	Amkriti V. Research Scholar (Plant Sciences) A
10	Sonali Danna Research Scholar (EVS.) Secol.
41.	
42	Privanka Research scholar (chemistry) Buiyanka
43	Shill, Keseaich Scholar (Fland Science)
45.	Nishe Kunare Research Scholar [Plant Scrences] Nishe
3.	Anshitra Rathe Research Scholar [Plant Science] AB.
47	Amit Kumar M.SC Plant Science (3rd Sem) Amit
48	Msc. Plant SC; (3rd sem) Ash
49	Manisha Chadha Research Scholar (Chemistry) Manche
50	Research Schomestry Chemical Schemes (Chemical Schemes)
21	Grankumas Revench Scholm (Management) Com
	Kaninan balai Researinskholar (mgmt) faminas

		- X 1	
		(u)	5
- Lyming	Research Scholar (CU	70	ह काई
52	11/11/2011 (0/5) 6 (0/11)		JP8000
53	31 (9919)		- AND
54.1	Jagar Majari	(erro)	Kum
: 22	Lanmen (N3)	
56	Kushal thaker Research scholars	venistry)	nety !
57	Ncha Research Schola Ayushi Sharma Research Schola	e (chemstey)) Arusi
58.	a La Compla	~ Chemisty	
59	Volegich Schola	er Chemis	Any Prigate
60	Paraguet Cahala	w/chemist	ny Cry
61	0 1 2 -1 10	Themis	By Partin
62.	Porja Kumani Research o chola	3rd sem	
63-	Simon MSa Plont Science	Coleminate	1
6 400	Shaziq flurain Research Scholar	Chemis	
6500	Kulan Jala Rucaril Schalan	Christin	4
66.	Shiyani Thakur Misc. Environment		
67		Science (3rd	(sen) Aniko
(A)		ience (3rd se	me) they
69	Swall Thakur MSc Environment	al Rcience	3 sem St.
70		Science	(3 sem)
71	Kikas Sevini MSC Arribran mental	Science (3	reser) tageter
7-2			
73	Tamana Leuman Msc Churson mental	Science (3)	chair Famin
74			1 1 2
75		-	Tamanna
. 76) Rul
7-7	Kumkum Safethia 11 11 11		Number .
78-1-	Sienaina Sharma 11 11 11		
78	Company of the second	(3rd se	an the
80'	Clark 1-4		Europs
281	Cio o has		1 ow
82	Sanchita Grandan 20 Sholay (Mas	thematics)	
-83	Se Wall	Umbseiner	
84.		of science	rices udesh
	- 11 wly	of Acking	

				FABER-CASTE	LL
				Date	-
	(:0)		milde vé	Page No.	
	0 0 00				<u>*************</u> ********
84	Vipasha Sharma	R.D.	Scholae	lipash	
/	Muskan Sharma	M.Sc. Ex	vironmental s	cience (3 gen). Tus	
23	in I kungaly	REDE TO	Animal S	cionce des	2
86	Thuya Rakur	RD (Chemis	try)	Dinge	Phone
88.	Poja Chauhan	RD CPhy.		Phank	<u> </u>
88.	raja ciigara.	M.S.C. P	lant sq ences	(3rd sem.) Pash	iku in
90	Vishakha	MISC 5	nv. Science	Tsem Saby	
TIT	Sahil	M.S.C. C	BB TILATO	Sem Alch	
92	Abhinar Sharmar	1113			1
					~~~
	,				·
		10	-	1• - V - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	100
	4 200 Color 1800	74. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.			
	12/24/2		5710 11 5 CE		
,	in of present the	i La Sandi		priggradice	
-	10 1 2 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. Ha		
		2 2 2 6 Pm	1. 1: 11:25	Re William	
			2/2020	the state of	
	\$ 75.50				
				11. 12. 12. 12.	
	1				
,	TV-			· · ·	
		<i>p</i> :			
					~
		4			
	. 11	,		,	
	25				
	7				
		, L		The state of the s	

** FABER-CASTELL 2:30 Pm 9.10.24 2nd Session M.Sc ENV 3rd Sem 1) Ananya Sharma M.Sc QUL 3 rd BOM- 28 2) Vikas Baili M MSC (AUU Bord Bon - 08) 3) House temor HOS Msc. Gnv: 3rd Sem 24 Y Tamana Lumani TAny 3 Muskay sharma Msc Envisrd Sun 16 Nie MSc Env. 3rd Sem - 14 6 Mahima 7 Swati MSc Enno 3rd semflur 8. Prálibha -18 Ponabible 9. udesh. udesh -26 1) Sahil Saly 20 10/10/2024 प्यावरण विज्ञान विज्ञान अगेर शोध फाउँ इरान के त त्वा थान में आयोगित तीन दिवसीय कार्पशाला शिष् and Research Ethics" 1947 42 2112112/41 & कियाम हार्याजी किया भाग है। विनाम विभागित किया है। प्रात्माणियां का स्त्रा भिन्न हैं D Aman Sen PD (Physica) Horaly out योदार्थ (ग्राहत) Kushal Hakur RD schola (ANS) RDSchel (ANS) Regat Bretis Bhayna 6. Vivek Reneal Schlar (physics) Shueta Kunai Research Scholar (Physiks)

Research Scholar (Chemistry)

Scholar (Chemistry) 8. Neha 4 Shiram Samyal Research Scholar (CUHaryana)

** Faber-Castell
Date
Page No

	Shivani Thakur	M.Sc. Environment Science (3 Sem)	Frami
10	Ansika Jena	M.Sc. Environmental Science (3rd Sem)	Ansko
	Pratibha Kashyal	M.Sc. Envilonmental Science (3rd Sen)	Protisha
12	udesh Dhiman	M.sc. Environmental Science (3rd se	udesh
	Pallari Thater	RDmaths	below
14	Abhishek Thakur	Romothe	Aleko "
16	Vikram Singh	Romaths	VikRam
(6)	Shilpa Rapoor	RD Mathix	guens.
	Amsh sharna	Mcc plant sciences msd 371	Ash
	Amit Rumas	M-ScPlan+ Science (30d)	Amit
	Himani	M.Sc. Flant Sames (3rd)	Ginand
	Navjot kaur.	M.sc. Plant Sciences (3rd)	Tampet
22	Simran Saraswa	Msc Pland Sciences 13rd	Dus
	Shabbu.	11.Sc. Plant Sciences (32)	Clas "
94.	Pryush	M. Sc. Plant Sciences (3rd)	Burne
25.		M. Sc. Plant Sciences (3rd)	Smains
26.	Kumkum Sapehia	M.Sc. Plant Sciences (3rd)	Kutur .
27.	Vaishali	M. Sc. Plant Sciences (3rd)	Vardul
28	Babita	MSC Plant Sciences (3 ^{sel} )	Rapita
29	Anamika Chouchary	MSc Plant sciences (3)	
30	Shueta	M.Sc. Plant sciences (3rd)	Con
31	Tamana Kuman	Msco Emisson mardal science (3rcl) (24)	F Amour
32	Ananya Sharma	Mec Empomental Science 3rd (3)	Aa.
33	Vikas Boini	MSC (Enviroumentalogic (300d)	1/1
34	Haish Tomay	Misc Environmental Sci. (3rd)	Naum
85	Livyansh Sharma	M.Sc. Environmental Sciem (38d)	Riveaush
-6	Kasich peal	Misc (wiverended so foron	A Company
32	Hnshul	MSc Environmental Su (38d)	Anshul
38	Jakeh	Msc Environmental Science (3,	
4		Msc Env. Science [3 d]	Vistal
47	Sahil	Msc Inv Science 3 and	Sahal
	Mahima	MSc Env Science IInd	W -
-		Science	
	The state of the s		

		FABER-CASTELL Date Page No.
42	Jatin Misc Environmental Science 3	- Jahry
43	Swati Thaken 19Sc Environmental Science (304)	Sweets
44	Pouya Thakur M.Sc Environmental Science 329)	Rouge
45.	Cmang Singh R.D. Env. Sc.	Unang
46.	Viends Shalong R.D E.V.S	Vars
47.	Labor Singh R.D Physics	
48.	Priyanka R.D. Chemistry	Julyanja
49	The Swar St.	Inpene
50	Muskan Sharma M.CC. ENV. (3rd)	Melleris
51	Ananya sharma M.Sc.ENV (3rd)	Kanne
52	Manjeeto R.D Chemberry	5100
53	Riganka R.D Chemistry	tsiyenka
54	Sonali Shaena R.D EVS.	Sand -
1)	10/24	3 3
·	पारिक्का विश्वा विभाग ड्वीट शिष्क पांडिट	1
		न के तत्वाखान
		1
	"Enhancing visibility & Quality of Ro and Rosearch Ethics" and az sik	scoved Out put
	and Rosearch thics " aux 210	2011/21411
	24141114	
	WAR II TO STENIOR	1-10-11M1M
	यतिकाशिया कि खूनी निम्न है	1441 61
~		,
19	Jatin Sharma M.SC(ENV)	
2	1/2.44 0 00	m
Ś.	Viabol (SA)	hivy anyh
4.	Schil MJC. CENY	Vishal
5.	Hagus IT	
6	Tamona M.S. (ENV)	Mourh
7	Sunti That us	Jamen C
	DO That	BUSA
0,	MSC ENV 3rd Jem	groy a

No. of the last of			FABER-CASTELL
			Date
			T ago
	Muskan Sharma	M.Sc. ENV (3rd)	Juster
9	Ananya Suarma	M.SC. ENV (3 d)	Dan
10	Vikas Saini	M-SC (AUV (3rd)	Les de la constant de
سلل	Beplas.	MSc Botany (3rd)	and the second second
12.	Anshul	MSC ENU (3 sd)	Anshul
13	Yaksh Pathania	MISC ENV (3rd)	Yearly.
14	Yapan Jamania	M-SC (NU (Book))	
15	Kashish Deal	M.Sc. ENV (3 sem)	& Shivanil
	Shivani Thakue	M.Sc. Plant sciences	Simeins
17		), (10C. 10an Goras	That
18	Vaishali	))	Rumkern
19	700	ч	Bolita
20	Babita Anamika Choudharen	<b>4</b>	Anacks
2	4	И	
	2 Shureta Chaudhary. 3 Amish Sharms	Ч	Ash
2		<i>)</i> /	Sweish
	5 Purja	RD Physics	Plankon
26		M.Sc. Plant Science	New & bear
2			Dines
21		1)	Janes L
2	SITUATI SULSAUM	11	shabey
3	Tanu	1)	tany
	31 Sheetal Tevi	1)	Sheetalteer
	38 Yashika Awasthi	1/	
	33 Sakashi Jeumari	1)	
_	34 Vishakha yodav	11	
_	35 Akansha Rana	U	
	36. Neha Dhimau	))	Helof
	37 Tamanna Shorma	И	100
	Prakriti Thakur		Ithakuse
2	Manisha	11	Manisha
	Simron	11	Simoan

	Date
	Page No.
	(ord) Alar
(	Anxika M.Sc. Environmental Science. (3rd) Ansekalan
47	
42	Lyantha Mayay
1.0	
43	Udesh.  M. G. Frankrommental Science III al
49	Mahima Misc Erwitomieras sair
43	Charley Scholau
46	· Pallari Tirako
47	Abberhet Theker
-	sheepa kapoor 1)
73	
49	Vikram singh
So	Pandit Haghant Shere 17
57	Sonal Sharma RD Scholar Sind
52	Veinde shales "
53	Umang 11
59	Priya Misc smolent II year