IPR CELL KUMAUN UNIVERSITY



Overview of the Events Organised by IPR Cell Kumaun University in collaboration with IQAC

December 2023 - March 2024

The collaboration between the Intellectual Property Rights (IPR) Cell of Kumaun University and the Internal Quality Assurance Cell (IQAC) has yielded a series of enriching events from December 2023 to March 2024. These events have been meticulously crafted to foster innovation, awareness, and skill development among students, faculty, and researchers. Through workshops, seminars, and expert talks, participants have been equipped with valuable insights into intellectual property rights, encouraging a culture of creativity and protection of original ideas within the academic community.

5.Invited Lecture on IPR: Career in IPR

6.Invited Lecture on Waste to Wealth: Upcycling of **Solid Waste** (20 March 2024)

CONTENTS

1.Introduction

2.Inauguration and First **Invited Lecture on IPR** (7 December 2023)

3.IPR Awareness under **NIPAM 2.0** (16 December 2023)

4.Lecture on IPR: An Overview with Special **Reference to Agriculture** (17 January 2024)

(12 March 2024)

INTRODUCTION

About the Intellectual Property Rights Cell Kumaun University

The Intellectual Property Rights Cell of Kumaun University officially commenced its journey on December 7, 2023, marking a significant milestone in the university's dedication to promoting innovation and protecting intellectual assets. Under the able stewardship of Dr. Veena Pande as the coordinator, the IPR Cell operates as a beacon of guidance and support for students, faculty, and researchers across various disciplines. Situated in the serene surroundings of the Bheemtal Campus, the cell serves as a hub for fostering creativity, facilitating research, and navigating the complex landscape of intellectual property laws and regulations.





Established: 7th Dec 2023

Coordinator:
Prof. Veena Pande

The establishment of the IPR Cell at Kumaun University brings forth a myriad of utilities and benefits to the academic community. Through these initiatives, participants gain valuable insights into the nuances of IP laws, best practices for protecting their intellectual assets, and the significance of innovation in today's knowledge-driven economy.

Additionally, the IPR Cell at Kumaun University has organized a multitude of events aimed at spreading awareness and enhancing understanding of intellectual property rights among students, faculty, and researchers. These events include workshops, seminars, webinars, and guest lectures featuring experts from academia, industry, and legal sectors. Moreover, the IPR Cell seeks to play a pivotal role in facilitating collaborations with industries, promoting technology transfer, and fostering a conducive environment for research commercialization, thereby contributing to the socio-economic development of the region.

INAUGRATION AND FIRST INVITED LECTURE ON IPR

SPONSORED BY UCOST

7th December 2023

On 7 December 2023, the IP Cell of Kumaun University was inaugurated alongside a one-day workshop, organized by the IPR Cell and was sponsored by UCOST, Dehradun. This event marked a significant step towards promoting awareness about intellectual property within the university community. The event was chaired by Prof. L.K. Singh, the Campus Director and graced by the presence of Dr Himanshu Goyal, Scientist-II in Patent Information Center, UCOST, Dehradun.

Dr. Himanshu Goel has over 8 years of expertise in IPR and Traditional knowledge systems. Under his guidance, UCOST has successfully registered numerous patents, trademarks, copyrights, and industrial design applications, while also contributing significantly to research publications and advancing courses in IPR.

In this program, notable faculty members from all three departments, along with esteemed personalities such as the Hon'ble Vice-Chancellor of Kumaun University, Prof. Devan Singh Rawat, and the Director General of UCOST, Prof. Durgesh Pant, conveyed their best wishes for the future endeavours of the newly established cell at Kumaun University.



आईपीआर सेल से विद्यार्थियों को मिलेगा प्लेटफार्म

भीमताल (नैनीताल)। कुमाऊं विश्वविद्यालय के जैव प्रौद्योगिकी विभाग भीमताल में वृहस्मितिवार को यूकोस्ट देहरादून के सहयोग और आईक्यूएसी सैल के माध्यम से आईपीआर सैल का शुभारंभ किया गया। संयोजक डॉ. बीना पांडेय ने बताया कि आईपीआर सैल के माध्यम से सभी विद्यार्थियों, शोधार्थियों और विभाग के कर्मचारियों को एक प्लेटफार्म मिलेगा। साथ ही इंटेलेक्चुअल प्रॉपर्टी के लिए आवेदन कर सकेंगे और विस्तृत जानकारी मिल सकेगी। डॉ. हिमांशु गोयल ने भी विस्तार से जानकारी दी। कुलपित प्रो. दीवान सिंह रावत और महानिदेशक यूकोस्ट प्रो. दुर्गेश पंत ने आईपीआर सैल के लिए बधाई दी है। इस दौरान परिसर निदेशक प्रो. एलके सिंह, डॉ. तपन नैनवाल, डॉ. संतोष उपाध्याय, डॉ. ऋषेंद्र कुमार, डॉ. मयंक पांडे, डॉ. मंजू तिवारी मौजुद रहे। संवाद

THE EVENT IN PICTURES







7th December 2023

कुमाऊं विवि के भीमताल परिसर में स्थापित हुआ आईपीआर सेल

भीमताल। कुमांऊ विश्वविद्यालय के भीमताल परिसर में गुरुवार को बौद्धिक संपदा अधिकार (आईपीआर) सैल का शुभारंभ हुआ। सैल का शुभारंभ प्रो वीना पांडे ने दीप प्रज्वलित कर किया। प्रो पांडे ने कहा बौद्धिक उत्पादों, वस्तुओं और निर्माताओं और अन्य उत्पादकों की सेवाओं की सुरक्षा के लिए आईपीआर आवश्यक है। यह नवाचार और रचनात्मकता को प्रोत्साहित करता है। इस दौरान यूकोस्ट देहरादून के तत्वाधान में एक दिवसीय कार्यशाला का आयोजन भी किया गया। सैल की स्थापना जैव प्रौद्योगिकी विभाग भीमताल में किया गया। जिसकी संयोजक डा. वीना पाण्डे ने आईपीआर सैल का उद्देश्य बताते हुए उसकी उपयोगिता पर प्रकाश डाला। कार्यक्रम की अध्यक्षता परिसर निदेशक प्रो. एलके सिंह ने की। मुख्य वक्ता वैज्ञानिक यूकोस्ट डा. हिमांशु गोयल ने विस्तार पूर्वेक आईपीआर के सभी पहलुओं पर प्रकाश डाला। इस कार्यक्रम में जैव प्रौद्योगिकी विभागाध्यक्ष डा. तपन कुमार नैनवाल, डा. संतोष उपाध्याय, डा. ऋषेन्द्र कुमार, डा मयंक पांडे, डा. मंजू तिवारी सहित तीनों विभागों के छात्र-छात्राएं मौजूद रहे। इधर कुलपति प्रो. दीवान सिंह रावत एवं यूकोस्ट महानिदेशक प्रो. दुर्गेश पन्त ने आईपीआर सैल स्थापित



LECTURE ON IPR AWARENESS UNDER NIPAM 2.0

SPONSORED BY UCOST, DEHRADUN

16th December 2023

On 16 December 2023, the newly constituted IPR Cell of Kumaun University in association with IQAC organised a webinar on the subject "IPR Awareness under NIPAM 2.0" which was further sponsored by UCOST, Dehradun. The lecture was delivered by Dr. Raju Tewari, Assistant Controller of Patents and Designs, Ministry of Commerce and Industry, Government of India having the professional experience of examining more than 1500 patent applications and deciding more than 150 patent applications. The event was also graced by the presence of various other dignitaries such as Prof. Santosh Kumar, (Director IQAC), Prof. Neeta Bora Sharma (Director DBI Campus), Prof. L.K Singh (Director Sir JC Bose Technical Campus, Bheemtal) and Prof. Veena Pande, (Coordinator IPR Cell, Kumaun University).

Dr. Raju delivered compelling lecture underscoring the vital importance intellectual property and provided an insightful of overview IQAC, leaving the audience inspired and motivated to explore new horizons education and innovation.



With enthusiasm, Dr. Raju motivated the audience embrace innovation and explore dimensions in education, urging them to move beyond conventional practices and embrace progressive approaches. The lecture drew an 150 audience of more than educators. researchers, and students representing diverse departments of Kumaun University, Nainital, including its affiliated colleges and institutions. Their active engagement not only enriched the discourse on the subject but also fostered stimulating discussions, thereby deepening their understanding of the topic.

डा. राजू ने आईपीआर एवैरनैस अंडर निपाम 2.0 विषय पर दिया व्याख्यान

आईपीआर प्रकोष्ठ की ओर से आईक्यूएसी के समन्वयन में युकॉस्ट देहरादून की ओर से प्रायोजित हुआ कार्यक्रम

प्रबोध को ओर ये अर्थक्युरयी के प्रदेशका में पृथात तेत्रजून की और ये प्राचीनत आन लईन स्वायवन



स्वत्यवर व प्रवार रेकपुर को आ में प्रत्योवित तथा लाईर व्यायवर पुण्ये परंजाओं को बोहबर वर्गना में 'से श्रंत में पायो प्रतिभागियों का अपोर्गन किया एवं निकास श्रंतिक वर्गी रिवाओं के मुक्तिक प्रति हो। भन्यवार प्रतिक विकास तथा व्यायवर हेतु या एवं प्राययक कोनेता हम मौके पर विश्वतक आर्थकपुरमी आरोबीआर प्रकार के विकास को तिर् बावित्य हम प्रति अरुप्योत्यक थाता में मोर्गनेय मुक्त ने मार्गी प्रतिभागियों का अपने सुप्कामकर्ग हो। मानकान में स्वित्य एक उद्योग आन्याध्यक थाउ . अध्यान कुमा न क्या आग्राम्य का अन्य गुण्यास्थ्य हो। ब्याध्यम प्राप्त क्षेत्र किराम्य प्राप्त के अभी निरम्भायनम्, अंश निरम्भा 2.0 निरम पर प्राप्त क्ष्मा किराम क्ष्मा प्राप्त किराम कि होता किया किया है कि किशा के क्षेत्र में निरंताक हो. एत के, सिंह ने कार्यक्रम में भी अपना हान कर्नन किया।

LECTURE ON IPR: AN OVERVIEW WITH SPECIAL REFERENCE TO AGRICULTURE

SPONSORED BY UCOST, DEHRADUN

17th January 2024

On 17 January 2024, the IPR Cell of Kumaun University in association with IQAC organised a webinar on the subject "Intellectual Property Rights: An Overview with Special Reference to Agriculture" which was further sponsored by UCOST, Dehradun. The lecture was delivered by Prof. H.S. Chawla, Consultant, IPR in Agriculture (Plant Variety Registration) who is also the Ex-CEO Nodal Officer, Intellectual Property Management Centre, Pantnagar

Prof H.S. Chawla emphasized the vital role of IPR in agriculture which safeguards innovations, ensuring fair recognition and compensation for creators, from genetically modified seeds to innovative farming techniques. It fosters a culture of innovation essential for sustainable agricultural development, incentivizing investment in research. Prof Chawla also highlighted how robust IPR frameworks are crucial for meeting future demands and addressing global challenges like climate change and food security, while also ensuring equitable access to agricultural advancements.

The lecture was attended by more than 75 participants including Prof Veena Pande (Coordinator, IPR Cell), Prof Santosh Kumar (Director IQAC), Dr. Rishendra Kumar, Dr. Santosh Upadhyay and Dr. Mayank Pandey among others.



इंटरनेशनल प्रॉपर्टी राइट्स का कृषि विभाग में महत्व पर व्याख्यान

भीमताल: कुमाऊं विश्वविद्यालय के आईपीआर सेल के तत्वावधान में आइक्यूएसी के संयुक्त तत्वावधान में इंटरनेशनल प्रॉपर्टी राइट्स का कृषि विभाग में महत्व और संभावनाओं पर एक दिवसीय आनलाइन व्याख्यान आयोजित हुआ। मुख्य वक्ता प्रो. एचएस चावला ने इंटरनेशनल प्रॉपर्टी राइट्स का कृषि विभाग में महत्व पर विस्तृत रूप से प्रकाश डाला। व्याख्यान के प्रारंभ में कुमाऊं विश्वविद्यालय की आईपीआर सेल की संबंध में प्रो. वीना पांडे ने सभी अतिथियों का स्वागत किया। आइक्यूएसी निदेशक प्रो. संतोष कुमार ने व्याख्यान के महत्व पर प्रकाश डाला। व्याख्यान में लगभग 75 प्रतिभागियों ने ऑनलाइन प्रतिभाग किया। व्याख्यान में डॉ संतोष उपाध्याय, डॉ. मयंक पांडे, डॉ. मंजू तिवारी, प्रो. अनीता सिंह, प्रो. रंजना नेगी सिंहत देश के विभिन्न विभागों के प्राध्यापक व छात्र– छत्राएं उपस्थित थे।

LECTURE ON IPR: CAREER IN IP

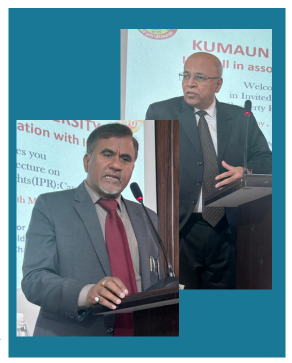
IN ASSOCIATION WITH IQAC

12th March 2024

On 12 March 2024 the IPR Cell of Kumaun University in association with IQAC organised a guest lecture on "IPR: Career in IP" in the "Devdar Auditorium" of the UGC-Malviya Mission Teacher Training Center at Kumaun University. The symposium was chaired by the Hon'ble Vice-Chancellor, Professor Devan S. Rawat, and addressed by Professor Umesh V. Banakar, Founder of the Goa Center for Excellence in Intellectual Property and Mrs. Rajashree Gude, the Centre Coordinator for Goa Centre for Excellence in Intellectual Property.

Professor Umesh V Bankar is a distinguished Professor of Pharmaceutical Technology and renowned Independent Consultant/Advisor to the pharmaceutical industry and academia worldwide. With a rich background in drug product development, clinical investigations, and intellectual property advocacy, he has made significant contributions to pharmaceutical science and education. Dr. Banakar's expertise spans over three decades, encompassing leadership roles in academia, industry, and international organizations, earning him recognition and accolades for his outstanding achievements in teaching, research, and service.

Dr. Rajashree Gude, is an esteemed Associate Professor in Pharmaceutics at Goa College of Pharmacy, brings 27 years of rich academic experience specializing in pharmaceutical formulation development and processes.





CONTINUED.

The symposium commenced with Professor Veena Pande (Coordinator, IPR Cell) emphasizing the mission of the IPR Cell to raise awareness and educate students and professionals about intellectual property rights, underscoring the importance of protecting innovative ideas and creations.



Professor Rawat chaired the symposium, stressing the importance of safeguarding intellectual property rights, especially in critical sectors like pharmaceuticals and education. He advocated for widespread educational workshops to address infringement, instances of ensuring creators receive their rightful recognition and benefits. He stressed the dominance of developed countries in global growth through robust protection of intellectual assets and highlighted India's efforts to patent plans and products as part of its vision for development by 2047.

Prof. Umesh V. Banakar, as the main speaker, elucidated the grant and application processes for intellectual property rights, covering patents, designs, and patent offices' workings. His expertise and insights enriched the audience's understanding of intellectual property frameworks and their practical implications, fostering a deeper appreciation for complexities of protecting innovative ideas in todav's landscape.Rajashree Gude, coordinator of the Goa Center for Excellence in Intellectual Property, provided insights into patent acquisition procedures, precautions, and product differentiation strategies, fostering discussions on current trends and challenges in intellectual property rights among attendees.

हम विकसित भारत संकल्प 2047 की ओर बढ़ रहे हैं: प्रो. रावत

कुमाऊं विश्वविद्यालय में बौद्धिक संपदा अधिकार संरक्षण पर संगोष्ठी

संवाद न्यूज एजेंसी

नैनीताल। कुमाऊं विश्वविद्यालय के कुलपति प्रो. दीवान एस रावत ने कहा कि देश के वैज्ञानिक, शोधार्थी, औद्योगिक इकाइयां शिक्षण संस्थान, सरकारी संस्थाएं अपनी योजनाओं और उत्पादों को पेटेंट कर विकसित भारत संकल्प 2047 की ओर तेजी से यद रहे हैं।

उन्होंने कहा कि आज विकसित और विकासशील देशों की वृद्धि में सिर्फ इतना फर्क है कि विकसित देश अपनी बौद्धिक संपदाओं को बहुत पहले से ही कॉपी राइट, पेटेंट और ट्रेडमार्क जैसी तकनीक से

सुरक्षित कर पूरी दुनिया पर राज करते रहे

कुलपति यूजीसी-मालबीय मिरान शिक्षक प्रशिक्षण केंद्र के देवदार सभागार में मंगलवार को बौद्धिक संपदा अधिकार संरक्षण पर आयोजित संगोप्दी में बोल रहे थे। मुख्य वक्ता फार्मास्यूटिकल उद्योग और शिक्षा जगत के स्वतंत्र सलाहकार व गोवा सेंटर फॉर एक्सोलेंस इन इंटेलेक्चअल प्रॉपर्टी के संस्थापक प्रो. उमेश थी बनाकर ने कहा कि बौद्धिक संपदा का अधिकार किसी आविष्कार एवं सुजनात्मक पतिविधियों के आधार पर प्रदान किया जाता है।

गोबा सेंटर फॉर एक्सीलेंस इन



संगोष्ठी में बोल्डो कुलपति। संगर

इंटेलेक्चुअल प्रॉपर्टी की समन्वपक डॉ. राजधी मुंडे ने प्रतिभागियों को नवीन उत्पाद के पेटेंट प्राप्त करने के संबंध में जानकारी

'वैश्वीकरण का कला उत्पादन, कला बाजार पर पड़ा है स्थायी प्रभाव'

नैनीताल। कुमाठां विश्वविद्यालय के यूजीसी-मालवीय मिशान शिक्षक प्रशिक्षण केंद्र के देवदार सभागार में भारतीय कला, संस्कृति एवं परंपरा का वैश्वीकरण विषय पर राष्ट्रीय संगोधी हुई। कुलपति प्रो. डीएस रावत ने कहा कि 1990 के दशक में भारत की अर्थव्यवस्था के उदारीकरण के साथ, आर्थिक और सांस्कृतिक जुड़ाव में वृद्धि हुई। वैश्वीकरण का भारत में कला उत्पादन और कला बाजार पर स्थापी प्रभाव पड़ा है। दश्य कला संकाय एवं चित्रकला विभाग की ओर से आयोजित राष्ट्रीय संगोध्डी में उन्होंने कहा कि 2000 के दशक में तेजी की अवधि के दौरान भारतीय कला, विशेष र से आधुनिकतावादी काम की कीमतों और विक्री में वृद्धि के माध्यम से हुआ। विशिष्ट अतिथि रहे पद्मक्री डॉ. यशोधर मठपाल के साथ ही प्रो. सुनीता गुप्ता आदि ने विचार रखे। संकायाध्यक्ष प्रो. एमएस मावडी ने सभी अतिथियों का स्वागत किया। संवाद

दी। आईपीआर सेल की समन्वयक प्रे. किया। इस मीके पर प्रे. अतुल जेशी, प्रो. बीना पांडे ने सभी अतिथियों का स्वागत एनके साह, डॉ. ऋषेंद्र कुमार, डॉ. तरुण किया। संचालन प्रो. दिव्या उपाध्याय ने जोशी, डॉ. नगमा आदि मीजूद रहे।

THE EVENT IN PICTURES

























LECTURE ON WASTE TO WEALTH: UPCYCLING OF SOLID WASTE AND SOME INNOVATIONS

SPONSORED BY UCOST DEHRADUN

20th March 2024

On 20 March 2024 the IPR Cell of Kumaun University in association with IQAC organised a guest lecture on "Waste to Wealth: Upcycling of Solid Waste and Some Innovations". The guest lecture aimed to enlighten attendees about innovative approaches to repurpose solid waste and promote sustainable solutions for waste management, aligning with the university's commitment to environmental

stewardship and innovation.

The keynote speaker, Professor Nand Prasad Sahu from DSB Campus, Nainital, shared insights into his research on environmental conservation and plastic waste management, highlighting innovative strategies for mitigating environmental impact and promoting sustainable waste management practices in communities.





His illuminating presentation captivated over 100 participants from various departments, including Biotechnology, Pharmacy, Management Studies, and DSB Campus, showcasing the transformative potential of science and nanotechnology in advancing environmental protection initiatives.

CONTINUED...

The IPR cell also organised an essay competition themed "Role of IP in Life," drawing participation from forty-five eager contestants eager to explore the nexus of intellectual property and daily existence. Professor Atul Joshi enriched the event by sharing valuable insights into various national environmental conservation schemes, expanding participants' understanding of broader environmental protection initiatives. Additionally, Professor L.K. Singh, the Campus Director, emphasized the significance of patenting research on indigenous plants, imparting detailed knowledge on environmental protection and intellectual property rights, inspiring students to innovate solutions to environmental challenges.





In tandem, program coordinator Professor Veena Pandey elucidated the objectives and utility of the IP Cell, raising awareness among participants about the pivotal role of intellectual property in academic and professional realms. Contributions from Professors Kumud Upadhyay and Dr. Tapan Kumar Nainwal further enriched the discussions, offering valuable insights into the theme.

The essay competition, conducted in two categories, showcased remarkable talent and dedication among participants. Aditi Goyal from the Biotechnology department secured first place in the postgraduate category, followed by Harsh Bhandari and Shivanshi. In the undergraduate category, Bhavika Bora clinched the top spot, with Pradeepti Waldia securing second place. Dheeraj Melkani and Mansi Kandpal jointly secured third place. Recognizing their outstanding achievements, all winners received certificates and prizes, celebrating their contributions to intellectual discourse and innovative thinking.

THE EVENT IN PICTURES















कार्यक्रम का दीप प्रञ्ज्वलित कर शुभारंभ करते अतिथि । 🏻 अमृत विचार

पर्यावरण संरक्षण पर जोर दिया

भीमताल : कुमाऊं विश्वविद्यालय के जैव प्रौद्योगिकी विभाग सभागार में आईपीआर सेल आइक्यूएसी कुमार विद्यालय के संयुक्त तत्वावधान में युकास्ट देहरादून से प्राप्त वित्तीय अनुदान से वेस्ट टू वेल्थ अप साइकिलिंग ऑफ सॉलिड वेस्ट एंड सम इनोवेशन पर व्याख्यान आयोजित किया गया । मुख्य वक्ता रसायन विभाग डीसीबी परिषद नैनीताल के नंदकिशोर गोपाल साहू ने पर्यावरण संरक्षण एवं प्लास्टिक निस्तारण में शोध कार्यों पर प्रकाश डाला। इस दौरान रोल आफ आईपीआर इन लाइफ विषय पर निबंध प्रतियोगिता का भी आयोजन किया गया। इसमें अदिति गोयल ने प्रथम, हर्ष भंडारी ने दूसरा और प्रबंधन अभियान विभाग की शिवांशी ने तीसरा स्थान प्राप्त किया। रनातक श्रेणी में डीएसबी परिसर की बीकॉम की छात्रा भाविका बोरा में प्रथम, प्रदीप बल्दिया ने दूसरा, धीरज मेलकानी मानसी कांडपाल ने तीसरा स्थान प्राप्त किया। कार्यक्रम की अध्यक्षता प्रोफेसर अनुल जोशी ने की।





पर्यावरण संरक्षण एवं प्लास्टिक निस्तारण पर कार्यशाला

प्रौद्योगिकी विभाग में आईपीआर सेल, आईक्योएसी संयुक्त तत्वावधान में वेस्ट टू वेल्थ अपसाइकिलिंग ऑफ सोलेड वेस्ट एण्ड सम इनोवेशन विषय पर कार्यशाला आयोजित हुई। जिसके मुख्य वक्ता डीएसबी परिसर नैनीताल के रसायन विज्ञान प्रो. नन्द प्रसाद साह् थे। प्रो. साहू ने उनके द्वारा पर्यावरण संरक्षण एवं प्लास्टिक निस्तारण में उनके द्वारा किए जा रहे शोध कार्यों से व्याख्यान में मौजूद जैव प्रौद्योगिकी, फार्मेसी, प्रबन्धन अध्ययन विभाग एवं डीएसबी परिसर के लगभग 100 से ज्यादा प्रतिभागियों को सम्बोधित करते हुए पर्यावरण संरक्षण अभियान में विज्ञान एवं नैनो टेक्नोलॉजी की सम्भावनाओं से अवगत कराया। इससे



कार्यशाला का शुभारंभ करते विषय विशेषज्ञ

का भी आयोजन किया गया। जिसका विषय रौल ऑफ आईपीआर इन लाईफ था। निबंध प्रतियोगिता में 45 प्रतिभागियों ने प्रतिभाग किया। प्रो अतुल जोशी ने प्रतिभागियों को विभिन्न राष्ट्रीय पर्यावरण संरक्षण योजनाओं की जानकारी प्रदान की गयी। राज्य की जड़ी बृटियों में शोध पूर्व विभाग में एक निबंध प्रतियोगिता

गया। परिसर निदेशक प्रो एलके सिंह ने छात्रों को पर्यावरण सरक्षा एवं बौद्धिक सम्प्रदाय पर विस्तृत जानकारी दी गयी। कार्यक्रम संयोजक प्रो. वीना पाण्डे ने आईपीआर सैल के उद्देश्य एवं उपयोगिता से प्रतिभागियों को रूबरू कराया गया। प्रो. कुमुद उपाध्याय व डा. तपन कुमार नैलवाल ने भी प्रकाश करते हुए पेटेंट करने हेतु प्रेरित किया डाला। निबंध प्रतियोगिता दो श्रेणियों

श्रेणी में जैव प्रौद्योगिकी विभाग की अदिति गोयल प्रथम, हर्ष भण्डारी द्वितीय एवं प्रबन्धन अध्ययन विभाग की शिवांशी ने तृतीय स्थान प्राप्त किया। स्नातक श्रेणी में डीएसबी परिसर की बीकॉम की छात्रा भाविका बोरा ने प्रथम, प्रदिप्ती वाल्दिया ने द्वितीय एवं धीरज मेलकानी और मांशी काण्डपाल ने ततीय स्थान प्राप्त किया। सभी विजेताओं को प्रशस्ति पत्र एवं पुरस्कार वितरण किया गया। इस दौरान विभागाध्यक्ष प्रो. अमित जोशी. जैव प्रौद्योगिकी विभाग के डा. मयंक पाण्डे, डा. अधेन्द्र कुमार, डा. संतोष उपाध्याय एवं डा. आशीष बिष्ट, डा. तनुज जोशी, डा. दिग्विजय बिष्ट आदि मौजूद रहे। कार्यक्रम के अन्त में जैव प्रौद्योगिकी विभाग के डा. मंजू तिवारी ने धन्यवाद ज्ञापित किया।









KUMAUN UNIVERSITY NAINITAL SLEEPY HOLLOW NAINITAL-263001, UTTARAKHAND

- 3.3.2 Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development during the year
 - 3.3.2.1: Total number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skill development year wise during

Research Methodology

			Number of	
S.N.	Year	Name of the workshop/ seminar	Participants	Date
1	2023	Two Days Hands on Training Workshop on Upcycling of Solid waste into carbon nanomaterials and their characterization for various Applications	100	06 & 07-10-23
2	2023	Book Review Workshop Report: Celebrating the 50th Establishment Day of Kumaun University	53	01-12-23
3	2024	The Quiz Competition on "History, Culture and Heritage of Uttarakhand	33	27-12-24

Intellectual Property Rights

S.N.	Year	Name of the workshop/ seminar	Number of Participants	Date	Date of establishment of IPR cell
		Inauguration and First Invited Lecture	•		
1	2023	on IPR	48	07-12-23	07-12-23
2	2023	IPR Awareness under NIPAM 2.0	150	16-12-23	07-12-23
		IPR Lecture: An overview with special			07-12-23
3	2023	reference to agriculture	75	17-01-14	
4	2023	Invited lecture on IPR: Career in IPR	65	12-03-24	07-12-23
		Invited lecture on waste to wealth:			07-12-23
5	2024	upcycling of solid waste	5		
		Invited lecture on waste to wealth:			07-12-23
5	2024	upcycling of solid waste	20	20-03-24	
		Inauguration and First invited lecture on			07-12-23
6	2023	IPR	44	07-12-23	
		Lecture on Intellectual Property Rights			07-12-23
7	2024	by Prof. Lalit Tiwari	132	29-02-24	

Entrepreneurship Skill Development

			Number of	
S.N.	Year	Name of the workshop/ seminar	Participants	Date
1	2023	The Success of a Budding Entrepreneur – Mr. Anchal Pant	138	26-10-23
2	2023	Journey of an Entrepreneur by DR. Kiran Tiwari	90	28-11-23
3	2023	Journey of an Entrepreneur by DR. Yamini Joshi	52	28-11-23
4	2023	Exposure visit on Mushroom Cultivation Techniques	30	29-11-23
5	2024	Wealth form waste Lecture by Prof. N. G. Sahoo	60	27-02-24
6	2024	Visit to Nano Science and Nano Technology Incubation Centre	43	24-05-24
7	2024	Innovation Business and Research Ideas Competition	6	28-05-24
8	2024	Online Talk on "How to plan for Start-Ups: Legal and Ethical Steps"	50	29-05-24
9	2024	Arts & Craft Activity	13	11-03-24
10	2024	Workshop on TV reporting, news, anchoring and camera handling	19	16-05-24
11	2024	Online Talk on "How to plan for Start-Ups: Legal and Ethical Steps"	50	29-05-24

Registrary University Nainital



KUMAUN UNIVERSITY DEPARTMENT OF CHEMISTRY

D. S. B. Campus Nainital-263002, India

Ph- 05942-236943 Date.....

Two Days Hands on Training Workshop

On

Upcycling of Solid waste into carbon nanomaterials and their characterization for various Applications

Names of Organizers: Prof. N. G. Sahoo

Name of Department: Department of Chemistry, D. S. B. Campus, K. U. Nainital

Date: 6th & 7th October 2023

Executive Summary:

Day 1: October 6th, 2023

The two-day hands-on training workshop on upcycling solid waste commenced on October 6th, 2023, at the PRS-NSNT Centre, Department of Chemistry, DSB Campus, Kumaun University, Nainital. The event drew approximately 100 participants from various institutions, each actively engaged in the proceedings. The inaugural ceremony, led by distinguished guests and academic leaders, set the tone for the event's significance. Prof. Santosh Kumar, Prof. Sanjay Pant, Prof. Lalit Tewari, Prof. Neeta Bora (Director), Prof. N. G. Sahoo, Prof. Sri Niwas Singh (Director, ABV-IIITM, Gwalior), and Kireet Kumar (Nodal Officer, NMHS-PMU, Kosi Katarmal) graced the occasion with their presence. Following the inaugural ceremony, Prof. N. G. Sahoo delivered the welcome address, which was followed by insightful thoughts shared by Prof. Santosh Kumar, Prof. Neeta Bora, Prof. Sri Niwas Singh, and Kireet Kumar on the upcycling of solid waste. The workshop then featured presentations by esteemed experts, including Prof. N.G Sahoo, Dr. Atul Grover (DIBER, Haldwani), Prof. Sravendra Rana, Prof. Suman Mehendia, Prof. Anurag Srivastava, and Dr. Mahesh Chandra Arya. These presentations delved into innovative approaches to waste management and resource utilization, providing participants with valuable insights. Hands-on training sessions were conducted at the PRS-NSNT Centre, where participants learned to operate various instruments such as the SWYAMBHU WRM-2021 Plant, Electrochemical work station, Polymer Extruder, TGA, DSC, UV, and Tube furnace in different batches.



Day 2: October 7th, 2023

The second day of the workshop, October 7th, 2023, commenced with technical sessions and poster presentations covering diverse aspects of waste management. Experts delivered talks on topics like waste plastic upcycling, graphene synthesis, polymer research, and renewable energy production from waste materials, stimulating interactive discussions and Q&A sessions among participants. The workshop provided a platform for scholars to showcase their research contributions through poster presentations, fostering scholarly discussions and collaboration opportunities. The interactive session allowed participants to exchange ideas, discuss findings, and explore collaborative opportunities in the field of upcycling and sustainable development. Hands-on training sessions continued at the PRS-NSNT Centre, providing participants with practical experience in synthesizing graphene from waste plastic and other upcycling techniques. A poster presentation competition encouraged participants to present their research projects, further enriching scholarly discourse and engagement. The closing ceremony acknowledged contributions and reflected on outcomes, emphasizing continued collaboration, research, and innovation in advancing sustainable waste management practices. Overall, the hands-on training workshop served as a catalyst for knowledge exchange, networking, and collaboration among participants from diverse backgrounds, fostering a shared commitment to environmental stewardship and innovation. The enthusiastic participation and positive feedback from attendees underscored the event's success, leaving participants inspired to drive positive change in waste management practices.

Attendance and Participants: Annexure- I, II, III

Number of attendees: 96

विभागाच्यक्ष रसायन विज्ञान विभा

कुमार्ये विश्व विद्यालय

<u>Attendance</u>

S.No	Name	Institute	Sign.
	Aabha	D.S.B. CAMPUS KUMAUN UNIVERSITY NAINITAL	0
2.	Akamba Kotiyal	GBPUAT	Marina
3.	Anchal Aneja	Named	dentral.
	Ano Bala	J.C. Bose University of Science and Technology, YMCA, Feridabad	Anti
4,		G B PANT UNIVERSITY OF AGRICULTURE AND	Milhamol
5.	Anın Bughani	TECHNOLOGY	- guttang
6.	Arvind Kumar	Kumaun University National	NO.
7.	Ant Afroz	Aligath	A LANCE
8.	Barkha arora	Je Bese University of science and technology	Bruke
9.	Bhaskar pandey	Govind ballabh part entversity of agriculture and technology	Khadkall
10	Bhawana Kanyal	Department of Chemistry, DSB Campus Namen	The standing of
-11	Chandra kant	Department of physics, Agra College Agra, Dr. Bhimran Ambedica: University Agra Unar Prodesh India	45-
12	Chandra Shekhar Joshi	Governd Bullabh Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, 263145	duboss.
13	Cheun Pant	GBPUAT-Pannagar	- Fout
14	Deepika Singh	IIT Roorkee	Ange
15	Diksha Palariya	G B PANT UNIVERSITY OF AGRICULTURE AND TECHNOLOGY PANTNAGAR	Pielk
16	Divya	Guru Inmbheshwar University of Science and Technology, Histor	1944-
- 17	Dr. Meenakshi Rana	Utumkhand Open University, Haldwani	Nedle
18	Dr. Nisha Raj	Government College, Harwala, Panchkula	~ 90 m
190	Dr. Rajesh Kumar	Department of Chemistry SSJ University Campus Almora	(B)
20	Geetanjali Yadav	Kurukshetra University	Crestory als
21	Harsh Sharms	UPES, Debradun	No.
22	Harsh Shantsa	Kanakahotra Usiversity, kurukshora	Laure -
23	Hema kandpal	G. B. Past university of agriculture and technology	- Nong
	Himani Sabberwal	J.C. Bose University of Science and Technology, YMCA, Fandabad	Russ
25	AND ADDRESS OF THE PARTY OF THE	Govind Ballahi: Pant Unaversity of Agriculture and Technology, Pantishgar, Unaversity	Marie
26	Indraject kumar	HY ROORKIE	Tal day
27	Ishita Semwal	Doors University	Mila
28	100000000000000000000000000000000000000	D.S.B. CAMPUS KUMAUN UNIVERSITY NAINITAL	501
29		G. B. Part University of Agriculture and Vechnology Partinger	-Juoi
30	197	PUNIAB ENGINEERING COLLEGE (DEEMED TO be University)	Kamalgroup
31	Kirti Singh	Department of chemistry DSB Campus	Krishe
- 32	Km Priyanka	NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY NEW DELHI	CHOL
33	Komai Singh	ITT Roorkee	And .
34	Lakshita Tiwari	DSB CAMPUS, KUMAON UNIVERSITY, NAINITAL	Lakshita linian
35	Lata Joshi	Department of chemistry, S. S. J. Campus, Almera	Saltie .
36	THE PERSON NAMED IN COLUMN TWO	Kumsun University Namital	Ledens
37		National Institute of Technology Padathery	OF.
38		DIT, Dehradun	aves
39	and the last of th	Central University of Hazyana	Mandelie



Attendance

40	Manisha Bisht	G B.Pant University of agriculture and technology	Manie
41	Manisha Joshi	D.S.B. Campus, kumain University, Namial	1000
42	Manisha Palni	Notated	Colle
43	Manistu Pandey	Govind Ballahk Pant University of Agriculture and Technology	photop
44	Manui	Chauthary Charan Singh Haryans Agricultural University, Hisse	The same
45	Mansi Mulik	Kurukahatra University	Mary
46	Mohammad Aria	G. B. Pant University of Agriculture and Technology Pannagar	Marie
47	Mohammad Saud Ather	AMI/ Aligads	arms
48	Mukan	Karakshena University, Karakshena	Make
49	Nazish	DSB comput	(N. 430)
50	Neelam Rawat	Litarskhand	Vii
51	Neclam Sharma	DSB Camous, Kumaus University, Nametal	22-
52	Noeraj Singh	Patenager	Ment
53	Nidhi Chauhan	Door university	1168 CK
54	Parveen Garg	UGC-DAE Consertium For Scientific Research Indon	Vin
55	Ponja Pandey	Rajiv Gundhi Institute of Petroleum Technology	Clary
56	Poeja Singh	J.C. Bose University of Science and Technology, VMCA, Familiabad.	Too!
57	Poora Singh	G.B. Pan University of Agriculture and technology. Pannagar	Down -
58	Foomam Singh	UPIS, Dehradun, Uttarakhand, Jadia	Dortit
59	Prakash Yaday	ABV- Indian Insulate of Information Technology, Gwafter	Blue
60	Preshits Parwer	Dison University	Cont
61	Priyanka	Guru Jambeshwar University of Scid Technology Hour	Petro
62	Poyanka Bhashvay	UPES, BIDHOLI, DEHRADUN	E12
63	Priyanka Halis	UNS	Frank
64	Rahol Patwal	GHP//A&T perinagar	Band
65	EARWAY TON	DSB CAMPUS NAINTAL	-
66	RAKERI CILORDIA	NAINITAL	Battern
	OUE	Naterial	154
68	Rakshita Panday Raman	PUNIAB ENGINEERING COLLEGE CHANDIGARH-160012	Father.
-	COMMITTER		Ramen
09	Ritu Jangra	KURUKSHETRA UNIVERSITY, KURUKSHETRA	RIN
70	Robin Saini	Central University of Haryana	Poher
71	Rohit	Kunikahetra University, Kurakshetra	Robit
72	Ssurabh Budlakoti	DSB Compas, Kamuun University, Natottal	Soules
73	Sakshi	G. B. Past University of Agriculture and Technology	3400
74	Salaman Ahamad	ITT ROORICEE	Admin
75	Sapra	Kumun University, Namial	1
76	Shahid Hosein	Photophysics Laboratory, Department of Physics, D.S.B Campus, Kamaun University Natistal	50
77	Shailendra Chamela	H.N.B.G.University	-201
78	- Shainta Fatimu	IIT Rootles	pede
79	Shiva Biswas	GRAPHIC ERA HILL UNIVERSITY, BEDMIAL CAMPUS	. 200
80	Shivani	Punjab Engineering College 160012 Chandigarh	Munich
81	Shreshth Dobnyal	LPES	Saper
82	Shreya Jukaria	Naintal	



Attendance

83	Shristi Rawat	H.N.B. Garhwal University	Le vi
84	Shubham Kathuriya	Uttarakhand	Kellen
85	Simran Kaur	H.N.B. Garhwal University, Srinagar, Uttarakhand	impl
86	Shrishti Thapliyal	Doon University	Sudjey
87	Tanisha Bisht	D.S.B. Campus Nainital	Juda
88	Vaishnavi	Nainital	Jankey'
89	Vandana Tyagi	ABV- IIITM, Gwalior	Vanda
90	Ziyaur Rasool	Department of Chemistry, Aligarh Muslim University, Aligarh	Zgour
91	Divyanshi Chauhan	Doon University	the
92	Vivek Dhuliya	Gurukul Kangri (Deemed to be University) Haridwar	Vive
93	Shradha Lakhera	Uttarakhand open university Haldwani	Shradha
94	Bhanu Priya	D.S.B. Campus Nainital	
95	Chanchal Ijardwl	ABV- IITM, Gwalior	Have House
96	Dr. Akansha Rani	D.S.B. Campus Nainital	CATTON





Prof. Santosh Kumar (Vice Chacellor Kumaun University)



Welcome note by Prof. N.G Sahoo



(b)
(a-b) Second day of Training Programme



Poster Presentation by participants



Valedictory Ceremony



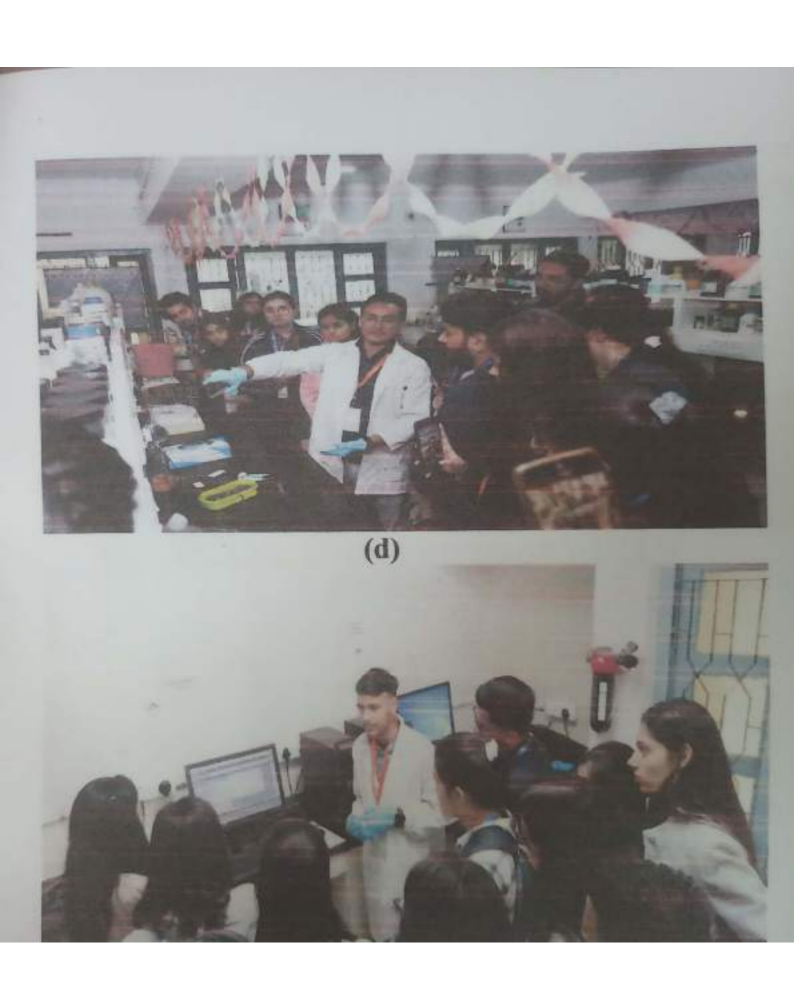
Group Photo at Valedictory Ceremony



High Tea Session



Group Photo of Participants with Guests





Prof. Sri Niwas Singh (Director, ABV-IIITM Gwalior)



Guests at Inauguration Ceremony



Prof. Neeta Bora (Director, DSB Campus, Kumaun



Er. Kireet Kumar (Nodal Officer, NMHS-PMU,

Kosi-Katarmal)



Prof. Lalit Tiwari and Prof. Sanay Pant during

Inauguration ceremony



Dr. Mahesh Chandra Arya delivering Thanks note



Dr. Atul Grover (DIBER, Haldwani)







Technical Session by (a) Prof. N.G. Sahoo (b) Prof.
Suman Mehandia (c) Prof. Sravendra Rana (d-e)
Prof. Anurag Srivastava (f) Dr. Mahesh Chandra







KUMAUN UNIVERSITY

DEPARTMENT OF ZOOLOGY D.S.B. Campus Nainital – 263001 UK, INDIA Telefax: 05942-236785

ACTIVITY 1

TITLE OF THE REPORT- Innovative Lecture on Biofloc Fish Technology

DATE OF EVENT-16 October 2023

NAMES OF ORGANIZER- Prof. D.S. RAWAT, Vice Chancellor, Kumaun University, All Faculty of Zoology Department, Prof. L.M. TIWARI (Directorate Visiting Faculty).

TYPE OF ACTIVITY- Self Employability through Biofloc Fish Technology.

DETAILS OF EXPENDITURE- NA

TOTAL NO. OF BENEFICIARIES- 60

(Head)

Department of Zoology

EXECUTIVE SUMMARY

BRIEF OVERVIEW OF THE EVENT- The lecture series was fruitful and worthy. It was organised in Department of Zoology, D.S.B. Campus, Kumaun University, Nainital for skill enhancement of students, to develop new ideas and to implement it on applied manner. The lecture continued about how can a farmer or normal individual can culture fishes in small area without spending much expenses and can get a better outcomes which can also provide them employment or self employment in future. Biofloc system is the utilization of microbial processes within tanks/ponds itself to provide food resources for cultured organism while at the same time acts as a water treatment remedy. It is a wastewater treatment which has gained vital importance as an approach in aquaculture. The lecture continued by Dr. Lukram, Kirorimal College, University Of Delhi, telling the basic principle of waste nutrients recycling, in particular nitrogen, into microbial biomass that can be used in-situ by cultured animal or be harvested and processed into feed ingredient. The lecture was about 2.5 hours where he showed the Biofloc Fish Technology Center in his department and also applied those techniques at this home in Manipur which turn out to a good useful innovative idea and gave a good result. This lecture turned out to a successful lecture.

INTRODUCTION- Dr. Lukram Ingochouba Meetei is Assistant Professor, Department Of Zoology, Kirorimal College, University Of Delhi. He has completed his UG/PG in Zoology (Fish &Fisheries). He completed his M.Phil in fish physiology and further continued as JRF & SRF. He Was Visiting Scientist INn NIFES, Bergen, Norway. He worked as a research associate in NAIP, ICAR, PUSA New Delhi and he does his Post Doctorate from Department Of Biology, Marine Developmental Biology, University Of Bergen, Norway.

PURPOSE OF THE EVENT-To enhance the skill & development of students for new innovation and innovative ideas

BACKGROUND INFORMATION-NA



EVENT DETAILS

DATE OF THE EVENT- 16 OCTOBER 2023

TIME OF THE EVENT- 12:00 P.M. (AFTERNOON)

LOCATION OF THE EVENT- Seminar Hall, Department Of Zoology, D.S.B. Campus, Kumaun University, Nainital

AGENDA-Innovation and Skill Enhancement

DESCRIPTION OF ACTIVITIES- Lecture Series by Dr. Lukram.

ATTENDANCE AND PARTICIPANTS

NUMBER OF ATTENDEE-60

DEMOGRAPHICS OF PARTICIPANTS-NA

FEEDBACK RECEIVED-NA

FINANCIAL SUMMARY

BUDGET ALLOCATED-NIL

EXPENDITURE-NIL

INCOME GENERATED-NIL

CONCLUSION

SUMMARY- The event was successfully completed. The detail in Dr. Lukram's lecture were very fine and was very well presented to all the audience.

CLOSING REMARK

Excellent lecture delivered by Dr. Lukram, It truly enhances the knowledge about the biofloc skills among each of us.



<u>APPENDICES -</u> Attendance sheet

NAME OF ACTIVITY - Innovative Lecture on
Biofloc fish technology at Zoology Department. Biofloc fish technology at Zoology Department. PDATE OF ACTIVITY - 16-10-2023. Plant Job Property of March 1969. Plant Job Property of March 1969. Plant Job Property of March 1969. Property of
DATE OF ACTIVITY - 16-10-2023.
30. Wish to have 1000 to Join
et. Sc. Typen
a). Ayushi, Roi M. South South South
3) Divya Joshi
y) Anushka Shah MSt. II Sem
5 Shirangi Bisht M. Sen II Sen
y Ankita Gururani MSc. II Sem
Ty Aroba Noor Mise The Sen
8) Ritu Khatri M.Sc. II Sem
9. Mya Dangali Mige. I dem
a. Anju Bargali M.Sc. II sem 10) Prya Qwiyal M.Sc. II sem 11. Divya Shah M.Sc. II sem
The Political Sen
12 Just Bisht Migel I sem 134 Anzala Mumtaz Misc. I sem
Chitralekha Birkt M.Sc. II Sem
18 Ankita Royat Masa The Comme
16) Henry Arva Miss. IT son I son
17) Denshika Kawat M.S. The
12) Manhali MSc. I Sem
12) Shaphali M.Sc. I Sem 12) Shaphali M.Sc. I Sem 19 - Tanjua Pandey MSe. I Sem
19) Shaphali M.Sc. I Sem 19) Inaphali M.Sc. I Sem 19) Taniya Pandey MSe. I Sem 20) Miyangi Arya MSe. I Sem
16) Hena Arya M.Se. II Sem 17) Dopshika Rawat M.Se. II Sem 19) Shaphali M.Se. I Sem 20) Mivanzi Arya M.Se. II Sem 21) Shaina Joshi M.Se. II Sem
21) /\ \alpha \mathread \alpha \mathread \math
21) /\ \alpha \mathread \alpha \mathread \math
22) Geetika M.Sc. II Sem 23) Geetika M.Sc. IV Sem 23) Hemani Khullen M.S. IV Sem
22) Geetika M.Sc. II Sem 23) Geetika M.Sc. IV Sem 23) Hemani Khullen M.S. IV Sem
2) Shama Joshi Misc. Jim 224 youri Mishra MSc. The sem 23) Geetika M.Sc. TV Som 240 Hemane Khulbey M.Sc. TV Som 25. Isho Chandra M.Sc. TV Som 26 May ank Mahana M.Sc. TV Som
2) Shama Joshi Misc. Jim 224 youri Mishra MSc. The sem 23) Geetika M.Sc. TV Som 240 Hemane Khulbey M.Sc. TV Som 25. Isho Chandra M.Sc. TV Som 26 May ank Mahana M.Sc. TV Som
2) Shama Joshi Misc. Jim 224 youri Mishra MSc. The sem 23) Geetika M.Sc. TV Som 240 Hemane Khulbey M.Sc. TV Som 25. Isho Chandra M.Sc. TV Som 26 May ank Mahana M.Sc. TV Som
22) Geetika M.Sc. II Sem 23) Geetika M.Sc. IV Sem 23) Hemani Khullen M.S. IV Sem

W)

September 1990	W		110 =	
30. 0	Viksha Joha	ri	14.90.	I Sem
314	Neha Rani	10	Mse I	I fem
24 7	Kadambari	Birht	M.Sc.	II Sem
776	Kasthik Om	anakutta	1 19.5	c Il sen
24-5	Making Chand	1	14.5c.	I Sem
254	Vela Kathaye	at	M.Sc	TV sem
26 - 7	White Ponder	1	MSC	I sem
07. 1	Parkai Bhatt		M.Se	W sem
29)	o. So Toward	1	M.S	c V sem
29-	Sawalh	Kuma	r Roc	_Ms. Dsen
40 ->	Phivani		De pite	M. Sc Desem
414-	Januja Bisht	han	20 04.	Sc. IT sem
427	Vishal Singh		M.S.	I sem.
42+	Yash Wutt	ot mul	CONTRACTOR OF THE PERSON NAMED IN CONTRA	sote son
434	Awite	413	M cha B	Sc II sen
447	Priyanshi San	xena	1 Rawat	1. Se W sen
454	Sanjana Goswan	ri .	m Anja	esclism
4.7	Yasundhara x	odhiyal	1 sile	USC IT sem
47	Yestanjali		M	ScIFen
49.	Disha Upe	reti	obil Ph	D Scholas
	Garrar F			
51.	Mansilla	rya ili	NA 16	MD Scholar
¥2.4	Y Swith Disht	ishna	Minu	Ph. D & delen
983	y Surphi Disht	00 111	1ec leka	Mr. D. Schola
	() Ambika			
	so Hima			
	56. Venus			Sc7V som
	nder Brya.		Marian	DScholar.
581	Sheltal Koranger	1		1.8. Il sen.
60 , X	Hayard Millions	toute		To sem
00 , 1	Ma V		100	

N)

कुमाऊँ विश्वविद्यालय, नैनीताल।

पत्रांकः केयू/आर०ओ०/2024/

दिनांक: 28-03-2024

सेवा में,

समस्त विभागीय कोर्डिनेटरर्स, डीं0 एस0 बीं0 परिसर, नैनीताल/ सर जे0सीं0 बोस तकनीकी परिसर, भीमताल। कुमाऊँ विश्वविद्यालय, नैनीताल।

विषय: दिनांक 30 मार्च 2024 work Shop on Enhancing Department understaning and Implementation of AQAR Criteria Best Practices and strategies के सम्बन्ध में।

महोदय/महोदया,

कुमाऊँ विश्वविद्यालय के परिसरों के समस्त विभागीय आई0क्यू0ए0सी0 कोर्डिनेटरर्स, को उक्त workshop में अनिवार्यतः उपस्थित रहेंगे।

अतः आपसे अनुरोध है कि उक्त workshop में यथा समय प्रतिभाग करने का कष्ट करेंगे।

आई0क्यू0ए0सी0

कुमाऊँ विश्वविद्यालय, नैनीताल।

प्रतिलिपिः निम्नलिखित को सूचनार्थ एवं आवश्यकीय कार्यवाही हेतु प्रेषित-

1. समस्त विभागाध्यक्ष, डी०एस०बी० परिसर, नैनीताल/सर जे०सी०बोस तकनीकी परिसर, भीमताल।

2. निजी सचिव कुलपति को कुलपति जी के सूचनार्थ प्रेषित।

संयुक्त निर्देशक आई0क्यू0ए0सी0

कुमाऊँ विश्वविद्यालय, नैनीताल।



Workshop on Enhancing Departmental Understanding and Implementation of AQAR Criteria: Best Practices and Strategies

Organised by



Internal Quality Assurance Cell

(IQAC)

Date: 30th March, 2024

Venue: Seminar Hall, Old Arts Building, Kumaun
University, Nainita

Director.
IQAC
Fumann University

Kumaun University

Workshop on Enhancing Departmental Understanding and Implementation of AQAR Criteria: Best Practices and Strategies

Objective: The primary objective was to equip department coordinators with the necessary knowledge and skills to effectively fill out various criteria of the NAAC AQAR (Annual Quality Assurance Report).

Content: The workshop covered topics such as understanding the different criteria outlined by NAAC, interpreting the requirements, and gathering relevant data and evidence to support each criterion.

Under the auspices of the Internal Quality Assurance Cell (IQAC), a workshop titled "Enhancing Understanding and Implementation of AQAR Criteria: Best Practices and Strategies" was convened. Prof Neeta Bora chaired the program, with the inaugural



session led by Professor Geeta Tewari.

The workshop commenced with a comprehensive elucidation of all AQAR criteria and matrices within the NAAC portal, concerning specifically the departmental requirements. Coordinators participated in hands-on activities and exercises designed to simulate the process of filling out AQAR sections, allowing them to practise and gain confidence in their abilities.

Natopal

Director.
IQAC
Rumaun University
Nainitel

Kegistrat,
Kamaun University
NAINITAL



Enhancing Departmental Understanding and Implementation of AQAR Criteria: Best Practices and Strategies

Organized by

Internal Quality Assurance Cell (IQAC), Kumaun University Nainital, Uttarakhand

30 March, 2024

Certificate of Participation

This is to certify that Dr. Devendra Singh Parihar (Faculty) from Department of Geography, D.S.B. Campus, Kumaun University, Nainital has attended the training programme.

Prof. Geeta Tewari

Joint-Director IQAC Kumaun University Nainital Prof. Santosh Kumar

Director IQAC

Kumaun University Nainital

Prof. D. S. Rawat

Vice Chancellor Kumaun University Nainital Best practices and tips for ensuring accuracy, completeness, and compliance with NAAC guidelines were shared, based on past experiences and feedback from NAAC assessments.

The workshop provided a platform for coordinators to raise questions, seek clarification, and address any doubts or concerns they had regarding the AQAR filling



Distinguished professors and faculty members such as Prof Chandrakala Ravat, Prof H.C.S. Bisht, Prof Divya Upadhyay, Dr. Rishendra Kumar, Dr. Nandan Singh Bisht, Dr Deepakshi Joshi Dr. Manisha Sanguri, Mr Nirmit Shah, and Dr Harsh Chauhan graced the event with their presence, contributing valuable insights.

The workshop fostered an environment conducive to collaborative learning and strategic planning, ensuring a collective endeavour towards enhancing the quality assurance processes within the institution.

Chargh

Director.

Kumaun University

30/03/24 QAC. Meeting For Tepart ment Coordinate PAGE NO heald CAMPUS 24) Dr Spersh Bh GEETA Tiwani Asor Minector 25) Dr. Ruchi Mitte Joshi/Menba IQAC 26 On Ocenikala 27) Dr. Klichendy) (Member IQAC 26. Myr. Suni Kum 29.) Above Bich NAME Signature Anita 1/cpantman Mathematics Dr S K Chanyel 26) Dr. Brades/ Kun Physical Education Dr. Santash Krumas 21 Part. Try V. Jus 29 Par P. A. Bubit Dr. Lgija Bhalt Dept- of Sanskill Do Vreeti Chard 30 . Dr. Marisha Say Rr. Svali Shal Dr. Vijarkum Drawling 2 Paintin - Da Kinds Dr. D. S. Posihas Albilation Seadion · modha Mailwal HINDI Dr. Himaushile like Loology - 112 / Commerco Talli 211E 2. Dr Nidhillerma - Ashish Shatt Computer Science agema Music . ALANKAR MAHTOLIA Solalogy Hansb Chen 7 Dr. Mary (BA (F. De Vishli SM) IPSA Bro Bla 7. Sagar Singh Patri Law pilugh Dr Mailiegre Forestry Fores my De Nandon Sigh Dr. Hers of one O eff flot sc Creater - Vikram Bedi 5. halit mohum Chemit try

PAGE NO POST DATE 24) Da Spersh Bhatt STATISTICS Political Science 25). Dr. Ruchi Mittal - of Brotechnology 14.) Aborrer Bich Prolinitarit. 30 Dr. Manisha Saugar 30 03 2024 Kumann University Mainital. 121/E gema Utila



Enhancing Departmental Understanding and Implementation of AQAR Criteria: Best Practices and Strategies

Organising Committee:

1. Dr. Reetesh Sah

2. Dr. Nandan Singh Bisht

3. Dr. Rishendra Kumar

4. Dr. Deepakshi Joshi

5. Dr. Manisha Sanguri

6. Dr Harsh K. Chauhan

7. Mr. Nirmit Sah

Organised By: Internal Quality Assurance Cell (IQAC) Kumaun University, Nainital



Prof. D.S. Rawat Vice Chancellor Kumaun University Nainital



rof. Santosh Kumar

Director IOAC

Prof. Geeta Tewari Joint-Director IQAC



Enhancing Departmental Understanding and Implementation of AQAR Criteria: Best Practices and Strategies

Organized by

Internal Quality Assurance Cell (IQAC), Kumaun University Nainital, Uttarakhand

30 March, 2024

Certificate of Participation

This is to certify that Dr. Devendra Singh Parihar (Faculty) from Department of Geography, D.S.B. Campus, Kumaun University, Nainital has attended the training programme.

Prof. Geeta Tewari

Joint-Director IQAC Kumaun University Nainital Prof. Santosh Kumar

Director IQAC

Kumaun University Nainital

Prof. D. S. Rawat

Vice Chancellor

9

Kumaun University Nainital

Comprehensive Programme Report Online SSB Training at Kumaun University, Nainital Jointly Organized by

Visiting Professors Directorate, IQAC, UGC-MMTTC & 05 UK NAVAL UNIT NCC, Kumaun University, Nainital



Prepared by
Sub. Lt. Dr. Reteesh Sah
Programme Coordinator

Online SSB Training at Kumaun University, Nainital

Jointly Organized by

Visiting Professors Directorate, IQAC, UGC-MMTTC & 05 UK NAVAL UNIT NCC, Kumaun University, Nainital

Prepared by: Sub. Lt. Dr. Reteesh Sah, Programme Coordinator

Introduction: On this momentous day, we launch an unprecedented initiative at Kumaun University under the visionary leadership of our Vice Chancellor, Prof. Diwan S. Rawat. We mark the beginning of an exciting new chapter in our university's history, thanks to the visionary leadership of our esteemed Vice Chancellor, Prof. Diwan S. Rawat. This online programme is to empower students and delve into the intricacies of the Services Selection Board (SSB. This comprehensive programme aims to empower our students with the knowledge and skills necessary to navigate the Services Selection Board (SSB) process successfully. The SSB is the gateway to joining the Indian Armed Forces, one of the most prestigious and honorable career paths in our nation.

Objective: The objective of this programme is to provide comprehensive training and insights into the SSB process, which is crucial for candidates aspiring to join the Indian Armed Forces. This initiative is unprecedented in the history of Kumaun University, aiming to prepare students for the rigorous selection process through a blend of online and offline training sessions.

Programme Schedule:

- 20 May (06:30-08:30): Various facets of the SSB examination and personality aspects by Group Captain Sandeep Mohan.
- 21 May (06:30-08:30): Interview techniques by Group Captain Sandeep Mohan.
- 22 May (06:30-08:30): Psychological aspects by Colonel D.K. Rawal, former GTO Officer.
- 23 May (06:30-08:30): GTO aspects by Colonel D.K. Rawal.



SSB TRAINING (Online) 20-23 May 2024

Jointly organized by

VISITING PROFESSORS | IQAC | UGC-MMTTC | 05 UK NAVAL | SUB UNIT NCC | KUMAUN UNIVERSITY, NAINITAL

Date:20/05/2024 Inaugural Session

Welcome address	Prof. Lalit Tewari	1830 hrs
	Director, Visiting Professor Directorate, Kumaun University, Nainital	02 min
About the	Dr. Reetesh Sah,	1832 hrs
program	Programme Coordinator and Associate Professor, Kumaun	02 min
	University, Nainital	
Address	Visiting Professor, Kumaun University, Nainital	1834 hrs
		02 min
Address	Group Captain Sandeep Mohan	1836 hrs
	Visiting Professor, Kumaun University, Nainital	02 min
Inaugural Address	Prof. Diwan S Rawat	1838 hrs
	Vice Chancellor, Kumaun University, Nainital	07 min

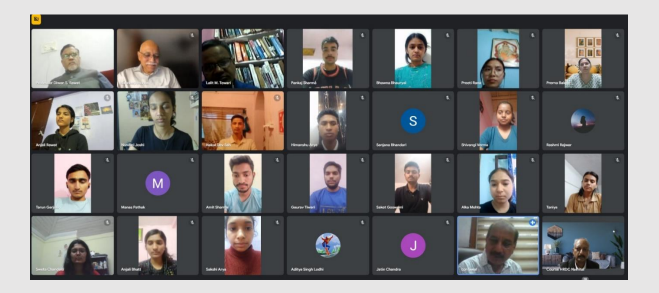
Technical Session Day I	20/05/2024	Group Captain Sandeep Mohan	1845 hrs
			120 min
Technical Session Day II	21/05/2024	Group Captain Sandeep Mohan	1830 hrs
			120 min
Technical Session Day III	22/05/2024	Col D K Rawal	1830 hrs
			120 min
Technical Session Day IV	23/05/2024	Col D K Rawal	1830 hrs
			120 min



Inaugural Session: The programme was inaugurated by Prof. Diwan S. Rawat, Vice Chancellor of Kumaun University. Prof. Rawat highlighted the importance of this initiative in empowering students and providing them with a thorough understanding of the SSB process. He emphasized that a career in the Armed Forces is not just a job but a noble calling, deeply embedded with the values of honour, courage, and selfless service.



Prof. Diwan S. Rawat, Vice Chancellor of Kumaun University addressing the participants.



Sessions Overview:

I. Group Captain Sandeep Mohan:

- o Provided detailed insights into the SSB process and various personality aspects.
- Covered interview techniques, focusing on what the SSB looks for in candidates.
- o Discussed the importance of moral values, attitude, and problem-solving skills.



Group Captain Sandeep Mohan addressing the students.

2. Colonel D.K. Rawal:

- Focused on the psychological aspects of the SSB process, including various tests and assessments.
- Conducted sessions on GTO aspects, explaining the outdoor group tasks and their significance.



Colonel D.K. Rawal interacting with the participants.

Student Participation: The online programme saw active participation from students across various colleges, including those from the DSB Campus in Nainital. The sessions were interactive, with students engaging with the speakers and seeking guidance on various aspects of the SSB process.

Coordinator's Note: Prof. Lalit Tiwari, Director of the Directorate of Visiting Professors, Kumaun University, welcomed the guests and participants of the inaugural Online SSB Training Programme. He acknowledged the historic nature of this initiative, led by Vice Chancellor Prof. Diwan S. Rawat, aimed at empowering students with the necessary knowledge and skills to succeed in the SSB process.

Coordinator's Note: Sub. Lt. Dr. Reetesh Sah, the coordinator of the programme, highlighted that this online initiative is a prelude to a more intensive seven-day training session that will take place after university exams. This subsequent training will include both indoor and outdoor activities designed to simulate the full SSB experience. He encouraged students to embrace this opportunity with dedication as they prepare for distinguished careers in the Armed Forces.

Conclusion: This comprehensive SSB training programme is a significant step towards preparing students for a career in the Armed Forces. The guidance provided by experienced defense officers, Group Captain Sandeep Mohan and Colonel D.K. Rawal, has been invaluable. The programme aims to equip students with the knowledge and skills necessary to excel in the SSB and move closer to their goal of serving the nation with honour and distinction.

This initiative will inspire the next generation of youth from Uttarakhand to follow the proud military tradition of the state and serve the country with dedication and pride.

Acknowledgements: Chancellor Prof. Diwan S. Rawat, Vice Chancellor, Prof. Lalit Tiwari, Director, Directorate of Visiting Professors, Prof. Santosh Kumar, Director IQAC, Prof. Divya U. Joshi, Director UGC-MMTTC and the Naval NCC Sub Unit of DSB Campus.

The students expressed their gratitude for the valuable insights and training provided.

News Clippings:



क्माऊं विवि की नई पहल : ऑनलाईन एसएसबी प्रशिक्षण कार्यक्रम शुरु

: विश्वविद्यालय के इतिहास है जो सम्मान व साहस और निरूक्वार्थ एसएसबी में सफ्त होने के लिए जाएगा। उन्होने बताया कि मार्गदर्शन में हुई है एक नए अध्याय की सेवा के मूल्यों के साथ गहराई से जुड़ा आवश्यक ज्ञान और कौशल से लैस करने के लिए अनुभवी रक्षा अधिकारी शरुआत

व कर्नल डी.के. रावल ने का मौका और हमारे देश की सेवा करने दिए कई टिप्स

आज समाचार सेवा

नैनीताल। कुमाऊं विश्वविध्यालय नैनीताल में सोमवार को ऑनलाइन एसएसबी प्रशिक्षण कार्यक्रम का शुभारंभ किया गया। इस अवसर पर कुमाऊँ विश्वविद्यालय के कुलपति प्रो. दीवान एस रावत द्वारा कार्यक्रम का शुभारंभ किया। प्रो. रावत ने कहा कि आज हमारे विश्वविद्यालय के इतिहास में एक नए

बोले कुलपति प्रो.रावत सशस्त्र बलों में कैरियर केवल एक संभावना अधिकतम हो जाएगी। मुझे का अवसर प्राप्त होगा जिसे बाद में हमारे नौकरी नहीं है बल्कि एक महान आह्वान उम्मीद है कि यह कार्यक्रम आपको पूर्ण पाठ्यक्रम में विस्तारित किया हुआ है। यह व्यक्तिगत और व्यावसायिक विकास के लिए अद्वितीय अवसर तथा □ग्रुप कैप्टन संदीप मोहन दूसरों का नेतृत्व करने और प्रेरित करने की गहन संतुष्टि प्रदान करता है। हमारे क्षेत्र उत्तराखंड में एक गौरवशाली सैन्य परंपरा है जिसने अनगिनत बहादर सैनिकों को देश को सौपा है जिन्होंने हमारे देश की विशिष्ट सेवा की है। यह कार्यक्रम उस विरासत का सम्मान करता है और हमारे राज्य के यवाओं की अगली पीढ़ी को प्रोत्साहित करना चाहता है। यह कार्यक्रम प्रारंभिक ऑनलाइन चरण में तत्पश्चात सात दिवसीय गहन इनडोर और आउटडोर प्रशिक्षण व्यवस्था के रूप में अध्याय की शुरुआत हुई है। हम एक होगाए जिसे पूर्ण एसएसबी अनुभव को अग्रणी पहल शुरू कर रहे हैं जिसका प्रतिबिंबित करने के लिए डिजाइन किया उद्देश्य आपको संशक्त बनाना और सेवा गया है। विश्वविद्यालय परीक्षाओं के बाद लिए समर्पित है उसके बाद चार दिन चयन बोर्ड (एसएसबी) की जटिलताओं ऑफलाइन कार्यक्रम आपको एसएसबी को समझना है जो हमारे भारतीय सशस्त्र प्रिक्रिया की पूरी समझ और पूरा अनुभव साक्षात्कार और समूह कार्य होते हैं। इन बलों में शामिल होने का प्रवेश द्वार है। प्रदान करेगा जिससे आपकी सफ्लता की चार दिनों में आपको प्रक्रिया को जानने

करेगा और सम्मान और विशिष्टता के साथ राष्ट्र की सेवा करने के आपके लक्ष्य के करीब पहुंचेगा। इस अवसर को समर्पण और प्रतिबद्धता के साथ स्वीकार करेंए और इसे सशस्त्र बलों में एक पूर्ण और प्रतिष्ठित कैरियर के लिए पहला कदम उठाये। विजिटिंग प्रोफेसर निदेशालय के निदेशक प्रो. ललित तिवारी द्वारा इस कार्यक्रम में उपस्थित कैप्टन संदीप मोहन ने विद्यार्थियों को कुलपित तथा विजिटिंद प्रोफेसर का इस कार्यक्रम से जुड़ने के लिए स्वागत और अभिनंदन किया गया। उन्होंने छात्रों को उस कार्यक्रम के लिए शुभकामनाएँ प्रदान की। कार्यक्रम के समन्वयक रीतेश साह ने बताया कि यह ऑनलाइन कार्यक्रम पांच दिवसीय एसएसबी प्रक्रिया को जानने का अवसर प्रदान करेगा। पहला दिन स्क्रीनिंग के मनोवैज्ञानिक परीक्षण, व्यक्तिगत

भी जुड़े हुए हैं। गरुप कैप्टन संदीप मोहन पहले दो दिनों में एसएसबी प्रक्रिया, व्यक्तित्व पहलुओं और साक्षात्कार तकनीकों पर ध्यान केंद्रित करेंगे। कर्नल डी.के. रावल अगले दो दिनों प्रशिक्षित करेंगे और मनोवैज्ञानिक और जीटीओ पहलओं पर ध्यान केंद्रित करेंगे। इस मौके पर कर्नल डी.के. रावल व ग्रुप शभकामनाएँ प्रदान की। कार्यक्रम में ग्रुप कैप्टेन संदीप मोहन ने विद्यार्थियों को एसएसबी की प्रक्रिया तथा व्यक्तित्व के विभिन्न आयामों, नैतिक मुल्य तथा दृष्टिकोण व प्रोब्लम सोल्विंग आदि विषयों में विस्तृत जानकारी दी जिससे आने वाले दिनों में विद्यार्थी अपने को सही प्रकार से तैयार कर सकें। कार्यक्रम में डीएसबी परिसर नैनीताल के अलावा अन्य महाविद्यालयों की विद्यार्थी भी शामिल हए।

List of Students

			Name of			
Name	Class	Name of Course	Campus or College	Phone number	Email	Date of Birth
Shivangi	6th	B.Sc.	DSB	89369051		12/12/20
verma	semester	agriculture	campus	81	Manshiver181@gmail.com	03
Manas Pathak	Education	Bachelor of education	MBPG Govt. College	88650446 28	manaspathak1111@gmail.com	18/01/20 01
Sweta chandela	BCA6TH SEM	BCA	DSB CAMPUS	90270652 49	swetachandela2003@gmail.com	18/01/20 03
Sangeeta koranga	B.Sc. 4 semester	bachelor of science(B.S c.)	D.S.B. campus Mallital nainital	63977591 09	sangeetakoranga10@gmail.com	30-03- 2005
Prerna Balodi	2021- 2023	M.Sc. (IT)	DSB Campus	89378113 81 (WhatsAp p), 98976572 91 (Calling)	prernabalodi.82@gmail.com	25/10/20 00
SHUBHAM BHATT	Bsc 6th sem	Bsc (PMS)	DSB CAMPUS	74092919 44	bhatt23149shubham@gmail.com	23-05- 2003
Rashmi Rajwar	BCA, 2nd Sem	BCA	DSB Campus	94589528 32	rashmirajwar02@gmail.com	02/02/20 05
Anjali Bhatt	BSc 6 sem	BSc	DSB campus	83414471 40	anjalibhatt876@gmail.com	20 dec 2003
Himanshu Arya	Graduatio n (6th sem.)	B.Sc.	DSB Campus, Nainital	87551208 79	himanshuarya1410@gmail.com	14/10/20 04
Himanshu Mathpal	Graduate	BBA	Hermitage	78952259 56	mhimanshu2013@gmail.com	20 February 2023
Deepika Pant	MSC	MSC IT	D.S.B campus Nainital	63994925 47	deepikapant6398@gmail.com	26/11/20 02
Jaivardhan Chandra	BA second semester	Bachelor of Arts	DSB campus	76689819 51	chandrajatin19@gmail.com	17/02/20 05
Siddhant Talniya	B.Sc. 3rd year / 6th semester	B.Sc. (Physics, Mathematic s and Geography)	D.S.B. Campus, nainital	80571609 43	siddhanttalniya@gmail.com	19 may 2003
Deepanjali Pandey	Graduatio n(BCA 2nd sem)	BCA	DSB Campus, Nainital	72538903 01	deepanjalip89@gmail.com	01/03/20 06
Anjali Rawat	B.A VIth sem	B.A	Dsb Campus Nainital	84495959 49	Rawattanjali@gmail.com	17-04- 2003
Taniya	6th Sem - 3rd year	B.Sc	DSB CAMPUS, KUMAUN UNIVERSI TY, NAINITAL	95480334 25	taniyataniya1409@gmail.com	14-09- 2004

(2nd Semester)	BCA	DSB Campus, Nainital	78957487 44	mc634685@gmail.com	10/07/20 05
BA 2nd sem	BA	DSB Campus	63978599 65	ayush123pan@gmail.com	08/05/20 03
BSc 6sem	BSc	DSB Campus (Nainital)	63963390 01	mathpalaisha250@gmail.com	18- August- 2004
MA	History	DSB	74550132 16	Umab340@gmail.com	05/07/20 03
Ba 3rd year	Bachlor of arts	DSB Campus nainital	93899941	- U	24/09/20 03
Bsc	Bsc	DSB campus nainital	79020322 99	tarun.sarswat2003@gmail.com	18 april 2003
3rd year	B.Sc.	D. S. B. Campus Nainital	81718596 64	shpankaj709@gmail.com	11/04/20 04
sem II year	Bachelor of Arts	D.S.B Campus Nainital		_	19/04/20 03
2nd semester	B. Sc.	D. S. B. Campus		upadhyaykrish09@gmail.com	01/08/20 06
2nd semester	B.A LLB (hons)	DSB campus	84478681 66	joshinandini04@gmail.com	08/10/20 04
B. Sc. 6th sem	B. Sc.	DSB Campus Nainital			07/02/20 04
Msc	Msc Geology	DSB Campus, Nainital	80573669 24	moheatpant@gmail.com	12/11/20 01
B.sc 3 Rd year	B.sc	D.S.B. campus	91190800 67	jalalpayaljalal@gmail.com	26/03/20 04
BSc VI Sem	BSc	D.S.B Campus Nainital	63967427 92	deepadhikari1312@gmail.com	01.01.20 04
BCA 6th sem	BCA	DSB CAMPUS NAINITAL	96390987 43	ns6435611@gmail.com	20/07/20 02
12th	SSB TRAINING	DSB CAMPUS, KUMAUN UNIVERSI TY	75339908 63	ysinghacntl@rediffmail.com	05/11/20 07
Bsc	Bechalar of science	DSB campus	88595387 63	rawatkaran46745@gmail.com	20/04/20 05
B Sc 6 sem	B sc	DSB Campus	79832154 37	Garjolatarun97@gmail.com	01/01/20 03
Bsc 2nd year	Bsc Maths	D.S.B Campus Nainital	89544942 25	saketgoswami05@gmail.com	05/07/20 04
6th sem	B. A	DSB Campus	84492853 29	bhauryal06@gmail.com	08/09/20 04
	Semester) BA 2nd sem BSc 6sem MA Ba 3rd year Bsc 3rd year B. A IV sem II year B. Sc. 2nd semester 2nd semester 2nd semester B. Sc. 6th sem Msc B.sc 3 Rd year BSc VI Sem BCA 6th sem 12th Bsc B Sc 6 sem	Semester) BCA BA 2nd sem BA BSc 6sem BSc MA History Ba 3rd year B.Sc. B.A IV sem II year B.Sc. 2nd semester B. Sc. 2nd semester B. Sc. 2nd semester B. Sc. 2nd semester B. Sc. B.A LLB semester (hons) B. Sc. 6th sem BSc BSc VI Sem BSc	Semester) BCA Nainital BA 2nd sem BA Campus DSB Campus DSB Campus (Nainital) MA History DSB Ba 3rd Bachlor of year arts BSC BSC BSC Campus BSC BSC Campus DSB Campus Campus Nainital DSB Campus DSB Campus Nainital DSB Campus DSB Campus Nainital DSB Campus DSB Campus DSB Campus DSB Campus Nainital DSB CAMPUS NAINIT	Semester DEA Campus, Nainital 78957487 BA 2nd sem BA DSB Campus 63978599 BEA DSB Campus 63963390 BSC 6sem BSC (Nainital) 74550132 MA History DSB Campus (Nainital) 93899941 BBA 3rd year Bachlor of year DSB Campus nainital 79020322 BSC BSC (Campus nainital) 81718596 64 BA IV sem II year Bachelor of Arts D. S. B. Campus Nainital 90451992 B. Sc. 2nd D. S. B. Campus Nainital 90451992 B. Sc. 2nd D. S. B. Campus Nainital 90451992 B. Sc. 6th Sem B. Sc. Campus Nainital 90451992 B. Sc. 6th Sem D. S. B. Campus Nainital 66 DSB Campus Nainital 75055196 B. Sc. 6th Sem DSB Campus Nainital 80573669 B. Sc VI Sem D.S. B. Campus Nainital 63967427 D.S. B Campus Nainital 63967427 92 BCA 6th Sem BCA MPUS, NAINITAL 43 DSB CAMPUS, NAINITAL 43 <td>Semester BA 2nd BA 2nd sem Campus DSB Campus Campus DSB Campus BSC 6sem BA Campus BSC 6sem 63978599 BSC 6sem auyush123pan@gmail.com MA History DSB Campus arts mainital arts arts mainital semilital arts arts mainital arts pear arts mainital arts and sinital arts aminital arts pear arts mainital arts and sinital arts aminital arts pear arts mainital arts pear arts mainital arts pear arts mainital arts pear arts mainital arts pear arts pear</td>	Semester BA 2nd BA 2nd sem Campus DSB Campus Campus DSB Campus BSC 6sem BA Campus BSC 6sem 63978599 BSC 6sem auyush123pan@gmail.com MA History DSB Campus arts mainital arts arts mainital semilital arts arts mainital arts pear arts mainital arts and sinital arts aminital arts pear arts mainital arts and sinital arts aminital arts pear arts mainital arts pear arts mainital arts pear arts mainital arts pear arts mainital arts pear

Gaurav Tiwari	B.Sc 6th semester	B. Sc 6th sem (PCM)	D.S.B Campus Nainital	70171060 16	gauravtiwari2057@gmail.com	02/11/20 03
Sanjana bhandari	First year	Bsc	DSB CAMPUS Nainital	79021590 00	sanabhandari19@gmail.com	30/03/20 05
Sakshi Arya	B.Sc 6th sem	Bachelor of science	DSB campus Nainital	90584682 63	aryasanaya789@gmail.com	11/12/20 03
Nikil kumar	Bsc	Bsc(pms)	Dsb Campus	95283971 84	nikhilrajvatsal2004@gmail.com	21-02- 2005
Hariom Rana	BA 4th sem	B.A	D.S.B Campus	72539620 03	harshrana07045@gmail.com	26/05/20 03
Sudha	12	SSB traning	KU nainital	89379773 05	sudharajpoot691@gmail.com	08/07/20 04
Amit Sharma	MBA First Year	MBA 2 year Program	Departmen t of Managem ent Studies, Bhimtal	95606487 54	samitsharma2000@gmail.com	11 Decemb er, 2002
Preeti Rana	Graduatio n	Bachelor's of Arts (B.A)	Dev singh Bisht Campus Nainital	84456043 19	pr143969@gmail.com	18-02- 2024
Alka Mehta	BA VI SEMEST ER	ВА	DSB Campus, Nainital	98732446	bhupendrasinghmehta7836@gm ail.com	25/07/20 03
Manjeet Singh	BSc 6th sem	BSc	DSB Campus	73109918 71	mabjeetsingh10@gmail.com	10 april 2005
Chandni	Ba 6 sem	Bachelor of art's	DSB CAMPUS, NANITAL	82793263 91	chandnichauhan441@gmail.com	17 -03- 2002
Nitin Choube	B.A. 2nd sem	Bachelor of arts	SVGPGC Lohaghat	70201890 71	chaubeynitin90@gmail.com	30/03/20 05
Vivek Srivastav	B.A 3year	CDS/NCC SPECIAL ENTRY	Swami Vivekanan da governme nt post graduate college lohaghat (Champaw at)	81262171	vsrivastav400@gmail.com	10/05/20 02
Yogita Pratholi	12	Ssb coaching	Oakland Public school	74519782 53	pratholiyogita39@gmail.com	27dec20 04
Priyanshi goswami	Ba 6th semester	BA	Svpg lohaghat	76684907	goswamipriyanshi16@gmail.com	0301200 4
DEEPANS HU JOSHI	B.A.	Bachelor of arts	S.V.P.G. LOHAGHA T	81928715	deepanshu321joshi@gmail.com	29.07.20 04

Atal Patrakarita Evam Jansanchar Adhyayan Kendra

(Formerly Known as Department of Journalism and Mass Communication) D.S.B. Campus Kumaun University Nainital - 263002 (Uttarakhand)

Dato 16:5.2024

Department of Journalism and Mass Communication

Activity 4

Title of the	Date of the	Organizers'	Type of Activity Event
Report	Event	Details	
Workshop on TV reporting, news anchoring and camera handling	May 15, 2023	Department of Journalism and Mass Communication, Kumaun University, Nainital.	Workshop on TV reporting, news anchoring and camera handling

Executive Summary

Brief overview of the event:

A workshop on TV reporting, news anchoring and camera handling was organized by Department of Journalism and Mass Communication, D.S.B. Campus, Nainital, on May 15, 2023, to provide hands-on training to our students. Noted journalist and editor of Awaz 24/7 news channel Kanchan Verma and video journalist Sunil Bora trained our students.

Purpose of the event:

workshop on TV reporting, news anchoring and camera was organized by our department with the purpose of providing hands-on training to our students.

Event Details

Date of workshop	Time	Location of event	No. of Attendees and Participants
May 15, 2023	11 am to 4pm	Department of Journalism and Mass Communication, D.S.B. Campus, Kumaun University, Nainital.	19

Conclusion

The workshop was successfully organized and by the end of the workshop, the participating students were able to handle camera, improved their TV reporting skills and news anchoring skills. The department decided to conduct similar workshops of this nature to focus and skills. The department decided to conduct similar workshops of this nature to focus the focus of the same to focus of the foc

Appendices:







Attendance sheet of Activity 4

Dept. of Journalism and Mass Communication Kumaun University, Nainital

Workshop on TV reporting, news anchoring and camera handling

Date: May 15, 2023
Attendance Sheet

The following members attended the workshop:

Λ	
1. Sheekhankan Verma -	
2 Suman _ luma	
3-Amerika - As	
5- Karchan- Yerlu	
6- Lakshita Pakshita.	
7- Khushi Ramat Knewlittoon	
8- Shublam Bisht Sublum	
9- Seustila Mara - (Tushila)	
(Dahul - Beful	
11) Harshit Arya- Howhit	
Worishof Chandra - Distal	
O Somy ata Disht - Somy ta	1.
(u) Sgita Tiwari - Josifia	
18) Kavi landon - Date	
Ter Loreni Malora - Laseni	mjan Th.
ADTOL: HE	ournalism a
(8) Umang Arya- (4) DSBC 701	431:"
1 Deepak Bora- Orel	



KUMAUN UNIVERSITY DEPARTMENT OF CHEMISTRY

D. S. B. Campus Nainital-263002, India

Ph- 05942-236943 Date.....

Two Days Hands on Training Workshop

On

Upcycling of Solid waste into carbon nanomaterials and their characterization for various Applications

Names of Organizers: Prof. N. G. Sahoo

Name of Department: Department of Chemistry, D. S. B. Campus, K. U. Nainital

Date: 6th & 7th October 2023

Executive Summary:

Day 1: October 6th, 2023

The two-day hands-on training workshop on upcycling solid waste commenced on October 6th, 2023, at the PRS-NSNT Centre, Department of Chemistry, DSB Campus, Kumaun University, Nainital. The event drew approximately 100 participants from various institutions, each actively engaged in the proceedings. The inaugural ceremony, led by distinguished guests and academic leaders, set the tone for the event's significance. Prof. Santosh Kumar, Prof. Sanjay Pant, Prof. Lalit Tewari, Prof. Neeta Bora (Director), Prof. N. G. Sahoo, Prof. Sri Niwas Singh (Director, ABV-IIITM, Gwalior), and Kireet Kumar (Nodal Officer, NMHS-PMU, Kosi Katarmal) graced the occasion with their presence. Following the inaugural ceremony, Prof. N. G. Sahoo delivered the welcome address, which was followed by insightful thoughts shared by Prof. Santosh Kumar, Prof. Neeta Bora, Prof. Sri Niwas Singh, and Kireet Kumar on the upcycling of solid waste. The workshop then featured presentations by esteemed experts, including Prof. N.G Sahoo, Dr. Atul Grover (DIBER, Haldwani), Prof. Sravendra Rana, Prof. Suman Mehendia, Prof. Anurag Srivastava, and Dr. Mahesh Chandra Arya. These presentations delved into innovative approaches to waste management and resource utilization, providing participants with valuable insights. Hands-on training sessions were conducted at the PRS-NSNT Centre, where participants learned to operate various instruments such as the SWYAMBHU WRM-2021 Plant, Electrochemical work station, Polymer Extruder, TGA, DSC, UV, and Tube furnace in different batches.



Day 2: October 7th, 2023

The second day of the workshop, October 7th, 2023, commenced with technical sessions and poster presentations covering diverse aspects of waste management. Experts delivered talks on topics like waste plastic upcycling, graphene synthesis, polymer research, and renewable energy production from waste materials, stimulating interactive discussions and Q&A sessions among participants. The workshop provided a platform for scholars to showcase their research contributions through poster presentations, fostering scholarly discussions and collaboration opportunities. The interactive session allowed participants to exchange ideas, discuss findings, and explore collaborative opportunities in the field of upcycling and sustainable development. Hands-on training sessions continued at the PRS-NSNT Centre, providing participants with practical experience in synthesizing graphene from waste plastic and other upcycling techniques. A poster presentation competition encouraged participants to present their research projects, further enriching scholarly discourse and engagement. The closing ceremony acknowledged contributions and reflected on outcomes, emphasizing continued collaboration, research, and innovation in advancing sustainable waste management practices. Overall, the hands-on training workshop served as a catalyst for knowledge exchange, networking, and collaboration among participants from diverse backgrounds, fostering a shared commitment to environmental stewardship and innovation. The enthusiastic participation and positive feedback from attendees underscored the event's success, leaving participants inspired to drive positive change in waste management practices.

Attendance and Participants: Annexure- I, II, III

Number of attendees: 96

विभागाच्यक्ष रसायन विज्ञान विभाग

कुमार्यू विश्व विद्यालय

<u>Attendance</u>

S.No	Name	Institute	Sign.
	Aabha	D.S.B. CAMPUS KUMAUN UNIVERSITY NAINITAL	0
2.	Akamba Kotiyal	GBPUAT	Menne
3.	Anchal Aneja	Named	dentral.
	Ano Bala	J.C. Bose University of Science and Technology, YMCA, Feridabad	Anti
4,		G B PANT UNIVERSITY OF AGRICULTURE AND	Milhamol
5.	Anın Bughani	TECHNOLOGY	- guttang
6.	Arvind Kumar	Kumaun University National	NO.
7.	Ant Afroz	Aligath	A LANCE
8.	Barkha arora	Je Bese University of science and technology	Bruke
9.	Bhaskar pandey	Govind ballabh part entversity of agriculture and technology	Khadkall
10	Bhawana Kanyal	Department of Chemistry, DSB Campus Namen	The standing of
-11	Chandra kant	Department of physics, Agra College Agra, Dr. Bhimran Ambedica: University Agra Unar Prodesh India	45-
12	Chandra Shekhar Joshi	Governd Bullabh Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, 263145	duboss.
13	Cheun Pant	GBPUAT-Pannagar	- Fout
14	Deepika Singh	IIT Roorkee	Ample
15	Diksha Palariya	G B PANT UNIVERSITY OF AGRICULTURE AND TECHNOLOGY PANTNAGAR	Pielk
16	Divya	Guru Inmbheshwar University of Science and Technology, Histor	1944-
- 17	Dr. Meenakshi Rana	Utumkhand Open University, Haldwani	Nedle
18	Dr. Nisha Raj	Government College, Harwala, Panchkula	~ 90 m
190	Dr. Rajesh Kumar	Department of Chemistry SSJ University Campus Almora	(B)
20	Geetanjali Yadav	Kurukshetra University	Crestory als
21	Harsh Sharms	UPES, Debradun	No.
22	Harsh Shantsa	Kanakahotra Usiversity, kurukshora	Laure -
23	Hema kandpal	G. B. Past university of agriculture and technology	- Nong
	Himani Sabberwal	J.C. Bose University of Science and Technology, YMCA, Fandabad	Russ
25	AND ADDRESS OF THE PARTY OF THE	Govind Ballatis Pant Unaversity of Agriculture and Technology, Partitioger, Unaversity	Marie
26	Indraject kumar	HY ROORKIE	Tal day
27	Ishita Semwal	Doors University	Mila
28		D.S.B. CAMPUS KUMAUN UNIVERSITY NAINITAL	501
29		G. B. Part University of Agriculture and Vechnology Partiague	-Juoi
30	197	PUNIAB ENGINEERING COLLEGE (DEEMED TO be University)	Kamalgroup
31	Kirti Singh	Department of chemistry DSB Campus	Krishe
- 32	Km Priyanka	NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY NEW DELHI	CHOL
33	Komai Singh	ITT Roorkee	And .
34	Lakshita Tiwari	DSB CAMPUS, KUMAON UNIVERSITY, NAINITAL	Lakshita linian
35	Lata Joshi	Department of chemistry, S. S. J. Campus, Almera	Saltie .
36	THE PERSON NAMED IN COLUMN TWO	Kumsun University Namital	Ledens
37		National Institute of Technology Padathery	OF.
38		DIT, Dehradun	aves
39	and the first of t	Central University of Hazyana	Mandelie



Attendance

40	Marvilla Bisht	G B.Pant University of agriculture and technology	Manie
41	Manisha Joshi	D.S.B. Compus, kumum University, Naminal	1000
42	Manisha Palni	National	Colle
43	Masistu Pandey	Govind Ballabk Pant University of Agriculture and Technology	of class
44	Manui	Chauthary Charan Singh Haryana Agricultural University, Hisse	The same
45	Mansi Mulik	Kurukahutra University	Mary
46	Mohammad Azia	G. B. Past University of Agriculture and Technology Pannagar	Marie
47	Mohammad Saud Ather	AMI/ Aligarit	alema
48	Maskan	Karakshera University, Karakshera	Make
49	Nazish	DSB comput	(N. 420)
50	Neelam Rawat	Litarskhand	Vii
51	Neclam Sharma	DSB Camous, Kumaus University, Nametal	72-
52	Noeraj Singh	Postnagor	Marie
53	Nidhi Chauhan	Door university	M891
54	Parveen Garg	UGC-DAE Consertium For Scientific Research Indon-	(Variation)
55	Ponja Pandey	Rajiv Gundhi Institute of Petroleum Technology	Clary
56	Poeja Singh	J.C. Bose University of Science and Technology, VMCA, Familiabed.	Too a
57	Poeta Singh	G.B. Pant University of Agriculture and technology, Pannagar	Ports.
58	Foomam Singh	UPIS, Dehraden, Utterskhood, India	Dortit
59	Prakash Yadav	ABV- Indian Institute of Information Technology, Gwafter	Burg
60	Preshits Panwer	Deon University	Charles .
61	Priyanka	Guru Jambeshwar University of Scid Technology Hour	Parts
62	Poyonka Bhashvay	UPES, BIDHOLI, DEHRADUN	E11
63	Priyanka Halis	UPES	Frank
64	Rahol Petwel	GHP/A&T perinagar	134d
65	EARWEIGH	DEB CAMPUS NAINTIAL	Ration
66	RAKESTI CILONDIA	NAINITAL	The same
67	Roksbita Panday	National	0.0
68	Ramas	PUNIAB ENGINEERING COLLEGE CHANDIGARH-166612	Facility
69	Ritu Jangra	KURUKSHETRA UNIVERSITY, KURUKSHETRA	Kamah
70	Robin Saini	Central University of Harvana	RTH
71	Robit	Kandahatra University, Karakahatra	Pohor
-	The state of the s	The state of the s	Rothel
72	Swrobh Budlakoti	DSB Compus, Kuraum University, Natrital	On law
73	Sakshi	G. B. Pass University of Agriculture and Technology	- ALTER
74	Salaman Ahamad	ITT ROORKEE	Bern
75	Sapra	Kamus University, Namial	1
76	Shahid Hosain Shailendra	Photophysics Laboratory, Department of Physics, D.S.B Campus, Kansaun University Natitial	50
77	Chamela	H.N.B.G.University	- DEXIL
78	- Shainta Fatimu	IIT Rooker	1 35
79	Shiva Biswas	GRAPHIC ERA HILL UNIVERSITY, BEIMTAL CAMPUS	300
80	Shivani	Funjah Engineering College 160012 Chandigath	Minimal
7.1	Shreshth Dobriyal	UHS	ATTION AND
82	Shraya Jakaria	Naiotal	STATE DAY



Attendance

83	Shristi Rawat	H.N.B. Garhwal University	Se. st
84	Shubham Kathuriya	Uttarakhand	Kellen
85	Simran Kaur	H.N.B. Garhwal University, Srinagar, Uttarakhand	impl
86	Shrishti Thapliyal	Doon University	Sudjey
87	Tanisha Bisht	D.S.B. Campus Nainital	Juda
88	Vaishnavi	Nainital	Jankey'
89	Vandana Tyagi	ABV- IIITM, Gwalior	Vanda
90	Ziyaur Rasool	Department of Chemistry, Aligarh Muslim University, Aligarh	Zgour
91	Divyanshi Chauhan	Doon University	the
92	Vivek Dhuliya	Gurukul Kangri (Deemed to be University) Haridwar	Vive
93	Shradha Lakhera	Uttarakhand open university Haldwani	Shradha
94	Bhanu Priya	D.S.B. Campus Nainital	
95	Chanchal Ijardwl	ABV- IITM, Gwalior	Have House
96	Dr. Akansha Rani	D.S.B. Campus Nainital	CATTON





Prof. Santosh Kumar (Vice Chacellor Kumaun University)



Welcome note by Prof. N.G Sahoo



(b)
(a-b) Second day of Training Programme



Poster Presentation by participants



Valedictory Ceremony



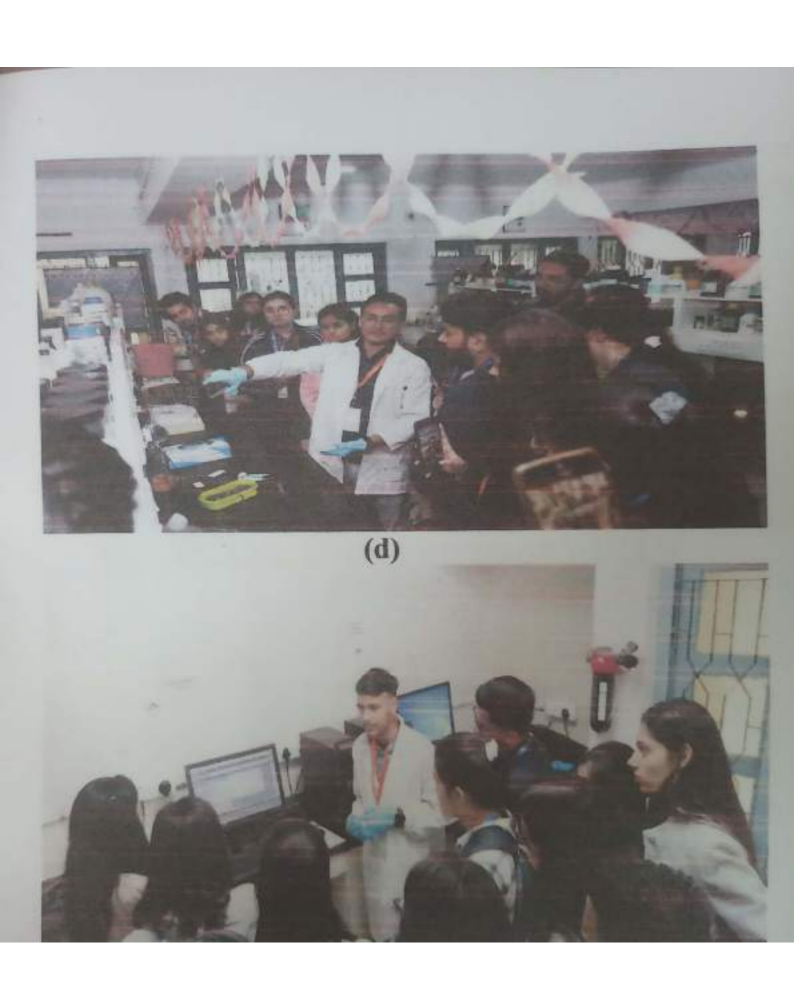
Group Photo at Valedictory Ceremony



High Tea Session



Group Photo of Participants with Guests





Prof. Sri Niwas Singh (Director, ABV-IIITM Gwalior)



Guests at Inauguration Ceremony



Prof. Neeta Bora (Director, DSB Campus, Kumaun



Er. Kireet Kumar (Nodal Officer, NMHS-PMU,

Kosi-Katarmal)



Prof. Lalit Tiwari and Prof. Sanay Pant during

Inauguration ceremony



Dr. Mahesh Chandra Arya delivering Thanks note



Dr. Atul Grover (DIBER, Haldwani)







Technical Session by (a) Prof. N.G. Sahoo (b) Prof.
Suman Mehandia (c) Prof. Sravendra Rana (d-e)
Prof. Anurag Srivastava (f) Dr. Mahesh Chandra







ह विश्वकिता

Kumaun University

Department of History DSB campus Nainital

Activity = I

Book Review Workshop Report: Celebrating the 50th Establishment Day of Kumaun University

Title of the event	Book Review Workshop Report: Celebrating the	
	50th Establishment Day of Kumaon University	
Department name	Dept of Hitory , DSB Campus Kumaun	
	university, Nainital	
Date of event	1 December 2023	
Detail of expenditure	Self	

Executive summary

Dr. Shivani Rawat, from the Department of History, hosted the program, ensuring its smooth execution. The workshop garnered additional support from esteemed faculty members including Dr. Bhuvan Sharma, Dr. Manoj Bafila, Dr. Hardesh Sharma, and Dr. Kritika Bora, collectively contributing to the event's success. The day unfolded with a series of engaging sessions, designed to immerse students in the art of crafting insightful book reviews. Prof. Neeta Bora Sharma, in her opening remarks, highlighted the relevance of analytical skills in comprehending and critiquing historical literature. The interactive nature of the workshop facilitated a dynamic exchange of ideas, as students delved into discussions guided by their academic mentors. The workshop's agenda covered various facets of book reviewing, from evaluating historical methodology to deciphering nuanced narratives. Prof. Sanjay Ghildiyal's expertise provided a guiding light for students navigating the complexities of historical analysis, fostering a deeper understanding of the subject matter.



Dr. Shivani Rawat's adept hosting skills ensured that the workshop maintained a vibrant atmosphere, conducive to learning. Her coordination with the supporting faculty members allowed for a seamless integration of diverse perspectives, enriching the educational experience for the students.

As participants engaged in lively discussions and practical exercises, the workshop served as a platform for students to cultivate critical thinking and analytical skills. These skills, deemed essential for academic and professional growth, were at the forefront of the educational initiative. The celebration of Kumaon University's 50th anniversary was undeniably enhanced by this educational endeavor. Beyond the jubilant festivities, the workshop contributed to the university's broader mission of instilling a spirit of academic excellence at the DSB Campus in Nainital.

In retrospect, the success of the one-day workshop lies not only in its immediate impact on students but also in its potential to resonate throughout their academic journeys. Kumaon University's Department of History played a pivotal role in shaping the next generation of critical thinkers and historians by empowering students with the tools to analyze and critique historical works. As the echoes of the 50th-anniversary celebrations reverberate through the halls of the DSB Campus, the legacy of the workshop persists—a testament to Kumaon University's enduring commitment to nurturing intellect and fostering a culture of academic excellence.

Purpose of the event

Kumaun University celebrated its 50th anniversary with a range of events, including a one-day open workshop by the Department of History. Led by Prof.Sanjay Gildhiyal, the workshop aimed to enhance students' analytical skills through the exploration of book reviews, underscoring the university's commitment to academic excellence.

The workshop sought to cultivate students' analytical abilities, crucial for their academic and professional growth, by delving into the art of crafting insightful book reviews. By engaging in dynamic discussions guided by academic mentors, students were encouraged to critically analyze historical literature, fostering a deeper understanding of the subject matter.



Event detail

Date	Time	Location
01-12-	11:30 – 1:00 Pm	Room no 3, History
20223		lecture Theatre Arts
		Faculty, DSB Campus
		Kumaun university,
		Nainital

Attendance and participant: 53 students

Conclusion

The workshop proved to be a valuable experience, offering diverse perspectives on completing literature reviews across various fields. This multifaceted approach significantly enhanced students' critical and analytical thinking skills. The attendees, drawn from different backgrounds, found common ground in the shared exploration of literature review methodologies. The exchange of ideas and expertise not only enriched the workshop but also fostered a sense of community among scholars. In essence, the session's success lay in its ability to cultivate a dynamic learning environment, where the amalgamation of insights contributed to the overall development of participants. The Department of History looks forward to future collaborations, building Page 8 of 16 on the success of this workshop to further nurture the academic growth of its students and foster a spirit of continuous learning within the scholarly community.



Appendices

RESULT **BOOK REVIEW COMPETITION**

POSITION HOLDERS

I - Shrishti Rana (M.A. I Sem. English) 7042907.
II - Sagar Pant (M.A. I Sem. English) 905863232
III - Prakriti Singh (M.A. I Sem. English) 90844878
& Sandhya (M.A. I Sem. Political Science) 9557703

CONSOLATION - Paras Tamta (M.A.I Sem. Political Science)

Dr. Warr Priya Pathak

Dr. Kapil Khulbe

Dr. Hardesh Kumar

(Tohilderel 1133

Man. Dr. Kritika Bora

Dr. Deeksha

Notice

On the occasion of 50th Anniversary Celebrations of Kumaun University, Nainital (a commemorative events) the Department of History (on behalf of D.S.B. Camps University, Nainital) is organizing a special Book Review Workshop. The following is being constituted for the smooth conduct and subsequent evaluation of aforementioned event:

S.No.	Name of the Faculty Member	Department	Signature
1	Dr. Hariptiya Pathak	English	Qu.
2	Dr. Kapil Khulbe	Botany	- M.
3	Dr. Shivani Rawat	History	2. Lav
4	Dr. Hardesh Kumar	Political Science	H Per
5	Dr. Kritika Bora	Geography	KBOTTO





नैनीताल : डीएसब परिसर के इतिहास विभाग द्वारा पुस्तव समीक्षा कार्यशाल आयोजन..चित्रकर विभाग द्वारा पेंटिंग प्रतियोगिता आयो





Activity = II The Quiz Competition on "History, Culture and Heritage of Uttarakhand

Title of the project	The Quiz Competition on "History, Culture and
	Heritage of Uttarakhand".
Department name	KU-IIC and the Department of History and
	facilitated by the Department of Computer
	Science
Date of event	27th December, 2023 from 11:40AM to 12:30
	PM.
Name of organizers/ contributor	KU-IIC and the Department of History and
	facilitated by the Department of Computer
	Science

Executive summary

The Quiz Competition on "History, Culture and Heritage of Uttarakhand" was organized by KU-IIC and the Department of History and facilitated by the Department of Computer Science on 27th December, 2023 from 11:40AM to 12:30 PM. A total of 87 students had registered online for the Quiz Competition from the D.S.B. Campus (Nainital) and Sir J.C. Bose Campus (Bhimtal).

The number of students who participated in the Quiz Competition:

 $D.S.B.\ Campus\ (Nainital) - 26$

Sir J.C. Bose Campus (Bhimtal) – 07



The Quiz was conducted online and a Google form was created for the participants of the Quiz. The Quiz consisted of 50 multiple-choice based questions (MCQs) based on various aspects of Uttarakhand. It covered the history, culture and heritage of Uttarakhand. The students were thus assessed on their knowledge of their roots.

The Quiz was bi-lingual; hence questions were in English as well as in Hindi language. Hindi & English

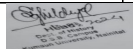
Purpose of the event

The purpose of this quiz was to delve into the multifaceted identity of Uttarakhand by giving students an opportunity to explore and celebrate their roots. Delving into topics such as historical landmarks, cultural practices and traditional art forms, participants were able to deepen their understanding and appreciation of the rich heritage of Uttarakhand.



Event detail

Date	27 th December, 2023
Time	11:40AM to 12:30 PM.
Venue	Department of Computer Science, DSB Campus, Kumaun University, Nainital
Attended by	:
S.No.	Name
1.	Prof. Ashish Tewari
2.	Prof. Sanjay Ghildiyal
3.	Prof. Geeta Tewari
4.	Prof. Ashish Mehta
5.	Dr. Lajja Bhatt
6.	Dr. Reetesh Sah
7.	Dr. Hari Priya Pathak
8.	Dr. Reena Singh
9.	Dr. Penny Joshi
10.	Dr. Shruti Sah
11.	Dr Bijendra Lal
12.	Dr. Nidhi Verma Sah
13.	Dr. Hem Chandra Bhatt
14.	Dr. Nandan Mehra
15.	Dr. Harsh Kumar Chauhan
16.	Dr.Hardesh Kumar
17.	Dr. Richa Ginwal
18.	Dr. Daleep Kumar
19.	Dr. Naveen Chandra Pandey
20.	Mr. Anand Kumar
21.	Mr. Ashish Bhatt
22.	Mr. Mohd. Rehan



Attendance and participant: 26

Conclusion

The Quiz conducted in both English and Hindi, allow students to engage with the content in their preferred language and fostering inclusivity among participants from diverse linguistic backgrounds. Through this event, students had the opportunity to showcase their knowledge of their roots and deepen their connection to the heritage of Uttarakhand.

