Criterion - 5 Student Support and Progression NAAC – SSR (2nd Cycle)



ETERNAL UNIVERSITY BARU SAHIB, SIRMOUR-173101 HIMACHAL PRADESH

5.1.3(4)

Following Capacity development and skills enhancement initiatives are undertaken by the institution for

Awareness of trends in technology



BARU SAHIB, SIRMOUR-173101 HIMACHAL PRADESH

5.1.3. Capacity Development & Skill Enhancement Initiative undertaken by the Institution

4. Awareness of Trends in Technology

SI. No.	List of Events	Year
1.	Educational tour to ICAR-Directorate of Mushroom Research, Solan	2019
2.	One Day Awareness Seminar on Importance of Intellectual Property Rights	2019
3.	Workshop on Research Methodology	2019
4.	9th International Nursing Conference "Collaborative Approach for Holistic Health Care"	2019
5.	21st INDO-US Flow Cytometry Workshop	2020
6.	Rural Agriculture Work Experience Program (RAWE)	2020
7.	Workshop on Importance of Intellectual Property Rights in Academia	2021
8.	Introduction to the Securities Market	2021
9.	Guest talks by Visiting Dignitaries	2021
10.	National Conference on Sustainability	2021
11.	Motivational Lecture on Spin Based Logic and Memory Devices	2021
12.	Webinar on Fundamentals of Investing, Initial Public Offers (IPOs), Buying & Selling of Securities & Impact of Corporate Actions	2021
13.	National Webinar on Strategy for Managing Personal Finance	2021

14.	Departmental visit to the Akal Waste Management Unit at Baru Sahib Campus	2021
15.	National Science Day	2022
16.	International Conference on "Water, Agriculture, Dairy and Food Processing for Sustainable Economy"	2022
17.	Exposure visits to Watermill Technology at Kheri	2022
18.	National Conference on Current Scientific Innovations & Research in Plant Biology	2022
19.	Cyber Crime Awareness Day	2022
20.	Prakti Air (An Educational Visit)	2022
21.	Exposure visits of B.Sc. (Hons.) Agriculture 4th year students	2023
22.	Visit to the Farm of Sh. Arjun Attri	2023
23.	Training of B. Sc. Agri. (Hons.) students under Rural Agriculture Work Experience (RAWE)	2023
24.	Short Term Training Programme on Nanomaterials Synthesis and Characterization Techniques	2023
25.	Application of SPSS Software in Social Sciences Research	2023
26.	National Technology Day	2023
27.	Expert Talk on Blockchain	2023
28.	Expert Talk on Nursing	2023
29.	Expert Talk on Women Entrepreneurship	2023

30.	VIKSIT BHARAT Address by Hon'ble Prime Minister	2023
31.	Ethical Hacking Workshop	2023
32.	Block Chain Webinar	2023
33.	Webinar on Generative AI	2023
34.	11th INTERNATIONAL CONFERENCE Integrating Artificial Intelligence in Nursing Education	2024
35.	IT/ITeS Training for GSSS Sarahan, HP School (IQAC-Feb, 2024)	2024
36.	Deep Dive into Ethical Hacking (IQAC-March, 2024)	2024
37.	Interactive Session on Generative AI by NxtWave	2024
38.	National Technology Day	2024

Educational tour to ICAR-Directorate of Mushroom Research, Solan

Department of Microbiology organized educational visit to ICAR-Directorate of Mushroom Research on 15th March 2019. Accompanied by Dr. Nasib Singh and Dr. Poonam Sharma, the students visited mushroom museum and processing yards at DMR and interacted with the staff personnel's on various aspects of cultivable mushrooms, edible vs poisonous mushrooms, spawn/inoculum preparation, steps/processes involved in compost/beds preparation, microbiological aspects, harvesting, yields, market demands, training opportunities and setting an entrepreneurship venture based on mushroom cultivation.





One Day Awareness Seminar on Importance of Intellectual Property Rights

IPR Cell, Eternal University Badu Sahib and PHD Chamber of Commerce and Industry under the aegis of office of the Controller General of Patents, Designs & Trade marks, Ministry of Commerce and Industry, Government of India has organized a One-day awareness Program on "Importance of Intellectual Property Rights" on Saturday, 30th November 2019 at university auditorium, Eternal University Badu Sahib, Himachal Pradesh. More than 160 participants from various colleges of Eternal University which includes faculty members, research scholars and postgraduate students have participated. The main aim of this workshop is to disseminate information and aware all the participants about IPR. The speakers from various organization aware participants about various forms of IPR like Patents, Copyrights, Trademarks & Service marks, Geographical Indicators, Industrial Designs, Trade Secrets, Plant Varieties, Semi-Conductor Integrated Circuits lay out design. This workshop also covered the patentable and non-patentable invention along with how to commercialize patent and technology transfer.





Workshop on Research Methodology

This workshop was organized by Akal College of Nursing on 10th October 2019. More than 9 colleges from different states of the country have participated in the workshop. Total no. of registrations of delegates was 200. The topics included in workshop were review of literature, research designs, sampling technique, sample size calculation, data analysis, SPSS hands on skill. There were certain credit points which were being given by HPNRC with permission granted from INC with enormous efforts of Registrar (HPNRC). This is the first Workshop organized in H.P. with CNE accredited points. CNE hours for one day workshop on "Research Methodology" the participant were awarded by 5 CNE hours and Speaker for each respective session with 10 CNE hours.



9th International Nursing Conference "Collaborative Approach for Holistic Health Care"

With the continuous efforts of Health and Allied Science faculty the Nursing department has successfully once again organized its 9th International Nursing Conference in collaboration with Drexel University, Philadelphia, USA on 11th& 12th October 2019 which was themed as "Collaborative Approach for Holistic Health Care". The aim of the conference was to provide a platform for all health care professionals to analyze the significance of collaboration and partnership for enhancement of quality care outcome and to promote the overall health of individual, family, and societal levels. More than 15 colleges from different states of the country participated in the conference. Total no. of registrations of delegates were 520 including Eternal University and 40 dignitaries (resource persons and chairpersons). There were registrations from 5 countries (India, USA, Oman, Nepal and Afghanistan) and 11 states (Punjab, Himachal Pradesh, Uttarakhand, Rajasthan, Maharashtra, Uttar Pradesh, Delhi, Bihar, Andhra Pradesh, Kerala, Karnataka). This is the first International Conference organized in H.P. with CNE accredited points. CNE hours for conference "Collaborative approach to Holistic Health Care" each participant is awarded with 10 CNE hours, Speaker for their respective session 10 hours and the Session Chairperson/moderator with 5 CNE hours. The conference has total of 5 plenary sessions with 5 lectures in each session. The Best Delegate prize was given to a student of Godavari College of Nursing and a cash prize of Rs. 10,000/- was awarded. The organizers have received an excellent feedback from the participants.



21st INDO-US Flow Cytometry Workshop

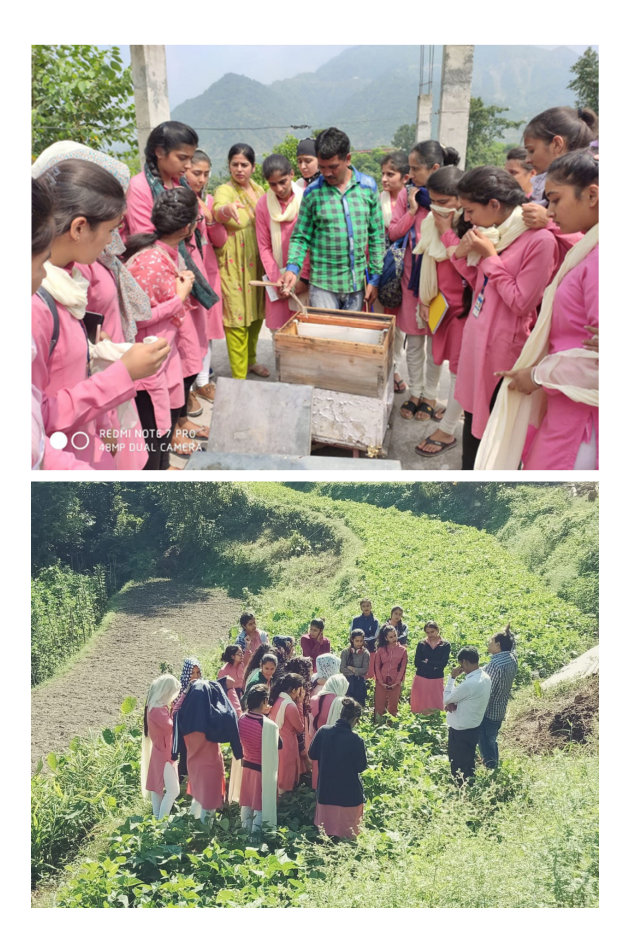
Department of Plant Breeding Genetics and Biotechnology, DKSGACA, Eternal University and Trust for Education and Training in Cytometry (TETC) in collaboration with International Society for Advancement of Cytometry (ISAC), Live Education Task Force (LETF) jointly organized 21st INDO-US Flow Cytometry workshop on "Basics of Flow Cytometry and its Applications in Plant Biology" on 6th -7th Feb 2020 at Eternal University, Baru Sahib, Himachal Pradesh. The Chief Guest of the workshop was Dr. R C Sobti (Padma Shri; Former Vice Chancellor Panjab University, Chandigarh & Babasaheb Bhimrao Ambedkar University, Lucknow). Dr. Arvinder Singh, Co-founder and Trustee of TETC attended the function as a Guest of Honor. Sysmex India and Thermo Fisher Scientific were two Industry Partners who have given live demonstration on flow cytometry instruments. Along with guest faculties there were 110 participants in workshop. Participants were provided with the knowledge to understand potential technical issues with the flow data analysis and presentation.





Rural Agriculture Work Expereince Program (RAWE)

The linkage of agricultural education with the actual farming situations was brought up with the introduction of Rural Agricultural Work Experience programme at Dr. K. S. Gill Akal College of Agriculture, Eternal University, Baru Sahib in 2019-20 academic year, for the final year students of B.Sc. (Hons.) Agriculture. The village attachment programme to the Lana Machher and Lana Marag villages provides a practical oriented opportunity and hands on experience in acquiring knowledge and skill to the students. Students were also aware with the real socio-economic situation of village and problems at field level. The experiential learning process in the different units of Eternal University imparts a direction to the students to think and act and eventually creates self-confidence. It offers direction to the students to develop their competence, capability, capacity building, acquiring skills, expertise and a holistic development. In the last phase of RAWE training programme students visited to Dr. YS Parmar University, Solan and its associated KVKs. Where students learned about on farm testing of new technologies, such as seed varieties or innovative farming methods. Besides it students saw the front-line demonstration. Future researchers may take up a study exclusively on the extent of communication Skills developed and feedback mechanism operating in the programme. A comparative study of similar programmes in various universities may be beneficial to know which activities we are missing out. A study on effectiveness of the Experiential Learning Programme (ELP) may be taken, so as to know the necessity of introducing Rural Entrepreneurship and Awareness Development Yojana programme in the University under Graduation curriculum.





Workshop on Importance of Intellectual Property Rights in Academia

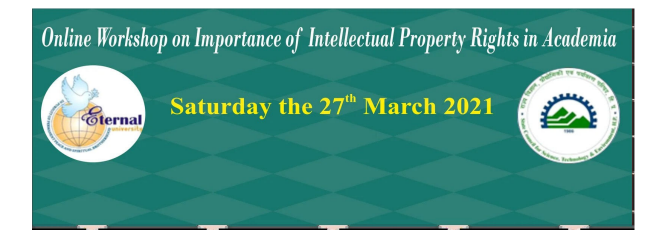
A online workshop on "Importance of Intellectual Property Rights in Academia -2021" was organised by IPR Cell, Eternal University, Baru Sahib in association with Himachal Pradesh Patent Information centre (HPPIC), Shimla on 27th March, 2021 through online mode. The coordinator of the workshop was Dr. Sunil Kumar, Assistant Professor, Eternal University, Baru Sahib.

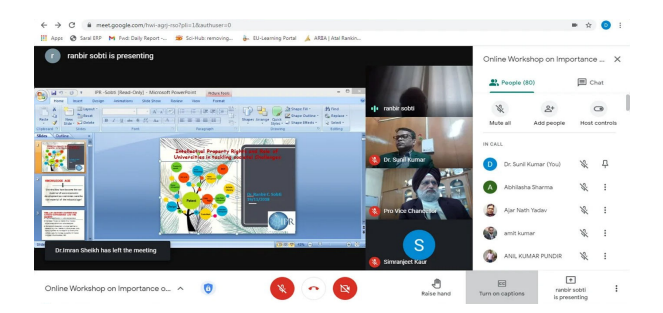
The workshop is organised through two session including inaugural, valedictory and two technical session. More than 170 participants from various colleges of Eternal University and other university which includes faculty members, research scholars and postgraduate students were participated. In this workshop, four experts in various fields of IPR were invited as invited speakers to share their long experiences and valuable thoughts with the participants. In inaugural session, Prof. Amrik Singh Ahluwalia, Honorable Pro-Vice Chancellor, Eternal University, Baru Sahib welcomes all the delegates, speakers and participants from various universities and introduced the invited speakers to all audience. The inaugural lecture was delivered by Honourable Chief Guest, Padma Shri Prof. R. C. SOBTI, Former Vice Chancellor, Punjab University, Chandigarh and Former Vice Chancellor, Bhimrao Ambedkar University, Lucknow. During this inaugural lecture, Prof. Sobti discussed various form of IPR and its importance in academia. He also aware and encourage participants for patent filing for their invention. The technical session 1 comprised of two lectures. The first lecture was delivered by Dr. Divya caushik, Scientist, Patent Information Centre and Technology Information Centre, Punjab State Council for Science and Technology, Chandigarh. Dr. Kaushik aware all the participants about forms of IPR, patentable and non-patantable invention. She also detailed about procedure for patent filing to all the participants. The second lecture of the same session was Dr. Lipi, Patent attorney, Indian Trademark and Design Attorney (Partner of Akhildev IPR and Research Services) aware all the participants about patent filing procedure in India as well as other country. She discussed about various application system for patent filing including PCT. In this lecture, participants learnt how to go for e-filing.

In second technical session, considering the importance of IPR an overview/introduction of different kind of intellectual property rights, this session was

started with the invited talk on "Overview of IPR and geographical Indication" by Dr. Sashi Dhar, HIMCOSTE, Shimla. He significantly explained all the components of IPR especially emphasised on geographical indication of Himachal Pradesh. He also detailed about the GIs like Bharmour Rajmah, Karsogkulthi, Chamba metal craft, PangikiThangi (Hazelnut), Chambachukh registered during 2020-21. To provide more insight in to this matter, Ms. Kompal Bansal, Director, BANSAL IP ASSOCIATES presented lecture on "Disclosing Your Invention Precautions and Pitfalls". The presentation was quite informative and interactive. It has created huge interest among participants with various related quaries were raised and satisfied.

The valedictory session was chaired by Prof. Amrik Singh Ahluwalia, Hon'able Pro-Vice Chancellor, Eternal University, Baru Sahib. His concluding remarks encouraged and energise all the participants.







IV Ch सिरमौर शिमला, शुक्रवार, २ अप्रैल, २०२१ दिव्य हिमाचल epaper.divyahimachal.com पेटेंट व गैर-पेटेंट योग्य आवि **Up** K इटरनल यूनिवर्सिटी बडू साहिब में कार्यशाला, विभिन्न कालेजों के 140 से अधिक प्रतिभागियों में संकाय सदस्य, अनुसंधान विद्वान व छात्र हुए शामिल प्रविभिन्न को तिर्पत के सिंध करने के लिए अपनि से साथ कर के से के सिंध में साथ कर के साथ निर्णत के साथ नि साथ निर्णत के साथ निर् र अजारीतक जी दिक सेराय अंधियों का महत्व सर एक अंतलाइ कार्यवाला का आयोजन कार्यवार मर्पाला का आयोजन कार्यवार मर्पाला का आयोजन कार्यवार मर्पाला का अयोजन कार्यवार मर्पाला का अयोजन कार्यवार मर्पातवार के सामज्य की कार्यवार मर्पातवार के सामज्य कार्यवार में स्टराल पुर्विवांसिंग एवचची आयोगी तिमाला के का विभक्त कार्यवास्त्र कार्यवार में स्टराल पुर्विवांसिंग कार्यवार में स्टराल पुरिवांसिंग संकार्य में आईपीआर सेल द्वारा ररलल विधविद्यालय बहु साहिव



Introduction to the Securities Market

The webinar was started by Mr. Ambar Srivastava by welcoming all the participants, speakers, and the Dean (ACECM). Then Ambar Srivastava gave a brief introduction about the webinar by mentioning why they are organizing this webinar, what are the objective of the webinar & what are the contents to be covered by the speakers of the event. After that Mr. Srivastava invited Dr. S.K Chauhan to say few words about the webinar and the Eternal University. Dr. Chauhan welcome the participants and speakers of the event. He told the participants about Eternal University and what courses the University offered to the students. After that, the first session of the webinar was taken by Mr. Ashutosh Singh Rawat, AGM, SEBI. He started his session by introducing what is SEBI, what is the role of SEBI, what is the mandate with which it is formed. He focused on the rights, powers & precautionary measures investors should consider before investing. After that, the second session of the webinar was taken by Ms. Himani Lath, Manager, NSDL. She started her session by sharing knowledge about the NSDL, talks about various facilities NSDL offered to the investors, etc. The third and the last session was taken by Mr. Nishant Shrivastava, Deputy Manager, NSE. He told the participants about various avenues of investments like shares, mutual funds, etc. He also mentioned about Investor's Grievance Redressal Mechanism followed by the NSE. After all the 3 sessions, a Question and answer session was conducted and some participants asked their questions and they were answered by the speakers. Lastly, the vote of thanks was given by Mr. Ambar Srivastava to all the participants, speakers, and the Dean (ACECM) & he told the participants that there are many more events like this to be held in the future.



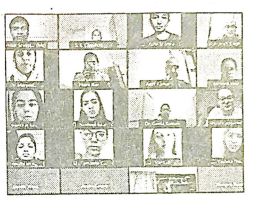






इंटरनल यूनिवर्सिटी बडू साहिब में बेविनार

राजगढ़। इंटरनल यूनिवर्सिटी बडू साहिब में सेबी, एनएसडीएल और एनएसई के साथ मिलकर 'प्रतिभूति बाजार का परिचय' पर बेविनार का आयोजन किया गया। अंबर श्रीवास्तव ने सभी प्रतिभागियों, वक्ताओं और डीन (एसीसीएएम) का स्वागत करते हुए इस कार्यक्रम का शुभारभ किया। इसके उपरांत



अंबर श्रीवास्तव ने इस वेबिनार का कारण, उद्देश्य और आयोजन के वक्ताओं दारा कवर की जाने वाली विषय वस्तुएं के बारे में संक्षिप्त परिचय दिया। इसके बाद बेविनार का पहला सत्र सेबी के एजीएम आशुतोष सिंह रावत ने लिया। उन्होंने अपने सत्र की शुरुआत सेबी क्या है, के बारे में विस्तारपूर्वक बताया। उन्होंने निवेश करने से पहले निवेशकों के अधिकारों, शक्तियों और एहतियाती उपायों पर ध्यान केंद्रित किया। इसके बाद वेबिनार का दूसरा सत्र एनएसडीएल के प्रबंधक सुश्री हिमानी लाढ ने लिया। उन्होंने अपने सत्र की शुरुआत एनएसडीएल के बारे में ज्ञान साझा करके, निवेशकों को दी जाने वाली विभिन्न सुविधाओं एनएसडीएल आदि के बारे में बात की। अंत में डा. चौहान डीन अकाल कॉलेज ऑफ मैनेजमेंट, कॉमर्स एंड इकोनॉमिक्स ने सभी वक्ताओं का धन्यवाद किया।



प्रतिभूति बाजार का परिचय विषय पर वेबिनार



नाहन। इटरनल यूनिवर्सिटी बडू साहिब में सेबी, एनएसडीएल और एनएसई के साथ मिलकर प्रतिभूति बाजार का परिचय विषय पर वेबिनार का आयोजन किया गया। इसकी शुरुआत अंबर श्रीवास्तव ने सभी प्रतिभागियों, वक्ताओं और डीन (एसीसीएएम) का स्वागत करते हुए की। इसके बाद अंबर श्रीवास्तव ने इस वेबिनार का कारण, उददेश्य और आयोजन के वक्ताओं द्वारा कवर की जाने वाली विषय वस्तुओं के बारे में संक्षिप्त परिचय दिया। वेबिनार का पहला सत्र सेबी के एजीएम आशुतोष सिंह रावत ने लिया। उन्होंने अपने सत्र की शुरुआत सेबी क्या है, सेबी की क्या भूमिका है. किस जनादेश के साथ इसका गठन होता है से की। उन्होंने निवेश करने से पहले निवेशकों के अधिकारों, शक्तियों और एहतियाती उपायों पर ध्यान केंद्रित किया। इसके बाद वेबिनार का दूसरा सत्र एनएसडीएल के प्रबंधक हिमानी लाठ ने लिया। उन्होंने अपने सत्र की शुरुआत एनएसडीएल के बारे में ज्ञान साझा करके, निवेशकों को दी जाने वाली विभिन्न सुविधाओं एनएसडीएल आदि के बारे में बात की। तीसरा और अंतिम संत्र एनएसई के उप प्रबंधक निशांत श्रीवास्तव ने लिया। उन्होंने प्रतिभागियों को निवेश के विभिन्न रास्तों जैसे शेयर, म्यूचुअल फंड आदि के बारे में बताया। उन्होंने एनएसई द्वारा इसके बाद निवेशक शिकायत निवारण तंत्र का भी उल्लेख किया। अंत में डॉ. चौहान डीन अकाल कॉलेज ऑफ मैनेजमेंट, कॉमर्स, एंड इकोनॉमिक्स ने सभी वक्ताओं का आभार प्रकट किया।

Guest talks by Visiting Dignitaries Mr H S Cheema and Ms. Rajni Jhulka

Cheema Boilers Limited is one of India's premier engineering solutions company serving industry's energy requirements. CBL has been manufacturing boilers and allied products for the last two decades and has earned recognition as a research driven organization that sets benchmarks for innovative technologies. CBL's customer centric business practices uncompromising quality approach and continuous thrust on technological up-gradations are the key factors contributing to its multi-fold growth.

Mr Cheema gave a motivating talk to Faculty and students on the Topic of "Entrepreneur skills –Risks and Successes "HE gave an example of his life story how he converted his company with a meagre Rs10, 000 investment to a 300 Crore organization in 10 Years. He readily answered all the questions raised by students and staff. He also invited the Faculty and staff to visit his enterprise and promised to create a facility for collaborative research.

His talk was followed by another motivation talk by Ms Rajni Jhulka on Self Discovery .Her talk evoked many queries and questions from the audience









National Conference on Sustainability

A National Conference on "Sustainability: Methods, Practices & Adaptation- Indian Perspective" (SMPAIP-2021)" was organised by University Corporate Resource Centre (UCRC), Eternal University, Baru Sahib on September 04-05, 2021 at University Auditorium, Eternal University, Baru Sahib. The conference was organised through nine different sessions which included inaugural, valedictory and seven technical sessions. More than 100 participants including faculty members, research scholars and postgraduate students from various colleges of Eternal University participated on the above theme about Sustainable Development Goals (SDGs).

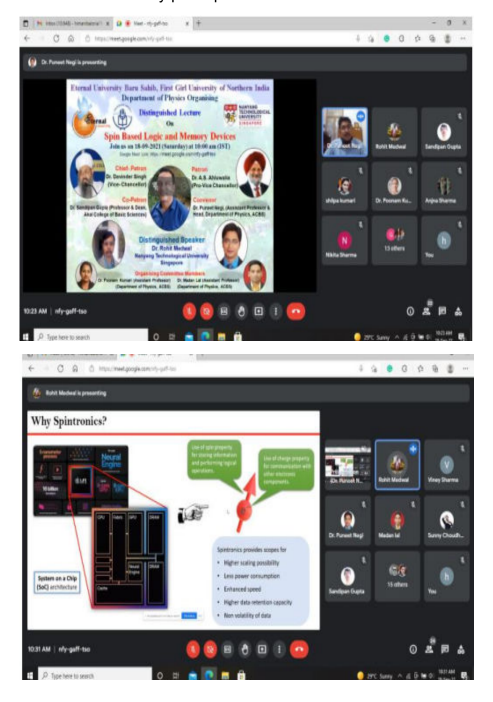






Motivational Lecture on Spin Based Logic and Memory Devices

A motivational lecture was organized on September 18, 2021 through virtual mode. The lecture was delivered by Dr. Rohit Medwal, from Nanyang Technological University, Singapore. The main objective of this lecture series was to transform the minds of young students and motivate them to opt career in advanced research and technological innovations for the better future development of our society. Faculty members and students actively participated in the lecture.

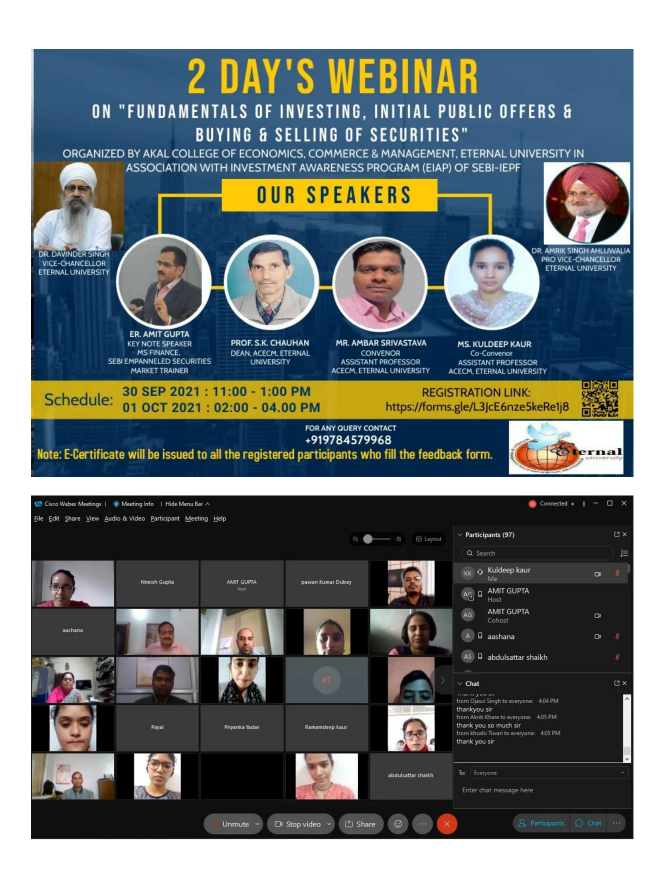


Webinar on Fundamentals of Investing, Initial Public Offers (IPOs), Buying & Selling of Securities & Impact of Corporate Actions

Two days webinar entitled above was organized by the Akal College of Economics, Commerce and Management on 30th September and 1st October, 2021. On the very first day, Dean of the college, Dr. S K Chauhan enthusiastically welcomed Er Amit Gupta, the resource person and all participants. In his short welcome address he gave a brief introduction of Eternal University and about the demography and economy of Himachal Pradesh. Afterwards, Engineer Amit Gupta (SEBI empanelled securities market trainer) meticulously through simple examples imparted knowledge to the participants on primary market, Initial Public Offers (IPOs), the rights and responsibilities of shareholders, book building mechanism, red hearing prospectus, abridged prospectus, and various other issues related to IPOs. After lecture the audience cum participants clarified their doubts and expressed gratitude to the host speaker.

On the second day, Engineer Amit Gupta showed mutual fund-related videos to create awareness from investor's point of view and to motivate the participants. Afterward, he explained the concept of bonus share and dividends with the help of an example. He gave an example of Infosys to describe the power of bonus issue to the investors. He also clarified the difference between stock split and bonus share. In his concluding remarks Engineer Gupta also replied to the questions submitted in the chat box by the participants.

In the end, Mr. Srivastava and Ms. Kuldeep Kaur expressed vote of thanks to the expert, participants, the Dean of the college and administration. The participants who filled in feedback proforma were issued online certificates.



National Webinar on "Strategy for Managing Personal Finance"

National webinar entitled above was organized by the Akal College of Economics, Commerce and Management on 25th October, 2021 in collaboration with Association of Mutual Fund of India (AMFI). The webinar was attended by more than 250 participants from various parts of the country.

The webinar was inaugurated by Mr. Ambar Srivastava with briefly introducing about the objectives of the webinar. Then, Dean of the college, Dr. S K Chauhan enthusiastically welcomed Mr. Deb Bhattacharjee & Mr. Surya Kant Sharma, the resource person and all participants. In his short welcome address, he gave a brief introduction of Eternal University and about the demography and economy of Himachal Pradesh.

Afterwards, Mr. Bhattacharjee (Assistant General Manager at Securities and Exchange Board of India) guest speaker, talked about mutual funds, KYC, various types of investors and benefits of diversification.

Then, Shri Surya Kant Sharma, (Senior Consultant AMFI) who was keynote speaker in the webinar at the outset touched upon the importance of financial security of individuals. He emphasized that an investor should first think and ensure adequate life insurance, reasonable medical insurance cover and an emergency fund before embarking upon the journey of wealth creation through sustained investments which is most essential for prosperity. He then made a vehement plea for regular savings and increase of savings every year minimum by 10%. He then dealt in detail on the need for wealth creation for prosperity and emphasised that investors should not be money accumulator but wealth creator which only would make them comfortable with regard to their money needs for their milestones in life.

He then advised participants that they should look at real return and not on notional return as inflation and tax liability substantially takes away major portion of notional return. He cautioned participants that most of the investments except in governmental shames have risk but risk can be managed by simple formula – Think, understand and invest. He also emphasized the need to have financial planning of their families in

place for focused investment and also the need for practicing rule of compounding in investments for higher return in long run.

He then shared basic information on various investment avenues available in the market viz. Government/RBI bonds, corporate bonds, Government schemes (Post office schemes, PPF, NPS, securities market etc. real estate, gold and securities market. All these avenues are different and have distinct features and investors should investment their hard earned money according to his/her risk apatite and time horizon of investment.

Shri Sharma cautioned general investor not to enter into securities market directly as there are inherent risks in the market and unless the investor have sound knowledge of market, sectors, economy, international economy etc. he should desist from entering into the market directly. Instead, mutual funds are the best option available for general investor wherein he/she can invest a minimum amount of Rs.500/- though Systematic Investment Plan (SIP) and built a good corpus over a period of time. He also mentioned that in mutual funds there are number of shames as per risk apatite and time horizon of investors. There is a wide spectrum of mutual funds schemes ranging from equity funds to debt funds to exchange traded funds which can be chosen by an investor as per his risk apatite and investment horizon.

At the end, he emphatically cautioned participants not to invest their hard earned money on the advice of others including agents and never never in unregulated fund mobilisation schemes – Ponzi scheme, chit funds and committees etc. - which give assurance for higher and quick return at the beginning but ultimately vanish with the hard earned money of investors. Not so affluent class of investors are more susceptible to such allurement and we all have a social responsibility to make them aware about the menace of such schemes and impress upon them not to invest their money in such schemes. He also informed that as per a survey, investors have lost more than ten lakh crores of rupees in such unregulated fund mobilisation schemes.

After the sessions, a question answer session was made open for the participants and participants asked lot of questions on personal finance which were satisfactorily answered by the experts.

In the end, Mr. Srivastava and Ms. Kuldeep Kaur expressed vote of thanks to the expert, participants, the Dean of the college and administration. The participants who filled in feedback proforma were issued online certificates.







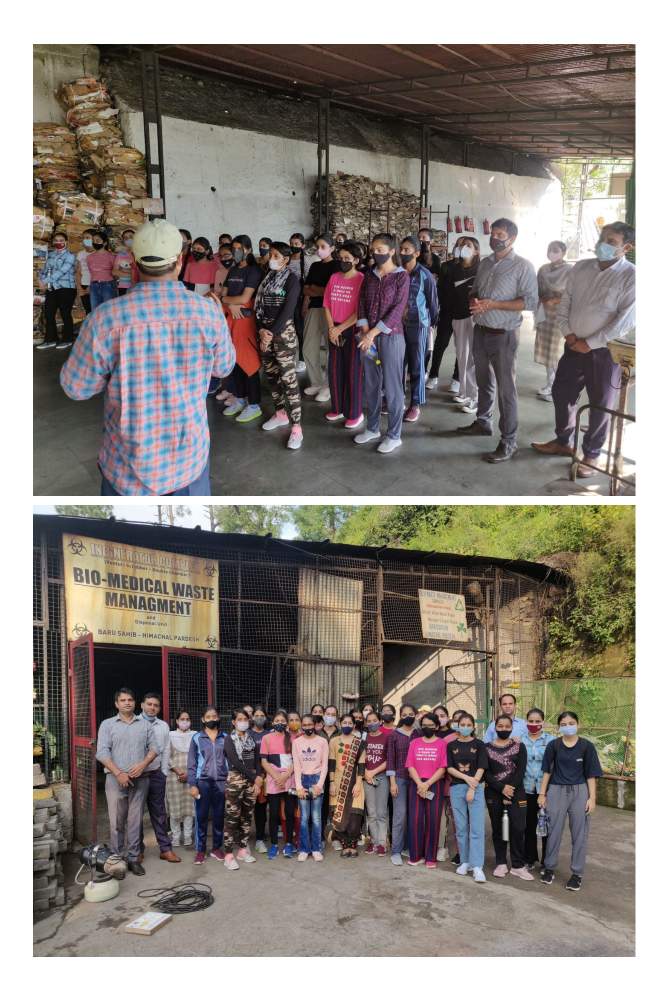




Departmental visit to the Akal Waste Management Unit at Baru Sahib Campus

Keeping in view the importance of clean environment, department of Chemistry & Biochemistry organised a visit of UG and PG chemistry students to the Akal Waste Management Unit at Baru Sahib campus where Mr. Santosh Shukla interacted with the students and discussed the various methods through which the organic, inorganic and bio-medical waste produced in the campus is managed and treated in the Unit. Further, the students were educated about the different techniques that are used to made useful materials from the waste. One such example is the light-weight brick made up of plastic which has been patented and is also used in the construction of roads in the campus. In addition to this, students were made aware of the day-to-day minor yet crucial issues that pose complications in the efficient working of the Unit and simple but efficient ways through which such issues could be resolved or minimized were also suggested by the Waste Management team so that everybody could contribute in moving a step forward towards the clean environment. At last, there was a discussion round where students asked questions and also shared their views.







Extension Lecture on OPC-VH Reagent and its synthetic utility

Department of Chemistry & Biochemistry, on 30th August, 2021, organized an extension lecture which was delivered by Dr. Karan Singh on the topic "OPC-VH Reagent and its synthetic utility". The expert explained the significance of Vilsmeier-Hack reagent in synthetic chemistry along with the importance of micro-wave technique and regioselectivity in organic synthesis. Most of the reactions for derivatization were explained with plausible mechanisms. The lecture was very interesting and informative for students and faculty of the Department





National Science Day

Eternal University, Baru Sahib in collaboration and support from HIMCOSTE, Shimla celebrated the National Science Day to mark the discovery of the Raman effect by Indian physicist Sir C.V. Raman on 28th February, 2022 from 9:00 AM to 5:00 PM. The students of various departments of Eternal University, Baru Sahib, and Government Girls Senior Secondary School, Paonta Sahib participated in various events organized during the function. The program started with a welcome address by Dr. Sandipan Gupta, Dean, Akal College of Basic Sciences. The Chief Guest Prof. A. S. Ahluwalia, Pro-Vice Chancellor addressed the faculty and participants and emphasized the importance of National Science Day. Various events such as Essay writing competition, Cultural activities, Declamation competition, Science model competition, Quiz competition, and Skit/Play were held during this session. The theme of Essay writing, declamation, and Science model was "Integrated Approach in Science and Technology for Sustainable Future".

During the closing ceremony, Prof. A.S. Ahluwalia, Pro-Vice-Chancellor and Dr. Sandipan Gupta, Dean of Akal College of Basic Sciences gave the mementos and certificates of appreciation to the winners of various events. Ms. Lavneet Kaur (M.Sc. Botany) of Eternal University won first prize in Essay Writing. Ms. Nancy (B.Sc. Psychology) of Eternal University won the first prize in Declamation Competition. Ms. Ankita Chauhan, Ms. Sakshi Thakur, and Tanvi Verma won first prize in Science Model Competition in UG category whereas Ms. Preeti, Ms. Samiksha, and Ms. Jaspreet Kaur won first prize in the Science Model in PG category. In Quiz Competition, Ms. Kamalpreet Kaur and Ms. Tanpreet Kaur of GGSS School, Paonta Sahib and Ms. Kavya Shri and Ms. Ramya of Eternal University won first prize. The team with the Theme "Environment Protection" won the first prize in Skit Competition.











International Conference on "Water, Agriculture, Dairy and Food Processing for Sustainable Economy"

While the world is facing a set of challenges from population pressure, food insecurity, global hunger, carbon emission and growing inequality along with water management for survival of the mankind is compounding the complexity of the challenges.

All the different dimensions as incorporated in our main theme are of crucial importance. Significance to address these challenges while developing a true scientific methodology at the national and global level and to adopt practices to mitigate these challenges by all relevant stake holders for the continuity of our race as a whole is paramount.

By virtue of very basic nature of an academic institution either individually or in association with other leading institutions, it can play a pivotal role in this regard through basic and applied research in these crisis areas along with advising all the stake holders (specially Govt. of respective states/countries) through an appropriate collaborative model/ models to bring timely intervention to build up right kind of synergies to address these most critical issues of 21st century. A positive thinking of organic nature by all will certainly pave the way for much better world, worthy of living following the principle of SDG GOALS as envisaged by UN and to follow the relevant practices as our main living style.

In view of the above, both Eternal University, Baru Sahib and IRMA - Anand has taken the lead for organizing a Conference with the aim to create a platform for industry experts, researchers and civic societies to discuss various issues as narrated above and to chart out actions for drawing up a future roadmap for research and development in the sector through an International Conference.

Accordingly, an International Conference on Water, Agriculture, Dairy and Food Processing Industry has been planned by the Eternal University, Baru Sahib and IRMA Water Centre, IRMA on 25th to 26th of March 2022 with the participation of national & international experts from Industry, civic societies/ practitioners, Government, and Academic Institutions.





Exposure visits to Watermill Technology at Kheri

As much as 14 M.Sc. Physics, Ph.D. Physics, B.Sc. (Non-Medical) & B.Sc. (Hons.) Mathematics students were taken to visit the functioning of Rural Gharat (Watermill) Technology, nearby Kheri on 23.04.2022 to explore some new innovative ideas among the students related to the same. On 28.06.2022, a group of 05 M.Sc. Physics & Ph.D. Physics students of the Department of Physics were taken to know about "Prakti Air" installed in traditional stoves nearby Eternal University in order to explore some new innovative ideas among the students related to the same.



National Conference on Current Scientific Innovations & Research in Plant Biology

Two days (May 27-28, 2022) National Conference on Current Scientific Innovations & Research in Plant Biology (CSIR-PB) 2022 was successfully conducted by the Department of Botany, Eternal University, Baru Sahib (H.P.). The inaugural session started with the 'Shabad' by students followed by a welcome address by Prof. A S Ahluwalia (Pro Vice-Chancellor). He also shared the information about the department. Information about the conference was provided by Dr Pradeep Kumar Singh (Convener) indicating that around 150 delegates are participating in this conference for various sub-themes. The conference was conducted in a hybrid mode in association with Society of Plant Research, Noida and Akal University, Talwandi Sabo, Punjab.

Hon'ble Vice-Chancellor Dr Davinder Singh (President, Kalgidhar Trust) congratulated the Department of Botany for taking initiative for the conduct of this National conference and blessed for its success. The conference abstract book was released jointly by dignitaries on the stage.

Prof. S S Sandhu (Director, Innovation center & Professor of Biological Sciences, Rani Durgavati University, Jabalpur, MP) delivered his keynote address on creativity, innovations & invention with special reference to IPR in plant sciences. Chief Guest Prof S S Chahal (Former VC, Maharana Pratap University of Agriculture & Technology, Udaipur) impressed upon the participants to involve new technologies & gene editing in their research studies to improve crop yield. The organizing secretary Dr. Devendra K Srivastava expressed thanks to all those present and online delegates on behalf of the Department and Organizing committee. Dr Srivastava also acknowledged the necessary support & guidance of Dr. Neelam Kaur (Principal, Akal Academy & Dean, Health & Allied Sciences).







Cyber Crime Awareness Initiative

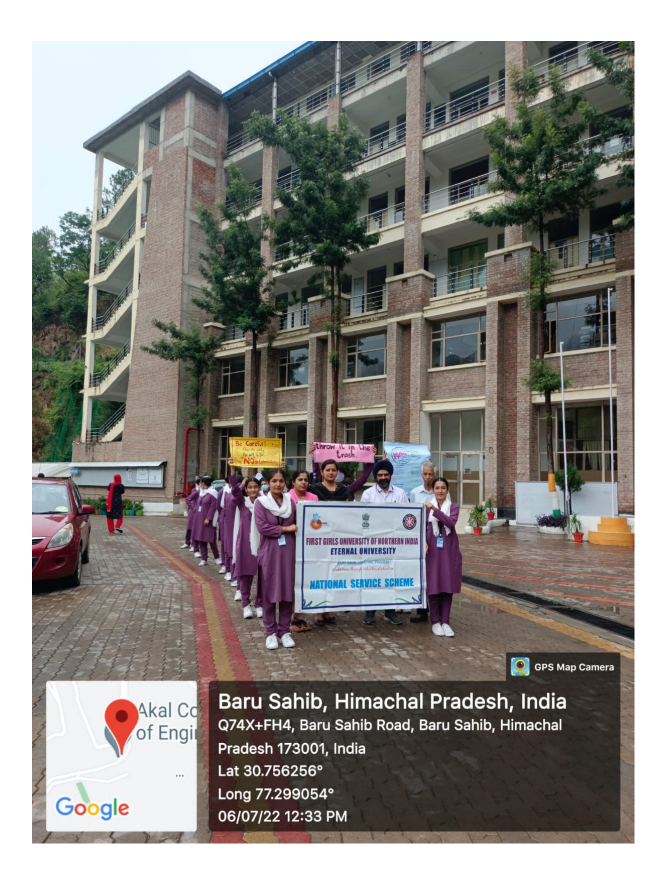
The NSS Unit of Eternal University, Baru Sahib, conducted a well long awareness programme on cybercrime, titled "Cyber Crime Awareness Day", The initiative started from 1st June, 2022 to 7th December, 2022. The objective of the programme was to make individuals aware of different types of cybercrime, and possible defence mechanism against the same. The following was the scheduled set of programmes:

Date	Activity
01/06/2022	Lecture on "Cyber Security"
02/06/2022	Awareness Rally on "Cyber Security"
03/08/2022	Survey on Cyber Crime Awareness
07/09/2022	Role Play/ Street Play
05/10/2022	Poem Writing/ Speech
02/11/2022	Extemporary (on Spot)
07/12/2022	Poster Exhibition





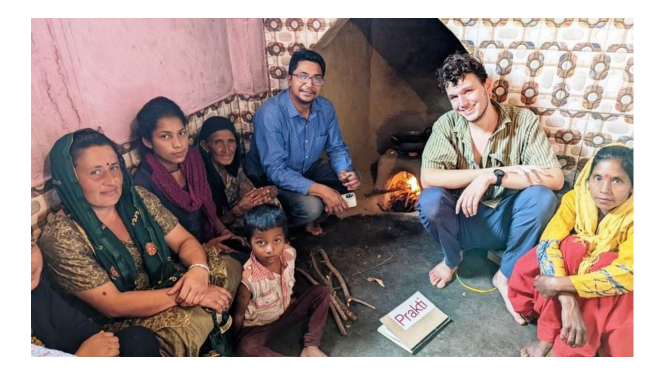




Prakti Air (An Educational Trip)

Department of Physics organized an educational visit on 28-06-2022 to know about "Prakti Air" (a device installed in traditional stoves nearby Eternal University Baru Sahib) in order to explore some new innovative ideas among the students related to the same. Dr. Puneet Negi, Assistant Professor & Officiating Head Department of Physics was the convener of the event. Faculty members, Dr. Poonam Kumari & Dr. Madan Lal actively participated in the event. Er. Leo Taranta-Slack, Product Development Engineer, Prakti Pvt Ltd explained about the "Prakti Air". M.Sc. students Nivedita, Ayushi and Nisha including Ph.D. scholars Ms. Gagandeep Kaur and Ms. Priyanka also enthusiastically participated in the event and asked interesting questions to Er. Leo. "Prakti Air" is a device installed in traditional stoves makes it relatively less smoky, reduces wood consumption and reduces cooking time.







Exposure visit of B.Sc. (Hons.) Agriculture 4th-year students

An exposure visit was organized for the B.Sc. (Hons.) Agriculture 4th-year students who had opted for Mushroom Cultivation Technology and Commercial Beekeeping as Modules for Skill Development and Entrepreneurship. The visit was scheduled on 25th April 2023 to the Maharana Pratap Horticulture University, Regional Research Centre, Murthal, Sonipat, Haryana, and on 26th April 2023, to the Integrated Bee Keeping Development Centre (Indo-Israel Agriculture Project), Ramnagar, Shahbad, Haryana. The primary objective of the visit was to provide hands-on exposure to the students in Mushroom Cultivation Technology and Commercial Beekeeping, which will help them to understand the practical aspects of these modules. The exposure visit was highly informative and beneficial for the students who had opted for Mushroom Cultivation Technology and Commercial Beekeeping experience for the students as well as the faculty members, and it is expected to motivate them to take up entrepreneurship in the mushroom cultivation and beekeeping sectors.







Visit to the Farm of Sh. Arjun Attri

The 17th May, 2023 was marked an exciting day as our group of final-year B.Sc. (Hons.) Agriculture students embarked on an exposure visit to the renowned farm of Sh. Arjun Attri in the beautiful village of Parara. Accompanied by Dr Yogeeta Thakur, and Dr Praneet Chauhan. The purpose was to learn about innovative farming techniques and witness firsthand the success story of Sh. Arjun Attri. The farm was spread across 6 bighas of land and was a perfect blend of traditional farming practices and modern technologies. Students saw fields of HDP of apples and a variety of vegetables along with coriander, chickpea, garlic and black gram multi-cropped in the apple orchard.. It was inspiring to see how farmer had implemented sustainable practices to ensure the long-term health of his land. One of the highlights of the visit was the demonstration of the advanced irrigation system used on the farm. Sh. Arjun Attri had installed drip irrigation and sprinkler systems, which not only conserved water but also ensured precise watering for each crop. He explained the importance of honeybees in pollination and additional income through this activity.





Training of B. Sc. Agri. (Hons.) students under Rural Agriculture Work Experience (RAWE)

No.UHF/DEE/RAWE/

Dr. YS Parmar University of Horticulture & Forestry, Nauni, Solan, HP – 173 230 Directorate of Extension Education

> No.UHF/DEE/RAWE/2023(-3959 Dated: 06.09.2023

Subject: Training of Eternal University Students of B.Sc. Agri. (Hons.) under Rural Agriculture Work Experience w.e.f. 10-24 Sept., 2023 at UHF, Nauni - regarding.

This has reference to letter No.EU/DKSGACA/RAWE/18 dated 05th August, 2023 received from the Dean, College of Agriculture, Eternal University, Baru Sahib on the above mentioned subject. Accordingly, the training programme of Eternal University Students (22 No.) of B.Sc. Agri. (Hons.) w.e.f. 10-24 Sept., 2023 at UHF, Nauni has been fixed.

In this context, you are requested to direct the scientists who will acquaint the students of RAWE training with the practical activities of your respective department (at the B.Sc. Final Year level) as per the schedule given below.

Dr. P K Baweja, Principal Scientist (Agromet) of this Directorate will coordinate the programme. Further, any communication regarding the said training, contact at her mobile **96257-22255**.

S.No.	Date	Department					
١.	I. College of Horticulture						
1.	11 Sept., 2023	Department of FRUIT SCIENCE					
2.	12 Sept., 2023	Department of VEGETABLE SCIENCE					
3.	13 Sept., 2023	Department of PLANT PATHOLOGY					
4.	14 Sept., 2023	Department of BIOTECHNOLOGY					
5.	15 Sept., 2023	Department of FLORICULTURE & LANDSCAPE ARCH.					
6.	16 Sept., 2023	Department of FOOD SCIENCE & TECH.					
8.	18 Sept., 2023	Department of SEED SCIENCE					
9.	19 Sept., 2023	Department of ENTOMOLOGY					
II.							
10.	20 Sept., 2023	Department of SOIL SCIENCE & WM					
11.	21 Sept., 2023	Department of SILVICULTURE & AGRO-FORESTRY					
12.	22 Sept., 2023(FN)	Department of FOREST PRODUCTS					
13. 22 Sept.,2023(AN)		Department of ENVIRONMENTAL SCIENCE					
III.	III. Director of Extension Education						
14.	23 Sept., 2023	DIRECTORATE of EXTENSION EDUCATION					

The plan of visit-cum-training in different departments is as follows:

THE BATCH WILL COMMENCE AT 10.15 A.M TILL 1.30 NOON AND RESUME AT 2.15 P.M. TILL 4.45 P.M.

Director Extension Education

- Prof. & Head, Dept. of Fruit Science / Vegetable Science / Seed Science & Technology/ Floriculture & Landscape Architecture/ Food Science & Technology / Plant Pathology / Entomology/ Biotechnology College of Horticulture
- The Prof. & Head, Dept. of SAF /Soil Science / Forest Product / Environmental Science College of Forestry

Dr YSP UHF, Nauni-Solan

Copy to the following for information & necessary action:

- Dean, College of Agriculture, Eternal University, Baru Sahib, Via Rajgarh, Distt. Sirmour, HP – 173101.
- Dean, College of Horticulture / College of Forestry, Dr. YSP UHF, Nauni, Solan.
- Joint Director (Training), Directorate of Extension Education, Dr YSP UHF, Nauni-Solan.
- 4. Dr. P K Baweja, Principal Scientist (Agromet), Directorate of Extension Education, Dr YSP UHF, Nauni-Solan.

Director Extension Education

Short Term Training Programme on Nanomaterials Synthesis and Characterization Techniques

Report of IIC activity

2022-2023 Q3 Self-driven activity

Short Term Training Programme on Nanomaterials Synthesis and Characterization Techniques

1.	Social media link	:	Facebook:
			Linkedin: https://www.linkedin.com/posts/dr-puneet-negl-2b0b37217_sttp-nsct-march-2023-only-for-girls-activity-7028716964386680832- ANUs?utm_source=share&utm_medium=member_android
2.	Academic year		2022-23
3.	Program driven by		Self-driven activity
4.	Quarter	2	Quarter III
5.	Program/Activity Name	8	Short Term Training Programme on Nanomaterials Synthesis and Characterization Techniques
6.	Program type		Level-1: Expert Talk
7.	Other		
8.	Program Theme		Innovation and Design Thinking
9.	Duration of the activity (in hours)		27
10.	Start Date	8	24-03-2023
11.	End Date		26-03-2023
12.	Number of Student Participants (Min 40 Students)		31 + 70 (in inaugural and valedictory sessions)
13.	Number of Faculty Participants		09
14.	Number of External Participants, If any		02
15.	Expenditure Amount If any		
16.	Remark		
17.	Mode of Session Delivery		Offline
18.	Objective (100 letters)		To provide the information of the fundamentals of materials science and nanotechnology to the participants
19.	Benefit in terms of Learning/ Skill/ Knowledge obtained (150 letters)		Participants were able to understood and methodology of nanomaterials synthesis and their innovative applications
20.	Photographs (max size 2 MB)		Uploaded on IIC portal
21.	Overall report of the activity (PDF, max 2MB)		Uploaded on IIC portal

Page 1 of 3



बडू साहिब यूनिवर्सिटी में प्रशिक्षण कार्यक्रम का आगाज दीप प्रज्वलन-शबद कीर्तन के साथ हुआ कार्यक्रम का शुभारंभ

परिणामस्वरूप उच्च गुणवत्ता वाले प्रकाशन, सम्मेलन को प्रोसीडिंग्स और पेटेंट की संख्या में महत्त्वपूर्ण वृद्धि हुई है। डा. पुनीत नेगी प्रमुख भौतिकी विभाग ने विभाग का संक्षिप्त परिचय और प्रशिक्षण कार्यक्रम का अवलोकन प्रस्तुत किया। यूनिवर्सिटी के सहायक वाइसय चांसलर डा. अमरीक सिंह अहलवालिया ने विश्वविद्यालय के दृष्टिकोण के बारे में बताया और मुल्य आधारित शिक्षा पर जोर दिया, ताकि एक स्वस्थ समाज का निर्माण किया जा सके। कार्यक्रम के मुख्यातिथि कुलपति इटरनल यूनिवर्सिटी, कलगीधर ट्रस्ट के अध्यक्ष डा. दविंदर सिंह ने नैतिक मुल्यों के महत्त्व के बारे में बताया।



गवर्नमेंट कालेज (एसवीजीसी) घुमारवीं, एचपीयू शिमला से भाग ले रहे हैं। इटरनल विश्वविद्यालय बडू साहिब में भौतिकी विभाग बड़े पैमाने पर सामग्री विज्ञान और नैनो टेक्रोलॉजी प्रयोगशाला में पर्यावरण के अनुकूल नैनोमेटेरियल्स, सिरेमिक और कंपोजिट विकसित करने में शामिल है। इस शोध के

प्रदान करना एवं उद्देश्य अनुप्रयोगों की एक विस्तृत शृंखला के लिए गैर-सामग्रियों के संशेषण और लक्षण वर्णन के लिए उन्हें प्रशिक्षित करना है। प्रशिक्षण कार्यक्रम में प्रतिभागियों में पीजीजीसीजी, संक्टर 42, पंजाब विश्वविद्यालय चंडीगढ, एसएसबीयूआईसीईटी चंडीगढ, और स्वामी विवेकानंद

निजी संवाददाता—राजगढ़

इटरनल यूनिवर्सिटी बडु साहिब के अकाल कालेज ऑफ बेसिक साइंस के भौतिकी विभाग द्वारा आयोजित नैनोमेटेरियल्स सिंधेसिस एंड कैरेक्टराइजेशन तकनीक (एसटीटीपी-एनएससीटी, मार्च 2023) पर एक अल्पकालिक प्रशिक्षण कार्यक्रम शुरू किया गया है। दीप प्रज्वलन और शबद कीर्तन के साथ कार्यक्रम का शुभारंभ हआ। स्वागत भाषण डीन अकाल कालेज ऑफ बेसिक साइंसेज डा. संदीपन गुप्ता ने दिया। कार्यक्रम का मुख्य उद्देश्य प्रतिभागियों को सामग्री विज्ञान और नैनो टेक्नोलॉजी के मूल सिद्धांतों की जानकारी

पंजाब SUN,26 MARCH 2023 केसरी EDITION: SOLAN KESARI, PAGE NO. 2

सामग्री विज्ञान और नैनो टैक्नोलॉजी के मूल सिद्धांतों बारे दी जानकारी

राजगढ़ 25 मार्च (गोपाल): इटरनल यूनिवर्सिटी बडू साहिब के अकाल कालेज ऑफ बेसिक साइंस के भौतिकी विभाग द्वारा आयोजित नैनोमैटेरियल्स सिंथैसिस एंडकैरेक्टराइजेशन तकनीक (एस.टी.टी.पी.-एन.एस.सी.टी., मार्च, 2023) पर अल्पकालिक प्रशिक्षण शुरू किया गया है। डीन अकाल कालेज ऑफ बेसिक साइंसेज डा. संदीपन गुप्ता ने बताया कि कार्यक्रम का उद्देश्य प्रतिभागियों को सामग्री विज्ञान और नैनो टैक्नोलॉजी के मूल सिद्धांतों की जानकारी प्रदान करना है। कार्यक्रम में प्रतिभागियों में पोस्ट ग्रैजुएट गवर्नमैंट कालेज फॉर गर्ल्स सैक्टर 42, पंजाब विश्वविद्यालय, चंडीगढ़, डा. एस.एस.बी.यू.आई.सी.ई.टी., पंजाब विश्वविद्यालय, चंडीगढ़ और स्वामी विवेकानंद गवर्नमैंट कालेज (एस.वी.जी.सी.) घुमारवीं, एच.पी.यू. शिमला से भाग ले रहे हैं।

डा. पुनीत नेगी, प्रमुख, भौतिकी विभाग ने विभाग का संक्षिप्त परिचय और प्रशिक्षण कार्यक्रम का अवलोकन प्रस्तुत किया। यूनिवर्सिटी के सहायक वाइस चांसलर डा. अमरीक सिंह आहलुवालिया ने विश्वविद्यालय के दृष्टिकोण के बारे में बताया। मुख्यातिथि कुलपति इटरनल यूनिवर्सिटी बडू साहिब व कलगीधर ट्रस्ट के अध्यक्ष बाबा डा. दविंदर सिंह ने नैतिक मूल्यों के महत्व के बारे में बताया। अंत में डा. पूनम कुमारी, सहायक प्रोफैसर भौतिकी ने सभी उपस्थित लोगों का धन्यवाद दिया।

विद्यार्थियों को बताए सामग्री विज्ञान और नैनो तकनीक के मूल सिद्धांत

संवाद न्युज एजेंसी

राजगढ़ (सिरमौर)। इटरनल विश्वविद्यालय बढ़ू साहिब में नैनोमेटेरियल्स सिंथेसिस एंड कैरेक्टराइजेशन तकनीक (एसटीटीपी-एनुएससीटी) पर एक अल्पकालिक प्रशिक्षण कार्यक्रम शबद-कीर्तन के साथ शुरू हुआ। अकाल कॉलेज ऑफ बेसिक साइंस के भौतिकी विभाग की ओर से आयोजित प्रशिक्षण का स्वागत भाषण डीन अकाल कॉलेज ऑफ बेसिक साइंसेज डॉ. संदीपन गुप्ता ने दिया।

उन्होंने कहा कि कार्यक्रम का मुख्य उद्देश्य प्रतिभागियों को सामग्री विज्ञान और नैनो तकनीक के मूल सिद्धांतों की जानकारी प्रदान करता है। इसके साथ-साथ अनुप्रयोगों की एक विस्तृत श्रृंखला के लिए गैर-सामग्रियों के संश्लेषण और लक्षण वर्णन के लिए उन्हें प्रशिक्षित करना भी इस कार्यक्रम का उद्देश्य है।

प्रशिक्षण कार्यक्रम में प्रतिभागियों में राजकीय परास्नातक छात्रा महाविद्यालय पंजाब विश्वविद्यालय

बडू साहिब में एसटीटीपी-एनएससीटी पर हुआ अल्पकालिक प्रशिक्षण

चंडीगढ़, एसएसबीयूआईसीईटी पंजाब विश्वविद्यालय चंडीगढ़ और स्वामी विवेकानंद राजकीय कॉलेज युमारवीं शिमला विश्वविद्यालय के विद्यार्थी भाग ले रहे हैं। भौतिकी विभाग के प्रमुख डॉ. पुनीत नेगी ने विभाग का संक्षिप्त परिचय और प्रशिक्षण कार्यक्रम का अवलोकन प्रस्तुत किया।

विश्वविद्यालय के सहायक उपकुलपति डॉ. अमरीक सिंह आहलुवालिया ने विश्वविद्यालय के दुष्टिकोण के बारे में बताया और मूल्य आधारित शिक्षा पर जोर दिया। कार्यक्रम के मुख्य अतिथि कुलपति इटरनल विश्वविद्यालय कलगीधर ट्रस्ट के अध्यश्च बाबा डॉ. दविंद्र सिंह ने नैतिक मूल्यों के महत्व के बारे में बताया। कार्यक्रम के दौरान विभिन्न कॉलेजों और विभागों के डीन, एचओडी डॉ. मदन लाल, सहायक प्रोफेसर, भौतिकी और भौतिकी विभाग के छात्र उद्धाटन सत्र में उपस्थित रहे।

National Technology Day

ETERNAL UNIVERSITY, BARU SAHIB Institution's Innovation Council

Activity Report Inaugural address by Hon'ble Prime Minister Sh. Narendra Modi Ji on occasion of National Technology Day held on 11/05/2023

1.	Academic year	:	2022-23
2.	Program driven by	:	MIC Driven Activity
3.	Quarter	:	Semester 2, Quarter III
4.	Program/Activity Name	:	National Technology Week Inaugural Address of Hon'ble Prime Minister of India at 10.00 AM, 11th May 2023
5.	Program type	:	Level 4- Tech Fest
6.	Program Theme	:	Entrepreneurship & Startup
7.	Duration of the activity (in hrs)	:	02
8.	Start Date	:	11-05-2023
9.	End Date	:	11-05-2023
10.	Number of Student Participants (Minimum 50 Students)	:	120
11.	Number of Faculty Participants	:	20
12.	Number of External Participants, If any	:	na
13.	Expenditure Amount, If any	:	na
14.	Remark	:	
15.	Mode of Session Delivery	:	Online/Hybrid
16.	Objective (100 letters)	:	To attend inaugural Address of Hon'ble Prime Minister of India on occasion of National Technology Week
17.	Benefit in terms of Learning/Skill/ Knowledge obtained (150 letters)	:	Participants witnessed India's progress in Science, Technology, Innovation and Entrepreneurship through this event.
18.	Video URL (EU YouTube channel)	:	https://www.youtube.com/watch?v=_ger2Su99UQ
19.	Photographs (only 2) (max size 2 MB)	:	Uploaded on IIC portal
20.	Overall report of the activity (PDF, max 2MB)	:	Uploaded on IIC portal
21.	Promotion in Social Media Facebook: https://m.facebook.com/Hory.php?Mory_thid=pfh4002vkEKug YouTube: https://www.youtube.com/A		6mXNx5Q0FjGin9axANYimWU2hEpzZWzD5xG1TxHiv4gW94j8RaBY1&id=100064191063389&mibexid=Nif5oz tch?v=_ger2Su99UQ

National Technology Day MIC Driven Activity held on 11th May, 2023



Number of participants/beneficiaries

Students	Faculty	Students	Faculty	Total	
(from institution)	(from institution)	(outside institution)	(outside institution)	Students + Faculty	
120	20	0	0	140	

Event photographs











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INSTITUTION'S INNOVATION COUNCIL- ETERNAL UNIVERSITY

MIC Driven Activity on the occasion of National Technology Day Date: 11th May, 2023 Time: 10:00 AM onwards

ATTENDANCE SHEET

S.No.	Participant's Name	Registration No.	Department/College	Signature
1.	Dr. Nasib Singh	Assoc Prof.	Micobiology	till
2.	Dr. Naresh	Assist. Proff	Biochemistay	Horiso
3.	Dr. Yashpal S. Bisht	Asst. Prof.	Horficetture	Gislero
4.	Dr. Innan Sheik	, Asst Pref	GIBB	Gusar
s.	Do. Vikrant Jug	Asset. Boyf.	GIBB	hy
6	Dr. Ajn Nath Yela	Assorter Proful nut	GPBB	AP
7	Dr Digot Kour	Aset Prof	Microbiology	Duegot
8	pr. Dinga Chanhan	Tec Asso	Food Technology	Fuil
9.	Ujalkawy	PhD Miczobiology	Microhiology	Crallens D
10.	Saloni	BSC (Microbiology)	microbiology	St-
11	Sonam	BSC(mivobi dogy)	Microbiology	Serand
12.	Mansi Hans	BSC(Ni Cubholog) BS22MBB002	Micropology	Mansherry
13.	Sheetal Sharma	MSC Microbiology BS22 MHB 00 2	Microbiology	Sheet
14.	Jupta Arora	Msc Minoliology	Microliology	(Yhuf"
15.	Shilpa Sharma	BS21PMB001	Ph.D. Schales	Silla
16.	Shilippret Kour		A.D. Scholar	Shill
17.	Dr. Neclam Thakur	Assistant	Zoology	Nyelam
	Dr. Gagan Bali	Assist. Prof	Zoology	Cali
	Ds. Krishaw Kunn	Associate Prof. Assistant Profession	Ford Technology	MASBY
	Dr. Pinneet Negi	Achietout Professi	Physics	Tort K
91] 22.	Dr. Pojendra Pel Sings KAMAL KISMORE	pesociate Prof.	ChemistryzBiochemit	







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INSTITUTION'S INNOVATION COUNCIL- ETERNAL UNIVERSITY

MIC Driven Activity on the occasion of National Technology Day Date: 11th May, 2023 Time: 10:00 AM onwards

S.No.	Participant's Name	Registration No.	Department/College	Signature
19	Aderi kumani	B121BMB001	Bise (Hons) Mickobiology	fur
20	Aisha Jabbin	11002		But
25	Diksha	004	17	Se
22	Ridham	00 5	11	fu
23	lagomseep	006	11	hy
24	Dr. Preety	Assitant Prof.	Dept. of Zoology	Aust
25	Dr. Amil Kymar	A.P	CHEMISTRY	R
26	Dr Hemant Quila	Aust Pryon	Nerobiolosy	Juno
27	Do Surjan Surj	· 0.053 (0.424.0)	maths	Entra.
28	SIC Share	are the same	Das Diccense	fee
29	Aastha Saini	BS22MZY006	MSC Zoology 2nd Sem	Addition .
30	Briganka Thakeer	BS22MZY004	MUCZoology (Inden)	Poryarba
31	Singa Tholaw	BS22 MLKOOL	msc 2000/22da	
32	Muskan Sone	B322M24008	MSczool/ 2nd8-	Moskaw
33	Mehak Thakor	B322M24002	11 y	Mehalt
34	Nikita Shaama	B32.2M27,03	n u	Nokita
35	Shalini Chaudhaug	BS22MCH002	MGC Chemistry	Shalin
36	Palak	BS22MCHOOI	MSc Chemistry	Palar
32	Nisha Dui	BS 21 M PHYOOI	MSC Physics	angen
38	Gragondeep tour	BS20PSPHY002	Ph.D Physics	Gargardeep
39	Buyanka	BS20 PSPHY003	PhO Physics	Pruyant

3				
S. No	.] Participant's Name	Reg. No.	Department 1	Rign
0.100				0
	Yashiko Shasma.	BS22BAGO20	Bac (Hong) Agaicul ture	Yas Liki
	2 Tabaya	BS22BAGO46	Bac (-torn) Adarcad'	101
	3 Bralweiti			61
		BSZEBACLOUR	Rec (Hons) Againary	Gabrille
	Y Yashika	BS 22 B AGIO 37	BSc (Hone) Age Jaultan B. Sc (Hone) 11 B. Sc (Hone) 11	Morika
	5 Monika	8522 EAD 040	B. Sc (Mone) Agricultu	· Sakmu
6	Sakshi	BS 22 BAGOIS	e.sccrom o	(gouri
Ŧ	yauri	6522 BAG006	M	-
8.		BS22BA4018	17	haut
9.	Pranjali sharma	BS22BAG012	11	Trongal
10.	Saanya Dayyar	B522 BAG033	116	9141
11.	Parul Bhalla	BS22BAGOII	11	fare
12	Arni na Upadlugaez	8522BA6023	6 O	ferrie
13	Sakshi	BS22 BAG043	n	Rakelin
14	Arundhati Makur	BS22BAG Day		Jundiate
10	Palizi Sharma	BS 22BA (03)	0	Ando
17	Dizila Thakur Andrita Sharma	BS22BAG004	11	Anklo
18	you'ma chauhan	BS22BACTODS BS22BACTODS	1)	your
19	Shanya Sharma	BS22 BAG1017	11	ishanya
20	Srishtle Sharma	BS22 BAG1036	H	grishte
21	Po onam Kumay	RS22RAGLO32	9	Poonan
22	Anom Thater	8522BA4001	1	Rich
23	asha	6522 BA 4028	and a second second	fills
24	Picha Rana	BS19BSAGOST	BSC. (Hons.) Agni	Ricebart
25-		BS19BSAG038	1,	Matel
26.	Swithi Jagote	072	11	Cursed
28.	Kanupsya	046	6	Param
	Paramprit kaur	012	6	APm
29.	Avantika	603	5	Ancelos
30	Anchal	056	12	Ranford
31.	Ranjana Satisfie	000	ь	Sakchi
	Romija		1, 1, -10,128 Test	Ramon
34. N	1. akan	BS22MFSTOD2	MSC. Foodsa' & Tech.	Rinko
	nka li jamini	3922MFST005 3922MFST001	й	Danin
37 M	Panta	BS22MFT001	M. tech food Tech.	monitar

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INSTITUTION'S INNOVATION COUNCIL- ETERNAL UNIVERSITY

MIC Driven Activity on the occasion of National Technology Day Date: 11th May, 2023 Time: 10:00 AM onwards

S.No.	Participant's Name	Registration No.	Department/College	Signature
46	Soni	BS22MCHOOY	Mscinistry	Sori
41	Dakshita Thakur	13521 MCH001	1, 0	Pallah
42	Monta Devi	BS21MCH002	11	Manto
43	Kanchan	BS22MHC.003	NSc. Horticulture (Vegetable Science)	Kanchan
44	Biyanka	BS22MHCOOY	11	Poriyonka
45-	Neha Sharma	BS22BAG008	B.Sc(Hons) Agriculture	Shame
46	SANJANA	BSREBAMOIS	B-SC (Hons) Agriculture	-Blang-
47	ARShita Dhiman	BS22MGrPB002	M.Sc. (Ag) Grenetics f faut	AKSLikg .
48	Shivani	BS21MGPB002	MSG. (Ag.) Grenchist Plant	Shivani.
49	Do-Sishina Sham	Foculty	Plant Pathology	Surting
50	Weng Kumar	BS21 MPH003	Master of Public Health	(Mm
5-1	Abuya sharma	B521MP+1001	Masters of Fiblic Health	Abarro.
52	Apoona Rana	BS20 BTFT001	Brech Pood Tech	Aprom
53	Nitika	BS20 BTFT005	17	NIMICAD
54	Neha Kumari	BS20 BTF TO04	IJ	Nelo
55	Shruti Sharma	BS20BTF7003	11	Shruti.
56	Sevanshi	BS 20 BTFT002	(1	Devanshi
SZ	Anjali Yadau	BS21BFT004	0	Qjali.
58 59 60	Gr. Sri Ramya Pooja Nousha Dwiveel	BS19BSAG024 BS20B7CS003 BS20B7CS00	BEC. Agrovatione Brech CSE 1 Brech CSE	Romiga Romi Carsha

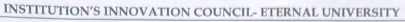






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INSTITUTION'S INNOVATION COUNCIL



MIC Driven Activity on the occasion of National Technology Day Date: 11th May, 2023 Time: 10:00 AM onwards

S.No.	Participant's Name	Registration No.	Department/College	Signature
21	Arihanta Walia	BS21BFT007	B Tech Food Tech	Autolia
62	Akriti aulena	BS21BNM004	B.Sc. Nonmed.	Hkalt Enders
63	Mahak Parmar	BS21BN171002	BSCNonmed	- matage.
64	Sheetoe	BS22BAG634	BSC (Harry) Agricult	we agheited
65	Arushi.	BS22BAG025	BSc. Atons Hure.	Aturn
66	Jashika gautan	BS228A4047	BSC Agriculture	Genetan
67	Breetika sharma	BSRIBNM003	B.Sc. Non- noticel	Preeti-
68	Tysti Sharma	BS21 BNM001	B. Sc. Mon-Med	Jyotenating
69	Yysti Sharma Aakanksha	BS22BAG 021	BSC Agricultur	Aakanterna
70	Kanchan	BS22BAG1038	BS (Agriculture	they.
71	Sauera	BS22 BAG045	BSc Agriculture	Jane .
72	Tamanna	18522 BAG019	B.Sc Agriculture	
73	Deetika	BS22BACY027	B-Sc Agriculture	Deetlike
74	Bhawna.	BS22BAU1026	B. Sc Agriculture	Bhawng
75	Palate.	BS22BA61030	B.S. Agriculture	Palak
26	Mans: Choudharry	B-S22BCS DIG	B-Tech CSE	Mansi.
しよ	Saloni Sharma	BS22BAGOU4	BSC. (Hons) Agri.	Aalong
78	Mannat Sidbon	BS22BA61029	BSC (Hons) Agri	Manzete







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INSTITUTION'S INNOVATION COUNCIL- ETERNAL UNIVERSITY

MIC Driven Activity on the occasion of National Technology Day Date: 11th May, 2023 Time: 10:00 AM onwards

S.No.	Participant's Name	Registration No.	Department/College	Signature
79	Anchal	BSREBCSOOL	B-Tech CSE	Andrel
80	Ansheka	BSRRBGS002	y	Anshika
81	Deepanshi	BS22 BCS003	h	Depanshi
82	Hardeln	BSARBCSDOY))	Hoslien
83	Mannat kaur	BS27 BCSOOS.	'n	Gammat
84	Prapti	BSQR BGS006))	Pstapatt
85-	Shejali	BS22BCS007),	Shefali
86	Simerat	BS22BC5008.	y	Semeret
87	Gurpreet	BSZZBC SOOS.	>	Gusiporeet
88	Inde kamaljeet	B522B (5012	3)	Kamalgeet
87	Pragya kumar	8527 855013))	Pragya
90	Vjjwalpreet kaur	BS22 BCSOIS.	y	Vijualpreet
91	Sneha	BS22 BCS014	ly.	Sneha
92	Sakshi	BSQX BCS 017),	Japane
93	Tyste	BS22 BCSOII	٥,	Typli
94	Ruchika	BS22BACro14	B.Sc. [Hons] Agricultur	+ Flinkille
95	Palak Thakure.	BS22 BAGOLO	11	Fatumaku
96	Palok	B322BA4009	'1	Pall

S.No. Department Participant's Name Reg. No. Sign BS21PCHODS chemistry BS21PCHOD2 Okemistry 38. Jaswinder Kaur 39 Roheela pargeon 40 Anuja Sharma Ck. Zoology BS19PSZ002 -frugaShares 11/05/2023

Expert Talk on Blockchain

ETERNAL UNIVERSITY, BARU SAHIB Institution's Innovation Council

Activity Report Industry Expert Talk on Blockchain Technology (8th September 2023)

1.	Academic year		2023-2024
2.	Program driven by	:	Self-Driven Activity
3.	Quarter	:	Semester 1, Quarter I
4.	Program/Activity Name	:	Industry Expert Talk on Blockchain Technology by Sh. Aman Bandvi, Co-Founder, India Blockchain Alliance & Blockchain Governance Council
5.	Program type		Level-1: Expert Talk
6.	Program Theme	:	Innovation & Design Thinking
7.	Duration of the activity (in hrs)		02
8.	Start Date	:	08-09-2023
9.	End Date		08-09-2023
10.	Number of Student Participants (Minimum 50 Students)	1	63
11.	Number of Faculty Participants		15
12.	Number of External Participants, If any	1	na
13.	Expenditure Amount, If any		na
14.	Remark	:	-
15.	Mode of Session Delivery	:	Online
16.	Objective (100 letters)	:	To learn about fundamentals and applications of Blockchain Technology
17.	Benefit in terms of Learning/Skill/ Knowledge obtained (150 letters)	:	Participants learned about applications of blockchain in supply chain management, healthcare, finance, voting systems, real estate, and more.
18.	Video URL (EU YouTube channel)	:	
19.	Photographs (only 2) (max size 2 MB)	:	Uploaded on IIC portal
20.	Overall report of the activity (PDF, max 2MB)	:	Uploaded on IIC portal
21.	Promotion in Social Media Linkedin: https://www.linkedin.com/feed/update/un:li:activity:70	ıyUm-u 71057	n ¹¹³ AlPAA <u>B_feedUpden/13A128V212Cum153AlPAAacticity/13A710598966685672489525</u> 71197996400640

Akal College of Engineering & Technology Industry Connect



Industry Expert Talk on **Blockchain**

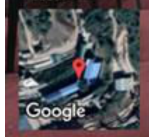
A renowned thought leader and advisor with two decades of expertise in government policy, emerging technology

September 8, 2023

www.eternaluniversity.edu.in



Mr Aman Bandvi Co-Founder, India Blockchain Alliance & Blockchain Governance Council



Baru Sahib, Himachal Pradesh, India Q74X+MM5, Baru Sahib, Baru Sarera, Himachal Pradesh 173001, India Lat 30.756294° Long 77.299169° 08/09/23 11:23 AM GMT +05:30

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GPS Map Camera





Sr	Full Name	Designation	N BLOCKC	Department	College	Signature
1	Aarushi	Student	aaru_she2811@gmail com	2/10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/2010 10/20	ACET	Resultai .
2	Anu	Student	anurinwa43@gmail.c om	Computer Science Engineering	ACET	the ?
3	Anushka	Student	anushkachaudhary098 8@gmail.com	Computer Science Engineering	ACET	Anushka
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58	Pooja	Student	poojakoundal2002@g. mail.com	Computer Science Engineering	ACET	-10 pm
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60	Riya	Student	riyasingla962003@g mail.com	Computer Science Engineering	ACET	Rys
61	Shweta Negi	Student	shwetanegi0066@gm ail.com	Computer Science Engineering	ACET	tarkey
62	Varsha Dwivedi	Student	dwivedi2003vashu@g mail.com	Computer Science Engineering	ACET	Canta
63	Manmeet Kaur	Student	manmeetkaur0717@g mail.com	Computer Science Engineering	ACET	Mannu

Ethical Hacking Workshop

An Ethical Hacking workshop conducted by Mr. Ansh Dhingra, Expert Insights on Cybersecurity Threats in Solutions] with his team mates Mr. Mayank Joshi , Mr. Paras Joshi , Mr. Devang Bisht , Mr. Piyush - is a hands-on training course designed to teach participants how to identify and exploit vulnerabilities in computer systems and networks. The workshop will cover a variety of topics, including:

Foot printing and scanning: This is the process of gathering information about a target system or network, such as IP addresses, open ports, and running services.

Vulnerability assessment: This is the process of identifying weaknesses in a system that could be exploited by an attacker.

Exploitation: This is the process of taking advantage of a vulnerability to gain unauthorized access to a system or network.

Post-exploitation: This is the process of maintaining access to a compromised system and performing actions such as data exfiltration or installing malware.

Ethical hacking workshops are typically taught by experienced security professionals who will provide participants with the tools and techniques they need to succeed in the field. Participants will also have the opportunity to practice their skills in a hands-on environment.





Expert Talk on Nursing

Akal College of Nursing, Eternal University organized an Expert Talk by Dr. Parmeet M.S. Atwal, a renowned Nurse Practitioner from Georgetown University, USA. Dr. Atwal brought the concept of nursing practitioners in health care beyond borders. He serves on the Quality Improvement Leadership Team of Planned Parenthood of the Rocky Mountains and is also Adjunct Faculty at Georgetown University School of Nursing. This interaction has opened doors for internship and externship programs for faculty and students to address the complex global issues in the domain of community nursing and public health collaboratively. It is the humanistic spirit with which he has vowed to serve the community and humanity at large. This talk was a unique opportunity for nursing students to delve into the evolving landscape of advanced nursing practice, both globally and in the context of Indian healthcare.

Dr. Davinder Singh Ji, Hon'ble Vice Chancellor exhorted young nursing students to shed despondency, break shackles and realise their potential to be brilliant nursing professionals. Akal College of Nursing, Eternal University Baru Sahib, Himachal Pradesh has an academic partnership with Drexel University, USA, Texas Women University, USA and hosts visiting faculty from New York University, McGill University, and University of California. Community health and research studies is the field we need to explore for more collaborative relationships to touch more deprived lives and to create better health literacy.



Akal College of Nursing Eternal University Baru Sahib, Rajgarh, Himachal Pradesh - 173101

Enlightening Expert Talk on NURSE PRACTITIONERS : ADVANCED NURSING PROFESSIONALS

7thSeptember, 2023 10am to 12noon & 2pm to 5pm Auditorium, EU











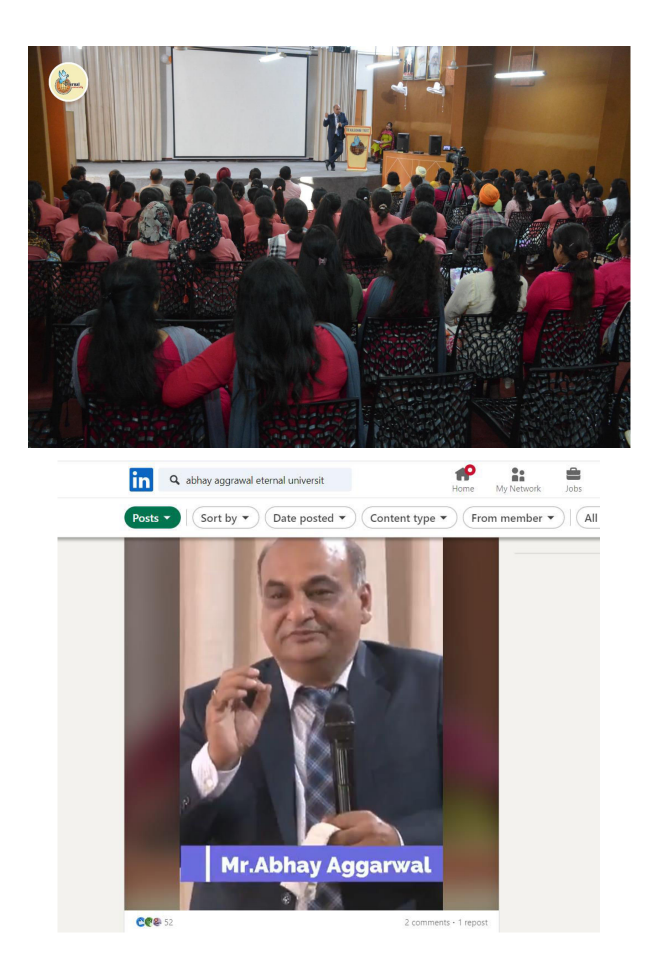
Expert Talk on Women Entrepreneurship

Eternal University organized an Expert Talk on Product Development, Innovation and Women Entrepreneurship in Food and Agriculture on 18th September, 2023 in University Auditorium. The esteemed speaker Mr. Abhai Aggrawal, having vast experience in the field of Product development, Innovation and Entrepreneurship especially in the area of renewable energy, delivered an enlightening and inspiring talk on the vision of the Centre of Excellence for Food and Agriculture being established at Eternal University campus.

This special lecture provided valuable insights into the future of agriculture and updated the future leaders about innovations in Food & Agriculture to cultivate a sustainable society. Honorable Dr. Davinder Singh Ji, President of The Kalgidhar Trust, also shared his views on Innovations in Food and Agriculture and encouraged the students for this inspiring career opportunity.

The undergraduate, postgraduate, and doctoral students of DKSG Akal College of Agriculture and Akal College of Economics, Commerce & Management were participated in the enlightening session and gained immense knowledge about women entrepreneurship opportunities in food and agriculture sector.







VIKSIT BHARAT Address by Hon'ble Prime Minister



Ref. No. EU/IIC/2023/06

Date: 09/12/2023

CIRCULAR

This is to inform you that Hon'ble Prime Minister Shri Narendra Modi will launch a major initiative called 'Viksit Bharat@2047' on 11th December 2023. The Institution's Innovation Council of Eternal University has made arrangements to live telecast (Link: <u>https://pmindiawebcast.nic.in</u>) the launch of 'Viksit Bharat@2047 Ideas Portal' and the inaugural address of Hon'ble Prime Minister for this important MIC-Driven Activity as per schedule given below:

Date	10	11 th December 2023
Time	:	10:00 am onwards
Venue	100	Sinart Classroom LH-307 (3 rd Floor, Block-A)

All EU-IIC members, faculty, staff and students are cordially invited to watch the live webcast of this momentous occasion.

Dr. Naresh Kumar Convener Institution's Innovation Council

Dr. Nasib Singh President Institution's Innovation Council







ETERNAL UNIVERSITY, BARU SAHIB Institution's Innovation Council

Organizes **MIC Driven Activity**

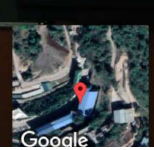
VIKSIT BHARAT@2047: Voice of Youth

11 DECEMBER 2023

10:00 am (Live telecast) LH-307 Smart Classroom

https://www.eternaluniversity.edu.in/



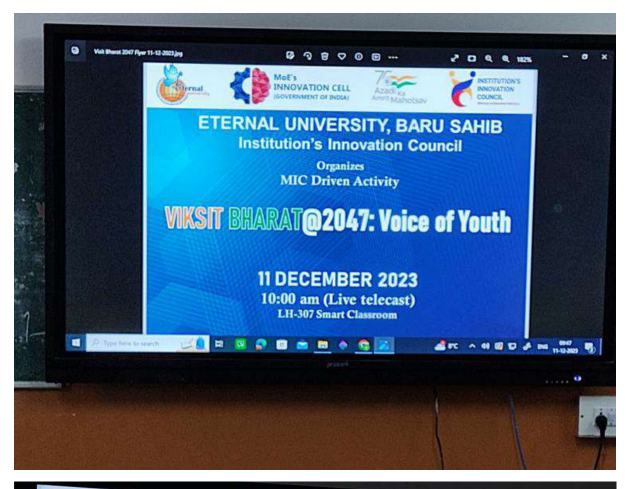


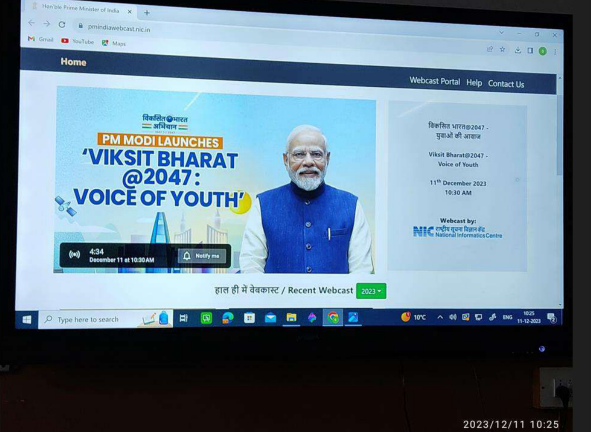
बारू साहिब, हिमाचल प्रदेश, भारत Q74X+MM5, बारू साहिब, बारू सरेरा, हिमाचल प्रदेश 173001, भारत Lat 30.756376° Long 77.299299° 11/12/23 10:44 AM GMT +05:30

















MIC-Driven Activity: Launch of 'Viksit Bharat@2047' by Hon'ble Prime Minister Date: 11th December 2023 Time: 10:00 AM

S.No.	Participant's Name	Registration No.	Department/College	Signature
1	Dr. Nasib Sigli	Associ R.f.	Micobregy	till
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4.	Dr. Navesh Kumar	Assist. Prof.	Biochem	Baresh .
5.	Dr. Pronect Charles	Asst. Raf.	Plant Pathology	Clashan 12:
6.	Mr Mrihulemprod	Asol. prof.	Norsing.	of the
7.	Dr. Devendarg K Snivestava	Asst. Prof.	Botany	Brance
8.	Miss Richa Josh	Asst. Arof	Atal college of Education	punget
9.	Miss Jysti Uhyam	BSZOBHNSOZO	Akal Collige of Nun	Super
10.	Miss Hemlata	BS20BHNS017	Nursing	Henderg
11.	miss. Ankite Thokur	BS20BHNS009	Nursing	Antalla
12.	Miss. Anchal Verma	BS20BHNS006	Nursing	Ametal 11/12/23
13.	Miss Arartika Sharma.	BEDBHNSOLU.	Nurving.	A 11/12/23.
14.	Miss Aning Sharmo	B\$20BHNS008	Nyrsing	Anjna
15		BS20 BHNS012	Nyming	Delpet-
16 -	Miss Aderiti	BS20BH NS002	Nusing	Aeutrit
17.	Miss Divya	BS90 BH NSOL4	Mursing	Dive
18.	Miss Soliyah	BSZDBHNGOIL	Nursim	Soliyet





MIC-Driven Activity: Launch of 'Viksit Bharat@2047' by Hon'ble Prime Minister Date: 11th December 2023 Time: 10:00 AM

S.No.	Participant's Name	Registration No.	Department/College	Signature
19.	Babito Sharma	BS23PMB001	Ph.D. Microbiology	Berkeil
20.	Shilippreet Kour	BS21PMB002	Ph.D. Microbiology	Shilp
21.	Shilpa Shama	BS&IPMBOOL	Ph-D. Microbialog	Billig
22-	Utal Kaur	BSZZPMBOOL	Ph-D. Microbialog	Coulians P.
23.	Rampout Konn	BS22PENDOI	Ph.D. English V(Jant forst
24.	Isha Agganoal	BS22BCHOOI	Biom(Hors)	Stanggart
25.	Ms. Memoona Hassan	BS20BHNS00	Nursing	Memoora
26	Ms Sunday Jee	BS 20BH NS004	Nursing	SundasJee
27.	Ms. Rishy Shavema	BS20BHNSD03		Kishi Shacoma.
28	Ms Vichali kundal	BS20BHNS005		Vinheli
29.	Ujwalpreet kaur	BS22BCSOIS	blech CSE	ymalgurkann
30.	Jasneinder Kaus	BS21PCHUD1	PhD Chemistry	ap
31.	Roheelg fanzeen	BS21PCHOO2	PhDChemistay	The Rea
32.	Mansi Hans	18522BMB003	Besc microphogy	Manihons
33.	Deepali Sharma	5	BSC Medical	Deshmi
34	Anjali Thatur		BSC Nursing	Anjali
35.	Abha Bhardwaj	BS21BNS001	BSC Novening	How
36.	Amestra Maini	BS21BNB006	B.S. CNEesing	almeithe





MIC-Driven Activity: Launch of 'Viksit Bharat@2047' by Hon'ble Prime Minister Date: 11th December 2023 Time: 10:00 AM

S.No.	Participant's Name	Registration No.	Department/College	Signature
37.	Aditi zinta	BS21BNS003	B.S. CNursing	Aus
38.	Assupreet faur	BS21BNS012	B.Sc Nursing	Ham
39.	Difsha kulantu	BS21BNSD15	B.Sc Nussing	Delsing
40.	Marpreet Kan	BS21BNS018	B.Sc Nursing	Marpheet
41.	ichatina Seligal	BS21BNS014	BSC Neursing	Alutio,
42.	Ashina Kanuar	BS21BNJ013	BSC Neversing	Astrine.
43.	ejunpuset kour	BS21BNS017	BSC Mursing	Junpant.
44.	Amerit Kawe Sand-	BS21BN SOUT	BSC. Nursing	A muit Sandhy
45.	Isha Rughar	BSZIBNSQU	B.Sc. Nuising	Jehekayhour
46.	Alisha Sharma	BS21BNS005	B.Sc-Nursing	Allthand.
47.	Aclitisharma	BSZIBNSU02	BSG. Nursing	All
48.	Himanshu Panwer	BSZIBNISDIA	BSC. Nursing	apany
49.	Anjana	BSZIGNSOLD	BSC. NUrsipy	Sinjener
50	Anyshka	BERIBNSON	Bsc. Nursing	Aplica
51,	Dikha Thakur	BS20 BHNS013	Brenursing	House
52.	Anrha	BSZOBHINISOO7	BSC. Nursing	Durn
53.	Jasleen	BrzoBHNJO19	Bro Nursing	Tas leen
54.	Gagan	BS20 BHNS015	Brc. Nursity	Gaganpretty
55.	Harman	BS20BHN5016	Brc. Nursing	THORY





MIC-Driven Activity: Launch of 'Viksit Bharat@2047' by Hon'ble Prime Minister Date: 11th December 2023 Time: 10:00 AM

S.No.	Participant's Name	Registration No.	Department/College	Signature
56.	Jaskirat	B 520 BHNSO18	B.Sc. Nuesing	Jaskeratkas
57.	KAMAL KISMORE	Associate Prof	Chemisty & Biochem	Q del o
58.	DR AMBIKA SHARMA	Accistant Roff	DOEL.CS.	A.
59.	Aisha Jabbin	BS218MB002	B.Sc. CHON) Miczobiology	family
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Blockchain Webinar

Faculty and students of Department of Computer Science Engineering participated in Block Chain Webinar on 8th September 2023 in Auditorium, Eternal University, Baru Sahib

This Webinar, presented by our external-expert resource person Mr. Aman Bandvi (cofounder of India Blockchain Alliance and Blockchain Governance Council), sheds light on the possibilities of Blockchain technology. He provided knowledge about its application areas, role in society to eliminate corruption issues (with an emphasis on excise duty-tax payers), security, trust, transparency, and traceability aspects, and so on.





Webinar on Generative AI

The host Mr. Ravinder Pal conducted the seminar on Gen AI by utilizing various methods and formats to ensure a comprehensive understanding for the participants. They started by introducing the main theme of gen AI and providing an overview of its importance and relevance in today's society.

To delve deeper into the subject, the host broke it down into subtopics and discussed each one in detail maintaining the essence of the topic. He started from the basic need/requirement of AI, its advancement and growth throughout the centuries, automation, Generative ML and its operations, tools, its advantages, github copilots, cognitive security experts and what not.



0		GENERATIVE AI
Labels	Predictive ML Model Learns relationship between data and label	 Generative AI refers to deep- learning models (neural networks) that can generate high-quality text, images, and other new (fresh)
Unstructured Content	GenAl Model Learns patterns in unstructured Condent Photo Credit: Google	Content based on the data they were trained on.
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International Conference Integrating Artificial Intelligence in Nursing Education

Akal College of Nursing organized the Eleventh International Conference on "Integrating Artificial Intelligence in Nursing Education" (A Focus on Theory, Curriculum, & Evaluation) on 10th & 11th May 2024. The conference aimed to promote the integration of Artificial Intelligence (AI) into Nursing Education. It seeks to foster collaboration among experts to explore Theoretical Frameworks, Practical Applications, and Ethical Considerations.



IT/ITeS Training for GSSS Sarahan, HP School

Faculty and students of Department of Computer Science Engineering participated in this Training on 17th February 2024 at ACET-Room No-509, Eternal University, Baru Sahib.

This Training, presented by our Faculty Members and Students(volunteers). The program aims to equip students with essential skills in the IT sector, preparing them for employment opportunities in various industries. The training covers fundamental computer skills, software applications, data entry, internet usage, and basic programming concepts. Additionally, students are provided with practical hands-on experience through interactive sessions. ACET's IT/ITeS training not only enhances students' technical proficiency but also fosters their critical thinking, problem-solving abilities, and teamwork skills. By empowering government school students with IT expertise, ACET contributes to bridging the digital divide and creating a skilled workforce for the future.





IT/ITeS Training for Government School Students of GSSS Sanora, HP

Faculty and students of Department of Computer Science Engineering, ACET, Barusahib participated in this Training on 20th February 2024 at ACET- ICT Lab, Eternal University, Baru Sahib.

This Training, presented by our Faculty Members and Students(volunteers). The program aims to equip students with essential skills in the IT sector, preparing them for employment opportunities in various industries. The training covers fundamental computer skills, software applications, data entry, internet usage, and basic programming concepts. Additionally, students are provided with practical hands-on experience through interactive sessions. ACET's IT/ITeS training not only enhances students' technical proficiency but also fosters their critical thinking, problem-solving abilities, and teamwork skills. By empowering government school students with IT expertise, ACET contributes to bridging the digital divide and creating a skilled workforce for the future.







Deep Dive into Ethical Hacking

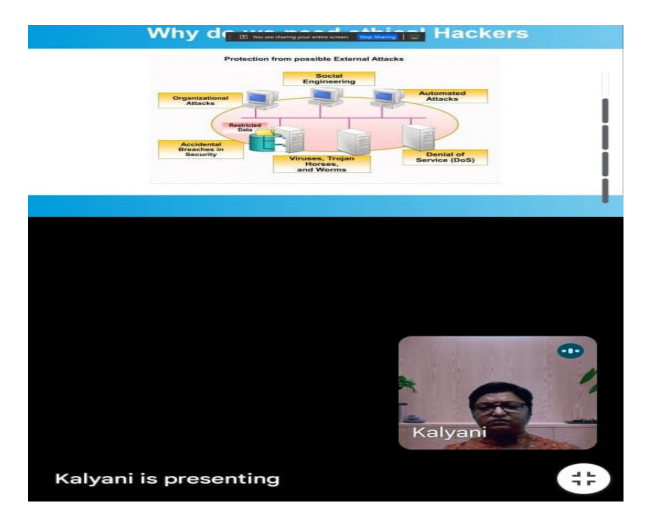
Faculty and students of Department of Computer Science Engineering participated in this Session on 22nd March 2024 using Online platform (Zoom App), Eternal University, Baru Sahib.

The session on ethical hacking aims to provide participants with a comprehensive understanding of cybersecurity principles and practices, focusing on the ethical aspect of hacking techniques. Through interactive discussions, practical demonstrations, and hands-on exercises, attendees will explore the methodologies used by ethical hackers to identify vulnerabilities, assess risks, and protect systems and networks from potential cyber threats.

Key topics covered include penetration testing methodologies, reconnaissance techniques, vulnerability assessment, exploit development, and incident response. Participants will learn how to think like a hacker while adhering to ethical guidelines and legal boundaries. Emphasis will be placed on the importance of responsible disclosure, ethical considerations in hacking activities, and the role of ethical hackers in strengthening cybersecurity defenses.

The session will also delve into real-world case studies and recent cyber incidents to illustrate the significance of ethical hacking in safeguarding digital assets and maintaining the integrity of information systems. By the end of the session, attendees will gain practical insights and tools to enhance their cybersecurity posture and contribute positively to their organizations' security efforts.

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Alumni Meet

Faculty and students of Department of Computer Science Engineering, ACET, Barusahib attended this meet with Avinashpreet Kaur on 2nd March 2024 at ACET- ICT Lab, Eternal University, Baru Sahib.

The Alumni meet was a resounding success, bringing together graduates from diverse years and backgrounds for a memorable reunion. Held in a warm and welcoming atmosphere, the event provided a platform for alumni to reconnect, reminisce, and forge new connections. Attendees had the opportunity to catch up with old friends, network with fellow graduates, and share experiences and achievements since their time at the institution.

The event featured engaging activities, including panel discussions and keynote speech by Avinashpreet Kaur. This session offered valuable insights into current trends, career advancements, and opportunities in various fields, inspiring attendees to pursue their goals with renewed enthusiasm. Through shared memories and shared experiences, alumni were able to strengthen their bond with their alma mater and contribute to its continued success.

Overall, the completed Alumni meet served as a vibrant celebration of the institution's legacy and the enduring connections forged among its graduates. It left attendees feeling inspired, connected, and proud to be part of a thriving alumni community.







Hackathon

The Hackathon organized by the Computer Science and Engineering (CSE) department was an exhilarating showcase of innovation, collaboration, and problemsolving prowess. Drawing participants from various academic backgrounds, the event provided a dynamic platform for aspiring technologists to push the boundaries of creativity and develop solutions to real-world challenges. Over the course of the Hackathon, teams of students worked tirelessly, leveraging their technical skills and ingenuity to tackle a range of problems. Guided by mentors and industry professionals, participants embarked on an intensive journey of ideation, coding, and prototyping, demonstrating their ability to think critically and adapt to evolving scenarios.

As the event culminated, teams presented their work to a panel of judges, showcasing their innovations and articulating their vision for the future. The atmosphere was charged with excitement and anticipation as winners were announced, recognizing outstanding creativity, technical proficiency, and social impact.

Ultimately, the Hackathon by the CSE department served as a testament to the power of technology to drive positive change and inspire the next generation of innovators and problem solvers.





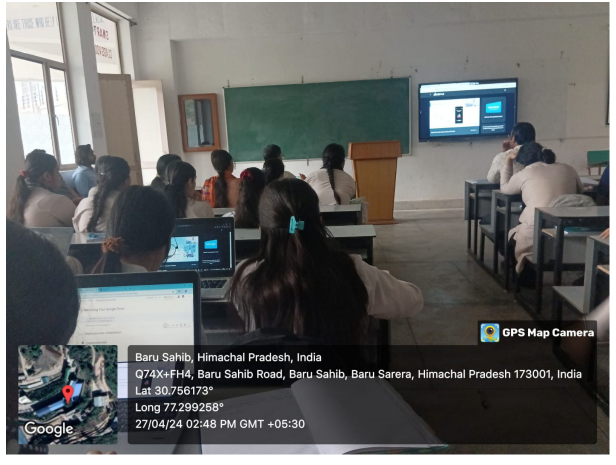


Interactive Session on Generative AI by NxtWave

Faculty and students of Department of Computer Science Engineering participated in this Session on 27th April 2024 via Online platform (Zoom App), Eternal University, Baru Sahib.

The hands-on session on Generative AI by NxtWave offers an engaging and practical introduction to the world of AI-driven creativity and innovation. Tailored for both beginners and those with some background in AI, the session covers the fundamental concepts and techniques behind generative models. Participants will delve into key areas such as neural networks, deep learning, and the algorithms that enable machines to generate new content autonomously. Throughout the session, attendees will engage in interactive exercises, utilizing popular frameworks and tools like TensorFlow and PyTorch. They will learn how to create and train their own generative models, exploring applications ranging from image generation to text synthesis. By working on real-world projects, participants gain a solid understanding of the capabilities and limitations of generative AI, as well as best practices for ethical and effective implementation.









Application of SPSS Software in Social Sciences Research

One day Training cum workshop on "Application of SPSS software in social sciences research" was organized for Master and Ph.D students in Akal College of Economics, Commerce and Management (ACECM) on 11-2-2023 at 11:30 AM. The resource person for the workshop was Er. Rajeev Thakur (Assistant Professor in Akal College of Engineering and Technology).

Dean, ACECM (Dr. S. K. Chauhan) introduced the resource person and talked about the importance of research in the social sciences field and the usage of SPSS software.

There were Approximately, 30 participants, comprising PG, Ph.D students and faculty of ACECM who did participate in the workshop.

Er. Rajeev Thakur started his presentation with the basics of SPSS, its use in research, he continued the discussion covering the technical terminology of SPSS and data entry in SPSS software. Further, he demonstrated the calculation of central tendency, chi-square and t-test etc. in SPSS.





National Technology Day

The Department of Computer Science and Engineering and the Department of Food Technology at Eternal University, Baru Sahib, in collaboration with the Institution's Innovation Council, celebrated National Technology Day 2024 with great enthusiasm. The event aimed to highlight innovative technologies contributing to the development of a futuristic India.

Speakers/Experts

Mr. Sumon Dey : Mr. Sumon Dey delivered an enlightening session on the role of technology in mitigating landslides. He provided insights into how advanced technological solutions such as remote sensing, GIS mapping, and real-time monitoring systems are being utilized to predict and prevent landslides, thereby saving lives and infrastructure. Mr. Dey's presentation underscored the importance of leveraging technology for disaster management and environmental conservation.

Mr. Rajesh Kumar : Mr. Rajesh Kumar shared valuable insights into the technology used in the food industry. He discussed various technological advancements, including food processing techniques, packaging innovations, and quality control measures, that have revolutionized the food sector. Er. Kumar emphasized the significance of technology in ensuring food safety, enhancing shelf life, and meeting the growing demands of the population.

In addition to the guest speakers, students from the engineering department showcased their research on the history of National Technology Day achievements in various fields in India.











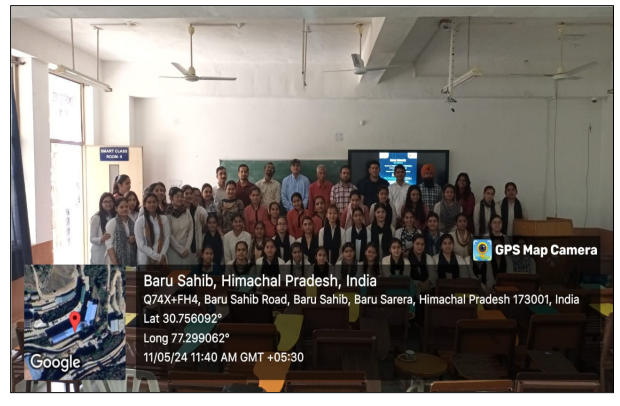














Construction of

INSTITUTION'S INNOVATION COUNCIL ETERNAL UNIVERSITY

Baru Sahib, Sirmour-173101 Himachal Pradesh, India Website: https://eternaluniversity.edu.in



National Technology Day

Organized by

Department of Computer Science and Engineering (CSE) and Food Technology, in collaboration with the Institution Innovation Council (IIC)

Date: 11-05-2024 Time: 10:00 AM Venue: LH-307, Smart Classroom, Block A

ATTENDANCE SHEET

Sr. No	Name	Signature
1.	T. 5- BANIPAL	TBBand-f
2.	B. D. Sharwa	Osu-l
3.	Dr. Nasib Sugh	ftus
4.	Dr. Navesh Kumar	C Haresh'
5.	Dr. Aleelam Thakur	Meelam
6.	Pajew Therburg	8-
7.	Dr. Naseer Ahmed	Naky
8.	Di ligiendre Pal Singh	and we
9.	Payesh Kuman	Spa-
10.	ps. Divya Chauhan	- Curry
11.	Mansi Choudhavy	(Mamse
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15.	Damini	Dquin
16.	Shweta Shiman	phwiga
17.	Tawseeja Dan	- Ling
18.	Ever Secret Sharma	Qu
19.	Dr. Sasta Taren	Stary
20.	Sumon Dey.	Gles
21.	Simsanjeet Kaur	Amson
22.	Sakshe Cheema	Populina
23.	Dr. Mahesh Tribal.	Mitibari





Institution's Innovation Council - Eternal University

Activity Title	:	National Technology Day-2024 (Innovative Technologies for Viksit Bharat@2047)
Date	:	11-05-2024
Time	:	10:00 AM
Venue/Place	:	Eternal University (Smart Classroom No. 307)

ATTENDANCE SHEET

S.No.	Name	Designation/ Regn No.	Department/College	Signature
1.	Nafistra Begum	BS21BCS008	CSE (Englineering)	Alaf is he Begun
2.	Bharrya Thapa	BS23B(S004		Aronys.
3.	Ankita saini	BS23BCS022	CSE (Engineering)	Raine
4.	Niharika Vashish	BS23BCS016	0 0	therite.
5	Kamoyeet Kawy	BS22 BCS0/2	CSE (Engrwyng)	hamagent have
6.	Aarushi	B523BC5001	<i>// / 02</i>	A oustie.
7	Saros Devi	BS23BCS026	12	sarrol
8.	Kashish	BS23BCSORY	71	kashish
9.	Arshdeep Kaur	BS83BCS083	11	Arshdoepkaur
10	Monpreet Kauer	BS21BCS0/6	(SE (engineering)	Manpevert Kaug
11-	Kushmeet Kaug	BSZIBCSDOG	,, 0	hishylice
12	Gauri	BS23PBV001	PhD. Botany	Gami
13	Sejal	BSZZBFT002	B.T.F.T	how
14.	Amanpevet kaue	BS22 BFT001	B. Tech. Food Tech	frances.
15.	Shifali sharma	BS23BF TOO 1	B. Tech. food Tech	& folion



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S.No.	Name	Designation/ Regn No.	Department/College	e Signature	
16	Sweta Biswakarima	BS23BFT003	BiTech-food Tech.	Ent Ord.	
17.	Gruncet Kaus	BS23BFT004	B. Tech. food Tech	. John .	
18	Suklimandeep kaus	BS23BFT002	BTech Food Tech	Zaildazutima	
19	Ruchi	BS23BFT 005	Biech Food Tech	Ruchi	
20	Shreyal	BS22MFST006	N.Sc Food succestre	in Gereyel	
21	Damuw	BSO2MFST001	N. sc. Foodsciences Tec	4 Deninie	
22	Shweta Nhiman	BS21PFT001	Ph.A. Food Technology	thurs	
23.	Tawseepe Jan.	BS23PF7002	Ph.D Food Tech.	Lem	
24.	Secret Sharma	BS22PFT002	PhD. Food Jech	S.	
25	Sneha	BS23BCS 020	B.Tech (CSE)	sneha	
26.	Anushka	BS23B(5003	B. Tech (C.S.E)	Azusika	
97. 	Mehakpreet Kaur	BS23B(5014	B Tech (CSE)	Meret	
98.	Hasrat Bhatia	BS23B65008	B Tech (CSE)	18heth	
29		BS23BCSD05	B. Tech (C.S.E)	chanchi keman	
30.	Anu	BS23BCS002	B. Tech (CSE)	Rinug	
31	Kiran	BS23 BCSOTI	B.Tech (CSE)	tran	
32 ·		BS23 B(SO13	B. Tech (CSE)	Mayothem.	
33.	idhi	682365015	B. Tech(CSE)	pichi	
34,	Tanya Vardiga	BS23B1.5021	Brech(ESE)	Conge,	
35		BS22BCSLOIA	B. Tech (OSE)	Lungless	
36 .	kirandeep kawy	BS21BCS003	B. Tech (SEL3rd	Q	

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37	Simoveret Kow	0522BCS019	Bten [C.S.E]	Simarjeet
38	Komaldeep Kaur		B. Tech (CSE)	B
89	Komafficiet Kaur	B8-21BC8005	1)	Boundpreet
40	Rayal	B821BC8010) (Yough
41	Aditi Kumari	BS21BMB001	B-Sc. Milizabidog	Adesi
42	Ridham	BSAIBMBOOS	0-	Puttery
43	Aisha Jabbin	BSAIBMBOUL	11	Alsha
44	Anchal	BSZIBMBOOT	1	Anchor
45	Diksha	BS21BMB004	1,	Ditty
46.	Saloni	BS22 BMB001	7	CA
47	Aukita	BSZIBMB003	21	Anti'ta
48	Marshvir Kaup	BS23BCS007	Btech CSE	tas_
49	Himathi	BSZ3BCSOUT	u v	Himayla
50	Deeponshi	8522BC5 003	Brech CSE	Deepanshi
51.	Pnagya Kuman	BS22BCB013	71	Anayya
52.	Jyoti Bhandan?	BS22BLS011	11	Stephing yoli
53.	she jali aureshi	BS22 B(5 007	1/	Brejali
54.	Родја	BS 23 BCS018	1)	looja
55.	Sneha	BS22BCS014	۱,	Anha
56.	Inderpreet Kour.	BSZZBLSOLO	n	Inderpreethan
57.	Simeral Kans	B522 BC5008	1)	Kenf

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S.No.	Name	Designation/ Regn No.	Department/College	Signature	
58.	Crurpreet Kau	4 BSZZBCSOO9	CSE	Queput Kany.	
59.	mannat Karve		CSE	Manual =>	
60.	Uppical	BSTIBLSOIS	CSE	upwal.	
61 '	Anshita	BS22BCSDO2	CSE	Anshika.	
62.	mansi	BSZZBCSD16	CSE	Denisi	
63.	Prapti	BSZZBCS DD6	CSE	Parapti	
64.	Sakshi Cheema	BSZZBCSD17	CSE	Rapithi	
65.	Ashil Sharma	BS20BSAG001	Agriculture	Ashi	
66	Malui Katoch	B.S20BSA(2002	Agriculture	Mui	
67 (A	P. Rachana		Agriculture	B	
68	N. Swathisen	B StoBSAGO04	Agenculture	Brooth	
69.	Deepali Sharma		Medical ACBS	Dship	
70 · 71	Mansi Hans		Microbiology	Mansi	
12	Gragandeep Kawr Rinka	BS21BMB006 BS22 MFST005	Microbiology Food Science and	Court	
			Misc Technology Fond Science and	RING	
73. 74.		BS23MFSTOOL	HETEChnology Food Science and	Inchas	
-		032311-5/002	Technology food science and	Arechnos	
15	Shreya Q. M.	BSUMPSTOOT	4.50 Technology Food Suince STAT	Delt	
76.		BS22MFST004	Food Technology	(Pallaesi	
78	Muekan I Namcy.	BS22MFS7002 BS22MFSTOLD	M-Sc. FST. IJ Food science and	Mulay	
79.		BSZAMFSTO69	Technology [Mgc M.Sc Food Science		
30.	Jyoti Avantika Gupta	BSH BFTODI	& Technology B. Tech food Techno	and a start	
81.	Avantika Gupta Harman Kauu	BS21 BFT002	B. Tuch. Food Tech	W/2	

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