A Brief-Report on National Seminar on the Theme "Enhancing Livelihood Options for Rural Community"(13-12-2022)

Directorate of community services Career Point University Hamirpur Himachal Pradesh organized a National Seminar on the Theme "Enhancing Livelihood Options for Rural Community"

About the event

To ensure sustainable alternative live food options for the villagers through the following objectives:

Exhibition:

(i) To showcase local manufactured products and exchange of ideas and to showcase traditional knowledge for healthy lifestyle and live hood generation.

Critical evaluation:

- (i) Identification of problems faced by the local artisans and manufactures.
- (ii) Exploration of potential solution based in identified problems.

Brainstorm meet:

- (i) Exploring potential of Self Help Groups for enhancement of livehoodinnovative technology by uniting with traditional wisdom.
- (ii) Develop linkage between industries self help group to provide marketing and commercial platform & highlight importance of vocal for local to global.

Expected outcomes:

- (i) Proper utilization of locally available raw material.
- (ii) Strengthening the economy of rural women through Employment generation at their doorstep and also strengthening their SHGs through value chain value addition of locally available.

Expected Outcomes:

- (i) Proper utilization of locally available raw materials.
- (ii) Strengthening the economy of rural women through employment generation at their door-steps and also strengthen their SHGs through value chain.
- (iii) Value addition of locally available resources and decorative items.
- (iv) Promoting conservation, cultivation and utilization of plant-resources.
- (v) Refinement of traditional products as per the need of market and modern world technologies.
- (vi) Sustainable use of local resources, capacity building of local manufacturers and ease of product to the market.

Future Perspective:

- (i) Providing entrepreneurship to 35,000 ladies from 12 districts of Himachal Pradesh in one year and increasing this number to 1,00,000 ladies in next 3 years.
- (ii) Getting the ladies of the Self-Help Group (SHGs) linked with the industries.

- (iii) Selecting some productsamples and adding value to them, then analyzing their quality, then followed by mass production also helping in employment generation at the community level.
- (iv) Capacity building of farmers/ladies at district level about cultivation of oyster mushroom all over the year and strengthen their economy.
- (v) Nursery rising of flowering, ornamental, aromatic & medicinal plants and promote & disseminate it in adopted villages.
- (vi) Makes sure, this University get Excellence Accreditation in Community Upliftment, don't in H.P. but also in India.

Someglimpses of program are given below:













A Report

On

National Workshop Organized by Directorate of Community Services on

Demonstration of Dragon Fruit Cultivation: A Pioneer Work at H.P. For Up Scaling of Rural Livelihood

(8.09.2023)

Theme: Demonstration of Cultivation Practices

Objective of Tour: To address all the queries of farmers and student related to the Dragon fruit cultivation

Key Note Speaker: Ms. Riva Sood (A Woman Agripreneur)

Convener: Dr. Gulshan Kumar (Associate Director DCS, CPUH)

Coordinator: Dr. Priyanka, Dr. Anjali Sharma, Dr. Mitika Vyas and Mr. Mohit Atri

Participants: Faculty, farmers and students from Division Botany and Commerce & Management studies

No. of students participated:40+

Itinerary of Workshop: The Directorate of Community Services in collaboration with Division Botany, organized a National Workshop on Demonstration of Dragon Fruit Cultivation: A Pioneer Work at H.P. For Up Scaling of Rural Livelihood. An Agriprenur Ms. Riva Sood graced the workshop. Ms Riva Sood is an Agripreneur of Himachal Pradesh who has started the Dragon fruit cultivation in Himachal Pradesh. Dragon fruit has great market potential and great scope for farmers of H.P. Chief guest explained how she established the dragon fruit farm what hardships she has faced. She encouraged students to use the waste land for dragon fruit cultivation as dragon fruit does not require much efforts for its farming. It can cultivated on soil with acidic pH. Its cultivation does not require much water and it can easily grow. She addressed all the queries and problems of farmers. She discussed all the aspects related to Dragon fruit cultivation practices.

Highlights of Workshop:

- Students were actively involved in the discussion session.
- Farmers from distant places interacted with key note speaker.
- She encouraged the students to start various startups related to dragon fruit cultivation







News Paper Cuttings



Report prepared by: Dr. Priyanka A.P. Botany



REPORT

2ND INTERNATIONAL CONFERENCE

On

'EMERGING SCENARIO OF SCIENCE, TECHNOLOGY AND INNOVATION-2023' [ESSTI-2023]

24th -25th February 2023

Organized by

Research Scholars, School of Basic & Applied Sciences CAREER POINT UNIVERSITY, HAMIRPUR University Campus: Bhoranj (Tikker- Kharwarian), Hamirpur (H.P.)

PREFACE

As a Co-convenor of this conference, I am glad to share that we have successfully organized an international conference entitled 'Emerging Scenario of Science, Technology and Innovation-2023' [ESSTI-2023] at our university campus during 24th and 25th of February 2023. The conference emphasis upon the innovation capacities in order to strengthen the scientific temperament leading to fruitful interventions for society and nation.

I would like to extend my gratitude towards the administration of Career Point University especially our Vice-Chancellor sir who have always been a positive inspiration in motivating us.

This conference has been successful because of the eminent speakers and participants who have joined us by offline as well as online mode. The great interest and participation were observed from various parts of the globe. Our organizing team worked day and night to make this event successful. This conference report proceedings constitute of the highlights and summary of the two-day international conference.

Thanks and Regards

Aishwarya Sharma Research Scholar, Department of Bio-sciences Co-Convenor [ESSTI-2023] Career Point University, Hamirpur (H.P.)

CONTENTS

S. No.	Title	Page No.
1.	Introduction	1
2.	Inaugural session	1-4
3.	Technical session I	4-5
4.	Technical session II	5-6
5.	Technical session III	6
6.	Technical session IV	6
7.	Cultural Program	6-7
8.	Technical session V 7-	
9.	Technical session VI	9-10
10.	Valedictory session 10	
11.	News Coverage	11
12.	Conclusion 1	

1. Introduction

The international conference entitled 'Emerging Scenario of Science, Technology and Innovation'(ESSTI-2023) was organized on 24th and 25th February. The conference emphasis upon the strong technical program with context to various fields of science offering participants various opportunities to meet, interact, share knowledge and innovative ideas. This conference is unique because it is for the very first time when research scholars have organized an international conference in the state. The challenges and opportunities in this evolving world full of technology, it is required to have unique platform for generation of new and beneficial output including researchers, academicians and students. It allows them to showcase their work and help in building confidence in them. The motto the conference is to inculcate the scientific temperament among the people which can be beneficial for society as well as nation.

2. Inaugural Session

2.1 Registration

The registration desk opened at 8:00 am and registrations. Various participants aligned in a queue for their turn. The attendance was marked and conference kit was distributed along with identity cards.



The registered candidates were escorted by the seating committee members and were taken into the hall.

2.2 Receiving of the chief guest

The Honorable Chief Guest Dr. P L Gautam sir were received and welcomed by the organizing committee at around 9:15 am. The bright sun shining in the sky and pretty flowers glowing in the bouquet added flavor to the welcome ceremony and everyone bowed in front of the idol of 'Goddess Saraswati' marking a blessed start.

2.3 Welcome and Lamp lighting ceremony

The stage was all set for the event. Chief guest along with dignitaries and participants entered the hall. Then, Welcome address was given by Aishwarya Sharma, Co-Convenor of Conference. After that the Convenor Nikesh Thakur gave brief about the conference. It was followed by the lamp lighting ceremony and host addressed God almighty by reciting holy Mantra-

'Vakara Tunndda Maha-Kaaya, Surya-Koti Samaprabha,

Nirvighnam Kuru Me Deva Sarvkaaryesu sarvadaa'

Lamp lighting ceremony was followed by the Saraswati Vandana After that Hon'ble vice Chancellor Dr. Sanjeev Kumar Sharma addressed the gathering.



2.4 Felicitation ceremony

The chief guest Dr. PL Gautam and other dignitaries such as Dr. Sanjeev Sharma (Vice Chancellor, CPUH), Dr. H R Sharma (Dean Academics, CPUH), Dr. M R Sharma (Dean engineering), Dr. Sanjay Thakur (Registrar, CPUH) were felicitated by convenor and co-convenor.



2.5 Keynote Speaker

Then Keynote speaker Prof (Dr.) Vijay Kumar Thakur joined from Biorefining and Advanced Materials Research Center, Scotland's Rural College (SURC), United Kingdom. Title of his talk was 'Nanomaterials and polymers: Making materials for the future'. He explained how the nanomaterials have received great attention since past decade because of their features like low density, thermal conductivity and large surface area. He also focused upon the polymer nanocomposites that have catched much attention at global level because of their applications in various fields like defence, biomedical and waste remediation.



2.6 Address by Chief guest

His talk was followed by the address of our Hon' able Chief Guest Dr. P L Gautam sir. His experience and valuable words added spark to the audience and graced the event with positive vibes.

2.7 Vote of Thanks

At last, but not the least, vote of thanks was given by Ms. Pallavi Kumari, Organizing Secretary. It was followed by the National Anthem and announcement for High Tea was made.

3. Technical Session I: Invited Talks

After high tea, next session was started. It included invited talks from various the eminent speakers such as:

3.1 Invited Talk I (Mr. Saurabh Trivedi)

He is founder of IP Samadhan, Partner at Agility Ventures and Member of Asian Patent Attorneys Association (APAA), Indian Group. He gave lecture on 'Legal Policies and IP Rights in Research'. He discussed about various IP rights with context to research in India and Abroad. He also gave emphasis upon the value of Trade marks, Patents, Copyrights, Design acts and Layout designs falling under legal policies. He also mentioned that every new invention requires skills and at the same time the authencity of knowledge is maintained by the IP rights and legal policies.



3.2 Invited Talk II (Dr. Pankaj Bharmoria)

He is researcher at Institute of Material Science of Barcelona (ICMAB-CSIC), Spain. He throwed light upon the 'Photonics Bioplastic Films for Triplet Sensitized Wideband Photon Harvesting'. For addressing the post-utility of recycling of plastic photonics, he explained about the proof-of concept downstream recycling approach giving out new directions to design recyclable photonics bioplastic materials. With this the first technical session ended and announcement was made for the lunch. At sharp 2 'o clock, second technical session was started.

4. Technical Session II: Invited Talks

The second technical session included invited talk by:

4.1 Invited Talk III (Dr. Vinayak Kaushal)

He is assistant professor at department of Civil engineering, The University of Texas at Arlington. He spoked about 'Environmental impact assessment of Trenchless cured-in-place pipe renewal method for sanitary sewer applications'. He discussed about the Trenchless Cured-in-Place Pipe (CIPP) renewal method that involves liquid thermoset resin saturated material which is inserted into the pipeline by hydrostatic or air inversion. It was concluded that environmental impact assessment of CIPP renewal method is essential with context to the sustainable infrastructural development. It is also beneficial for analyzing the environmental impacts for sanitary sewers with different site conditions.



4.2 Invited Talk IV (Dr. Dinesh Pathak)

He joined online from Department of Physics, The University of the West Indies, St. Augustine, Trinidad and Tobago. His topic was 'Recent advances in bulk-heterojunction solar cells'. He focused upon the challenges occurring due to the continuous reliance on fossil fuels.



5. Technical Session III

This session included three parts namely technical session III A, III B and IIIC.

5.1 Technical Session III A

It included oral presentations by offline mode and was conducted in Room no. 603. Coordinators for the same was Pallavi Kumari and Rapporteur was Shilpa Thakur.

5.2 Technical Session III B

It included Oral/Poster presentations by online mode and this session was carried out in Room no. 302. Neha Thakur was coordinator for this session whereas Aditi acted as a rapporteur.

5.3 Technical Session III C

It included Oral/Poster presentations by online mode and was carried out in Room no. 202. Coordinators were Tamanna Kumari and Anjali Kumari while rapporteur was Neha.

6. Technical Session IV

This technical session included Poster presentations and was carried out in the Floor 6. Coordinators for the same were Ms. Richa and Jyoti Kumari while Indu Kumari was the rapporteur. These were the concurrent sessions and ended around 5:00 pm in the evening. There was a short break and if was followed by the cultural evening.

7. Cultural Program

Various performances such as Pahari Natti, Bhangra, Retro dance, solo dance, solo song was performed by the students of Career Point University and documentary was also played. The

cultural evening ended around 8 pm and it was followed by a delicious dinner arranged in Block B. With this the first day of the conference ended.



8. Technical Session V: Invited Talks

Welcome and summary of Day 1 was given by Aishwarya Sharma and it was followed by the following invited talks:

8.1 Invited Talk V (Dr. Belle Damodara)

He joined from Council of Scientific and industrial research National Institute of Oceanography (CSIR-NIO), Visakhapatnam, Andhra Pradesh and delivered his talk on the topic 'Some facets of tarball pollution in India' He discussed that marine fungi is a diverse group and is known to play critical role in marine environment. Tarball are semi-solid blobs of weathered crude oil originating in the oceans. These are later brought to sea beaches by currents and act as marine pollutants. He discussed that how the microbial consortia can be beneficial in bioremediation of these pollutants.



8.2 Invited Talk VI (Dr. B C Chauhan)

He joined from the department of Physics and astronomical science, Central University of Himachal Pradesh. His title of talk was 'The signatures of Self-Interacting Dark matter'. He emphasized upon the dark unseen side of the universe. He says that as per findings 95% of universe is dark. However, there are certain discrepancies with context to galaxy density profiles and for fixing such problems, self-interacting dark matter is a proposed solution. He discussed how SIDM computation can be used along with n-body stimulations.

8.3 Invited Talk VII (Dr. Rakesh Kumar)

He joined from the Srinivasa Ramanujan Department of Mathematics, Central University of Himachal Pradesh. His lecture was on the' Interdisciplinary Research Areas in Mathematics'. His talk highlighted that how mathematical concepts and tools have become useful in field of science, technology and innovation. He also discussed about the artificial intelligence and mentioned about the machine learning, deep learning emphasizing the revolutionized research outputs with context to the industry and technology.



8.4 Invited Talk VIII (Dr. Sunil Kumar Thakur)

He is Head at Department of Animal sciences at Central University, Himachal Pradesh. His lecture was on the 'Use of Pesticides and their impact on the environment.' He explained about the types and classification of the pests. India is standing at third position in pesticidal consumption. These pesticides have adverse effect upon the environment as they enter food chain causing harm to the number of species including aquatic and terrestrial life forms. He also discussed about various concepts like pest resistance, bio-control agents, IPM etc which are useful with context to the Pest management.



9. Technical Session VI

After the lunch break, the next session was started. This session included three parts namely technical session VI A, VI B and VIC.

9.1 Technical Session VI A

It included oral presentations by offline mode and was conducted in Room no. 603. Coordinators for the same was Pallavi Kumari and Rapporteur was Shilpa Thakur.

9.2 Technical Session V1 B

It included oral presentations by online mode and was conducted in Room no. 302. Coordinators for the same was Shweta Kaushal and Rapporteur was Shikha.

9.3 Technical Session VI C

It included oral presentations by online mode and was conducted in Room no. 202. Coordinators for the same was Anchal Thakur and Rapporteur was Niharika Sharma.

10. Valedictory Session

The valedictory session started at 3:30 pm. The coordinators for the same were Aishwarya Sharma and Vanshika Sharma. Hon'able chief guest Former Vice-Chancellor Dr. K S Verma was welcomed by flower bouquet by the organizing committee. The guest along with the dignitaries moved into the auditorium hall. Lamp lighting was done by the guest followed by the felicitation ceremony done by the convenor and co-convenor. Conference report was presented by the Convenor Nikesh Thakur. The brief about the Chief guest was read by the Co-convenor. Hon'able chief guest addressed the gathering. It was then followed by the prize distribution ceremony. At last, but not the least, vote of thanks was given by Shweta Kaushal, Joint organizing secretary. It was followed by National Anthem. After National Anthem, High Tea was arranged and with this the second day of the conference came to an end.





11. News Coverage



जनमें हुए प्रसिद्ध स्थित प्रति ही . अ

युवा राष्ट्र के उत्थान में विज्ञान का उपयोग करें : प्रो . गौतम

अवस्य सहयांगी भाषात्र । अदिशाय प्रवाहेंद विद्वव्यविद्यालय में के लिकरतेव अंतिरराष्ट्रीय विद्वान स्वय्येतान का आत स्वाह्यन हो गया। अवस्थित्य की हुहरूमाल सरस्यकर्णा जेतना के हुई तथा उसके आद दिग्प अञ्चलिति कर स्वार्थित का दुर्शायेल किसा गया। संस्थीतान में सुराष्ट्र अतिथि के तीट पर सम्मीजन में मुख्य आंगिय के तीर पर जिसे के प्रतिकृष्ण कियांग थी, पंरादन गीलम उपहिथम हुए। कार्यला में कियान कियाकितापने के का किया कुमार कार्यू पुरि, या दिनेया प्रकाश क का जोनी पानी केवर इंग्रेसी, जा पंजाय कार्योंकिय कमियता, प्रतिका प्रकार कार्योंकिय कमियता, प्रतिका प्रकार कार्योंकिय कमियता, प्रतिका प्रस्तृत जिल्लाकित्रालय के कुलावति हा सोलीच शार्था, हीन अवत्यविषद ही. (वह) एफामार बाम्सी, हीन : भा . बारान्वन्त इंग्लॉन्सारेंग झे. (तर) एमजार रम्प्ली, जुल्लसंगिय झे. सोलप ठावहर भे उपविश्वा की मुरस् आपिति झे. पोएल गीतम ने करें। मुरस अपिति हैं, पोएल गीतम ने करें। मुरस अपिति हैं पोरल्स गीतम ने करें। मुरस अपित पोरल्स गीतम ने करें। उपयोग करें संस्था में दिवसाय का उपयोग करें संस्था में जुल्लये जुल्ला है स्थान संविधा किंदा दिवसी हम्प्या (बंग्लू बार्ट्स क्रुक्त संविध्य संस्था, बोर्ट्स क्रुक्त संविध्य इंग्लूस, पाल्लम जुल्लस, का साल, इंग्लूस, पाल्लम जुल्लस, नेता संस्था की आरम जुल्लस, नेता संस्था में आरम जुल्लस

करियर प्वाइंट विवि में विज्ञान प्रौद्योगिकी और नवाचार परिदृश्य पर अंतर्राष्ट्रीय विज्ञान सम्मेलन संपन्न

सवेरा न्यूज/सुरेश

डिडवीं टिकर, 25 फरवरीः करियर प्वाइंट विश्वविद्यालय में दो दिवसीय अंतर्राष्ट्रीय विज्ञान सम्मेलन का शनिवार को समापन हो गया। कार्यक्रम की शुरुआत सरस्वती वंदना से हुई तथा उसके बाद दीप प्रज्वलित करके समारोह का शुभारंभ किया गया। इस सम्मेलन में मुख्यातिथि के तौर पर वि.वि. के प्रतिकुलाधिपति प्रो. डा. पी.एल. गौतम उपस्थित हुए। इस अंतर्राष्ट्रीय विज्ञान सम्मेलन में विभिन्न विश्वविद्यालयों से डा. विजय कुमार ठाकुर यूके, डा. निखिल भाषा यूके, डा. दिनेश पाठक व डा डी.पी. शर्मा वेस्ट इंडीसी, डा. पंकज भरमोरिया स्वीडन, करियर प्वाइंट विश्वविद्यालय के कुलपति डा. संजीव शर्मा, डीन अकेडमिक प्रो. (डा.) एच.आर. शर्मा, डीन इंजीनियरिंग प्रो.(डा.) एम.आर. शर्मा, कुलसचिव प्रो. (डा) संजय ठाकुर भी उपस्थित रहे। मुख्यातिथि प्रो. पी.एल.गौतम ने सम्मेलन में उपस्थित छत्र -छात्राओं को संबोधित करते हुए कहा कि युवा राष्ट्र के उत्थान में विज्ञान का उपयोग करें और देश को फिर से



समारोह का शुभारंभ करते ।

अध्ययन को निरन्तर बढ़ाते रहें और (डा) के.एस. वर्मा मुख्यातिथि के तौर अर्जित ज्ञान का प्रसार करते रहें एवं पर उपस्थित हुए तथा इसके साथ साथ अपनी विद्या और शक्ति का उपयोग सर्वजन-हिताय तथा सर्वजन-सुखाय के लिए करें। कुलपति डा. संजीव शर्मा ने अपने व्याख्यान में कहा कि आप सदैव ऐसे कार्य करें जिनसे मनुष्यों को विभाजित करने वाली जाति, धर्म, देश और भाषा की दीवारें टूट जाएं, जिनसे आपको गौरव मिले, जिनसे आपके विश्वविद्यालय की प्रतिष्ठा बढे, जिसे मुख्यातिथि ने प्रतिभागियों को ओरल समस्त मानवता का कल्याण हो। और पोस्टर में सटीफिकेट और विश्व गुरू बनाने में अहम भूमिका सम्मेलन के दूसरे दिन करियर प्वाइंट पुरस्कार भी प्रदान किए।

निभाएं। उन्होंने कहा कि आप अपने विश्वविद्यालय के पूर्व कुलपति प्रो. डा. बेली दामोदर सीएसआईआर, डा. वी.सी चैहान केन्द्रीय विश्वविद्यालय हिमाचल प्रदेश, डा. राकेश कुमार केन्द्रीय विश्वविद्यालय हिमाचल प्रदेश, डा. सुनील कुमार ठाकुर केन्द्रीय विश्वविद्यालय हिमाचल प्रदेश एवं डा. अनुज कुमार साऊथ कोरिया से उपस्थित हुए। सम्मापन समारोह में

12. Conclusion

The international conference proved to be helpful for the participants as all got chance to showcase their work and learn new things from the expert speakers. There were around 250+ registrations and 100+ abstracts which shows the keen interest of the participants. The expert speakers were from around the globe including national and international researchers who shared their expertise. Opportunities for collaborative research are also opened by the conference venue leading to more interventions. The current problems like pollution, pesticidal impact etc were discussed by the expert speakers which makes participants think about the problem-solving skills leading to more innovations. The knowledge sharing and creation of innovative ideas among the eminent and creative minds was the real mission of the conference. Surely, it would have benefited participants and people associated with it.



On 3rd December 2022, Book and Literary Club of Career Point University Hamirpur in Collaboration with Himachal Kala Sanskriti Bhasha Academy, Himachal Pradeshorganized State Level Yashpal Jayanti function and Kavi Sammelan was organized at his native place, Career Point University, TikkarBharaiya.



As the chief guest in the program, The Honorable Pro-Chancellor Prof. (Dr.) P.L. Gautam and Director of Research Institute NERI, Dr. Chet Ram Garg were present as special guests. The Honorable Vice Chancellor of the University, Dr. Sanjeev Sharma, Registrar of the University Dr. Sanjay Thakur, Dean Academic Affairs, Prof. (Dr.) HR Sharma, Dean Engineering and Technology Prof. (Dr.) MR Sharma, Dr. Rajesh Sharma and Dr. Rakesh Sharma, Sardar Patel University Mandi, Dr. Karm Singh (Secretary Himachal Kala SanskritiBahasa Academy), Dr. T.R. Sharma, Adjunct Professor, Career Point University and Dean Student Welfare Dr. Naveen Thakur were also present.

Firstly, Chief guest Prof. (Dr.) PL Gautam inaugurated the program by lighting the lamp and the students of the university performed Saraswati Vandana. Dr M.R. Sharma highlighted the personality of Yashpal on this occasion, who played an important role in the country's freedom struggle, was born on December 3, 1903 in Ferozepur Cantonment. He said that Yashpal ji was rich in versatility. He did his B.A. from Lahore National College. He was introduced to Bhagat Singh and Sukhdev during his college days and started participating in seditious activities. After that, leaving the path of violence, he took a vow to serve his country through pen. Dr. Ravindra

Thakur, gave a lecture on Socialism and Patriotism in the novels of the great freedom fighter Yashpal. He said that Yashpal ji has shown his versatility by writing in many fields like novel, story, essay, travel description. He said that Yashpal's name comes after Munshi PremChand in literature. Yashpal has decently thrown light on the Indian independence movement and contemporary social and family problems. 30 poets who came from all over the state graced the program by reciting their charming and satirical compositions. At the end, all participants got appreciation certificates.



The List of Participants for Kavi Sammelan:

Sr.No	Name	Place
1	Mr. Shakti Chand Rana	Baijnath
2	Ms. Anita Bhardwaj	Baijnath
3	Ms. Ravindra	Baijnath
4	Mr. Suresh Lata Awasthi	Palampur
5	Ms. Usha Kalia	Palampur

6	Mr. Rakesh Kumar	Hamirpur
7	Dr. Sandeep Sharma	Hamirpur
8	Ms. Jyoti	Hamirpur
9	Ms. Dinakshi	Hamirpur
10	Ms. Pinki Sharma	Hamirpur
11	Mr. Vijay Kumar	Hamirpur
12	Mr. Prakash Chand Sharma	Bilaspur
13	Mr. Jay Narayan Kashyap	Bilaspur
14	Mr. Shiv Pal Garg	Bilaspur
15	Mr. Anand Vyakul	Bilaspur
16	Mr. Sushil Pundir	Bilaspur
17	Ms. Veena Bardhan	Bilaspur
18	Ms Lalita Kashyap	Bilaspur
19	Mr. Ravindra Sharma	Bilaspur
20	Mr. Bheem Singh	Bilaspur
21	Mr. Maneesh Tanha	Bilaspur
22	Ms.Punam Devi	Career Point University
23	Dr. Manu Vineet	Career Point University
24	Ms. Neha Rana	Career Point University
25	Ms. Parveen	Career Point University
26	Ms. Diksha Dhiman	Career Point University
27	Ms. Monika	Career Point University







करियर प्वाइंट में सजी कवियों की महफिल



भौरेंज। करियर प्याइंट विश्वविद्यालय एवं हिमाचल कला संस्कृति भाषा अकादमी हिमाचल प्रदेश के सौजन्म से राज्य स्तरीय महापाल वर्यती समारोह व कवि सम्मेलन का आयोजन उनके पैकृक स्थान करियर प्याइंट विश्वविद्यालय टिक्कर भराइयां में किया गया किया गया। कार्यक्रम में मुख्यातिथि के तौर पर प्रतिकुलाधियति प्रो. (ख.) पीएल गौतम व शोध संस्थान नेरी के निदेशक डा. येत राम गर्ग विश्विष्ट अतिथि के तौर पर उपस्थित हुए। कार्यक्रम में विश्वविद्यालय के कुलापति डा. संजीव हामां, डोन अकेडमिक प्रो. (ख.) एचआर हामां, डोन इजेनियर्थिंग डो. (ख.) एवआर शर्मा, कुलसांविय डा. संजथ जकुर, डा. राजेश शर्मा व डा. राकेश हामां सरदार प्रटेल विश्वविद्यालय मंदी, डा. कर्म सिंह (सांचम, हिमाचल कला संस्कृति भाषा अकादमी), डा. टीआर शर्मा एडजंक्ट प्रोफेसर करियर प्याइंट विश्वविद्यालय, डीन स्टडेंट बेलकंपर डा, क्योंन उकार भी उपस्थित

रहे। सर्वप्रथम मुख्यातिथि प्रो. (रह.) पीएल गीतम ने दीप तथा विश्वविद्यालय को सामाओं ने सरस्थती चंद्रमा कर कार्यक्रम का शुभारंथ किया। प्री. (टा.) एमआर शर्मा में इस अवसर पर यशपाल के व्यक्तिल पर प्रकाश ताला। देश के स्वतंत्रता संग्राम में आम भूमिका विध्याने वाले क्रांतिवडारी, माहित्यवडार एवं लंखक यजपाल वड जाम तीन दिसंघर, 1903 को फिसीअपुर छाधनी में हुआ था। उन्होंने कहा कि महापाल बहुमुखी प्रतिभा के धनी थे। उन्होंने लाहीर नेशनल कालेज में ओए किया। कालेज के दिनों में ही इनका परिचय भगत सिंह व सुखदेव से हुआ व क्रांतिकारी गालिबिधियों में भाग लेगा प्रारंभ कर दिया था। उसके बाद उन्होंने हिंसा का मार्ग छोड़ कर कलम के द्वारा अपने देश की मेखा करने का प्रण लिया। रविंद्र ठाकुर ने महान स्वतंत्रता सेनानी यरापाल के उपन्यासों में समाजिकता एवं देश भक्ति पर व्यासमान दिया। उन्होंने कहा कि यशपाल ने अपने उपन्यास, कहानियां निर्बंध, याळ विवरण, नाटक, आत्मकथा अनुवाद जैसे अनेक कोबों में लेखन कर अपनी बहुमुखी प्रतिभा का परिचय दिया है। उन्होंने कहा कि साहित्य में मुंशों प्रेम चंद के बाद यहापाल का नाम आगा है। वशपाल ने भागतीय स्वाधीनता आंदोलन एवं समकालीन सामाजिक, पारिवारिक समस्याओं पर बझी शालोनता से प्रकाश डाला है। कार्यक्रम के प्रदेश भर में आए 30 कवियों ने अपनी मनमोहक व शानदार रचनमं पहनर कार्यक्रम की शोभा कहायी।

Submitted by:

Punam Devi

President (Book & Literary Club)

Career Point University Hamirpur

Book and Literary Club Career Point University, Hamirpur (H.P.) Faculty Coordinator (s): Dr Priyanka Kaushal (Coordinator)

Dr Shikha Chandel (Member)

Mr Suresh Guleria (Member)

Student Coordinator (s): MsPunam Devi (President)

Mr Parveen Thakur (Vice-President) Ms Pooja Shandhu (General Secretary) Ms Simran Chandel (Joint Secretary) MsNavya Sharma (Vice-President) MsPayalVerma (Joint Secretary) Mr Arin Bhardwaj (Joint Secretary)