

Central University of Himachal Pradesh

(ESTABLISHED UNDER CENTRAL UNIVERSITIES ACT 2009)

Dharamshala, Himachal Pradesh-176215



NAAC Criterion-V

Key Indicator –5.1.2

3) Reports of the Program and photographs with date and time 5.1.2Evidences



Central University of Himachal Pradesh, Dharamshala, Kangra



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S.No	Heads	Page Number
1	Reports of the Program and photographs with date and time	1-35
	date and time	

List of the Reports of the different programmes conducted for Career counselling and competitive exam guidance

S.No.	NAME OF EVENT	RESOURCE PERSON	YEAR	PAGE NO.	
1	One day lecture	Sh. Atul Kothari	2017	<u>1</u>	
2	Lecture on 2 different topics " Different Referencing Styles" and " Precautions in Research Report Writing"		2017	1	
3	Discussion lecture on topic "Draft of Nep-2019"	Dr. Ajay Sharma	2017	1	
4	Two Days "International Seminar"		2017	1	
5	Invited Lectures	Prof. Tejinder Kaur	2017	2	
6	One day workshop		2017	3-4	
7	One day workshop on Physics Education Research titled "Learning by Teaching"	Organisers Prof. O.S.K.S Sastri, Dr. Jyoti Bharadwaj and Dr. Vandana Sharda	2017	5	
8	Invited Lecture	Prof. Debashis Bandyopadhyay	2017	5	
9	Workshop on "Nuclear Fusion Reactions and Simultations"	Dr. Gurupreet Kaur	2018	6	
10	Workshop on "Signal Processing"	Er. V.V.V. Satyanarayana	2018	6	
11	Workshop organised by School Of Education, CUHP in collaboration MGIHU, Warda		2018	7	
12	Lecture on "Education and Nationalism"	Prof. Baldev Sharma	2018	7	
13	Three Days International Melow Conference on "Space, Place and Landscape, in literature of the world"	Hon'ble Vice Chancellor was the Chief guest	2018	7	
14	Conference on the occasion of National Education Day	Prof. Kuldeep Chand Agnihotri, Vice Chancellor of CUHP was the Chief guest	2018	7	
15	Seminar on "Microbes in Food Science"	Prof. Richard Splivallo	2018	8	
16	Lecture on Earth Process: Earthquake & Tsunami Hazards Subduction Tectonics & Crustal Deformations Holocene Geology, Climate & Landscape	Dr. CP Rajendran	2018	8	
17	A lecture on "Accessible Tourism in India: The need of the hour"	Prof. Chander Mohan Parsheera	2018	8	

18	A lecture on "Role of Product Knowledge & soft skills for a		2018	9
19	better future in Tourism Industry" Invited Lecture	Prof. Sudhir Kumar	2018	9
20	Two days Workshop on "Indian Mathematics"	Prof. Krishna murthi Rama Subramanian & Prof. Clemency Montelle	2019	10-11
21	The Two-Day National Seminar on "Analytical Aspects of Dynamics" (NSAAD) under aegis of Silver Jubilee Celebration of International Academy of Physical Sciences (IAPS)	Prof. Som Datt Sharma was the Chief Guest	2019	11-13
22	7 days workshop on "In Silico Approach for modelling New Materials : Methodology & Applications"	Prof. Sushil Auluck, Prof. Ahluwalia, Dr. Jagdish & Dr. Ashok Kumar	2019	14-16
23	A Lecture on "Encompassing historical identity of the hidden trail: Vasuki Nag Temple of Bhaderwah	Prof. Kuldeep Chand Agnihotri	2019	17
24	A workshop "Role of Tourism Entrepreneurship in Economic Development &Felicitation of extraordinary Tourism Entrepreneurs		2019	17
25	A lecture on the topic of "Entrepreneur Skills & Attributes: An essential for Every Tourism Professional"		2019	18
26	Faculty Development programme		2019	18
27	Invited Lecture	Prof. Manju Jaialka	2019	18
28	One day workshop on "Tent and Content: varied Interpretation of the Literatures of the world"		2020	19
29	An industrial visit on the job prospects in the field of Hospitality and Tourism		2020	19
30	A Webinar on the topic "Food – Planet – Health"		2020	20
31	A one-day lecture on National Policy of Education 2020	Prof. Nagesh Thakur	2020	20
32	Online lectures (zoom platform) on "Correlation and regression Analysis through SPSS" & "Factor Analysis through SPSS"	Dr. Dhawal Mehta & Dr. Hitesh Parmar	2020	20

22	TTT 1 1 (// C	D 0 1111101	2020	2.1
33	Workshop on "types of test norms	Professor Vishal Sood	2020	21
	and developing test norms and			
	constructing Aptitude tests and			
	Batteries"			
34	Conference on NewEducation		2020	21
	Policy 2020			
35	Workshop on the topic "Geometry	Professor Rakesh Kumar	2020	20
	of continuous fractions: Ramanujan			
	and his successors"			
36	Workshop on the topic "Srinivasa	Professor Rakesh Kumar	2020	21-22
	Ramanujan: the man beyond			
	infinity"			
37	A two days' national level webinar		2020	22
37	on "National Education Policy-		2020	22
	2020"			
38	Seminar on "History and	Prof. Kiran Hajarika	2020	22-23
36	Possibilities of Hindi Literature of	F101. Kitali Hajalika	2020	22-23
	North-East"			
20			2020	2.4
39	National Webinar on Dr.		2020	24
	Chandrashekhar's work & literary			
	contribution			
40	One day webinar on National	Chancellor Prof.	2020	24
	Integration and Hindi Language	Harmohinder Singh and		
		Vice 41Chancellor Prof		
		Kuldeep Chand Agnihotri		
		were the chief guest		
41	2 days International webinar on		2021	25
	"Contribution of Hindi in Indian			
	Education"			
42	Seminar on "Role of Teachers in		2021	25
	National Education Policy			
	Implementation"			
43	Lecture on "National education in		2021	26
	the view of Swami Vivekananda"			_~
44	Seminar on "Contribution of		2021	26
'	Research and Indian Knowledge		2021	20
	Tradition"			
45	One day seminar on "National	Sh. Atul Bhai Kothari	2021	27
45	Education Policy"	Sii. Atui Bilai Kullaii	2021	41
16	Seminar on the occasion of	Sh. Doch Doi Sharma	2021	28
46		Sh. Desh Raj Sharma	2021	48
47	"National Maths Day"	CI 'A' I DI 'TZ d	2021	20.20
47	A One Week National Workshop	Shri Atul Bhai Kothari	2021	28-29
40	on "Vedic Ganit Ke Siddhant"		2021	20
48	A 10 days ICCSR Sponsored		2021	30
	workshop			

49	A Webinar on the theme "Tourism Inclusive Growth"		2021	30
50	Webinar on "Relevance of vedic mathematics in today's context"	Sh. Atul Bhai Kothari & Sh. Deshraj Sharma	2021	30
51	A one day online National Webinar on "Cryptography and Cyber Security"	Dr. Pankaj Kumar	2022	31
52	A one day online National Webinar on "Research in Vedic Mathematics"	Dr. Pankaj Kumar	2022	31-32
53	A Guest Lecture on the topic "Opportunities for Students after Post Graduation"	Dr. Neeraj Gupta	2022	32
54	Invited Lecture on "New Paradigms in the Synthesis of Privileged Heterocycles"	Dr. S. S. V. Ramashastry	2022	33
55	Online webinar on "INTELLECTUAL PROPERTY RIGHTS"		2022	33
56	A Webinar on the topic "Niche Segment for Travel & Tourism: Post COVID Challenging & Opportunities"	Harjit Singh	2022	33
57	An online open House Discussion on National Professional Standards for Teachers (NPST), Para 5.20 of National Policy of education 2020		2022	34
58	A two weeks ICCSR Sponsored Faculty development programme		2022	34
59	Yoga Day Celebrations	Prof Pradeep Kumar was the Chief Guest	2022	34-35

Lecture Report

A day lecture was organized by School of education, Central university of Himachal Pradesh on 28-03-2017. 101 participants have attended this lecture. Lecture was delivered by Sh. Atul Kothari. Students, Research Scholars and Faculty member of Department of Education were also present during the lecture.

Lecture Report

A lecture was held by Department of Education on 3rd of August, 2017 on two different topics which are as follow:

- 1. Different Referencing Styles
- 2. Precautions in Research Report Writing

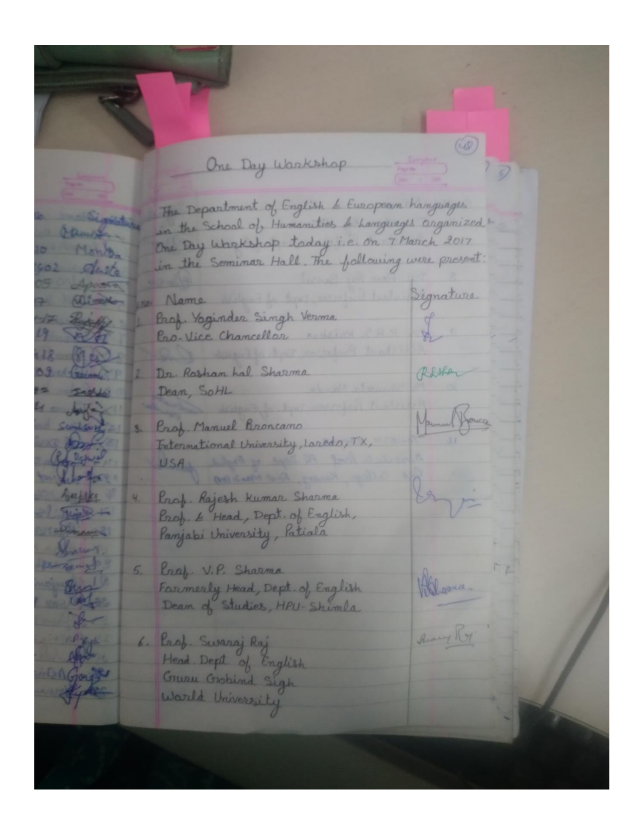
Lecture Report

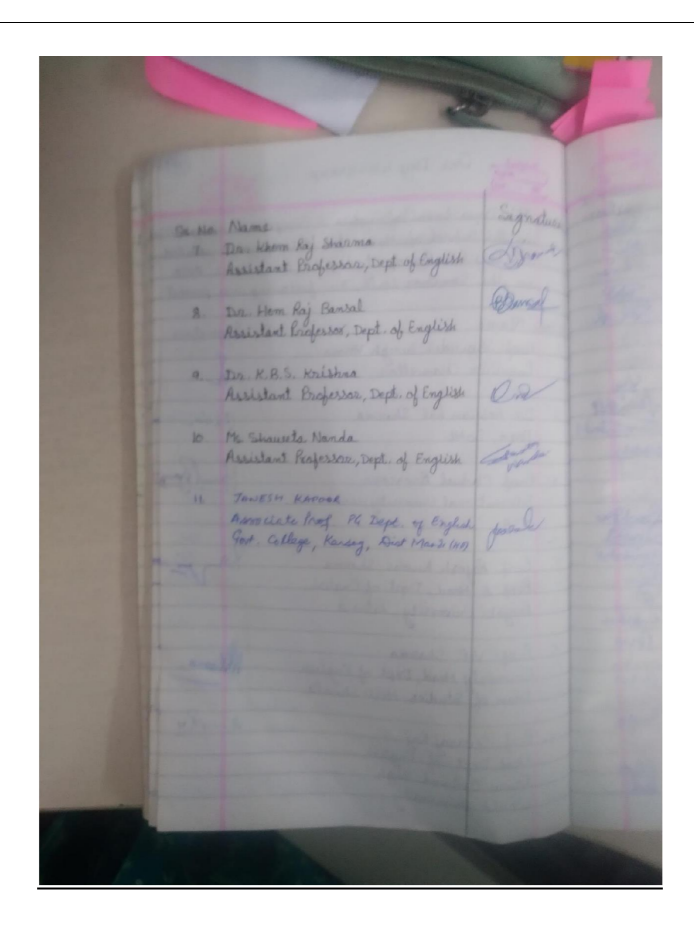
Discussion lecture on the topic "Draft of NEP-2019" was organized by School of education, Central university of Himachal Pradesh on 28-03-2017. 10 participants have attended this lecture. Lecture was delivered by Dr. Ajay Sharma, Dean and Head department of Education. Students, Research Scholars and Faculty member of Department of Education were also present during the lecture.

Seminar Report

*	Two Day International Seminar	Legere	(a) 37
	The Department of English & Europea in the School of Humanaties & hang arganized Two Day International	Seminar	Associate Projeston
	Cn 8-9 March 2017 in the Seminar The following was present: Day I (8 March 2011)	Hill.	PC: Dept. of, English Good. Callege, Rassag. District Mandi CH.R.
Sx. No.	Name	Signature	7. Dr. Khom Raj Shanma Azzistant Professor, Dept of English
1.	Dr. Rasham Jal Sharma Deam, SoHL	8 der	5 Dr. Hom Rad Baretal Haritant Respector, Dept. al English Baretal
	Brof. Manuel Broncano International University hardo, TX, USA	Money	A Dr. K.B.S. Kristina M. Hasirted Heleson Deal of English and C.B.
	Prof. Gunupdesh Singh Farmerly Head, Dept. of English Guru Namak Der University,	8	Mr. Shaulta Nanda Resistant Professor Dept of English Resistant Professor Dept of English Resistant Professor Resistant
	Amaitean Brof. Rajesh Human Sharma	la 1.	Faculty, School of Education Olosh
	Brof L Head, Panjabi University, Patiala	~ /	Table to the second sec
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and middle Theo Invittor Lectures	
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the seminar hau.	
The following were present:	
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18.140. Name	
1. Respessor Tejinder Kaur Jepnan Kaun 27/19/1	7-
2. Dr. Rashan hal Sharma	170
	7
(Maurie	-
3. Dr. Khem Raj Sharma	-
4. Dr. Hem Raj Bansal Bansal	-
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5. Dr. R. B. S. Krishna On	-
17 december Cumpanean descent	
6. Ms. Shaweta Nanda Janetta	
ralaced a suaran man of the Pt	
7 Dr. Kuldelp Kumar (Bodon)	
21/0/17 2 10/1/2 Person (CUPP CHANGE NO. 27/10/1/2	
8 Dr. Chandra Kant singh.	
9 Du. Archera Kaber Jenhiderber	
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Report on "One day Workshop on Physics Education Research" titled **Learning by Teaching** was organised by Prof O.S.K.S. Sastri, Dr Jyoti Bharadwaj and Dr Vandana Sharda where in the students from final year who have undertaken projects in implementation of quantum mechanics simulations have given lectures which are followed by hands-on sessions in the afternoon on the following topics:

- 1. Introduction to Matrix Mechanics
- 2. Implementing Matrix Mechanics for Finite Square Well Potential in Worksheet Based Environment
- 3. Implementing Matrix Mechanics for Finite Square Well Potential using Scilab Code
- 4. Implementing Matrix Mechanics for Harmonic Oscillator Potential using Scilab Code

Four of the project students have trained the rest of the class of 26 students by dividing them into smaller groups.

While the participants gained a hands-on learning on quantum mechanics simulation, the project students have developed their confidence in presentation and better clarity into their project work.

Dr. OSKS SASTRY (Convend) Charman, Physics Socily. DRAS, SOPMS, CUHP.

	The Department of English & E Languages in the School of Hu Languages arganized an Invite by Brajessor Debashis Bandy staday i.e. on 28 September, Seminar Hall. The Jellowing were present:	namities 1
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2.	Dr. Roshan Lal Sharma	arma
3 4. 5-	Dr K&S Knoch De Hemloj Gancal Bhajahon Das	Bymof -
	"Bonding Mt Bond: In Identity and Intramers in Restent Bond" PA 800	gnil,

Report on workshop "Nuclear Fusion Reactions and Simulations" held on 12th and 13th November 2018

Dr Gurupreet Kaur, Post Doctoral Fellow (PDF) from IUAC, New Delhi acted as resource person for the workshop. She has given lectures cum demonstrations in the morning sessions on both days and afternoon sessions were hands-on sessions to implement the simulations using CCFULL code. She has covered the following topics during the workshop:

- 1. What are nuclear fusion reactions? Why we study the nuclear fusion dynamics?
- 2. Importance of theoretical/simulation models in nuclear reaction study.
- 3. Calculation of fusion cross-section using single barrier penetration model. Explanation and simulation using CCFULL code.
- Variation of fusion cross-section with incident energy of the projectile.
- Rotational and vibrational excitation of nuclei.
- 6. Simulation of fusion cross-section with deformed target and/or deformed projectile. Also the case of vibrational target-projectile combination.
- 7. Brief about how nuclear reactions carried out at IUAC, New Delhi.
- 8. Meaning of fusion barrier distribution. Study of fusion barrier distribution for systems with deformed target and/or deformed projectile.

The lectures were attended by 30 students from M.Sc Final year and few RD scholars and faculty. They were well received and two of the students have been assigned projects based on the learning from the workshop.

Prof O.S. K. S. SASTRY (Convent) Charman, Physical Society DPAS, SAMS, CUMB

Report on "Workshop on Signal Processing" held from 4th to 6th September, 2018

Er. V.V.V. Satyanarayana, a senior engineer from IUAC, New Delhi has delivred a series of lectures along with demonstrations on the following topics:

- 1. Signal Processing block diagram 4/09/2018
- Introduction to Pre-amplifiers and Shaping amplifiers 5/09/2018
- 3. Analog to Digital Converters and MCA 6/09/2018

All the 30 final year M.Sc. Physics students undertaking the course on Nuclear and Particle physics have attended the workshop. \$ research scholars and few faculty members have also attended the workshop. The learned speaker has given very clear and concise presentations on the various stages of signal processing involved in nuclear particle detection process. The ideas and implementation from someone who has personally built all the electronic circuits for nuclear detectors has been real eye opener for all the participants.

Prof O.S. K.S. Sastin (Convenor, Charma, DPAS) Physic Socity

Workshop Report

Workshop was organized by School of education, Central university of Himachal Pradesh in collaboration MGIHU, Wardha on 22-06-2018. 35 participants have attended this workshop. Sessions during the workshop was delivered by renowned professors from across the country. Students, Research Scholars and Faculty member of Department of Education were also present during the workshop.

Lecture Report

On November 13, 2018, the Department of Education hosted a lecture on the occasion of National Education Day, which is commemorated annually on November 11. Professor Baldev Sharma was the guest speaker for that day. The topic of the lecture was Education and Nationalism. The lecture was attended by 41 people. Professors from the education faculty, MA students, and research scholars from the education department attended the guest lecture.

Seminar Report

The Department of English, School of Humanities & Languages organized a Three Days International Melow Conference on "Space, Place and Landscape in Literatures of the World" from 9-11 March 2018 in the Dhauladhar Campus, Dharamshala. It was attended by more than 171 members including research scholars, students and faculty members from varied parts of India and abroad. Renowned scholars such as Professors Anil Raina, Meenakshi Paul, Vijay Sharma, Krishnan Vinni, V.P. Sharma, Tej Nath Dhar, Manju Jaidka and others attended the event and delivered lectures. The Hon'ble Vice Chancellor graced the event as the chief guest of the programme.

Conference Report

On the occasion of National Education Day, a conference was organized by school of Education, CUHP, Dharamshala. Prof Kuldeep Chand Agnihotri, vice-chancellor of CUHP, Dharamshala was chief guest on that occasion. This conference was attended by 37 participants. An extensive and thought provoking deliberation was delivered by chief guest on this occasion.

Seminar Report

A career counseling seminar was organized for the students of different departments of the university, and more than 28 students participated in this seminar. Vice Chancellor Prof. Kuldeep Chand Agnihotri was the chief patron of this seminar and Prof. A K Mahajan was the event convener. Prof. Richard Splivallo from Goethe Frankfurt Germany delivered a talk on Microbiomes in Food Science. The faculty member also participated in this seminar.

Seminar Report

A career counseling seminar was organized for the students of different departments of the university, and more than 50 students participated in this seminar. Vice Chancellor Prof. Kuldeep Chand Agnihotri was the chief patron of this seminar and Dr Deepak Pant was the event convener. Dr C P Rajendran from Geodynamics unit, Jawaharlal Nehru Advance Scientific Research Centre Bangalore (IISC) delivered a talk on Earth Process: Earthquake and Tsunami Hazards Subduction Tectonics and Crustal Deformation, Holocene Geology, Climate and Landscape. The faculty member also participated in this seminar.

Seminar Report

A Lecture on "Accessible Tourism in India: The need of the hour" was organised by the Department of Tourism and Travel Management through offline mode on dated 19.04.2018. In this lecture, Prof. Chander Mohan Parsheera talked about the potential of tourism in India and how to promote tourism in a positive manner. Students learn about the challenges and potential of the tourism industry in India and it is also very interesting and informative with regard to their career prospects.

A lecture on the topic "Role of Product knowledge and soft skills for a better future in Tourism Industry" was conducted on dated 22.05.2018 by the department of tourism & travel management. The main goal of the lecture was to make aware the students of the importance of product knowledge and soft skills to excel in the tourism industry.

Action to the second		8
	Invited Lecture	Page No. Date: / /201
	The Department of English & European the School of Humanities & Languages of Invited Lecture by Professor Sudhix We on 10 August, 2018 in the Seminar Hall.	erganized an 36 umos today, i.e. 25
	The following were present:	kepil
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9	DR. VIVEK SHARMA	182 D
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REPORT OF THE WORKSHOP

Department of Mathematics is organized Two days workshop on INDIAN MATHEMATICS w.e.f. September 13, 2019 to September 14, 2019 for the students of Mathematics. The resource persons for this workshop were:

- 1. Professor Krishna murthi Rama subramanian, Cell for the Indian Science and Technology in Sanskrit, Department of Humanities and Social Sciences, Indian Institute of Technology Bombay, India
- 2. Professor Clemency Montelle School of Mathematics and Statistics, University of Canterbury, Christchurch, New Zealand

The basic purpose of this programme was to acquaint the students with the evolution of mathematical concepts in ancient India, the contributions of Indian mathematicians in ancient/Vedic mathematical and astronomical fields, and to connect it with the modern aspects of mathematics. It is also expected to obtain measures for the collection of such literature, and discuss pertinent future research problems in the history of Indian Mathematics. This workshop is very useful in linking the ancient/Vedic Indian mathematical contributions with modern mathematics, and in the exploration of Indian mathematical documents that have never been studied.

The schedule of the programme is as under:

September 13, 2019

Inaugural: 09:00 AM – 09:30 AM Mathematical

Rangoli – 09:30 AM – 10:00 AM

Model/Poster presentation -10:00am - 11:00 AM

Tea Break – 11:00 AM to 11:15 AM

PI-DIGIT contest - 11:15 am to 12:15 PM

Refreshment Break – 12:15 PM to 01:00 PM

Lecture 1: KR - An overview of Indian mathematics and introduction to Śulbasūtras

(01:00 PM - 02:30 PM)

Lecture 2: CM - Geometrical construction in the Sulbasūtras (02:30 PM – 03:30 PM)Tea

Break: 03:30 PM – 03:45 PM

Lecture 3: KR - The Mathematics of Poetry: Pingala's Chandassastra (03:45 PM – 05:15 PM)

September 14, 2019

Lecture 4: KR - Mathematics in poetry & Combinatorics (09:00 AM - 10:30 AM)

Lecture 5: CM - Selected examples of mathematical poetry (10:30 AM – 11:30 AM)Tea

Break: 11:30 AM – 11:45 AM

Lecture 6: KR - Study of series in India (11:.45 AM - 01:15 PM)

Lunch Break: 01:15 PM - 02.00 PM

Lecture 7: CM - Introduction to trigonometry in India (02:00 PM - 03:00 PM)Tea

Break: 03:00 – 03:15 PM

Lecture 8: KR - The computation of Sines (03:15 PM - 04:15 PM) Valedictory:

04:15 PM - 05:15 PM

REPORT OF THE SEMINAR

Day 1: 23rd November, 2019

The Two-Day National Seminar on "Analytical Aspects of Dynamics" (NSAAD) under aegis of Silver Jubilee Celebration of International Academy of Physical Sciences (IAPS) was organised by the Department of Mathematics, Central University of Himachal Pradesh (CUHP) began (on 22.11.2019, 10:15 AM, Venue: Conference Hall, CUHP, TAB, Shahpur) with Sanskrit chants by Dr. Khushbu Srivastava, DST-Women Scientist, followed by welcome address by Prof. Rakesh Kumar, Convener, NSAAD 2019.

The Chief Guest of Inaugural Session was Prof. Som Datt Sharma from Central University of Jammu. In his keynote address the Chief Guest stressed the importance of Mathematics in other branches of Science, including Physics, Chemistry, Music as well as Engineering. He also noted that this kind of gathering serves important purposes, of attracting the younger students to the fields of research as well as allowing interactions between researchers from different fields of study, paving way for inter-disciplinary research.



Inaugural Session was also addressed by Prof. B.C. Chauhan, Dean, School of Physicaland Material Sciences, Guest of Honour Prof. M.K. Sexana, followed by the Presidential address by Prof. Baldev Bhai Sharma. They also welcomed the participants and expressed hope that this seminar shall lead to fruitful contributions to the field of science.

The Pre-Lunch Technical Session i.e., Plenary Session-I, of the Seminar, started at 11:30 AM and continued till 2:00 PM, in which lectures on specialized topics were deliveredby Prof. S. D. Sharma, Central University of Jammu, on "Functional Analysis on Hardy- Bergmann spaces", Dr. A. Prakash, NIT Kurukshetra, on "applications of the newly developed Fractional Calculus in Engineering",

Dr. K. Srivastava, DST-Women Scientist, CUHP, on "Paracontact Geometry" and Dr. J. Kumar, CUHP, on "High temperature Superconductivity" were delivered. Plenary Session-I was chaired by Dr. T. R. Sharma, HPURC.

The Post-Lunch Technical Session i.e., Plenary Session-II, of the Seminar started at 2:30 PM and continued till 4:00 pm in which talk on "Gamma Semirings" by Dr. T. R. Sharma, HPURC, on "Black holes entropy" by Dr A. Chatterjee, CUHP and on "Data Mining" by Prof. S. Gour, JEC, Jaipur were delivered. Plenary Session-II was chaired by Dr. Amit Prakash, NIT Kurukshetra.

After the Plenary Session-II, Paper Presentation-I took place in Conference Hall chaired by Dr. R. K. Singh, CUHP. This Paper Presentation Session started at 4:00 PM and continued till 6:30 PM. Total 15 papers were presented in this session.

DAY 2: 23rd NOVEMBER, 2019

The Pre-Lunch Technical Session i.e., Plenary Session-III, of the Seminar, started at 9:00 AM and continued till 11:00 AM, in which lectures of Dr Shankhadeep Chakrabortty, IIT, Ropar, on "Tensionless string theory" and Dr Sourav Bhattacharya, IIT, Ropar, on "aspects of black hole physics in de Sitter spacetime" were delivered. Plenary Session-III was chaired by Dr. A. Chatterjee, CUHP.

During Plenary Session-IV (11:15 AM -12:15 PM) Dr Amit Mahajan, NIT Delhi delivereda talk

on "Hydrodynamic stability by energy method". This Session was chaired by Prof Rakesh Kumar, Convenor, NSAAD 2019.After Plenary Session-IV, Dr T R Sharma delivered keynote speech (12:15 PM - 1:30 PM) on the theme of seminar and highlighted the significance of algebraic dynamics and dynamical system in cell biology.

The Post Lunch Paper Presentation-II (2:00 PM - 4:00 PM) was chaired by Dr K. Srivastava, DST-Women scientist, CUHP. Total 11 papers were presented in this session.

During the Valedictory Session of the Seminar, Dr. S. K Srivastava, Organizing Secretary, NSAAD 2019 presented detailed report of the Seminar. Prof. H.R. Sharma, Hon'ble Pro Vice Chancellor, CUHP was Chief Guest of this Session. Prof. Sharma appreciated the Department for taking initiative to organise 1st National Seminar and highlighted the importance of Mathematics in Economics.

The distinguished guest, Dr Raj Kumar Upadhyay Mani, Head, Department of Hindi, CUHP spoke about interrelation of Mathematics with Literature.

The best paper and best presentation certificates were given to Mr. Arief, Department of Mathematics, CU Jammu and Mr. Tapender Singh, Department of Physics, CUHP respectively.

Prof. S.D. Sharma has chaired this Session and Prof. Rakesh Kumar, Convenor, NSAAD 2019 proposed the vote of thanks to all participants, invited speakers, guests, faculty members, supporting staffs and students for their active participation in the seminar. Prof. Rakesh Kumar expressed his gratitude towards Canara Bank, Kotwali Bazar, Dharamshala for sponsoring the event.

During the Seminar, total 12 lectures were delivered and total 26 research papers were presented. Researchers from different research institutes, IITs, NITs, Universities as well as the students and faculty of CUHP took active part in proceedings.



We are happy and proud to report that the NSAAD 2019 was successful and met all its objectives".

In Silico Approach for Modelling New Materials: Methodology & Applications (14th Jan. 2019 to 20th Jan. 2019)

introduced to recent computational techniques of designing new materials. These modern computational methods are extremely helpful to understand and design new materials and shall be thoroughly discussed and practiced in this workshop.

On this occasion, Professor Sushil Auluck from Delhi presented inaugural talk. In his talk, Prof. Auluck highlighted the importance of computational techniques in material science. He shared his experiences of almost 40 years and revolution of computer technology during this period. In next lecture Prof. Ahluwalia, presented the key role of quantum physics behind observed properties of materials. After this Dr. Jagdish shared his talk on crystalline materials and role of such materials in technology around us. After this hands-on sessions were conducted by Dr. Jagdish & Dr. Ashok Kumar from Central University of Punjab.

Day-2 (15-01-2019)

On second day, the session began with lecture by Prof. Ahluwalia where he talked about the technique of density functional theory for study of materials. After this Dr. Ashok presented finer details of this theory.

This was followed by hands-on session by Dr. Arun Kumar from Swami Vivekanad Degree College, Ghumarwin, Bilaspur H.P. where he demonstrated generation, testing and usage of pseudopotentials for doing electronic structure calculations using SIESTA code. In next hands-on-session Dr. Arun Kumar, showed how to compute the electronic structure of simple materials using SIESTA code. This was followed by hands-on-session by Dr. Ashok Kumar where he demonstrated computation of electronic DOS and band structure for some metallic systems using pseudopotential SIESTA annuranch.

Day-3 (16-01-2019)

On third day, the session began with lecture by Prof. Ahluwalia where he continued his previous talk on development and implementation of DFT. He introduced the participants to various approximations employed in enabling DFT to compute real material properties. After this Dr. Arun presented overview of non-equilibrium Greens function approach (NEGF) for computing transport properties and discussed implementation of same approach in trans-SIESTA code.

In hands-on session Dr. Arun Kumar demonstrated application of trans-SIESTA to compute transport properties of nano-wires and nano-ribbons. This was followed by presentation by Dr. Ashok where he demonstrated application of DFT to model 2-dimensional materials. He shared some of his

Page 2 of 7

In Silico Approach for Modelling New Materials: Methodology & Applications (14th Jan. 2019 to 20th Jan. 2019)

Final Report

The Department of Physics & Astronomical Science in Central University of Himachal Pradesh organized one week workshop on *In Silico Approach* for Modelling New Material: Methodology & Applications from 14th to 20th January 2019. Around 70 researchers (PG/RD students and faculty members) including 36 participants from different institutions of India and 24 members from CUHP and 10 resource persons participated in this workshop. Along with the theoretical overview of modern techniques for modelling new materials, the hands-on-sessions were also conducted. The subject experts from various institutions of country were called to deliver talks and hand-on-sessions.

Below is the list of invited speakers (from other institutes & CUHP) who delivered talks/conducted hands-on-sessions:

- 1. Prof. Sushil Auluck, Retd. Professor, IIT Roorkee
- 2. Prof. P.K. Ahluwalia, Retd. Professor, Physics Department, Himachal Pradesh University, Shimla
- 3. Dr. Jiji Pulikkotil, Principal Scientist, National Physical Laboratory, New Delhi
- 4. Dr. Rajendra Adhikari, Assistant Professor, Kathmandu University, Nepal
- 5. Dr. Ashok Kumar, Assistant Professor, Centre for Physical Sciences, Central University Punjab
- 6. Dr. Arun Kumar, Assistant Professor, Swami Vevakanand Government Degree College, Ghumarwin, Bilaspur, H.P.
- 7. Dr. Munish Kumar, Assistant Professor, Physics Department, School of Basic Sciences, Maharaja Agrasen University, Baddi
- 8. Dr. Yogyata Pathania, DST Women Scientist, Department of Physics, Indian Institute of Science Education & Research (IISER), Mohali,
- 9. Dr. Jagdish Kumar, Assistant Professor, Department of Physics & Astronomical Sciences, Central University of Himachal Pradesh
- 10. Prof. O. S. K. S. Sastri, Professor, Department of Physics & Astronomical Sciences, Central University of Himachal Pradesh

The day wise report of the workshop

Day-1 (14-01-2019)

Day 1 began with inaugural function in which Professor B. C. Chauhan welcomed the participants and shared the details of ongoing academic and research activities of the department. Convener of workshop Dr. Jagdish Kumar introduced the participants to overall idea of the workshop and highlighted the crucial role of computational methods in designing modern materials. He told that in this workshop, the participants shall be

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In Silico Approach for Modelling New Materials: Methodology & Applications (14th Jan. 2019 to 20th Jan. 2019)

The overall time table for the workshop was as given below.

D	10:00-11:00	11:00-11:15	11:15-12:15	12:15-1:15	1:15-2:15	2:15-3:15	3:15-4:15	4:15-4:30	4:30-5:30
Monday	Inauguration	Tea	Lect-1	Lect-2 PKA	Lunch	Lect-3 JK	HOS-I JK	Tea	HOS-2 AK
Tuesday	Session Lect-4	Tea	SA Lect-5	HOS-3	Lunch	HOS-4 AR	HOS-5 AK	Tea	HOS-6 AK
Wednesday	PKA Lect-6	Tea	AK Lect-7	HOS-7 AR	Lunch	HOS-8 AR	HOS-9 AK	Tea	HOS-10 AK
Thursday	PKA Lect-8	Tea	AR Lect-9	HOS-11 MS	Lunch	HOS-12 MS	HOS-13 RA	Tea	HOS-14 RA
17-Jan-2019 Friday	PKA Lect-10	Tea	MS Lect-11	HOS-15 JK	Lunch	HOS-16 JP	HOS-17 JK	Tea	Oral/Poster presentation PKA & RA
18-Jan-2019 Saturday 19-Jan-2019	Lect-12 RA	Tea	Lect-13 JP	Lect-14 OSKS	Lunch	Lect-15 YP	HOS-18 YP	Tea	Oral/Poster presentation JP & MS
Sunday 20-Jan-2019	PD All RPs	Valedictory Function	Lunch			1 00			15- 990 5-12

The registration kits and other details shall be provided at registration desk from 9:00 AM in room number 304.

Tentative List of Speakers:
SA- Prof. Sushil Auluck, NPL New Delhi
PKA- Prof. P. K. Ahluwalia, HPU Shimla
JK- Dr. Jagdish Kumar, CUHP Dharmshala
AK- Dr. Ashok Kumar, CUP Bathinda
AR- Dr. Arun Kumar, Govt. College Ghumarwin
MS- Dr. Munish Sharma, MAU Baddi
JP- Dr. Jiji Pulikkotil, NPL New Delhi
OSKS: Prof. OSKS Sastri
VP- Dr. Yogyata Pathania, (IISER Mohali)
RA-Dr. Rajendra Adhikari (Kathmandu University)

Whi?

In Silico Approach for Modelling New Materials: Methodology & Applications (14th Jan. 2019 to 20th Jan. 2019)

On last day was a feedback from the participants. This was followed by formal valedictory function in which Honorable Vice Chancellor Prof. K. C. Agnihotri was chief guest. In his valedictory speech he said that this workshop has been a very good effort by department of Physics and Astronomical Science to benefit students of CUHP and other institutions of country. Then Dr. Jagdish Kumar presented report of overall activities during the workshop followed by vote of thanks.

Outcome of gathering/Future course of Action

The overall workshop has been very fruitful for the participants as described by their feedback. The participants specifically appreciated the handson-sessions and demonstration of free open source software (FOSS) during the workshop. The participants appreciated the overall organization of the workshop. In this workshop, CUHP found new opportunities to collaborate with two institutions:

- 1. Kathmandu University, Nepal: They have offered their supercomputing facility for participants and CUHP researchers for coming time. More possibilities of research exchange are being explored in this direction.
- CSIR NPL: National Physical Laboratory is a well equipped laboratory of countries to study material science and other allied areas. CUHP as of now is facing crunch of physical infrastructure and research facilities. So, some MOU/Collaboration between CUHP and NPL can offer students and faculties of CUHP a good platform to accelerate their research progress. This can also be good idea for NPL to reach out academic institutions to benefit young researchers of country.

Page 4 of 7

In Silico Approach for Modelling New Materials: Methodology & Applications (14th Jan. 2019 to 20th Jan. 2019)

HOS-11: Calculations of I-V characteristics (Dr. Munish Sharma)

HOS-12: Calculations of thermal properties (Dr. Munish Sharma)

HOS-13: Calculation of Phonons using Quantum Espresso (Dr. Rajendra Adhikari)

HOS-14: Practice by the participants (Dr. Rajendra Adhikari)

Day 5 (18-01-2019, Friday)

Lect-10: Full potential density functional theory (Dr. Jiji Pilikkotil)

Lect-11: Magnetism using density functional theory (Dr. Jiji Pilikkotil)

Hands on Sessions

HOS-15: FP-LAPW ELK Code: Computing basic properties (Total Energy, DOS, and Band Structure). (Dr. Jagdish Kumar)

HOS-16: Magnetism using ELK code. (Dr. Jiji Pulikkotil)

HOS-17: Practice by the participants (Dr. Jagdish Kumar)

OP-1: Oral/Poster presentation by participants (Prof. PK Ahluwalia & Dr. Rajendra Adhikari)

Day 6 (19-01-2019, Saturday)

Lecture 12: Physics of perovskite crystals using DF(P)T (Quantum Espresso package) (Dr. Rajendra Adhikari)

Lecture 13: Disordered materials using DFT: A Quick introduction to CPA based approach (Dr. Dr. Jiji Pulikkotil)

Lecture 14: Molecular Dynamics: Basic Introduction & Implementation (Prof. OSKS Sastri) Lecture 15: Introduction to LAMMPS code for Molecular Dynamics (Dr. Yogyata Pathania)

HOS-18: LAMMPS code and computing basic properties of Materials (Dr. Yogyata Pathania)

OP-2: Oral/Poster presentation by participants (Dr. Jiji Pulikkotil & Dr. Munish Sharma)

Day 7 (20-01-2019, Sunday)

Panel Discussion: Question answer session (All Resource Persons)

Valedictory session and certificate distribution

Lunch

Report of the Econometric Workshop 13-17 May 2019

The one-week workshop on econometrics was organized by the Department of Economics & Public Policy under the aegis of IQAC on 13-17 May 2019. The resource person for the workshop was Dr Vijayamohanan Pillai. Dr Pillai is an associate professor at the Centre for Development Studies, Trivandrum. He is a foremost expert on econometrics in India. He was more than two decade of teaching experience. The workshop targeted at the postgraduate (PG) and doctoral students in the Department. The workshop imparted data analysis skills and developing research capabilities in the students.

विभागाध्यक्ष, अर्थशास्त्र एवं लोकनीति विभाग Head, Department of Economics & Public Policy हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय Central University of Himachai Pradesh अस्यायी शैक्षणिक खण्ड/Tempolary Academic Block धौनाधार परिसर-1 धर्मशाला/Dhauladhai Paisai-1 Charamshala-176215

SEMINAR REPORT

A Lecture on "Encompassing historical identity of the hidden trail: Vasuki Nag Temple of Bhaderwah" was organised by the department of Tourism & Travel Management dated 20-07-2019. In this lecture, Prof. Kuldeep Chand Agnihotri shared his knowledge about the historical temples and give the example of Vasuki Nag Temple J&k. Students learn about the historical and religious prospects on this temple.

SEMINAR REPORT

A workshop "Role of Tourism Entrepreneurship in Economic Development & Felicitation of extraordinary Tourism Entrepreneurs was conducted on dated 27.09.2019. by the department of tourism & travel management on the occasion of World Tourism Day. The main goal of this workshop was to make aware the students of the importance of product knowledge and the role of the entrepreneur, and how to become a good entrepreneur in the tourism industry.

A lecture on the topic of "Entrepreneur Skills & Attributes: An essential for Every Tourism Professional" was conducted on dated 04.10.2019. by the department of tourism & travel management. The main goal of this lecture was to make aware the students of the skills required as a tourism professional and if students want to become an entrepreneur so which types of skills they required. And it's very helpful for the students

FDP Report

Faculty Development programme was organized by School of education, Central university of Himachal Pradesh in collaboration with Mahatma Gandhi National Council of Rural Education, Hyderabad from 25-03-2019 to 31-03-2019. 30 participants have attended this programme.

Sessions during the workshop was delivered by renowned professors from across the country. Students, Research Scholars and Faculty member of Department of Education were also presentduring the FDP.

	The Department of English in the Languages arganized an Intrited Lec Manju Jaiolka today, i.e. on 16 Au Seminax Hall.	School of ture by Profess gust 2019 in
-	Seminar Hall. The four following were present!	a company of the comp
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5	Dr. Yash Pal	2002

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	The Department of English, So Central University of Flir One Day Workshop on "Te Interpretation of the Literate 27th February, 2020 in The Se Ovar Campus-I, WHP. The following were present	nachal Radesh organises int and contint: Varied ines of the World' on eminar Hall of Dhaila.
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An industrial visit on the job prospects in the field of Hospitality and Tourism was organized by the Department of Tourism and Travel Management on dated 06.03.2020. Further, it is important to mention over here all the students of the department along with faculty attended this said session and students visited Hotel ITC Fortune Park Moksha, Satobri Hills, Mcload Ganj Dharamshala. MBA (Travel & Tourism) Students gained practical knowledge about the hotel as well as the function of the hotels. It helps the students with their career prospects.

A Webinar on the topic "Food – Planet – Health" was conducted on dated 27.09.2020 through online mode by the department of tourism & travel management on the occasion of World Tourism Day. The main focus of this webinar is gastronomy, health, and herbal plants important to human life and how to sustain these things as per the tourism prospected. Students gain knowledge about food tourism and health tourism.

Lecture Report

A one-day lecture was organized by School of education, Central university of Himachal Pradesh on 10 October 2020 on National Policy of Education 2020. 68 participants have attended this lecture. Lecture was delivered by Prof. Nagesh Thakur, Dean and Head, Department of Physics Himachal Pradesh University-Shimla. Faculty member also participated in this seminar.

Lecture Report

An online lecture (zoom platform) on "Correlation and regression Analysis through SPSS" in four days National level Online skill development workshop on 28-05-2020 (Theme: Quantitative data analysis through SPSS) was organized by School of education, Central university of Himachal Pradesh in collaboration with SHODH, Himachal as technical and public partner from 28-05-2020 to 31-05-2020. A number of participants have attended this lecture from different university of India through virtual mode. Session was delivered by renowned Dr. Dhawal Mehta, Assistant Professor from Veer Narmad South Gujarat University. Research Scholars of Department of Education attended this online lecture.

In continuation with this workshop, another online lecture (zoom platform) on "Factor Analysis through SPSS" in four days National level Online skill development workshop on 31-05-2020 (Theme: Quantitative data analysis through SPSS) was organized by School of education, Central university of Himachal Pradesh in collaboration with SHODH, Himachal as technical and public partner from 28-05-2020 to 31-05-2020. A number of participants have attended this lecture from different university of India through virtual mode. Session was delivered by renowned Dr. Hitesh Parmar, Assistant Professor from Veer Narmad South Gujarat University. Research Scholars of Department of Educationattended this online lecture.

Reporting of the workshop

A workshop was organized by the psychological corporation of India in academic collaboration with School of Education, Central University of Education from 6th July to 12th July in which participants from different regions of the country participated in the workshop. Professor Vishal Sood from, Dean and Head of School of Education delivered two lectures in this workshop on the topics types of test norms and developing test norms and constructing Aptitude tests and Batteries.

Conference Report

On 5th September2020, School of Education in collaboration with Deendayal Upadhyaya Kaushal Kendra organized conference on NewEducation Policy 2020.

REPORT OF THE WORKSHOP

The Srinivasa Ramanujan Department of Mathematics and Centre for Vedic Mathematical Studies of the Central University of Himachal Pradesh organized an International Workshop on the topic "Geometry of continuous fractions: Ramanujan and his successors" during the period 14th September to 15th September, 2020.

The workshop's convener Professor Rakesh Kumar said after the Workshop that the Workshop introduced the researchers, students, young teaching personnel and scientists at global level with the works of renowned Indian Mathematician Srinivasa Ramanujan and his successors on various analytical aspects of geometry of continued fractions.

According to him, continued fractions play a central role in analytic number theory by providing best rational approximation to real numbers, and its applications can be seen in harmonics, electric networks, geometry of numbers, complex analysis, numerical analysis, dynamical systems, music, calendars and gears.

REPORT OF THE WORKSHOP

Online one day International Workshop on the topic "**Srinivasa Ramanujan: the man beyond infinity**" was organized by Srinivasa Ramanujan Department of Mathematics and Centre for Vedic Mathematical Studies of **Central University of Himachal Pradesh**, Dharamshala India on 22nd December, 2020.

The workshop's convener Prof. Rakesh Kumar said that the main objective of this workshop was to celebrate the 133rd birth anniversary of famous mathematician Srinivasa Ramanujan. The emeritus speakers were invited for talks in the workshop. Prof. K. Srinivasa Rao, a retired Professor from The Institute of Mathematical Sciences put light onthe life and works of Srinivasa

Ramanujan in an elegant manner. Prof Zhao Jiwei from Northwest University China explained the Bhaskara's approach for the calculation of surface area of sphere. Prof. Satyanad Kichenassamy from University of Reims Champagne, France discussed the apodictic discourse in ancient and modern mathematics. Prof. NGC Saivaiti from University of Milan, Itlay narrated the past interpretations on Bernoulli's differential equation. Prof. June Barrow Green from The Open University United Kingdom gave a talk in this workshop on Mathematicians at War. According to Dr.Pankaj Thakur, the organizing secretary of the workshop, more than six hundred participants have participated in this workshop. Dr Sachin Kumar Srivastava and Dr Meenakshi were also present in this workshop along with the students of the department.

Webinar Report

A two days' national level webinar on "National Education Policy-2020" was organized by school of Education, CUHP, Dharamshala in Collaboration with Commission for Scientific and Technical terminology, Ministry of Education, Govt. of India. This event was attended by more than 200 participants through virtual mode and was also live streamed on CUHP face book page. Extensive and thought provoking deliberations were held on various aspects of NPE-2020 and its implementation strategies. Eminent Educationalist and experts were invited for the delivering deliberation.

संगोष्ठी-रिपोर्ट

हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के हिंदी विभाग द्वारा दिनांक 29-30 जुलाई 2020 को 'पूर्वोत्तर का हिंदी साहित्य : स्थिति एवं संभावनाएँ' विषय पर दो-दिवसीय अंतर्राष्ट्रीय वेबिनारका आयोजन किया गया । इस वेबिनार के संरक्षक विश्वविद्यालय के कुलपित जी रहे । इस वेबिनार के मुख्य अतिथि-डाॅ. नंद किशोरपाण्डेय जी, विशिष्ट अतिथि-प्रो. विनोद कुमार मिश्र जी, बीज वक्ता-प्रो. ओकेनलोगो जी,मुख्य वक्ता-प्रो. किरण हजारिका जी एवं विशिष्ट वक्ता-डाॅ. मिलन रानी जमातिया जी, विषय प्रवर्तक-डाॅ. ई विजयलक्ष्मी जी तथा इस संगोष्ठी के अध्यक्ष- प्रो. चंदन चौबे जी रहे। इस संगोष्ठी में हिंदी विभाग के अध्यक्ष तथा विभाग के सहायक आचार्य के साथ देश के अन्य विश्वविद्यालयोंके प्राध्यापकगणएवं शोधार्थी-विद्यार्थी भी ऑनलाइन माध्यम से उपस्थित रहे।

प्रवीतर का हिन्दी साहित्य रिथिति और संभावनार



के दिवसीय अंग्रिक्ट्रिय ने विनाट

हिमान्यल प्रदेश केन्द्रीय विश्व विश्व विश्वालय, धार्मशाला के हिन्दी विभाग के तटना वहा न में आन का इस सिहिंसी के केस के माध्यम से दो विवसीय अंगर्यादीय वे बिनार - प्रवीता का दिनी साहित्य : रिथाने उन्ना दान्यावनाएँ का उत्ताराज्य क्रवा अक्ता अग व 25-30 जुलाई, 2020 को किया गमा। इस वे विनार के पंरश्न मा कुलपी ही कुल भी प्रवाद अविमहीत्री, संस्थान-अगार्।, मिरिका अमिटि प्रो विनोद्कुमार मिश्र महास्तियन- विश्न हिन्ही स्रियालय, मारीशाम (किया-प्रवास भी हिन्दी पलका रिता), की ज वक्ता - क्री. क्रीकेन लोगी-2000 (R-5) PANDI, ZINA TIMA TIMA (ST. J.) (विवय - अनुकार्यत भी लांक के स्क्रिकी), मुख्य वक्ता - प्रेर मेंके एक ZUMPA), EIGHT - 7. WA. A. of Grand) (AUN-217) IN IN IN प्रथ (३ के रकेना भाम में रामकाव्य की बाए), विशिवट वस्ता - द्रा मिलनरानी जमातिम (वहस्त प्रध्यापिता- हिन् FANOSI- PAYLI PRAFAMON, DWI - PAYLI D WINNIA £) खाया द्वा हर्व हर्व हर हराड पत्या ए) निष्य त्र मती - डी. र्ड. विजय-लाक्सी (पहासक मोपे सा- मिला) विस्वानिकालम, विषय-मिलापा का किन्दी साहित्या), अध्यान- मो न्यंदल कुण क्रासी- हिन्दी By10, And for Again, Aga-31 (3) +1 En (5) सास्त्रीत जीवन के रिक्टी पाहित्य), संयो अह- डी राजका उपाध्याम मिकि'- एक्निस्टिको के सि हं सहकर हिन्दी दियान िकान्यत प्रदेश केन्द्रीय (अश्विकियालाय, टार्मिशाला) के / विकामीय प्राचीका - डॉ. मेंड्रांत मिंह, डॉ. अनेम प्राथ प्रत्मिकते, डि. ११०० र कि र. मीती दिंह का प्राप्त िका/ दोन्ती मियम के काका-दो-दो हाला मिक्कित्मों में रेक्न पुन्त के प्रिक्त एं की दीं। इसके विकारित शास्त्रका के अविभिन्त दशा निर्देश दिस्ति श्रोत पुढे हुए थी। K33 Red Amoren

हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के हिंदी विभाग द्वारा दिनांक 29 अगस्त को राष्ट्रवादी विचारक-चिंतक व लेखक डॉ.चंद्रशेखर की पुण्य स्मृति में एक-दिवसीय राष्ट्रीय वेबिनार का आयोजन किया। इस वेबिनार में डॉ. चंद्रशेखर जी के रचना कर्म एवं साहित्यिक अवदान विषय पर चर्चा की गयी। इस वेबिनार में विश्वविद्यालय के शोधार्थी एवं विद्यार्थी ऑनलाइन माध्यम से सहभागिता किए।

संगोष्ठी-रिपोर्ट

हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के हिंदी विभाग एवं राजभाषा अनुभाग द्वारा हिंदी दिवस के अवसर पर दिनांक14 सितम्बर 2020 को 'राष्ट्रीय एकता और हिंदी भाषा' विषय पर एक-दिवसीय वेबिनार का आयोजन किया गया। इस वेबिनार में विश्वविद्यालय के कुलाधिपति प्रो. हरमोहिंदर सिंह बेदी जी, विश्वविद्यालय के कुलपति प्रो.कुलदीपचन्दअग्निहोत्री जी तथा आमंत्रित अन्य वक्तागणने 'राष्ट्रीय एकता और हिंदी भाषा' विषय पर हम सभी का मार्गदर्शन एवं ज्ञानवर्धन किए।

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय, धर्मशाला के हिंदी विभाग द्वारा हिंदी दिवस के उपलक्ष्य में दो-दिवसीय अंतर्राष्ट्रीयवेबिनार "भारतीय शिक्षा में हिंदी का अवदान" विषय पर दिनांक 14-15 सितंबर 2021 दिन मंगलवार-बुधवार को आयोजित किया गया। इस वेबिनार में देश-विदेश से ख्यातलब्धप्रबुद्धजनों ने प्रस्तुत विषय पर शोधार्थियों एवं विद्यार्थियों का मार्गदर्शन किया।

संगोष्ठी-रिपोर्ट

भारतीय शिक्षण मंडल, नीति आयोग तथा हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के हिंदी विभागके संयुक्त तत्त्वावधानमें दिनांक 22-23 फरवरी 2021 को 'राष्ट्रीय शिक्षा नीति कार्यान्वयन में शिक्षकों की भूमिका' विषय पर संगोष्ठी आयोजित की गयी, जिसमें विश्वविद्यालय के सभी आचार्यगणतथा शोधार्थी-विद्यार्थी उपस्थित रहे।

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय के हिंदी विभाग एवं विवेकानंद केंद्र, कन्याकुमारी के संयुक्त तत्त्वावधान में दिनांक 11 अक्तूबर 2021 को 'स्वामी विवेकानंद के विचार में राष्ट्रीय शिक्षा (राष्ट्रीय शिक्षा नीति 2020 के संदर्भ में)' विषय पर व्याख्यान आयोजित किया गया। इस व्याख्यान में विभाग के सभी आचार्यगण, शोधार्थी तथा विद्यार्थी आदि उपस्थित रहे।

संगोष्ठी-रिपोर्ट

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय के हिंदी विभाग द्वारा दिनांक 22 अक्टूबर,2021 को आयोजित राष्ट्रीय शिक्षा नीति क्रियान्वयन में 'शोध एवं भारतीय ज्ञान परंपरा का योगदान' विषय पर राष्ट्रीय संगोष्ठी का आयोजन किया गया। जिसमें मुख्य वक्ता के रूप में माननीय श्री मुकुल कानिटकर (अखिल भारतीय संगठन मंत्री, भारतीय शिक्षण मंडल) माननीय प्रोफेसर सत प्रकाश बंसल(कुलपति, हिमाचल प्रदेश केंद्रीय विश्विद्यालय), श्री पंकज नाफड़े (सदस्य, रिसर्चफॉररिसर्च फाउंडेशन) तथा अन्य गणमान्य अतिथि और आचार्यगण, शोधार्थी-विद्यार्थी उपस्थित रहे।

हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के हिंदी विभाग द्वारा दिनांक 8 नवम्बर 2021 को 'राष्ट्रीय शिक्षा नीति-2020 का क्रियान्वयन विषय पर एक-दिवसीय संगोष्ठी का आयोजन किया गया।इस संगोष्ठी में मुख्य वक्ता के रूप में माननीय श्री अतुल भाई कोठारी जी रहे। इस संगोष्ठी में विभाग के सभी आचार्य और शोधार्थी-विद्यार्थी उपस्थित रहे।

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	बाष्ट्रीय संगीब्ह		
	शिक्षा नित के कार्यान्ययन	वीनहालम्, द्वार्मशाला	द्वारा "राष्ट्रीम
+	विमान्त प्रदेश केन्द्रीय निश्वी बहात्म्य, हामेशाला दाश "शब्दीय शिक्षा नीति के कार्यान्वयन में शिक्षाकों की भूमिका जागक्कमा, अश्विमुख्वीकरण न्युनीतियाँ रुवं प्रत्युत्तर १० विषय पर राब्द्रीय संशोब्ही का स्मायीजन दिनां क 22/02/2021		
	की श्रीलाह्मार परिसर - राक के संगोदी कर में किया गया । जिसमें निम्निसीर्यात शिक्षकों ने बतीर प्रतिभागी हिस्सा निया।		
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2.	ज्ञेक्सर मोहन लाल हीपा , माननीय प्रव कुलपीत, अटल बिहारी वालवेची हिंदी	9452418121	mounter
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6.	डा साम प्रकाश प्रदर्गाती	9962115238	194
-	सह रंशिक कर्ण नाडल	- Carrier Control	11.2

REPORT

हिमाचल प्रदेश केन्द्रीय विश्वविद्यालय के श्रीनिवास रामानुजन गणित विभाग और वैदिक गणितीय अनुसन्धान केंद्र ने संयुक्त रूप से महान भारतीय गणितज्ञ-श्रीनिवास रामानुजन की जयंती पर 22 दिसम्बर 2021 को राष्ट्रीय गणित दिवस समारोह का आयोजन किया। राष्ट्रीय गणित दिवस समारोह की अध्यक्षता हिमाचल प्रदेश केंद्रीय विश्वविद्यालय के माननीय कुलपति आचार्य सत प्रकाश बंसल जी ने की। उन्होंने अपने संबोधन में कहा कि 1887 में तिमलनाडु के इरोड शहरमें जन्मे विश्व प्रसिद्ध गणितज्ञ श्रीनिवास रामानुजन का जीवन एक विस्मयकारी यात्रा थी जिसमें रामानुजन ने न केवल कई गणितीय सिद्धांतों को सुलझाया बल्कि उन्हें उस समय के महानतम गणितज्ञों के समक्ष भी रखा। कुलपति महोदय ने रामानुजन के मैजिक नंबर 1729 का भी जिक्र किया और कहा कि गणित के क्षेत्र में श्रीनिवास रामानुजन का योगदान अतुल्नीय है जिसको कि भुलाया नहीं जा सकता। उन्होंने सभी प्रतिभागियों को अपना सुभाशीष प्रदान किया और उनके उज्जवल भविष्य की कामना की। माननीय कुलपति महोदय ने कहा कि इस तरह के कार्यक्रम विश्वविद्यालय के सभी विभागों में होते रहने चाहिए ताकि विद्यार्थियों का सर्वांगीण विकास हो सके।

समारोह के मुख्य अतिथि तथा मुख्य वक्ता श्री देश राज शर्मा, उत्तर क्षेत्र संगठन मंत्री, विद्या भारती ने श्रीनिवास रामानुजन के गणित में योगदान से प्रतिभागियों तथा संकाय सदस्यों को अवगत कराया। उन्होंने कहा कि देशभर में गणित विषय में उत्तीर्ण होने की प्रतिशतता अन्य विषयों से कम रहती है, जिसका सबसे बड़ा कारण गणित को व्यवहार में नहीं उतार पाना है। उनके अनुसार वर्तमान में जब तक गणित विषय को व्यवहार में नहीं उतारा जाता और भारतीय ज्ञान परम्परा से नहीं जोड़ा जाता तब तक ये समस्या बनी रहेगी।

राष्ट्रीय गणित दिवस के इस समारोह में भारतीय ज्ञान परम्परा पर आधारित विभिन्न छात्र उन्मुख गतिविधियों जैसे कि गणितीय डंब सराज , गणितीय मॉडल, पोस्टर प्रस्तुति, गणितीय रंगोली , पाई अंक प्रतियोगिता , गणितीय प्रश्नोत्तरी औरगणितीय वार्ता का आयोजन किया गया, जिनका मुख्य उद्देश्य छात्र एवं छात्राओं को प्रोत्साहित करना तथा उनके अंदर छूपी हुई गणितीय प्रतिभा को उजागर करना था। विभाग के सभी छात्र-छात्राओं ने विभिन्न गतिविधियों में बढ़-चढ़कर हिस्सा लिया और अपनी प्रतिभाओं का श्रेष्ठ प्रदर्शन किया।

समारोह में आयोजित सभी गतिविधियों में प्रथम , द्वितीय और तृतीय पुरस्कार पाने वाले प्रतिभागियों को मुख्य अतिथि श्री देश राज शर्मा एवं विभागाध्यक्ष एवं कार्यक्रम संयोजक आचार्य राकेश कुमार द्वारा सम्मानित किया गया। आयोजन सचिव डॉ मीनाक्षी ने अतिथियों तथा प्रतिभागियों का धन्यवाद ज्ञापित किया। इस समारोह को सफल बनाने में गणित विभाग के सभी प्राध्यापकों, शोध छात्रों तथा विद्यार्थियों का सराहनीय योगदान रहा। विभिन्न प्रतियोगिताओं में निम्नलिखित पुरस्कार प्रदान किये गए:

पाई अंक प्रतियोगिता में **प्रथम, द्वितीय तथा तृतीय पुरस्कार क्रमशः** अनिल कुमार, अनिकेता और डिंपल चौहान को क्रमशः 110, 106 और 104 दशमलव स्थान तक पाई अंको के मान को सही से लिखने के कारण मिला।

गणितीय वार्ता मेंपियूष शर्मा ने प्राचीन भारतीय ज्ञान परम्परा विषय पर प्रथम पुरस्कार प्राप्त किया, कनु चौधरी ने गणित का दर्शनशास्त्र विषय पर द्वितीय पुरस्कार प्राप्त किया जबकि भारतीय गणित का योगदान विषय पर तृतीय पुरस्कार शौर्य कँवर को मिला।

समूह आधारित प्रतियोगिता गणितीय रंगोली में समूह डी के प्रतिभागियों आर्यन राणा, कमलेश कुमार सिद्धार्थ शर्मा, दीपांशु, डिंपल चौहान और दीक्षित ने प्रथम पुरस्कार प्राप्त किया। द्वितीय पुरस्कार समूह ए. से कनिका, श्रुति नरयाल, नेहा देवी, राहुल, शौर्य कॅवर और शाइनी ठाकुर के नाम रहा जबकि तृतीय पुरस्कार समूह बी. से कनु चौधरी, इंदु बाला, पुनम और ज्योति रानी ने प्राप्त किया।

REPORT OF THE WORKSHOP

A One Week National Workshop on "Vedic Ganit Ke Siddhant" today begins at the Shahpur Parisar of the Central University of Himachal Pradesh. This event is jointly organized by the Centre for Vedic Mathematical Studies and Srinivasa Ramanujan Department of Mathematics of the School of Mathematics, Computers & Information Sciences, which will run from 8th November to 12th November 2021. The Inaugural session of the workshop started with the lighting of the lamp

and Saraswati Vandna.

Shri Atul Bhai Kotari, National Co-ordinator, Shiksha Sanskriti Utthan Nyas, New Delhi was the chief Guest of the inaugural session of the workshop. This session was presided over by Prof. S.P. Bansal, Hon'ble Vice-Chancellor of Central University of Himachal Pradesh. Prof. S. P. Bansal honoured the chief guest by presenting a traditional Himachali shawl and Topi. Prof Rakesh Kumar, Convener of the Workshop welcomed the Hon'ble Vice-Chancellor of CUHP by presenting a traditional Himachali shawl and Topi.

Shri Atul Bhai Kothari in his talk stressed to start the academic discussion on the principles of vedic mathematics to make this knowledge reachable to the common masses which will simultaneously help in the generalization of the theories of Vedic Mathematics. He also urged the mathematicians/researchers of the University to write independent books on Rekha Ganit, Ank Ganit and Beej Ganit to contribute in the existing knowledge of vedic mathematics. He motivated the researchers to do research in this field to generalize the existing theories of vedic mathematics.

Prof. S.P. Bansal in his presidential address said that Vedic Mathematics is a quicker way of learning the things through the mental calculations which are fast as well as accurate as the computer. He also said that it will make the mathematics more interesting among the students.

Prof. Bansal said that people in ancient times were more active and fast in mental calculations without any formal basic education, so in present time Vedic mathematics canhelp us in maintaining the standards of fast mental calculations and decisions. He promised to start Diploma Course as well as other courses in Vedic Mathematics very soon. In the first technical session, Sh. Rakesh Bhatia, the speaker of the workshop formally introduced the multiplication sutras of vedic mathematics and discussed its need in the present scenario.

According to the Organising secretary of the workshop, Dr.Pankaj Kumar more than 1000 participants are participating in this workshop from different parts of the country. Co- organising secretary, Dr.Pankaj Kumar said that this event will provide the foundational knowledge of vedic mathematics, which can be implemented and generalized at different levels of learning. Prof Rakesh Kumar Dean School of Mathematics, Computers & Dean School of Mathematics, Computers & Dean School of Mathematics, Computers and try to depend ourselves on the technology for each and every activity of our personal and professional life. Though it is not a good practice, and at the later stage it will hamper the creativity of the mind. He said that this workshop will help in creating the coordination between the mind and the computer by activating the neuro cells of the mind through different sutras of Vedic Mathematics.

Prof. B.C. Chauhan Coordinator ShahpurParisar, Prof. Pardeep Kumar, Dean StudentWelfare, Dr.Suman Sharma Controller of Examinations were also present in the inaugural session along with Prof. O.S.K.S. Sastri, Prof. Hum Chand, Dr Sunil Kumar, Dr Mahesh Kulharia, Dr Sachin Kumar Srivastava, Dr.Meenakshi, and other faculty members of the Shahpur Parisar.

Workshop Report

A 10 days ICCSR Sponsored workshop was organized by School of education, Central university of Himachal Pradesh from 16march 2021-25th march 2021. 30 participants have attended this workshop from different university of India. Session was delivered by renowned professor and educators from across the country. Research Scholars and Faculty member of Department of Education were also present during the workshop.

SEMINAR REPORT

A Webinar on the theme "Tourism Inclusive Growth" was conducted on dated 24.09.2021 through online mode by the department of tourism & travel management on the occasion of the World Tourism Week Celebration. The main focus of this webinar is on growth of tourism industry and job opportunities as well as discussing challenging in the tourism industry. Students enhance their knowledge of current issues and new trends in tourism industry.

REPORT OF THE WEBINAR

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय का वैदिक गणित अनुसंधान केंद्र, गणित, कंप्यूटर और सूचना विज्ञान स्कूल के अंतर्गत, 3 सितंबर 2021 को "आज के संदर्भ में वैदिक गणित की प्रासंगिकता" विषय पर राष्ट्रीय वेबिनार का आयोजित किया गया।कार्यक्रम के आयोजन सचिव डॉ. पंकज कुमार के अनुसार इस वेबिनार का उद्देश्य शोधकर्ताओं और छात्रों के साथ-साथ देश के विभिन्न हिस्सों के शोधकर्ताओं और संकाय सदस्यों को वर्तमान परिदृश्य में वैदिक गणित की प्रासंगिकता से परिचित कराने के लिए एक आधार प्रदान करना था।इस आयोजन से हिमाचल प्रदेश के केंद्रीय विश्वविद्यालय के छात्र विशेष रूप से गणित, कंप्यूटर और सूचना विज्ञान स्कूल के छात्रबहुत लाभान्वित हुए।

वेबिनार के संयोजक और वैदिक गणित अनुसंधान केंद्र के मानद निदेशक प्रो. राकेश कुमार ने बताया कि इस राष्ट्रीय वेबिनार में देश के विभिन्न हिस्सों से 1000 से अधिक प्रतिभागियों ने पंजीकरण किया | इस कार्यक्रम में माननीय कुलपित प्रो. सत प्रकाश बंसल जी ने स्वागत भाषण दिया, कार्यक्रम के मुख्य अतिथि एवं मुख्य वक्ता श्री अतुल भाई कोठारी, राष्ट्रीय सचिव, राष्ट्रीय संस्कृत उत्थान न्यास, नई दिल्ली ने प्रतिभागियों को वैदिक गणित की प्रासंगिकता से अवगत कराया, वक्ता श्री देश राज शर्मा , महामंत्री विद्या भारती उत्तर क्षेत्र, अध्यक्ष- हिमालयन वैदिक गणितीय सोसायटी ने नई शिक्षा नीति में वैदिक गणित की भूमिका तथा श्री गोपाल दास ने गणित के महत्व पर प्रकाश डाला | डॉ चेतराम गर्ग जी ने विदाई सत्र को संबोधित किया एवं प्रो. राकेश कुमार ने धन्यवाद ज्ञापन प्रस्तुत किया|

REPORT OF WEBINAR

A one day online National Webinar on "Cryptography and Cyber Security" successfully completed on 30th January,2022 at the Shahpur Parisar of the Central University of Himachal Pradesh on the occasion of Foundation week celebration of CUHP. This webinar was organized by the Srinivasa Ramanujan Department of Mathematics, School of Mathematics, Computers and Information Sciences. The Basic objective of the program to give students and researchers an exposure to give different aspect of research in Cryptography and Cyber Security. Our lives is depends on the internet technology in the present scenario. Due to excess of the technology, the rate of cyber-crime is increasing. Cyber Security is the main aspect to overcome the cyber-crime. More research is needed in the field of Cyber Security. Dr. Pankaj Kumar S/o Lt. Maniram was the Convener of the event. Dr. Pankaj Kumar S/o Sh. Krishan Singh and Mr. Ajay Kumar were the organizing secretaries of the webinar. Dr. Sachin Kumar Srivastava and Dr. Meenakshi were the members of the Organizing Committee of the Webinar. M.Sc. 2 nd year student, Ms. Katyayni was the anchor of the Webinar. The Webinar was inaugurated on 30th January, 2022 at 02:30 PM through online mode by the Chief Guest Prof. Vishal Sood, Registrar, Central University of Himachal Pradesh, Dharamshala. The Webinar was started by the lighting of lamp and Saraswati Vandna.

REPORT OF WEBINAR

A one day online National Webinar on "Research in Vedic Mathematics" successfully completed on 31th January, 2022 at the Shahpur Parisar of the Central University of Himachal Pradesh on the occasion of Foundation week celebration of CUHP. This Webinar was organized by the Centre for Vedic Mathematics of the School of Mathematics, Computers and Information Sciences. The Basic objective of the program to give students and researchers an exposure to give different aspect of research in Vedic Mathematics. Vedic Mathematics is an important area of Mathematics which is growing day by day. Students should know about the emerging areas of research in Vedic Mathematics. Dr. Pankaj Kumar S/o Lt. Maniram was the Convener of the event. Dr. Pankaj Kumar S/o Sh. Krishan Singh and Mr. Ajay Kumar were the organizing secretaries of the Webinar. Dr. Sachin Kumar Srivastava and Dr. Meenakshi were the members of the organizing committee of the webinar. M.Sc. 2 nd year student, Ms. Katyayni was the anchor of the Webinar. The Webinar was inaugurated on 30th January, 2022 at 02:30 PM through online mode by our Chief Guest Prof. Ambrish Kumar Mahajan, Central University of Himachal Pradesh. The Webinar was started by the lighting of lamp and Saraswati Vandna. Dr. Pankaj Kumar S/o Lt. Maniram, Convener & Assistant Professor of Srinivasa Ramanujan Department of Mathematics welcomes the participants and spoke the need of the Webinar for the students. Mr. Ajay Kumar, Department of Computer Science welcomed the Chief Guest Prof. Mahajan in his address. Prof Rakesh Kumar, Head, Srinivasa Ramanujan Department of Mathematics, and Dean, School of Mathematics, Computers and Information Sciences thanks the chief guest on his address. Prof. Mahajan in his address, first of all, congratulates all the faculty members of the Department to give their contribution by organizing the Webinar in the ongoing series of Webinars on the occasion of celebration of foundation week of CUHP. Prof. Mahajan said that such kind of Webinars will explore young minds. He added that our accentors were great Researchers and Mathematicians. They gave us the precious gift of Vedic Mathematics through Vedas and Shastras. We cannot deny the role of Vedic Mathematics in the Modern era. There were two Resource Persons Sh. Rakesh Bhatia, National Convener of Vedic Mathematics, Shiksha Sanskriti Uthan Nyas, and Dr. V.K. Gupta, from Govt. Madhav Science PG College. In the first technical session, Sh. Rakesh Bhatia, National Convener of Vedic Mathematics, Shiksha Sanskriti Uthan Nyas was the main speaker. In his talk of title "Research Areas in Vedic Mathematics" he explained about the different areas of research in Vedic Mathematics which are still untouched and how a good research could be done in those areas. Dr. V.K. Gupta, Govt. Madhav Science PG College was the main speaker in the second technical session. His title of talk was "Research Tools for beginner in Vedic Mathematics". In his talk, he stressed his words on the fact that how students and researchers should have to think differently and explore new research tools and ideas in the field of Vedic Mathematics. The convener of the webinar, Dr. Pankaj Kumar said that such kind of events will surely set new trends of research in the field of Vedic Mathematics. According to the organizing secretaries of the webinar, Dr. Pankaj Kumar and Mr. Ajay Kumar, more than 60 participants were present in the webinar. The audiences were PG Students, PhD Scholars and Faculty Members of the different Department(s) of CUHP. In the last, Webinar was concluded with the vote of thanks by Dr. Pankaj Kumar S/o Sh. Krishan Singh, Organizing Secretary of the Webinar.

REPORT OF THE GUEST LECTURE

A Guest Lecture on the topic "Opportunities for Students after Post Graduation" successfully completed on 18th April, 2022 at the Shahpur Parisar of the Central University of Himachal Pradesh. The Lecture was organized by the Training and Placement Cell of the Srinivasa Ramanujan Department of Mathematics, School of Mathematics, Computers and Information Sciences. Dr. Neeraj Gupta, Assistant Professor, Department of Chemistry and Chemical Sciences, Central University of Himachal Pradesh was the Invited Speaker of the event. All the Faculty Membes, Ph.D. Scholars and PG students of the School were present in the Guest Lecture.

Seminar Report

Department of Chemistry and Chemical Sciences, CUHP has organised an Invited Lecture on "New Paradigms in the Synthesis of Privileged Heterocycles" on 31st January 2022 in Collaboration with Dr. S. S. V. Ramashastry (Associate Professor and Swarna Jayanti Fellow), Department of Chemical Sciences, IISER - Mohali.

The lecture was very informative and interesting as well. Students learned various aspects of Asymmetric Synthesis and Catalysis. Various approaches for Asymmetric Synthesis such as: Transition Metal Catalysis, Asymmetric Organocatalysis by Phosphines, One-Pot Cascade Synthesis by Sulfur Ylides and many more were discussed. Detailed information about Transition-Metal catalysed C-C coupling reactions along with their mechanism of action were shared by the Speaker. The speaker also shared information about the concept of C-H bond activation for synthesizing Pharmaceutically Active Compounds. Overall, the session was very much helpful for students and teachers as well for their Research and Industrial Career.

Seminar Report

PC Ray Club has organised an online webinar on "INTELLECTUAL PROPERTY RIGHTS" on 9th February 2022 in Collaboration with Department for Promotion of Industry and Internal Trade, Ministry of Commerce and Industry (Government of India) at Department of Chemistry and Chemical Science, Central University of Himachal Pradesh.

The webinar was very informative and interesting as well. Students learned various aspects of Intellectual Property Rights including differences between Tangible and Intellectual Property. Detailed information about Patents and Patent Act was shared by the Speaker. The speaker also shared information about Patent Data Base, Patent and Non-Patent Literature At last, Students were made aware about various career opportunities in the fields of Patents and Designing. Overall, the session was very much helpful for students and teachers as well.

SEMINAR REPORT

A Webinar on the topic "Niche Segment for Travel & Tourism: Post COVID Challenging & Opportunities" was conducted on dated 25.01.2022 through online mode by the department of tourism & travel management on the occasion of National Tourism Day Celebration. In this webinar key note speaker Harjit Singh (V.P., Signature Tours by Creative Travel) he was talking about the niche segment of tourism industry and link post covid challenging and future opportunities. After this webinar students know about the tourism challenging post covid and also how to remove these challenging as well as which types of strategies we use promote the tourism.

Discussion Report

An online open House Discussion on National Professional Standards for Teachers (NPST), Para 5.20 of National Policy of education 2020 was organized by school of education CUHP, Dharamshala in collaboration with NCTE on 31st January 2022 lecture. Research Scholars of Department of Education, teachers and many participants across the country attended this online discussion. This discussion was very fruitful for all the participants who attended this discussion.

Report

A two weeks ICCSR Sponsored Faculty development programme was organized by School of education, Central university of Himachal Pradesh from 19 April 2022-30 April2022. 30 participants have attended this programme from different universities and colleges of India. Sessions were delivered by renowned professor and educators from across the country.

Research Scholars and Faculty member of Department of Education were also present during the programme.

REPORT OF THE PROGRAMME

हिमाचल प्रदेश केंद्रीय विश्वविद्यालय के शाहपुर परिसर में योग उत्सव का जश्न मनाने के-लिए एक दिवसीय योग कार्यक्रम 31 मई, 2022 को सफलतापूर्वक पूरा हुआ। इस कार्यक्रम का आयोजन गणित, कंप्यूटर और सूचना विज्ञान स्कूल के श्रीनिवास रामानुजन गणित विभाग द्वारा किया गया था। प्रो प्रदीप कुमार कार्यक्रम के मुख्य अतिथि थे। कार्यक्रम में प्रो राकेश कुमार, विभागाध्यक्ष, डॉ सचिन कुमार श्रीवास्तव, डॉ पंकज कुमार सुपुत्र स्वर्गीय श्री मनीराम, डॉ पंकज कुमार सुपुत्र श्री कृष्ण सिंह, डॉ मीनाक्षी सिंहत विभाग के सभी शोधार्थी और स्नातकोत्तर विद्यार्थी शामिल थे। यह कार्यक्रम योग उत्सव का समापन कार्यक्रम था।

कार्यक्रम की शुरुआत दीप प्रज्वलन व सरस्वती वंदना से की गई। श्री रणजीत सिंह कार्यक्रम कार्यक्रम के योग गुरु थे और सभी छात्रों और संकाय सदस्यों को योग के बारे में प्रशिक्षण दिया। मुख्य रूप से प्रोफेसर भागचंद चौहान परिसर निदेशक, डॉ प्रदीप चौकसे और विभाग के सभी सदस्य उपस्थित थे।

योग उत्सव की कुछ झलक निम्न हैं:

