

Methods used in Teaching and Learning



- 1. Experiential learning
- 2 Problem solving method
- 3 Participative method
- 4 Use of ICT
- 5 Project Method
- 6 Field trips, Excursions

1. Experiential learning through workshops with hands on training and lectures 3 days National workshop on Gene Cloning in from 13th -15th September 2018.

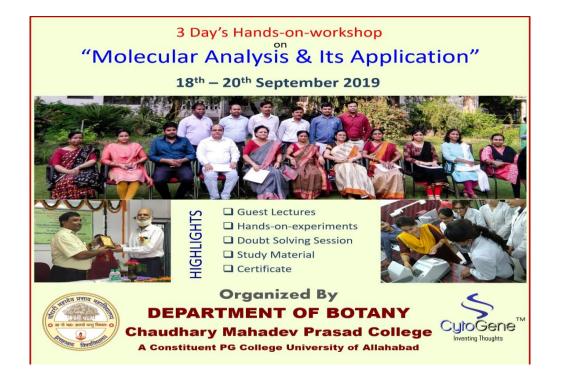
Gene Cloning & Its Expression, to DAYS produce genetically modified WORKSHOP Organisms" 13th – 15th September 2018



Lecture by the expert enriching teaching and learning trough lectures

<image/>	Hands on training for experiential learning student of PG
	Experiential learning:' UG Studnets working on instruments

-Workshop on "Molecular Analysis & Its Application (18-20 September 2019)





Hands on training enriching experential learning in subject Botany

Departments of Botany and Zoology under the aegis of DBT Star College Scheme" jointly organized Seven-days interdisciplinary workshop on



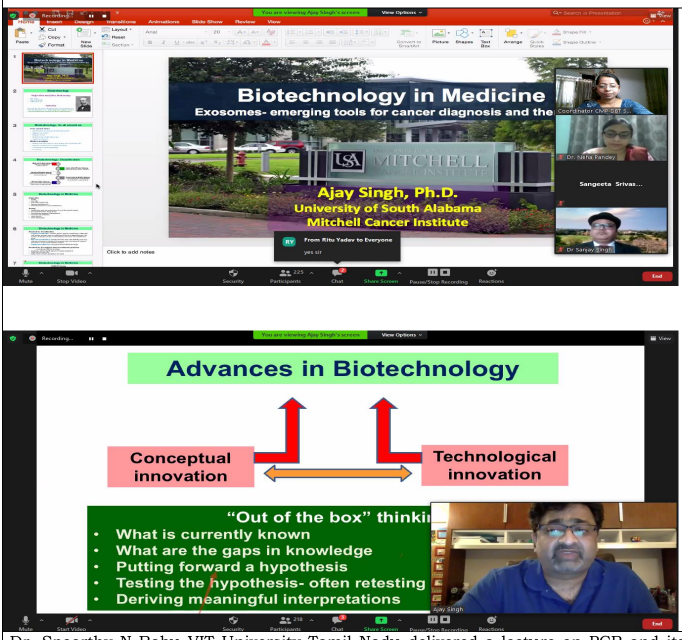
Demonstration of laboratory methods for enriched learning experience

7-day interdisciplinary workshop on "Fundamentals of Biotechnological Techniques" (25th November – 1st December, 2020) jointly organized by the departments of Botany and Zoology under the aegis of C.M.P. College, University of Allahabad in Collaboration with Cytogene Research and Development LPP Lucknow

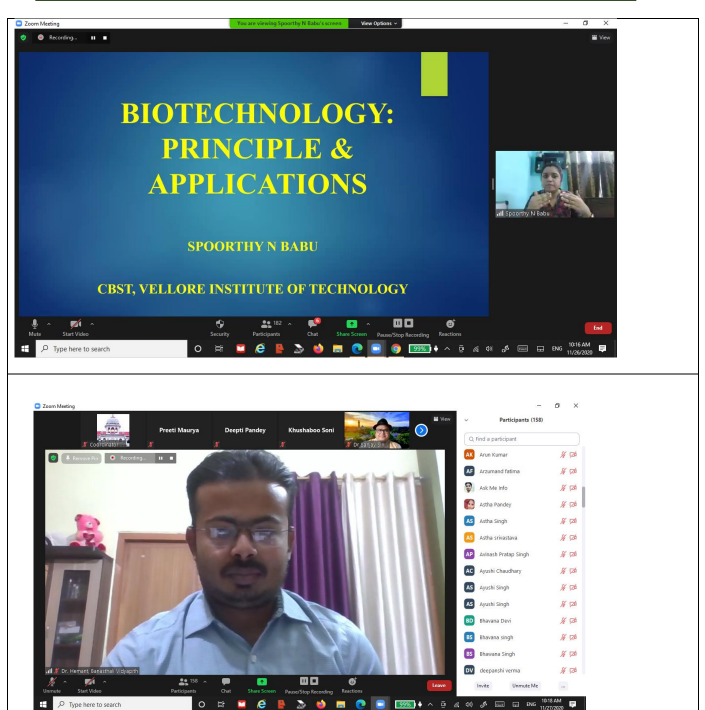
The interdisciplinary e- workshop under the DBT star college scheme jointly organized by the departments of Botany and Zoology, CMP College on **"Fundamentals of Biotechnological Techniques"** marked its successful completion on 1st December, 2020. The workshop successfully realized its aim to improve the research skills and aptitude of the undergraduate students for enhancement of their practical knowledge on various techniques of Biotechnology by a series of lectures delivered by eminent academicians which essentially included practical demonstrations by experts. More than 320 UG and PG students had registered and successfully completed the workshop.

First day of the workshop was marked with the inaugural address by Dr Sangeeta Srivastava, Principal Scientist and Head, Division of crop improvement, ICAR-Indian Institute of Sugar cane research, Lucknow followed by keynote address by Prof Ajay Pratap Singh, Director of Research, Department of Pathology, College of Medicine, Programme Leader, Cancer Biology, University of South Alabama, US. Further

demonstration of DNA isolation was given by Mr Vishal Maurya, <mark>CytoGene Research &</mark> Development, Lucknow.

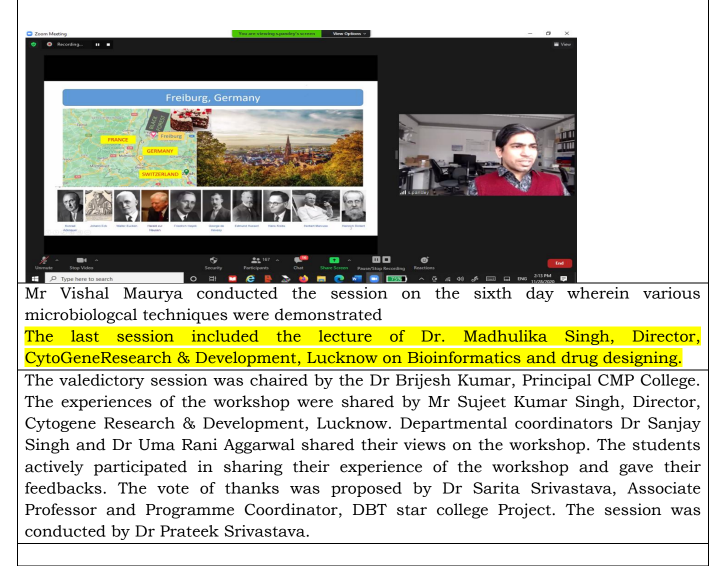


Dr. Spoorthy N Babu VIT University Tamil Nadu delivered a lecture on PCR and its applications on the second day of the workshop. Practical demonstration of preparation of master mix and set up of PCR was given by Dr. Madhulika Singh, Director, CytoGeneResearch & Development, Lucknow.



Third day of the workshop was marked by a fascinating lecture by Dr. Hemant Sharma, Department of Biotechnology, Banasthali Vidyapeeth, Jaipur on Microbiological Techniques. Practical demonstration of microbiological Techniques was given by Ms Madhavi Singh under the guidance of Mr Sujit Kumar Singh, Director, Cytogene Research & Development, Lucknow.

Dr. Saurabh Pandey, Albert-Ludwigs University of Freiburg Molecular Plant Physiology, Germany delivered an enchanting talk on the fourth day of the workshop on Integration of face recognition tools to plant biotechnology microcallus identification through machine learning and image processing.



7-day interdisciplinary "Bioinformatics and Computational Biology: Introduction and Approaches"



REPORT on 7-day interdisciplinary workshop on "Bioinformatics and Computational Biology: Introduction and Approaches" Jointly Organized by The Departments of Botany, Zoology and Chemistry, C.M.P. PG College, University of Allahabad in collaboration with Cytogene Research and Developments LPP Lucknow

The departments of Botany, Zoology and Chemistry, CMP PG College, have jointly organized an interdisciplinary online FDP under the DBT star college scheme from 9th December 2020 to 15th December 2020.

The inaugural of the workshop was held on 9th December 2020 (Wednesday) from 2:00 PM onwards.

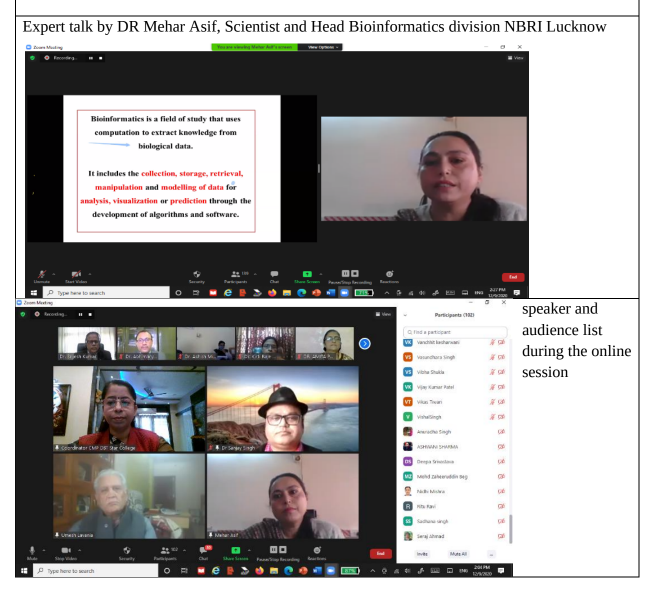
The major objective and aim of the FDP program are to give exposure to the faculties of different institutions to provide hands on training on various bioinformatics approaches through various tools and software. Today second day session was compered by Dr Sarita Srivastava, Coordinator-DBT Star College Project. Dr Kirti Raje Singe introduce the Key note speaker of the programme.

In the Inaugural session Principal, Dr. Brijesh Kumar, and Patron of the Programme welcomed the participant and guest the course. He also explained the significance and benefits of FDP. He also underlined the duties and responsibilities of teachers to update themselves in their areas of specialization. More than 200 faculties as well as research scholar from different department participated in this FDP from different part of countries.

The keynote address was delivered by Dr. Umashankar, Ex. Principal Scientist, Indian Institute of Toxicology and Research, Lucknow on the topic "DNA Barcoding". He explains the basics of Barcoding and tell that Barcoding is a molecular tool for species identification and this can be done by a small fragment of DNA using PCR and other tools. He also explains the role of barcoding in biodiversity conservation.

In the second session Er. Sujeet Kumar Singh and Dr. Madhulika Singh, Director of Cytogene Research and Development, Lucknow also gives the hands-on training of Bioinformatics on the topic "Homology Modelling, Active site Prediction and Ligand Dataset Preparation" to our participant.

Report on 3 Days National workshop on "Gene Cloning and its expressions to produce genetically modified organisms" from 13th to 15th September 2018 organized by Department of Botany in collaboration with Cytogene Research and Development LPP Lucknow.



Lecture workshop by Renowned scientist enriching the learning experience through participatory and experiential methods Workshop on Climate Change: Its Impact on Environment and Biodiversity

(Date: November 16-17, 2022)

You are cordially invited to grace the Inaugural Ceremony of Science Academies' Lecture Workshop CLIMATE CHANGE: ITS IMPACT ON ENVIRONMENT AND BIODIVERSITY on November 16", 2022 at 10:00 am -Venue आजादी आजादी Pyarelal Auditorium अगत महोत्सव अमत महात्सव C.M.P. Degree College, Prayagraj Professor Rama Shanker Verma Chief Guest Ph.D., FNASc, FBRSI, FAMI Director, MNNIT Allahabad, Prayagraj-211004 (U.P.) Dr. R.R. Rao FNA, FNASc, FASc Key note Speaker Former Senior Scientist Central Institute of Medicinal and Aromatic Plants (CIMAP), Bengaluru- INDIA Ch. Jitendra Nath Singh **Guest of Honor Chairperson Governing Body** C.M.P. Degree College **Prof Ajay Prakash Khare** Principal, CMP Degree College Hosts **Dr. Amita Pandey Convener** Department of Botany Convener Coordinators Dr. U C Lavania Dr. Neha Pandey Dr. Sarita Srivastava FNA, INSA Senior Scientist Department of Botany Department of Botany CMP Degree College Professor Emeritus **CMP** Degree College Department of Botany Prayagraj Prayagraj Lucknow University, Lucknow Organizing Institute DEPARTMENT OF BOTANY CHAUDHARY MAHADEO PRASAD DEGREE COLLEGE MG Marg, George Town Prayagraj 211001 U.P.(INDIA) www.cmpcollege.ac.in; lectureworkshop2022@gmail.com

Expert Lecture Method: Topics covered in the lecture series

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Science	Science Academies' Education Program				
		Day I: 16th November 2022			
Session	Program	Detail			
10:00 am - 11:00 am	Inaugural session	Inauguration and Overview of activities of Science Education Panel of Indian Science Academies			
11:00 am - 11:30 am		HIGH TEA			
11:30 am - 01:00 pm	Key Note Address	Dr. R. R. Rao, FNA, FNASC, FASC Former Senior Scientist, Central Institute of Medicinal and Aromatic Plants (CIMAP), Bengaluru-INDIA CONSERVATION OF THREATENED PLANTS &THREATENED HABITATS: INDIA'S CONCERNS AND RESPONSES			
01:00 pm - 02:20 pm	Lecture session I	Dr. U. C. Lavania, FNA, INSA, Senior Scientist Professor Emeritus, Department of Botany, Lucknow University, Lucknow CHROMOSOME DIVERSITY AND GENOMIC TERRITORIES			
02:20 pm - 02:30 pm	QUESTION & ANSWER SESSION				
02:30 pm - 03:00 pm		LUNCH			
03:10 pm - 04:20 pm	Lecture Session II	Prof. U.C. Srivastava, FNASc., Treasurer, NASI Professor (Retd.), Dept. of Zoology, University of Allahabad, Prayagraj CAUSES OF CLIMATIC CHANGE			
04:20 pm - 04:30 pm		QUESTION & ANSWER SESSION			
04:30 pm - 04:45 pm		EVENING TEA			
04:45 pm - 06:05 pm	Lecture Session III	Dr. R. R. Rao, FNA Former Senior Scientist, Central Institute of Medicinal and Aromatic Plants (CIMAP), Bengaluru-INDIA OUR BIODIVERSITY – OUR HERITAGE FLORISTIC DIVERSITY IN INDIA – CONCERNS, STRATEGIES & CHALLENGES AHEAD			
06:05 pm - 06:15 pm		QUESTION & ANSWER SESSION			
		Day II: 17th November 2022			
09:00 am - 9:30 am		BREAKFAST			
09:30 am -10:50 am	Lecture Session IV	Prof. Shashi Pandey Rai, FBS Professor, Dept. of Botany, BHU, Varanasi PROSPECTS OF ENVIRONMENTAL CONDITIONS ON SECONDARY METABOLISM IN MEDICINAL PLANTS AND ITS ECOLOGICAL CONSEQUENCE			
10:50 am - 11:00 am		QUESTION & ANSWER SESSION			
11:00 am -12:20 pm	Lecture session V	Prof D. K. Chauhan, Former HOD, Dept. of Botany, University of Aliahabad BIODIVERSITY CRISIS			
12:20 pm -12:30 pm		QUESTION & ANSWER SESSION			
12:30 pm -1:50 pm	Lecture Session VI	Dr. U.C. Lavania, FNA Professor Emeritus, Department of Botany, Lucknow University, Lucknow VETIVER GRASS MODEL' ECOTECHNOLOGY FOR ENVIRONMENTAL CONSERVATION			
01:50 pm - 02:00 pm		QUESTION & ANSWER SESSION			
02:00 pm - 2:30 pm		LUNCH BREAK			
02:30 pm - 03:50 pm	Lecture Session VII (Online)	Prof. Madhulika Agrawal, FNA Professor & Former HOD, Department of Botany, BHU, Varanasi CLIMATE CHANGE AND CONSEQUENCES			
03:50 pm - 04:00 pm		QUESTION & ANSWER SESSION			
04:00 pm - 4:15 pm		EVENING TEA			
4:15 pm -05:00 pm	Valedictory Se				

<u>Report of Two days Science Academies Lecture Workshop organized by Department of</u> <u>Botany 16th -17th November 2022</u>

In the Inaugural session the welcome note began with our honourable Principal throwing light on the Mangrove Plantation at G-20 summit in Bali by leaders of various Nations focussing upon the importance of the tree plantation. Prof Khare highlighted the importance of trees and vocalized that if deforestation is not taken seriously not in millennia but in centuries, we may destroy the environment beyond repair.

After the welcome note, the Chief guest, Prof RS Verma, Director MNNIT, Prayagraj, launched the Abstract book titled "Climate Change: It's impact on Environment and Biodiversity. He emphasised how luxurious changes don't bring long-term happiness as seen in the form of ozone thinning and environmental destruction. Therefore, it's the duty of the citizens to focus upon sustainable developments.

Later, our Patron, Ch Jitendra Nath Singh, focussed upon the delay of monsoon due to Climate Change and how the trend of small houses and big gardens have been transformed to big houses and small gardens.



Lecture Session I:

First Lecture Key Note Lecture by Prof. R. R. Rao, FNA

There were two Lectures in the first session of The first lecture was delivered by RR Rao on the topic, "Our Diversity-Our Heritage: Floristic Diversity in India- Conservation and Bioprospection" in which he elaborated upon the biodiversity of India ranging from North to South and East to West. He remarked how ancient people used to be curious about plants by citing the example of Sanjeevni buti and the discovery of the malarial drug 'Cinchona' and latex. He also lauded about the DRDO developed hand grenades containing extracts of the chilly plant "bhut jolokia". Dr. Rao concluded by saying "in the coming decades, the biodiversity rich nations which are going to be able to convert biological wealth through bioprospection are going to be the richest and powerful nations in the world". His session was chaired by Prof. Sunil Chaturvedi, ISC President, Plant Sciences section 2023 and the

rapporteurs were Dr. Manju Srivastava, Professor, Department of Botany and Dr. Babibta Agarwal, Associate Professor, Department of Chemistry.



Second Lecture: Prof. U.C. Srivastava, FNASc

The second lecture was delivered by **Prof. U.C. Srivastava**, FNASc on the topic "Causes of Climatic Change" in which he described the difference between weather and climate and their relation with global warming. He discussed the global increase in temperatures and the sea level due to it along with homeostasis disturbance and correlated it with high death rates in summers in Prayagraj in the recent past due to heat waves. He also said that not only increased use of chemical fertilizers and insecticides but also the modern-day food habits, restaurant culture and lifestyle is also connected to the global increase in temperatures. He concluded by saying "at the core, India is not the culprit but it is western nations like USA responsible for this change". This session was chaired by Dr. Neerja Kapoor, HOD Zoology, CMP and the rapporteurs were Dr. Ashutosh Verma, BSI and Dr. Manoj Jaiswal, Assistant Professor, Department of Zoology, CMP.



Post Lunch session:

Lecture III: Prof. Shashi Pandey Rai, FBS

After the lunch, the first lecture of the second session was delivered by **Prof. Shashi Pandey** Rai, FBS on the topic "PROSPECTS OF ENVIRONMENTAL CONDITIONS ON SECONDARY METABOLISM IN MEDICINAL PLAN". She discussed the secondary metabolites and its impact on Environmental factors and Cellular responses, its commercial importance like in production of drugs and cited about the Shikonin plant. She also stressed upon how secondary metabolites may function as communicators either as Attractants and Repellents. She emphasizes how Secondary Metabolites play a pivotal role for plant survival under stress conditions and how Climate Changes shape the future changes and its potential impact on Plant Metabolism. She highlighted the difference between primary and secondary metabolites and how secondary metabolism can govern plant succession processes and have a major impact on ecosystems. This session was chaired by Dr.Archana Pandey, Associate Prof, Dept of Chemistry, CMP College and the rapporteurs were Dr. Amita Pandey, Convenor, Dept of Botany and Dr. Vijay Pratap Singh, Assistant Professor, Department of Botany, CMP College.



Lecture IV: DR. U.C. Lavania, FNA

The last lecture of the second session was delivered by **Dr. U.C. Lavania, FNA** on the topic "VETIVER GRASS MODEL' ECOTECHNOLOGY FOR ENVIRONMENTAL CONSERVATION". He informed how Vetiver grass of India used as Fodder, in Perfume Industry and Synthesis of Oil in root show relevance with Bacterial association present in roots. He highlighted how Roots systems play a crucial role in checking Soil Erosion and how plants can be used for their Essential oils, soil stabilisation, phytoremediation and carbon sequestration. This session was chaired by **Dr. R. R. Rao FNA** and Dr. Sanjay Singh and Dr. Brijesh Kumar were the rapporteur of the session



Day II: 17th November 2022

Lecture V: Dr. R. R. Rao, FNA

The morning session of second day of the workshop the lecture was delivered by **DR. R.R Rao** on the topic: "OUR BIODIVERSITY – OUR HERITAGE FLORISTIC DIVERSITY IN INDIA – CONCERNS, STRATEGIES & CHALLENGES AHEAD". He began by elaborating on the floral biodiversity richness of India and a need for awareness towards its vigilante preservation in par with tiger or cheetah. He further quoted *ashtanga hridaya* "All the plants in the universe have some medicinal value". He also emphasised on the importance of genetic diversity saying "a species cannot survive without genetic diversity". He continued to tell about the importance of various agencies working and funding towards conservation such as DBT, DST and MoEF along with the importance of field surveys and focussed taxonomic work being done by the BSI. He concluded the session by saying " removal of even a single species breaks the long chain of the evolutionary continuum and to preserve it we must rekindle our faith in the old world knowledge and also gain the tribal wisdom". The session was chaired by Dr Arti Garg, Scientist and Head, BSI, Prayagraj and session rapporteur were Dr **Dr. Avinash Pratap Singh** Dept of Botany, CMP College, Prayagraj and **Dr. O.N Maurya** Scientist D; BSI Pyaragraj



Lecture VI: Prof D.K. Chauhan, Department of Botany, University of Allahabad

Second lecture was delivered by **Prof D.K Chauhan** on the topic "BIODIVERSITY CRISIS" where he underlined the agenda of coexistence. He elaborated on the various types of biodiversity found all across the country. He further stressed on the need for conservation and awareness towards it by drawing our attention on the fifth mass extinction and stated that if "we don't start acting responsibly by exercising population control we ourselves would be inviting the next mass extinction level event as appearing in the form of increased natural calamities as a proof". He concluded the session by saying "conservation is important, not only economically but also ethically as all the species have a right to exist". The session was chaired by **Dr. Meena Rai** Former head Department of Botany, CMP College and **Dr. Deepak Kumar Gond** Assistant Professor, Dept. of Botany, CMP College, Prayagraj **Dr. Yashwant Kumar**, Assistant Professor, Dept. of Botany, CMP College, Prayagraj served as rapporteur of the session.



Lecture VII: Dr. U.C. Lavania, FNA

The third lecture was delivered by **DR. U.C. Lavania** and he spoke on the "CHROMOSOME DIVERSITY AND GENOMIC TERRITORIES". He said that chromosomes are the defining part of any being, be it plant or animal. He showed us pictures of chromosome diversification within the same genus and even within the same species. He emphasised how climate change is leading to polyploidy, and was also used as a strategy to escape the fifth mass extinction event in plants. He also detailed the plant chromosome organization and chromosomal diversification within the same species. The session was chaired by **DR., R. R. Rao** along with **Dr Sunanda Das** and **Dr. Hemlata Pant** as the rapporteur of the session.



Lecture VIII : Prof. Madhulika Agrawal FNA, Department of Botany BHU

The last session was online lecture by **Prof. Madhulika Agrawal** from BHU she spoke on "CLIMATE CHANGE AND CONSEQUENCES". She told that how due to global warming the earth temperature is rising at a record speed and environment is completely dissatisfied and reciprocating in the form of earthquakes, floods and draught. Also, the effects are being observed in the form of agricultural damage and livestock deaths. She also drew our attention to the fact that areas which earlier declared to have eradicated various diseases such as malaria, dengue etc. have begun to report the reoccurrence of these diseases. She concluded by stating that for a safe survival we must act now. The session was chaired by **Prof. Shashi Pandey Rai** and **Dr. Alok Kumar Singh** and **Dr. Kirti Raje Singh** were the rapporteur of the session



Valedictory Session: With this we concluded the two day workshop and I hope this workshop will open new horizons in the young budding minds of our students. We have 250 participants registered for the workshop with overwhelming response of our students outnumbering to 200 and there were 50 teacher participants.





Participation of Students in lecture series enriching their subject knowledge.

Field trips & Excursions

 Visit to NASI for B.Sc. III Bio students Conducted by Botany Department, CMP Degree College, Prayagraj (Under the Aegis of DBT Star College Scheme) on 30th March 2022 .



NASI VISIT



GANGA GALLERY OF NASI VISIT

Report on Biotech Startup DBT Expo-2022 at Pragati Maidan, New Delhi Outreach Activity of B.Sc. III Bio students, CMP Degree College, Prayagraj (Under the Aegis of DBT Star College Scheme)



DBT Expo, Pragati Maidan, 9th June 2022



DBT Expo, Pragati Maidan, 10th June 2022

Visit to BSI by UG Studnets of B.Sc. I, II and III year Bio Students to BSI, Central Circle Prayagraj

Botany Department, CMP Degree College, Prayagraj, conducted outreach activity for B.Sc. Bio students on 1st Aug 2022. Dr. Avinash Pratap Singh was in-charge of this programme. About total 25 B.Sc. 75 M.Sc. and 12 Ph.D. students were participated in this activity. In this

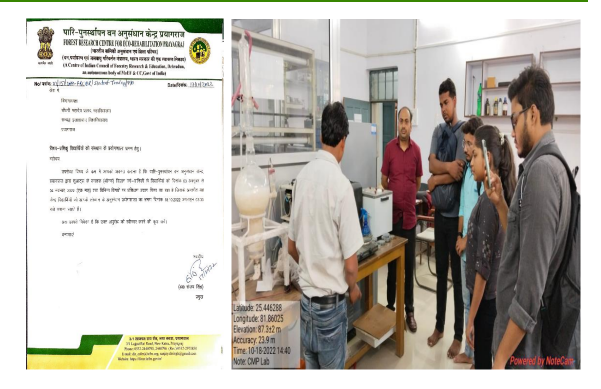
programme students were acquainted about herbarium of BSI and also about different pants. Students also identified the plants in field



BSI, Central Circle, Prayagraj, Visit of Students (B.Sc., M.Sc. and Ph.D)

Out Reach Activity of SHUATS, Naini, Prayagraj Students of B.Sc. (Hon) Forestry

Botany Department, CMP Degree College, Prayagraj demonstrated about different instruments the Students of B.Sc. (Hon) Forestry of SHUATS, Naini, Prayagraj on 10th October 2022. About 22 students were participated in this training programme. Dr. Avinash Pratap Singh, addressed the students and talked about the handling of different microbiological instruments.



Students of B.Sc. (Hon) Forestry of SHUATS, Naini, Prayagraj

Ancient History Department

showcasing the ''Durlabh Pandulipi Pradharshini on the occasion of Vishwa Dharohar and Saptah, (Date:22-23/11/2022)



Brochure of Event

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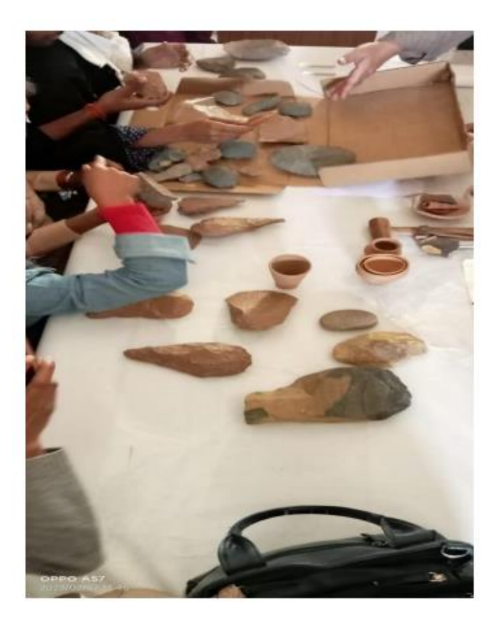


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Photographs of event

DEVELOPING LINGUISTIC SKILL THROUGH HINDI PAKHWARA

Department of Hindi

Organized

A Programme on "Kavya Bhasha Ka Swarup" during Hindi Pakhwada

	चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A constituent P.G. College, University of Allahabad) DBT STAR COLLEGE HAAC Accredited b
	दिनांक: 30/08/2018
	सूचना
आप सभी छात्र/	छात्राओं को सूचित किया जाता है कि दिनांक 02/09/2018
को हिन्दी पखवाड़ा के	अंतर्गत 'काव्य माथा का स्वरूप' विषय पर एक कार्यक्रम का
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Notice of event





चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A Constituent P.G. College, University of Allahabad) Under this Strongiltening Component of DBT Star College Scheme Website: www.empcollege.ac.in

Date: 02.09.2018

रिपोर्ट

दिनांक 02/09/2018 को हिन्दी विभाग में **"काव्य भाषा का स्वरूप"** विषय पर एक व्याख्यान का आयोजन किया गया। विभाग की वरिष्ठ सदस्य डॉo सरोज सिंह ने सभी अतिथियों का स्वागत किया। महाविद्यालय के प्राचार्य डॉo बृजेश कुमार ने हिन्दी विभाग की इस प्रकार का कार्यकम आयोजित करने की सराहना की और अपने सम्बोधन में कहा कि काव्य भाषा का काव्य जगत और रचना संसार में विशिष्ट महत्व है।

हिन्दी भाषा का प्रयोग बड़े पैमाने पर भारतवर्ष के बड़े हिस्से में दैनिक बोलचाल की भाषा के रूप में किया जाता है। मुख्य वक्ता डॉo मलखान सिंह काव्य भाषा के स्वरूप पर विस्तृत चर्चा की।

कार्यक्रम के अंत में डॉo दीनानाथ ने सभी उपस्थित विद्वतजनों का धन्यवाद ज्ञापन किया। इस अवसर पर विभाग की वरिष्ठ सदस्य डॉo सरोज सिंह, डॉo आभा त्रिपाठी, डॉo वर्षा अग्रवाल, डॉo पूनम श्रीवास्तव सहित अन्य समस्त विभागों के अनेक विद्यार्थी एवं शोध छात्र उपस्थित रहे।



Mahatma Gandhi Marg, George Town, Prayagraj-211002, U.P. Tel.: +91 532 2256762, Email: cmpdc1@gmail.com; principal@cmpcollege.ac.

Photograph and report

Department of Hindi Organized

A Programme on the 'Language and Communication Skills'



चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A Constituent P.G. College, University of Allahabad) DBT STAR COLLEGE NAAC Accredited B

हिंदी विभाग

दिनांक: 25/07/2019

सूचना

आप सभी विद्यार्थियों को सूचित किया जाता है कि दिनांक 31/07/2019 को हिंदी विभाग में "खड़ी बोली की सार्थकता" विषय पर एक व्याख्यान का आयोजन किया जाएगा। अतः छात्र-छात्राएं इस व्याख्यान में प्रतिभाग करने हेतु हिंदी विभाग में संपर्क करें।

(समन्वयक) हिल्दी विभाग

Notice of the Event





Guest and Hosts discussing du

ring the Program on 'Khadi Boli ki Sarthakta'

Department of Hindi

Organized A Programme on

Brajbhasha, Sampark Bhasha, aur Rastra Bhasha ka Antarsambhandh



चोधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A Constituent P.G. College, University of Allahabad) DBT STAR COLLEGE NAAC Accredited B

दिनाक: 01.09.2020

सूचना

आप सभी विद्यार्थियों को सूचित किया जाता है कि दिनांक 04/09/2020 को हिंदी विभाग में "राजमाषा, संपर्क माषा और राष्ट्रमाषा का अंतर-संबंध" विषय पर एक व्याख्यान का आयोजन किया जाएगा। अतः छात्र-छात्राएं इस व्याख्यान में प्रतिमाग करने हेतु हिंदी विभाग में संपर्क करें।

समन्तयक

हिंदी विभाग

Notice related to Event





Date: 04.09.2020

रिपोर्ट

दिनांक 04/09/2020 को हिन्दी विभाग में **"राजभाषा, संपर्क भाषा और राष्ट्रभाषा का अंत:** संबंध^{*} विषय पर एक व्याख्यान का आयोजन किया गया। महाविद्यालय के प्राचार्य डॉ0 बृजेश कुमार ने अतिथियों का स्वागत किया और अपने सम्बोधन में कहा कि हम सभी को हिन्दी के साथ-साथ विभिन्न भाषाओं का ज्ञान जरूर होना चाहिए किन्तु हिन्दी भाषा को अपने जीवन में महत्वपूर्ण स्थान देना चाहिए। कार्यकम के मुख्य वक्ता प्रो0 संतोष भदौरिया ने राजभाषा, सम्पर्क भाषा और राष्ट्रभाषा के अंत: संबंधों पर प्रकाश डाला साथ ही इस बात पर बल दिया कि हमें हिन्दी भाषा को संपर्क भाषा के रूप में चुनना चाहिए।

इस अवसर पर डॉ० सरोज सिंह, विमागाध्यक्ष ने सभी अतिथियों का आभार व्यक्त किया और राजभाषा, संपर्क भाषा और राष्ट्रभाषा के अंतः संबंध को समझाया।

विभाग के अध्यापक डॉ० आभा त्रिपाठी, डॉ० वर्षा अग्रवाल, डॉ० पूनम श्रीवास्तव एवं डॉ० दीनानाथ सहित अन्य समस्त विभागों के अनेक विद्यार्थी एवं शोध छात्र उपस्थित रहे।



Mahatma Gandhi Marg, George Town, Prayagraj-211002, U.P. Tel.: +91 532 2256762, Email: cmpdc1@gmail.com; principal@cmpcollege.ac.in

Photograph and Report

Department of Hindi

Organized A Programme on "Awadhi aur Brij ka Samya aur Vaishamya" during Hindi Pakhwada



चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A constituent P.G. College, University of Allahabad) DET STAR COLLEGE NAAC Autoellister R

दिनांक: 29.10.2021

सूचना

आप सभी विद्यार्थियों को सूचित किया जाता है कि दिलांक 10.11. 2021 को हिंदी विभाग में अवधि और बज का साम्य और वैशाम्य विषय पर एक व्याख्यान का आयोजन किया जाएगा। अतः छाड-छात्राएं इस व्याख्यान में प्रतिभाग करने हेतु हिंदी विभाग में संपर्क करें।

333

हिंदी विभाग



Notice related to the Event





चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A Constituent P.G. College, University of Allahabad) Under the Strengthening Component of DBT Star College Scheme Website: www.empcollege.ac.in

Date: 20.11.2021

रिपोर्ट

दिनांक 10/11/2021 को हिन्दी विभाग में "अवधी और ब्रज का साम्य और वैषम्य" विषय पर एक व्याख्यान का आयोजन किया गया। विमाग की वरिष्ठ सदस्य डॉo सरोज सिंह ने समी अतिथियों का स्वागत किया। महाविद्यालय के प्राचार्य डॉ० बृजेश कुमार ने सम्बोधन में कहा कि अवधी और ब्रज भाषा का उपयोग बड़े पैमाने पर उत्तर प्रदेश एवं उससे सटे अनेक स्थानो पर किया जाता है। मुख्य वक्ता ने बताया कि ब्रज और अवधी भाषा एक सहज भाषा है अतः क्षेत्रीय भाषा के रूप में इसका उपयोग होता है।

कार्यकम के अन्त में डॉo दीनानाथ ने सभी उपस्थित विद्वतजनों का धन्यवाद ज्ञापन किया। इस अवसर पर विभाग की वरिष्ठ सदस्य डॉं० आमा त्रिपाठी, डॉं० वर्षा अग्रवाल, डॉं० पूनम श्रीवास्तव सहित अन्य समस्त विभागों के अनेक विद्यार्थी एवं शोध छात्र उपस्थित रहे।

Somi Brill. समन्वयक हिन्दी विमर्स

Mahatma Gandhi Marg, George Town, Prayagraj-211002, U.P. Tel. +91 532 2256762, Email: cmpdc1@gmail.com: principal@cmpcollege. ge.ac.in

Photograph and Report

Department of Hindi Organized A Programme on during Hindi Pakhwada



द्दनाक: 07/10/2022

सूचना

आप सभी छात्र' छात्राओं को सूचित किया जाता है कि दिनांक 15/10/2022 को हिन्दी पखवाड़ा के अंतर्गत *'हिन्दी के वैक्विक परिइस्य'* विषय पर एक कार्यक्रम का आयोजन किया जाना सुनिश्चित हुआ है।

अतः आप सभी छात्र' छात्रएं कार्यक्रम में प्रतिभाग करने हेत् हिन्दी विभाग

में संपर्क करें।

10/8 समन्दयक

हिंदी विभाग

Notice related to the Programme





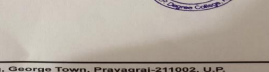
चौधरी महादेव प्रसाद महाविद्यालय C. M. P. DEGREE COLLEGE (A constituent P.G. College, University of Allahabad) Under the Strengthening Component of DB 15 tel College Scheme Website: www.cmpcollege.ac.in

Date: 15.10.2022

रिपोर्ट

दिनांक 15/10/2022 को हिन्दी विभाग में "हिन्दी का वैश्विक परिदृश्य" विषय पर एक व्याख्यान का आयोजन किया गया। विभाग की वरिष्ठ सदस्य डॉ0 सरोज सिंह ने सभी अतिथियों का स्वागत किया। महाविद्यालय के प्राचार्य प्रोठ अजय प्रकाश खरे ने हिन्दी विभाग की इस प्रकार का कार्यकम आयोजित करने पर सराहना की और अपने सम्बोधन में कहा कि हिन्दी का वैश्विक परिदृश्य इतिहास में महत्त्वपूर्ण भूमिका रखता है। मुख्य वक्ता प्रोठ प्रणय कृष्ण ने हिन्दी के वैश्विक परिदृश्य पर विस्तृत चर्चा की और कहा कि हिन्दी भाषा का इतिहास मात्र भारतवर्ष तक ही सीमित नहीं है बल्कि यह बड़े पैमाने पर सम्पूर्ण विश्व में बोली जाने लगी है।

कार्यकम के अन्त में विभाग की अध्यक्ष डॉo आभा त्रिपाठी ने सभी उपस्थित विद्वतजनों का धन्यवाद ज्ञापन किया। इस अवसर पर विभाग की वरिष्ठ सवस्य डॉo सरोज सिंह, डॉo दीनानाथ सहित डॉo पूनम श्रीवास्तव, डॉo वर्षा अग्रवाल सहित अन्य समस्त विभागों के अनेक विद्यार्थी एवं शोध छात्र उपस्थित रहे।

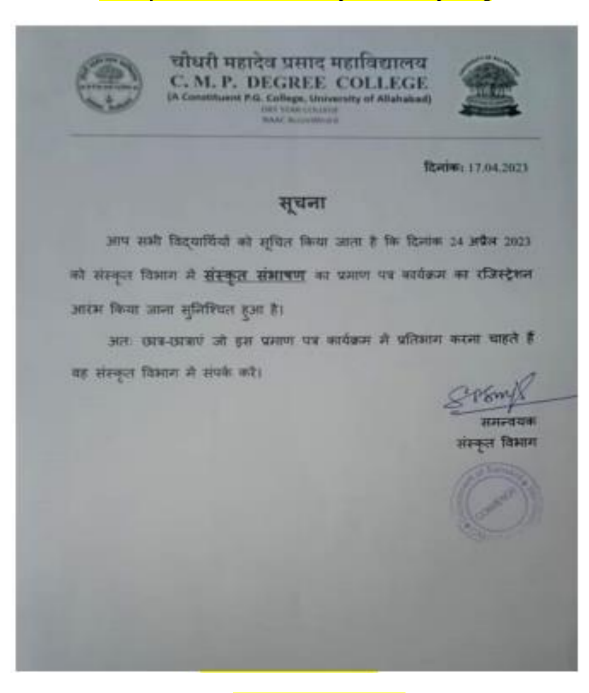


समन्वयव

Mahatma Gandhi Marg, George Town, Prayagraj-211002, U.P. Tel.: +91 532 2256762, Email: cmpdc1@gmail.com; principal@cmpcollege.ac.in

Photograph and report of event

Monthly Certificate Course on Simple-Sanskrit-Speaking



Notice of the Programme



Spoken Sanskrit Classes, 24.04.2023

KICOTIC CONTRACTOR CON





Spoken Sanskrit Classes, 27.04.2023

Photographs during the Programme

Three Days Inter-Collegiate Competition Trivenika

Organized

By Sanskrit Department Date: 19/04.2022



Trivenika Gaurav Samman, 19.04.2022

Photograph and News cum Report

Three Days Inter-Collegiate Competition Trivenika

Organized

By Sanskrit Department Date: 1/3/2023



Shastrarth, 01.03.2023



Trivenika Sanskrit Samaroh, 03.03.2023

Photograph of Event

International seminar

<mark>organized</mark>

by Sanskrit department Date: (27/11/2022)

प्रयागराज

गंगा, वयुना और अदृश्य सरस्वती के पवित्र संगम पर बसा हुआ गणा, वभुगा आत अड्राय सरस्या। के चवत साम पर क्या हुआ प्रयागराज भारताय के बुहतम गगरा में से है। राज्यवगवर्षित सावजमावन का माजी देगे, व्यतिधान्मुर के सावमारा में वर्गन होने, कुर्वपुरुषात्मेक उपापति के सेज होने, अग्निपुराम और वामनपुराज में वर्णन होते बढा की वेदियों से युक्त होने सारायुपामीक विकण्टजेवजर, सुलकण्टक और संवेगवर आहि सिव्हमों वाले वगहरपुरामाक जिकप्टकवर, मुलकप्टक आंत क्षेत्रीयार आहि दिवसों वाले वेगीमाधव से युक्त होने, पदमपुरागोक अधावदर सामस्वी कर्नन से युक्त होने, माथ मास में मरस्यपुरागोक 60 हजार तिथ्वों से युक्त होने, पदमपुराशोक प्रयापीय स्थान के माहात्म्य वार्टन थे युक्त होने, गतिकों के 64 वींदी में 8 एक होने और मौथे साहाद अवर्शक से लेकर फर्दस्य दान कर देने वाले हर्शवर्धन आदि की ऐतिहास में अतुत्वनीय महप्त है। साथ ही जो स्थानस्व आन्द्रीय संस्कृति एव इतिहास में अतुत्वनीय महप्त है। साथ ही जो स्थानस्व अजन्वालन का केन्द्र आधुनिक भारत का प्राचीनतम विश्वविद्यालय और भारत की राजधानी होने का भी क्षेयोभाजन रहा है।

प्रयागराजम्

गङ्गायमुनयोरदृश्यसरस्कवारण यागराज भारतस्य व पवित्रसंगमस्थले शिवतं प्रसागराज नगर बृहत्तमनगरेष्यन्यतर वद् रामायणवर्णितरामवनगमनस्य साबित्वेन

महामारतवर्णितप्रतिष्ठानपुरपुतत्वेन, कूर्मपुराणोत्तळजपतिझे क्वेन अग्निपुराणवामनपुराणवर्णितडधवेदियुल्लोन, वराष्ठपुराणो क्तुकिकण्टके इयर-् शूलकण्टक-सो में श्वरन् मृति द्व गवत्वे म् वर विषु प्रोगी गी। के कर प्रवर्शन द्वार कर करान स्वार करान स्वार प्रदू मधुराणवितिप्रयागीयस्नानमाडात्म्वयुतलेन, तान्त्रमान्वयीठवरचेन, गैर्ववर्षीयागोकल, सर्ववयाक्ततीरं हर्ववर्तनादि यावद् ऐतिहाविकताया अध्यतिकमातस्य प्राचीनविश्वविद्यालयस्य मास्तवर्षस्य राज्यान्वराव् अर्धनिजमातस्य प्राचीनविश्वविद्यालयस्य

चौधरी महादेव प्रसाद महाविद्यालय, प्रयागराज

सी. एम. पी. महाविद्यालय, इज़ाहाबाद विश्वविद्यालय का बृहत्तम संघटक महाविद्यालय है। कायस्य पाठशाला न्यास द्वारा संपालित यह महाविद्यालय स्व चौधरी महादेव प्रसाद जी द्वारा सन् 1960 में संस्थापित हुआ। विश्वान, कला, वाणिज्य तथा विधि संकार्यो, अनेक परिसरों, 12000 विद्यार्थियों, 200 से त्रांसे वाल्यस का लोक कार्यत, अनेक महत्वद, 1000 विद्यालय, 200 व अधिक त्रिक्तजों से सुशोमित, परास्नातक एवं शोध सुविधालय से ममृद्ध यह महाविधालय भारत सरकार का DBT Star महाविधालय है।

चौधरीमहादेवप्रसादमहाविद्यालयः, प्रयागराजम्

सी. एम. पी. महाविद्यालयः इलाहाबादविश्वविद्यालयस्य बृहत्तमः संघटकमहाविद्यालयः । कायस्थपाठशालान्वासेन संचाल्यमानोऽय महाविदालवः सीध्रत्रे महादेवप्रसादमहामानेन १७०० गने विष्ण्यः संस्थापित । विज्ञान–कला–हागिण्य–विधिसंड काययुतः, अनेकपरिसरसमन्दित हादहःसहग्रविद्यार्थिरण्युत, द्विन्नद्याध्रिकवित्वकामितः चरास्नातकन्नांप्रसीविद्य -सम्पन्नम्ब महाविद्यालयोऽय मारतसर्वकारेण DBT Star College इति मुल्यादिकतो वर्तते।

Note : Registration fee includes seminar kit, contificate of participation' Presentation as well as hards and tea during the seminar. Bunides these cultural orients and Kaw Sammelan will also be them. Accommodation will be provided only for motid goest.

रणरणीय तिथियाँ-

- पंजीकरण का आरम्भ (Regultration starts from) = 15.09.2022 शोधपत्रसारांश प्राप्त होने हेतु जन्तिम तिथि (Last date for
- .
- abstract)--30.10.2022 गोपपत्र सारांग तथा पूर्ण शोपपत प्रेषण हेतु Email Id-sanskraseminar2022@gmail.com
- धिन्दी/संस्कृत Fost- kruti dev 10, size 14, English- Times New Roman, size 12.



ग्रान संरक्षक प्रो. संगीता स्रीवास्तव माननीय कुलचति इलाहाबाद विश्वविद्यालय, प्रयागराज



बी. जितेन्द्र नाथ सिंह अध्यक्ष, शासी निकाय कायस्य चाठशाला न्यास, प्रयागराज



राखन प्रो. पंकज कुमार अधिष्ठाता, महाविद्यालय विकास इलाहाबाद विश्वविद्यालय, प्रयागराज



38738 प्रो. अजय प्रकाश खरे

प्राचार्य, सी.एम.पी. महाविद्यालय, प्रयागराज



संयोजक कों, सुरेन्द्र पाल सिंह विभाग-संयोजक, संस्कृत-विभाग

सह-संयोजक कों, सत्यप्रकाश श्रीवास्तव, कों, दीप्ति विष्णु, कीं, किरन वर्षा, डाँ. मानु प्रकाश त्रिपाठी, डाँ. विजय बहादुर, डाँ. मनोज कुमार

परामर्श्वदाज्ञै-समिति	वार्यकारी-समिति	सत्रवालन-त्रामिति
हो. सुरेशसन्द यण्डे	डॉ. मुपेद इमार	प्रो रामसेवक दुवे
डो. राजकुमार सुकत	हाँ, राजेन्द्र औरास्ता	ही जनाताना यादव
हो. ज्ञानदेवी सीवासाव	डॉ. नीत सिना	प्रो. अगित प्रताप गिरि
हो. मुद्रता विपाती		प्रो प्रयाप नारवल विश
हो राजत्वमी बर्म	डों सरोज सिंह	हों, कनकालता दुवे
हो हरिदन जर्म	ही सनीव सिना	डॉ. सीमुदी श्रीवासाव
हो. राम किलोर सारवी	ही जर्चना मान्द्रेम	हीं, जोति कपूर
हो मझजूता जावसवाल	ही मैना रच	तों, राजेन्द्र विवाती
प्रे जानन्द स्मत श्रीवास्तव	जी सुरन्दा दास	दी मेर सिंह
प्रे. तमिता श्रीवस्तव	तों, साववदा सिंह	हों, जर्वना सिंह
धे कौरत किर्तात औरास्तव	ही सत्तोष रूपार श्रीवास्तव	डी. निशा खल्ल
ग्रे सुवित्र निज	ही जम कियती	ৱাঁ, আচগাঁৱ নিম
हो कगल दुवे	ही. संजय सिंह	दी आकांश चिंह
हो. सलित कुमार जिपाठी	तों, विंगीता आवसवात	हैं, मात कुमार
हो विनेद ख्या गुस	दी अर्थन निपाती	डॉ. सीम्या कृष्ण
ही हहाहक पद	डॉ. सरिता बीवास्तव	तं, इम हिवेदी
जी मीतन कीवासल	ही जाना प्रसार मिंह	वें, अप्रियने देवे
डॉ. सनमोहन ठिवली	ही मुपेत कुमार जिपाठी	र्ता. एकारमदेव
त्री राष्ट्रनाव विवासी	ar fen dat men	वीं सोनमती पटेल
दी शेषनारायम कुकत		

द्विदिवसीया आन्तरराष्ट्रिया शोधसङ्गोष्ठी संस्कृत-वाङ्मय में आनन्द तत्त्व 26, 27 नवम्बर, 2022 **International Seminar** On Änanda-Tattva in Samskrta Vänmaya **Department of Sanskrit** C.M.P. Degree College University of Allahabad, Prayagraj U.P., India . Venue Dr. Pyarelal Auditorium C.M.P. Degree College, Prayagraj

Brochure 1st Page

संस्कृत वाख्मय में आनन्दतत्त्व

भारतीय संस्कृति का एक ही चरमध्येय विश्वयभेद से ब्रह्म आगन्द, मोख निर्वाण, नुक्ति, रस. सीन्दर्य, सुखादि शब्दों से अभिहित होता है। आध्यात्मिक भिन्तन के मुलतत्व (विज्ञानमानन्द ब्रह्म) के समान ही सौन्दर्यशास्त्रीय विन्तन का मुलतत्व भी आनन्द है। जगत का आधार परव्रद्र सोध्वदानन्द स्वरूप है। आगन्द बडा है. आगन्द से ही चतपन्न प्राणी उसी से जीते. उसी की ओर जाते तथा उसी में लीन होते हैं- आनन्दो बस्नोति व्यजानात्। आनन्दादध्येव खरिवमानि भुतानि जायन्ते...... आनन्द प्रयन्त्वमिसंविज्ञन्ति इति। आनन्द रूपी पत्नी के प्रिय, मोद, प्रमोद आदि त्व्यूल रूप हैं और इन चारों का आधारस्थानीय ब्रह्मानन्द है। इस प्रकार आनन्दानुषूति के प्रत्येक स्थल में ब्रह्मानन्द के सुद्र से सुद्रतम अंश का त्यले अवश्य रहता है। सत्य शिव सुन्दरम् इली लम्बिदानन्द खरूप का प्रतिनिधित्व करता है। सत्य में सत् का, जियां में चित्त का तथा जुन्दर में आनन्द का ज्ञतिनिध्य है। मगवान विष्णु के मोहिनी कर सामनी पुरामवर्गित शकर की दिद्का इसी तस्य की ब्रापिका है कि 'सुन्दर' के दर्शन पाकर किव अपने को कुलकृत्व मानता है।

रशो ये शः । रशं होवायं लक्ष्यानन्दी भवति इत्यादि औधनिषदिक वाक्यों से ही मान्य है कि प्रत्येक पदार्थ रसात्मक है और उसने इस योग्यता का प्राकदय उसके काव्यनिबद्ध होने पर होता है। एक्मेन जन्द्रब्रायादी वैवाकरणें का भी प्रयेव शब्दब्रह्म का सम्यण्डान है। व्याकरण के कुनिम जययों से सम्पण्डान या शब्दसायुव्वज्ञान होता है, अर्थात् शब्द के व्यवहारिक रूप से उसके जारमार्थिक सम का प्राच्चा होता है। एक: शब्द: सम्यान्झात: सुप्रयुक्त: स्वर्गे लोके व काम्युग्मवति इत्यादि वैदिक मन्त्रों से आधार पर म्याकरन तथा सहित्य दोनों की उपादेवता सिद्ध होती है, क्योंकि सम्पण ज्ञान का शास्त्र व्याकरण तथा सम्यन प्रयोग का शास्त्र शाहित्य है।

सुष्ठु जनति आदीकरोति चितम् इति सुन्दरन् (सु+जन्दी क्लेदने+अर), जयांत जो चित को आई कर देती है, वह सुन्दर है। इस दृष्टि से उव सुक जैसे लजित वर्गनों के अधार पर ऋषियों की सीन्दर्वनावना से परावमुखता स्वीकार नहीं की जा शकती, अपितु बस्तुसीन्दर्य ऋषियों को भी आमन्दित करता रहा है।

ज्यविदों से लेकर अधुनातन समाज के लिए जो आनन्द, मुख, बड़ा, रसादि तत्व परमपुरुषायं या चरम ध्येय रहा हो, उसके सम्प्रगववोधामं विद्वानी का विषत्रं मितान्त उपयोगी डोगा, एतदर्थ सी. एम. पी. महाविद्यालय (इलाहाबाद विश्वविद्यालय), प्रयागराज द्वारा 'संस्कृत वाक्सय में आनन्द तत्त्व' विश्वक हिदिवसीया आनारराष्ट्रिया गांधसंगोध्ही दिनाङ्क २६ एव २७ नवम्बर, २०२२ को समायोजित की जा रही है।

विमण्टंत्य विषय-

- 1. वेदों में प्रतिचदित जानन्द तत्व
- जपनिषदी में प्रतिपादित जानन्द तत्व 2
- देहाइगों में प्रतिपादित आनन्द तत्व 3
- स्मृतियों / धर्मज्ञास्त्रों में प्रतिपादित आनन्द तत्व
- पुराणों में प्रतिधादित जानन्द तत्व 4
- गाट्य एव नाट्यशास्त्र में प्रतिपदित आनन्द तत्व -
- कामज्ञास्त में प्रतिपादित आनन्द तत्व 7
- अर्धशास्त्र में प्रतिचदित जनन्द तत्व 8
- ऐतिहासिक साहित्य, अभिलेखों में प्रतिपादित आनन्द तत्त्व 9.
- 10 काम्य एवं काम्यहारत में प्रतिपादित आनन्द तत्त्व
- 11. दर्शनवच्यों में प्रतिपादित जानन्द तत्व
- 12. ललित कला सम्बन्धी शंश्कृत ग्रन्थों में प्रतिपादित आनग्द तत्त्व इत्यादि

Ananda-Tattva in Samskyta Vänmaya

Additional - lattices and solutions in strend as Technicas, Acada, The Samera boars of Indian contrast in strend as Technicas, Acada, Mokas, Nirvitas, Makil, Rass, Sanadarya, Sakha etc. The issue elevent of Acadatic disking in clus Anasis ika basis discuss of Spitzal Indiang (Vi) is far un funcation. Bar khan, The basis of Universe 1 -Sacciditansfaparabetas. Anasis is Technicas, the contare is horn from Anasis, issue in the same, precede insure the same and per merged in the same. Anasis is reaching the same and per merged in the same Anasis produced the same and the same of the same of the same of the same Anasis invasion and Barnetismedis (the base of the bard of the bard Anasis and Technicashi is the base of the bard in the transmission of the bard Anasis and Technicashi is the base for the clusterian for the bard analises in the same the from of analise for consents the form of analises for consents the form of analise for clusterian research Sundarum represent the lines of same Succidinanda. Suttativa represents the Saryan, Chattria tepresents the Syram and Annual Turina represents the Souliature the segments of Lond Sirus to see the functioning Sorry (Multialingument of Lond Vapa described in Partipus denotes the same fact that Siris field generally to on the vision of Sundarum.

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From ancient windom of our sages upto the present generation of readers the resids of Azanda-Tatrua has been the true aim of reading and we at CM.P. Degree College part with to do our bit by organizing Two Days Tournational Seminar on the threes. A nanoda-Terres in B Sening-Y-Menergy is which the laminaries would assemble here on our request to holy to carching our learning and understanding of the logic by yring their mights regarding it.

Sub-Themes

- Anarda Tattvo expressed in Vodas.
- Ananda Tativa expressed in Upaxisada. Ananda Tativa expressed in Vidilagas.
- Azanda Tattos expressed in Serris Dharmankatan. Azanda Tattos expressed in Parkon. Azanda Tattos expressed in Nikya (Doama) and Nikyaikata.
- Ananda Tattva expressed in Arthaidates. Ananda Tattva expressed in Kilmaidates.
- Anaxia Tama expressed in Hotorical Sensier Literature Inscriptions Anaxia Tama supressed in Postry and Postco.
- Ananda Terris expressed in Philosophical Texts. Ananda Terris expressed in Sartisker Texts of Fine Arm etc.

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Brochure 2nd Page

संस्कृतवाङ्मये आनन्दतत्त्वम्

भारतीयसंस्कृतेत्रचरमध्येयतस्य विषयमेदेन ब्रह्म-आनन्द-मोक्ष-िर्वाण-मुन्ति-रस-सीन्दर्य-सुखादिनामपिरमिधीयते । आध्यात्मिकमुलतत्त्वम् (विज्ञानमानन्द ब्रह्म) इव सौन्दर्यसारजीयचिन्तनस्य मुल्तारचमपि 'आनन्द' १४। जगदाधारः परब्रह्मसव्यिदानन्दरवरूपमंव- आनन्दो बह्येति व्यजानात्। आनन्दाद्ध्येव खल्विमानि मुतानि जायन्ते.....आनन्द प्रयन्त्वमिसविद्यानीति। आनन्दरूपिपश्चिमः ग्रिय-मोद-प्रमोदादीनि स्थृतरूपाणि सन्ति। एतेषाञ्च चतुर्णामेव आधारस्थानीयोऽस्ति ब्रह्मानन्दः। एवमानन्दानुमुतेः प्रत्येकस्मिन् स्थले ब्रह्मानन्दस्य क्षुद्रात्सुद्रतमोऽशः स्यादेव । सत्वं त्रिवं सुन्दरम् इत्युक्तिः अस्यैव सविवदानन्दस्यसपस्य प्रतिनिधिवाक्यम्। सत्ये सतत्वस्य, जिवे वितत्वस्य, सुन्दरे यानन्दस्य प्रतिनिध्यं वर्तते । विष्णोः मोहिनीव्यविसम्बन्धिनी पुराणवर्णिता शत्रुकरस्य दिद्शा तथ्यस्यास्येव ज्ञापिका यह सुन्दरस्य दर्शन प्राप्य शिवमात्मान कुलकुल्यं नन्यते।

रसो वै सः । रसं होवायं लब्बवानन्दी भवति इत्योपनिषदिवन्द्राज्ये स्वीक्रियते यत् प्रत्येकं पदार्थ्यं रसात्मकः । तस्य चैतरग्रोग्यतायाः प्राकट्य तसिमन् काव्यनिबद्धे सत्येव भवति। एतमेव शब्दब्रह्मवादिवैयाकरणानामपि ध्येयतत्वं शब्दब्रह्मणः शम्यण्डानमेत्। कृत्रिमे व्याकरणोपाये सम्यण्डाल शब्दसापत्वज्ञानं वा भवति। अर्थाष्ठव्यस्य व्यावहारिकरूपेण तश्य पारमाधिकरूपं प्रतक्षं भवति। एकः शब्दः सम्यग्झातः सुप्रयुक्तः स्वर्ग लोके व कामधुन् भवति इत्यादिवैदिकमन्त्राधारेण व्याकरण-साहित्यवोरूभवोरेवेवादेवत्वं सिद्धं वतौहि व्याकरणं सम्प्रश्वानस्य शास्त्र साहित्यात्रथ सम्यक प्रयोगस्य शास्त्रम् ।

सुष्ठु उनति आदीकरोति वित्तम् इति सुन्दरम्। दृष्ट्याऽनया एषस्तरुवद्गावर्ण्यलालित्वं धरिलक्ष्यते चेद्गीणां सीन्दर्यपत्तवमुखता अश्वीकार्या. अभितु रपुटं वद् वस्तुस्तीन्वर्यमुबीनप्यानन्दयति स्म। ऋषिभ्य आरम्बाट्यूनातनसमाजं यावत् परमपुरुषाधेमूतं चरमव्येयस्वरूपं वा वद् आनन्द-ब्रह्म-सुख-रसादितावं तस्य सम्पगवबोधार्थं विद्वां विमर्शो नितानानुपादेवः स्यादत एव इलाहाबादवित्रवविद्यालयस्य संघटळेन यौधरीमहादेवप्रसादनजाविद्यालयेन 'संस्कृतवात् मये आनन्दतत्त्वम्' इति विषयमधिकृत्व द्विदिवसीया आल्तरराष्ट्रिया शोधसङ्गोध्ती दार्विंशत्यधिकद्विंशहद्यतमाद्विष्टाव्यस्य नवम्बरमासस्य षद्धविंशतिलमे संश्वविंशतितमे च (26-27) भवष्वर, 2022) दिनाङ्कयोः समाधीज्यते ।

fanstan: fanne -

वेदेषु प्रतिपादितम् आनन्दतत्त्वम्

- उपनिकत्सु प्रतिपादितम् आनन्दतत्वम्
- वेदाठनेषु प्रतिपादितम् आनन्दलल्बम
- समुतिषु / धर्मशास्त्रेषु प्रतिपादितम् आनन्दतत्त्वम्
- पुराणेषु प्रतिपादितम् ज्ञानन्दतस्वम्
- नाट्ये माट्यशास्त्रे च प्रतिवादितम् आनन्दनतत्त्वम्
- ऐतिहासिकसाहित्ये अमिलेखेषु च प्रतिपादितम आनन्दतत्त्वम
- कामशास्त्रे प्रतिपादितम् आनन्दतत्वम्
- दर्शनवन्धेषु प्रतिपादितम् जानन्दतात्वन्
- काळे काळगास्त्रे च प्रतिपादितम् आनन्दतत्त्वम् 10
- लतिगाकलासम्बन्धिसंस्कृतग्रन्थेषु इतिपादितम् आनन्दतरवम् 11
- अर्थशास्त्रे प्रतिपादितम् आनन्दतत्त्ववित्वादि । 12



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- 1800/-1200/-

- TITEI (Branch)- Prayag Branch, Prayagraj.
- IFSC- CNRB0018816



Honourable dignitaries on the Dais

दो दिवसीय अंतर्राष्ट्रीय सेमिनार का हुआ आयोजन

लोकमित्र व्युने कोशाम्बी। सं. एम. पी. महाविद्य

में सांस्कृत-विभाग के तत्वाचान में संस्कृत वाड्मय में आनन्द तल्व विषय पर दो दिवसीय अंतर्राष्ट्रीय संगिनारका आरंभ हुआ। अड्राटन स्वत्र के मुख्य अतिथि के रूप में प्रो. सोनियास सरखोदी, कुलपति केंद्रीय संस्कृत विश्वविद्यालय, नई दिखे, ने नई शिक्षा नीति को आनंद उत्त्व से जोडते हुए कहा कि आनंद अग्विचनीप है। युवा ही इस आनंद मीम्प्रेम का जी मीमांसा का अधिकारी है। आनंद के लिए स्थान को जरूरत होती है, जहां सब भग्न है, वहां आनंद नहीं है।ताष्ट्रपति सम्मान से सम्मानित स्वरस्थत अतिथि प्रो.सुरेश चंद्र पाण्डे भूत संस्कृत-किभाग, विभागाध्यक्ष, ाबभागाध्यक्ष, संस्कृत-विभाग, इत्लहाबाद विश्व विद्यालय ने बीज बक्तव्य प्रस्तुर करते तुए करा कि मनुष्य सुरक्ष के प्रति कभी ठदासीन नहीं होता इसलिए उसे दुख निसंतर अनुभव सोता रहता है। चुक्ति जनवं व आत्मा से होता है अत दुःख से थिरे होने के कारण हम कभी इस आनंद का अनुभव नहीं कर पतिसमारोह में विशिष्ट अतिथि के रूप में इंग्लैंड निवासिनी दिव्य प्रभा जो ने कहा कि भारतीय संस्कृति का मूल



ही आगंद है। हम असरंद को खोजते तो बाह है, जहां बह नहीं होता। इसके लिए आएमफेट्रिंट सामना आवास्पकता होती हैं तभी आनंदरूपी प्रथम लख्य प्रास होता है। कार्यक्रम की आव्यप्राता करते हुए पोर्लेंड निकासी तिवानंद झारखें ने कहा कि किश्विम खॉलत कलाओं का उद्देश्व प्रयम स्व की अनुपूर्वि है। उन्होंने कहा कि हर अनुपूर्ति में आगंद है, च्यों का मुख्य हो च टु.खा हो। कार्यक्रम की आवश्वम तथा खोलक स्वागत प्रो अजन्य प्रव्याक छारे ने किया पर सगोछे संयोजक डॉ सुरेंद्र पाल सिंह ने विषय एवं उद्देश्य पर प्रकारत डाला एवं अतिनियों एवं प्रतिभागित्वें के प्रति जायार उत्पत्न किया। संगोछों का पंचारन के संययप्रकास कीवास्तव्य एवं डॉ. स्वेसि विषणु ने किया। प्रथन दन सारंस्ट्रतिक संच्या में कवि सम्पत्ति नूत्य नाटिक राजीतमानाटकस्य भाषसर्पिया नाटक राजीतमानाटकस्य का भवत हुआ स कविसमयाय में डॉ राजेंद्र विवर्ध्य, ही सूर्यकाल, ही जनवर्तन विवर्ध्य मणि , प्रो विजयकर्ण आदि ने काल्य पाठ किरया। कार्यकास में प्रो, अनवंद कुमार सीवास्तव, प्रो, कौशल अववस्तव, प्रोज तिला कुमार विवर्ध्य, यो. विरित्तवर्यकर सारकों, प्रो, अनिला प्रकार मिरि, जीवदर राषु नवध विवर्ध्य तथा सहर के जिपिक प्रणमान्य अर्थित एवं सोध प्राप्त तथा वसी संख्या में विद्याव्ये उपस्थित वेस संगोधी में सीन सी अर्थियक प्रतिभाषियों ने प्रतिमाग किया।

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Report cum news

Department of Sanskrit



Pratimanatakam at Kumbh Mela, 30.01.2019

Photograph of event

Department of Sanskrit

Play a Mrichchhakatikam drama in NCZCC, Prayagraj 2020

Mrichchhakatikam- 2020



Mrichchhakatikam at NCZCC, Prayagraj, 19.02.2020

Photograph of event

Sanskrit Department organized international conference on 26,27 November 2022 in a very soulful dance drama Shiv Shakti was presented in the cultural evening

PRATIMA NATAKAM





Photograph of Cultural event

International Webinar on "Covid-19 and the Environment" 5th June, 2020. International Webinar on "Covid-19 and the Environment" was organized by Department of Zoology under the aegis of DBT Star College Scheme on 5th June, 2020. 2009 participants from 16 states and four countries took part in this event. The webinar was live streamed on facebook live. List of speakers is given Below:

S.	Name of Speaker	Designation	Work Place	Topic of Lecture
No.				
1	Prof. M.M. Goel	Former Vice	Kurukshetra	Implications of
		Chancellor, JNU,	University,	COVID caused
		Jaipur	Kurukshetra	lockdown on
		Former Director,		Sustainable
		RGNIYD,		Development of
		Sriperumbudur		India
		Dean of College &		
		Social Sciences and		
		Chairman, Department		
		of Journalism		
2.	Mr. Vivek Kakkar	Senior Director &	Ohio, USA	Digital
		Clinical Services Head,		Transformation &
		ITES		Emerging Trends in
				Retrail/CPG
3.	Dr. Iti Garg	Scientist and Head	Genomics Division	COVID-19
			at Defence Institute	Pandemic: Clinical
			of Physiological	Aspect and
			And Allied	Management
			Sciences of	Strategies
			Ministry of	
			Defence, New	
			Delhi	
4	Dr. S.P. Sati	Environmental	College of Forestry,	Word after COVID-
		Scientist	Rani Chauri, Tehri	19
			Garhwal,	
			Uttarakhand	
			1	

	SEMINARS AND L	ECTURES ORGANIZED	FOR PARTICIPATIV	E LEARNING
5	Prof. Ganesh	Professor of Economics	PG Department of	Economic
	Kawadia	(Former Head)	Economics and	Development and
			Research, Devi	Environmental
			Ahilya University,	Trade off
			Indore	
6.	Ms Oksana	Technology	London, UK	COVID -19: How it
	Kachkan	Programme Manager at		changed our view
		Investment Banking		on work from home
7	Ms Manvi Tandon	Assistant Manager	Multinational	Role of technology
			Consulting Firm,	in the fight against
			London, UK	COVID-19
8	Dr. Radha	Professor	Department of	Impact of Global
	Chaubey		Zoology, Banaras	Novel COVID-19
			Hindu University,	on the Aquatic
			Varanasi	Animals and
				Environment of
				Varanasi
9	Dr.Bahram	Master Trainer in	Afghanistan	Impact of COVID-
	Ramesh	Management,		19 on Environment,
		Freelancer		Economy and
				Democracy
10	Dr Neeraj Kumar	Professor	Department of	Environmental
			Zoology, Meerut	Flow Requirements
			College, Meerut	and Bioindicator
				Potential of major
				life Forms in the
				river Bhagirathi of
				Central Himalayas
11	Dr. Bhupendra	Professor	Shri Ramswaroop	COVID-10
	Bahadur Tiwari		Memorial College	Outbreak:
			of Engineering and	Environment vs
			Management,	Economy
			Lucknow	

	SEMINARS AND LECTURES ORGANIZED FOR PARTICIPATIVE LEARNING			
12	Dr Sudhir	Associate Professor	Department of	Environmental
	Srivastava		Zoology, Arts,	Protection by
			Commerce &	conserving
			Science College,	Biodiversity
			Taloda,	
			Nandurabar,	
			Maharashtra	

An abstract book for the above event was also published.



An abstract and News of event.

On online invited lecture was organized by department of zoology on Nov 20, 2020 where Prof Roop Lal, NASI Senior Scientist, Platinum Jubilee Fellow, The Energy and Resources Institute (TERI), New Delhi delvred his lecture on the topic "Epidemiology, Detection, Treatment, Transmission and Comparative Genomics of SARS-Co V-2 and Balancing Personal and Professional Life during Lockdown". The event was coordinated by Dr. Charu Tripathi. Dr. Vineeta Jaiswal welcomed the guests. The event was chaired by Dr. Vandana Mathur. The organizing secretary for the event were Dr Hemlata pant and Dr. Jyoti Verma. Vote of thanks was given by Dr. Umarani Agrawal, Department coordinator, DBT Star College Scheme. This e lecture was attended by all the faculties and students of zoology department.

06 त जतु विज्ञान विभाग सी.एम.पी. पी.जी. श कॉलेज में आमंत्रित व्याख्यान संप्रस

वर्धक एवं पोषकीय गुणों से भरपूर पेय भोज्य एवं पदार्थ लेना चाहिए।साथ ही सदैव साथ सकारात्मक सोच रखनी चाहिए। इस कार्यक्रम में सभी अतिथियों का डॉ स्वागत विनीता जायसवाल, अध्यक्षा, जंतु विज्ञान विभाग ने किया। स्वागत उपरांत सी.एम.पी. पी.जी.कॉलेज के प्राचार्य प्रोफेसर बुजेश कुमार जी इस कार्यक्रम की सफलता हेतु अपना शुभाशीष एवं शुभकामनाएं दी। यह व्याख्यान डॉ.वंदना माथ्र की अध्यक्षता में डॉ. हेमलता पंत एवं डॉ. ज्योति वर्मा द्वारा आयोजित तथा डॉ. चारू त्रिपाठी द्वारा समन्वयिक किया गया। इस व्याख्यान में डॉ. उमा रानी अग्रवाल, समन्वयक, डी.बी.टी. स्टार कॉलेज स्कीम ने सभी का धन्यवाद ज्ञापित किया।

इस कार्यक्रम में जंतु विज्ञान के प्राध्यापक सदस्य- डॉ. नीरजा कपूर,डॉ. सुधि श्रीवास्तव, डॉ. मनोज कुमार जायसवाल,डॉ. आशीष मिश्रा,डॉ.विनय कुमार सिंह,डॉ. निधि त्रिपाठी, डॉ. अनुराधा एवं डॉ.अजीत कुमार सिंह सहित जंतु विज्ञान के सभी छात्र - छात्राएं उपस्थित थे।

दिसंबर 2011में लुहान तथा 30 जनवरी 2020 में भारत आने से कोविड-19 महामारी की घोषणा के बाद मार्च से लॉकडाउन शुरू हुआ। इस विषाणु की अभी तक कोई विशेष दवा या टीका ना तैयार हो पाने का

मख्य कारण इसमें तेजी से बहुत म्यूटेशन का होना है। बहुत से देश टीका पर ट्रायल कर रहे हैं और हो सकता है कि वर्ष 2021 में मई माह तक कुछ सफलता हाथ लग जाए तब तक जरूरत है हम मास्क का प्रयोग करें,हाथों की सफाई अच्छे

से करें तथा सोशल डिस्टेंसिंग का पालन करें, जिससे इस विषाणु के प्रभाव से बचा जा सकता है। इसके साथ ही प्रोफेसर लाल में कहा कि जरूरत है कि हम सभी को अपने समाज में सूक्ष्म जीवों के विषय में जागरूकता बढ़ाने की तथा अधिक से अधिक सुक्ष्मजैविकी क्षेत्र में शोध कार्यक्रमों को बढावा देने की तथा

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शासपा है द्य यादव 5 को 1 कर 1 कर 1 कर 1 कर बजाय क एम जरूर न नाटे

गुप्ता, अच्छे कर्मा, 1,मुराद राहुल शिव

(टेरी) नई ਟਿਲੀ का यादव. इपीडिमिओलॉजी. डिटेक्शन, पाल, टीटमेंट, टांसमिशन एंड कंपैरेटिव हमद, जीनोमिक्स आफ सार्स - सी ओ वी-टीपू एंड बैलेंसिंग पर्सनल एंड 2 मुन्ना, प्रोफेशनल लाइफ ड्यूरिंग लॉकडाउन सुशांत पर आमंत्रित व्याख्यान संपन्न हुआ। क्मार, प्रो.रूप लाल जी ने अपने व्याख्यान में बताया कि सार्स सी. ओ.वी.-2 का

कॉलेज, प्रयागराज के जंतु विज्ञान

विभाग में दिनांक 20 नवंबर, को

डी.बी. टी. स्टार कॉलेज स्कीम के

अंतर्गत प्रो. रूप लाल,नासी सीनियर

साइंटिस्ट, प्लेटिनम जुबली फेलो

News of event

An invited E lecture was organized by department of zoology on Feb 1, 2021 on the topic "Studies on patho-physiology of reproduction." The Speaker Prof. Amitabh Krishna, Dept of Zoology, BHU, Varanasi shed light on various reasons of infertility such as radiations, stress, microbes, pollution, alcoholism, Diabetes and obesity, etc and also proposed some measures to improve fertility. The event was coordinated by Dr. Anuradha. Dr, Brijesh Kumar, Principal and Dr. Vineeta Jaiswal welcomed the guests. The event was chaired by Dr. Neerja Kapoor. The organizing secretary for the event were Dr Ashish Mishra and Nidhi Tripathi. Vote of thanks was given by Dr. Umarani Agrawal, Department coordinator, DBT Star

College Scheme. All the Faculties of Department of Zoology and students attended this e lecture.

प्रजनन के पैथोफिजियोलॉजी पर अध्ययन विषय पर हुआ व्याख्यान

भी रखा, जिनके द्वारा पुरूष में इनफर्टिलिटी रानी अग्रवाल ने धन्यवाद ज्ञापन किया।



कार्यक्रम के दौरान जलॉजी विभाग के सभी शिक्षक एवं छात्र उपस्थित रहे।

को संधारा जा सकता है। विभाग समन्वयक डीबीटी स्टार कॉलेज योजना, डॉ० उमा

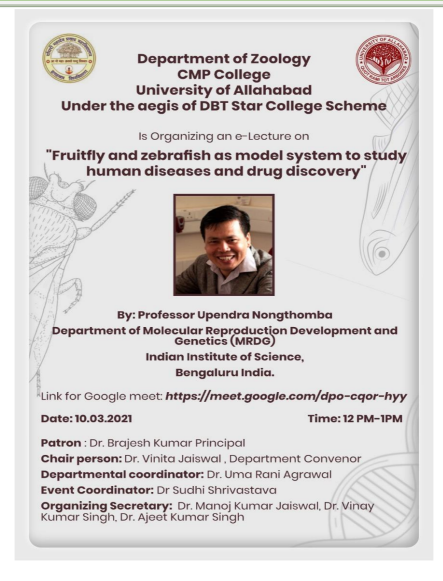
जिला सैनिक कल्याण कार्यालय ध्वस्त कराकर बने नया भवन

प्रयागराज । वीर सेनानी पूर्व सैनिक कल्याण समिति केतत्वावधान मेंपूर्व सैनिकों ने जिलाधिकारी एवं जिला सैनिक बंधु बोर्ड के चेयरमैन से मांग किया है जिला सैनिक कल्याण एवं पुनर्वास कार्यालय के सरकारी भवन पर भुमाफियाओं का कब्जा है। बार-बार प्रयास के बाद भी यह खाली नहीं करता। पूर्व सैनिक व उनके परिजन कार्यालय जाने में भयभीत होते है। नया भवन निर्माण कार्य जारी है। इस अवैध कब्जा भवन को ध्वस्त कराकर नया जिला सैनिक कल्याण कार्यालय का भवन बनाया जाए। यह जानकारी श्याम सुन्दर पटेल ने दी।

An invited lecture was organized by department of zoology on March10, 2021 on the topic "Fruit fly and Zebra fish as model system to study Human diseases and drug Discovery" The Speaker Prof. Upendra Nongthomba, MRDG, IISc, Bangaluru told us that these model organisms are extremely important for fast discoveries in health science. The event was coordinated was Dr. Sudhi Srivastava and organized by Dr Manoj Kumar Jaiswal, Dr. Vinay Kumar Jaiswal and Dr Ajeet Kumar Singh. Dr, Brijesh Kumar, Principal and Dr. Vineeta Jaiswal welcomed the guests. The event was chaired by Dr. Neerja Kapoor. The organizing secretary for the event were Dr Ashish Mishra and Nidhi Tripathi. Vote of thanks was given by Dr. Umarani Agrawal, Department coordinator, DBT Star College Scheme. All the Faculties of Department of Zoology and students attended this e lecture.

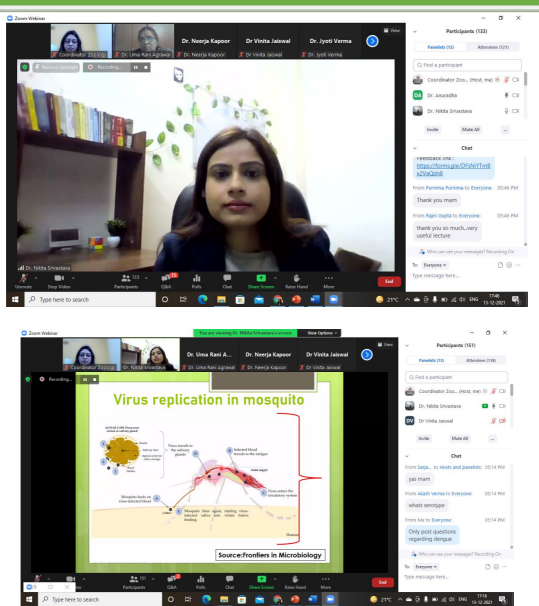
प्रयागराज। सीएमपी कॉलेज के जुलॉजी विभाग द्वारा डीबीटी स्टार कॉलेज योजना के तहत सोमवार को एक विशेष व्याख्यान का आयोजन किया गया। यह व्याख्यान बनारस हिंदु विश्वविद्यालय के प्रो० अमिताभ कृष्ण द्वारा प्रजनन के पैथोफिजियोलॉजी पर अध्ययन विषय पर दिया गया था। कॉलेज के प्राचार्य डॉ० ब्रुजेश कुमार विभाग की संयोजक डॉ० विनीता जायसवाल ने स्पीकर और सभी प्रतिभागियों का औपचारिक स्वागत किया।

इसी क्रम में डॉo नीरजा कपुर (चेयर पर्सन) ने विषय प्रवर्तन किया तथा केपी ट्रस्ट के अध्यक्ष चौधरी जितेन्द्र नाथ सिंह की दूरदर्शिता के प्रति आभार व्यक्त किया। यह व्याख्यान डॉ० अनुराधा, डॉ० आशीष मिश्रा और डॉ० निधि त्रिपाठी द्वारा आयोजित किया गया । प्रो० कष्णा ने अपने व्याख्यान में पर्यावरण विषाक्त पदार्थो, विकिरण, प्रदूषण, शराब, तनाव, मोटापा और मधुमेह आदि कारणों से पुरूषों में होने वाली इनफर्टिलिटी पर चर्चा की। उन्होंने कुछ संभावित प्रस्ताव



Poster of event

An Special Lecture on Dengue-"The Bite, The Sight and The Fight" was organized by Department of Zoology under the aegis of DBT Star College Scheme on December 13, 2021. The Speaker Dr. Nikita Srivastava, MBBS, MD, DNB Medicine, Dr. Ram Manohar Lohia Hospital, New Delhi gave an indepth understanding of Dengue virus and its spread by Mosquito to students. She emphasized on ways to fight the menace of Dengue by utilizing various preventive strategies. Dr Charu Tripathi was the organizing secretary for the event. Thus, lecture was held online and all the faculty members of Department of Zoology attended the session.



Photographs of event

A Workshop on "Double Diffusion test for Antigen antibody Interaction" for B.Sc. III Students was organised by the department of Zoology on March 26, 2022. In this workshop 19 students participated and learned the double diffusion method for antigen-antibody interaction. The workshop was organized by Dr. Umarani Agrawal and Dr. Anuradha.



Photographs of event

An Invited Special Interdisciplinary lecture (Offline mode) on "Spectroscopy: Principle and Applications "by Prof. Mrityunjay Dev Pandey, Department of Chemistry, Institute of Science, Banaras Hindu University, Varanasi was held in the Department of Zoology under the aegis of DBT star college scheme on March 29, 2022. Professor Pandey's lecture was immensely informative and entertaining and more than 100 students attended the lecture. After the lecture students were distributed trophies by Prof. Pandey for winning various academic competition. The event was organized by Dr. Manoj Kumar Jaiswal. Guest was welcomed by Dr. Vinita Jaiswal and Dr Vandana Mathur. Guest speaker was introduced by Dr Neerja Kapoor and Vote of thanks was proposed by Dr. Manoj Kumar Jaiswal. On this occasion along with the Principal of College Dr. Brijesh Kumar, Dr. Gyan Prakash, Dr. Sudhi Srivastava, Dr Hemlata pant, Dr. Jyoti Verma, Dr. Vinay Kumar Singh, Dr. Ashish Mishra, Dr. Nidhi Tripathi, Dr. Ajeet Kumar Singh, Dr. Anuradha and Dr. Charu Tripathi were also present.



Organizing a Special lecture on Spectroscopy: Principal and applications



Poster of event



A Workshop on "Study of Zooplanktons from Different Water Bodies" was conducted in Department of Zoology under the aegis of DBT Star College Scheme on April 7, 2022. This workshop was conducted for B.Sc. I students and 26 students participated in this workshop. This event was convened by Dr. Vineeta Jaiswal. Dr. Hemlata Pant, Dr. Jyoti Verma, Dr. Nidhi Tripathi and Dr. Ajeet Kumar Singh were organizing secretary for this workshop. In this workshop students gained detailed understanding of Zooplanktons and practical understanding of how to identify and procure them. On this occasion Dr. Vandana Mathur, Dr. Umarani Agrawal, Dr. Sudhi Srivastava, Dr Manoj Kumar Jaiswal, Dr. Vinay Kumar Singh, Dr. Ashish Mishra and Dr. Charu Tripathi were also present.



प्रयागराज। चौधरी महादेव प्रसाद डिग्री कॉलेज के जंतु विज्ञान विभाग में 7 अप्रैल 2022 को विभिन्न जल निकायों से जल प्लवको का अध्ययन नामक विषय पर कार्यशाला का आयोजन संपन्न हुआ! यह कार्यशाला डीबीटी स्टार कॉलेज स्कीम के तहत संपन्न हुई। इस कार्यशाला में विज्ञान वर्ग के स्नातक के छात्र – छात्राओं ने प्रतिभाग लिया था। कार्यशाला की संयोजिका डॉक्टर विनीता जायसवाल, संयोजक ,जंतु विज्ञान विभाग रही। इस कार्यशाला की आयोजक सचिव डॉ हेमलता पंत , डॉ ज्योति वर्मा, डॉ निधि त्रिपाठी और डॉक्टर अजीत कुमार सिंह थे। इस कार्यशाला में यह बताया गया कि जुप्लनकटन अर्थात जल प्लवक बहुत सरल , बहुत छोटे जलीय जंत होते हैं जो ताजे पानी या समुद्र में पाए जाते हैं। जंत् प्लवक हमारी खाद्य जाल के महत्वपूर्ण घटक होते हैं। त्रिणभक्षी जंतु



प्लवक, पादप प्लवको को खाते हैं या शैवालो को खाते हैं। अतः यह प्राकृतिक तौर पर परिस्थितिकी तंत्र को संतुलित रखने का कार्य करते हैंस जंत् प्लवक मछली, क्रस्टेसियन और इकाईनोडरमेट द्वारा खाये जाते है । इसके साथ साथ इस कार्यशाला जंतु प्लवक को कैसे प्राप्त किया जाए और कैसे पहचाना जाए इस तकनीक को भी विस्तृत रूप से बताया गया तथा प्रयोगात्मक तरीके से भी कराया गया। इस कार्यक्रम में जंतु विज्ञान के प्राध यापक रू डॉ वंदना माथुर ,डॉक्टर नीरजा कपूर , डॉ उमा रानी अग्रवाल डॉ सुधि श्रीवास्तव, डॉ मनोज कुमार जायसवाल , डॉक्टर आशीष कुमार मिश्रा , डॉ विनय कुमार सिंह , डॉक्टर अनुराधा , डॉक्टर चारु त्रिपाठी एवं प्रतिभागी 26 छात्र–छात्राएं उपस्थित थेस

चौधरी महादेव प्रसाद महाविद्यालय में जंतु विज्ञान के कार्यशाला का आयोजन सम्पन्न कार्यालय प्रतिनिधि

संपनन् हुआ। यह कार्यशाला डीबीटी स्टार कॉलेज स्कीम के तहत संपनन हुई | इस कार्यशाला में विज्ञान वर्ग के सनतक के छात्र - छात्राओं ने प्रतिभाग लिया था! कार्यशाला की संयोजिका

प्रयागराज । सी एम पी कॉलेज के

जंतु विज्ञान विभाग में 7 अप्रैल को विभिनन जल निकायों से जल पुरको का अध्ययन नामक विषय पर कार्यशाला का आयोजन

विद्युत विभाग ने मारा छापा

ब्यूरो बहरिया प्रयागराज ।करनाईपुर, विद्युत विभाग द्वारा चलाए जा रहे अभियान के तहत कटिया मारो एवं अवैद्य रूप से बिजली की चोरी करने वालों के खिलाफ एसडीओ फूलपुर प्रांजल मिश्रा के नेतृत्व में एक अभियान चलाकर प्रत्येक कनेक्शन

धारी एवं अवैध रूप से विद्युत उपयोग करने वाले लोगों की धरपकड़ के 31 तार्ग ता सिंग्राइंदरा एवं बहरिया बाजार में छापा मारते



लोगों के खिलाफ विद्युत चोरी करते हुए पकड़ा और 21 लोगों के खिलाफ क्षमता से अधिक विद्युत उपयोग करने का मामल प्रकाश में आया। उक्त चार लोगों के खिलाफ एफ आई आर कराते हुए 21 लोगों से अधिभार की सम्मन शुल्क भरते हुए बिल जमा करने की नोटिस थी। इस टीम में जेई तुलापुर रवि शंकर पटेल के साथ समस्त लाइनमैन और मीटर रीडर मौजूद रहे।



डॉक्टर विनीता जायसवाल, संयोजक ,जंत विज्ञान विभाग रही ।इस कार्यशाला की आयोजक सचिव डॉ हेमलता पंत , डॉ ज्योति वर्मा, डॉ निधि त्रिपाठी और डॉक्टर अजीत कुमार सिंह थे !इस कार्यशाला में यह बताया गया कि जुपूनकटन अर्थात जल प्रुवक बहुत सरल , बहुत छोटे जलीय जंतु होते हैं जो ताजे पानी या समुद्र में पाए जाते हैं त जंतु प्रुवक हमारी खादय जाल के महत्वपूर्ण घटक होते हैं। त्रिणभक्षी जंतु प्रुवक, पादप प्रुवको को खाते है या शैवालो को खाते है। अतः यह प्राकृतिक तौर पर परिस्थितिकी तंत्र को संतुलित रखने का कार्य करते हैत्जंतु

प्लवक मछली, क्रस्टेसियन और ईकाईनोडरमेट द्वारा खाये जाते है ।इसके साथ साथ इस कार्यशाला जंतु प्लुवक को कैसे प्राप्त किया जाए और कैसे पहचाना जाए इस तकनीक को भी विस्तृत रूप से बताया गया तथा प्रयोगात्मक तरीके से भी कराया गया तइस कार्यक्रम में जंतु विज्ञान के प्राध्यापक : डॉ वंदना माधुर .डॉक्टर नीरजा कपूर . डॉ उमा रॉनी अग्रवाल डॉ सुधि श्रीवास्तव, डॉ मनोज कुमार जायसवाल . डॉक्टर आशीष कुमार मिश्रा . डॉ विनय कुमार सिंह . डॉक्टर अनुराधा . डॉक्टर चारु त्रिपाठी एवं प्रतिभागी 26 छात्र-छात्राएं मौजूद थेत

ठार लवे

22

विभिन्न जल निकायों से जल प्लवकों का अध्ययन नामक विषय पर कार्यशाला का आयोजन



खताया गया तथा प्रयोगात्मक तरीके से भी कराया गया इस कार्यक्रम में जंतू विज्ञान के प्राध्यापक डॉ वंदना सायुर, डॉ. नीरजा कपूर, डॉ. उमा रानी अग्रवाल, डॉ. सुधि ओवास्तव, डॉ. मनोज कुमार जायस्क्राल, डॉ. आशीप कुमार सिआ, डॉ. विनय कुमार सिंह, डॉ. अनुराधा, डॉबटर चारु विपाले एवं प्रतिभागी 26 छाप-छात्राएं उपस्थित के

घटक होते हैं। त्रिणमधी जंतु प्लबक, पादप प्लबको को खाते हैं वा सैवालो को खाते हैं। अतः यह प्राकृतिक तौर पर परिस्थितिकी तंत्र को संतुलित रखने का कार्य करते हैं।जंतु प्लवक मखली, कस्टेसियन और इकाईनोडरमेट डारा खाये जाते है।इसके साथ साथ इस कार्यशाला जंतु प्लवक को कैसे प्राप्त किया जाए और कैसे पहचाना जाए इस तकनीक को भी जिस्तृत रूप से

New of event

लोकमित्र व्युरो प्रयागराज। सीएम ची कॉलेज के जंतु विज्ञान विभाग में आज विभिन्न जल निकामी से जल एनवको का अध्ययन नामक विषय पर कार्यशाला का आयोजन संपन्न हुआ। यह कार्पशाला डोबोटी स्टार कलिज स्कीम के तहत संपन्न हुई इस कार्यशाला में विज्ञान वर्ग के सालक के छात्र - छात्राओं ने प्रतिभाग लिया था। कार्यशाला की संबोजिका दी, विनीता जायसवाल, जंतु विज्ञान

विभाग रही।इस कार्यशाला को आयोजक संथिव डॉ हेमलता पंत, डॉ ज्योति वर्मा, डॉ निथि त्रिपाले और डॉ अजीत कुमार सिंह थे दिस कार्यशाला में यह बताया गया कि जुप्लनकटन जयांत जल पलक्क बहुत सरल , बहुत छोटे जलीय जंतु होते हैं जो ताजे पानी या समुद्र में पाए बाते हैं।जंतु पलवक हमारी खाद्य जाल के महत्वपूर्ण





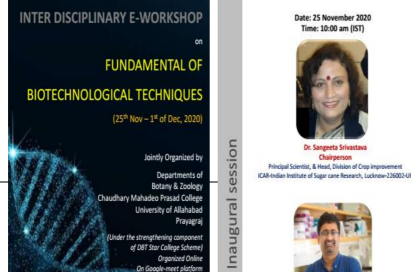
Photograph of event

Training to Students and Faculty:

Seven days INTER DISCIPLINARY E-WORKSHOP on FUNDAMENTAL OF BIOTECHNOLOGICAL TECHNIQUES (25th Nov - 1st of Dec, 2020) was jointly organized by Department of Zoology and Botany. Three hundred twenty-five (325) students participated in this E workshop. Dr Manoj Kumar Jaiswal and Dr Charu Tripathi were Organizing Secretaries from Dept. of Zoology.

Training was imparted in following topics:

- DNA isolation from cells
- Agarose Gel Electrophoresis
- Polymerase chain reaction
- Sterilization and media preparation
- Plating, Streaking
- Gram staining
- Antimicrobial activity
- Primer Designing, Sequence retrieval, Phylogenetic tree construction, 3D visualization







Dr. Sangeeta Srivastava Chairperson Principal Scientist. & Head, Division of Crop impro



EMINENT SPEAKERS





SPEAKER

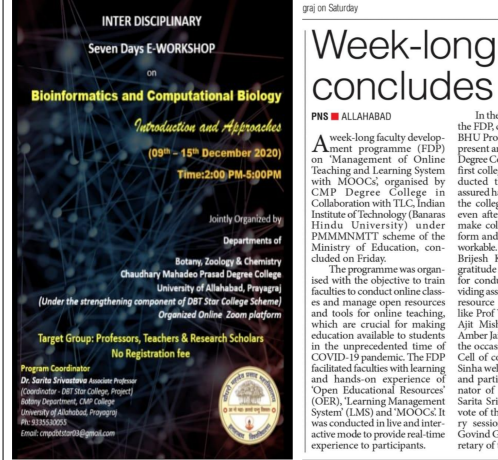






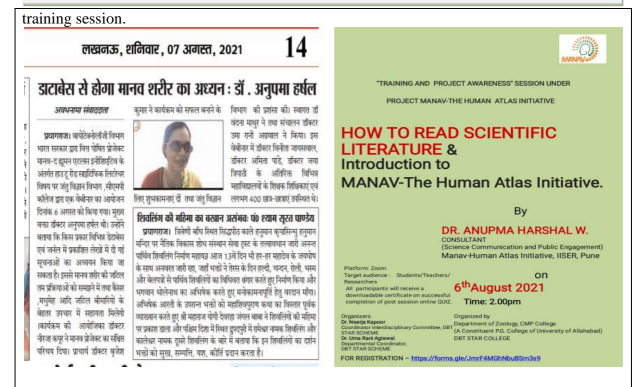
Pioneer

Seven days Interdisciplinary FDP on Bioinformatics and computational Biology: Introduction and Approaches" (Dec 9, 2020 –Dec 15, 2020) under the aegis of DBT star college Scheme was organized by Department of Zoology, Botany and Chemistry. Ten faculties from Zoology Departments Attended this faculty development Program.



In the valedictory session of the FDP, chairman of TLC, IIT-BHU Prof Prashant Shukla was present and he stated that CMP Degree College is one of the very first colleges in UP which conducted this programme. He assured handholding support to the college till December and even after that, if required, to make college's own LMS plat-form and CMP-LIVE platform workable. Principal of the college Briiesh Kumar conveyed his gratitude to the TLC, IIT-BHU for conducting FDP and providing assistance. The renowned resource persons across India like Prof Yogesh Velankar, Prof Ajit Mishra, Prof NS Rajput, Amber Jain were also present on the occasion. Convener of ICT Cell of college Manish Kumar Sinha welcomed the dignitaries and participants while coordinator of IQAC of the college Sarita Srivastava proposed the vote of thanks. The valedictory session was compered by Govind Gaurav, organising secretary of the FDP.

One day Webinar followed by short quiz on "How to Read scientific literature and Introdoction to MAANAV, the human atlas initiative. By Dr Anupma Hashal W, ISSER Pune was organized by Department of Zoology under Project MAANAV-The Human Altalas Initiative, DBT. Dr Umarani Agrawal, Departmental coordinator, DBT Star College Scheme and Dr. Neerja Kapoor, coordinator, Interdisciplinary committee, DBT star college scheme organized this session on Aug 6, 2021. Around 400 students and faculties participated in this



A Workshop on "**Double Diffusion test for Antigen antibody Interaction**" for B.Sc. III Students was organised by the department of Zoology on March 26, 2022. In this workshop 19 students participated and learned the double diffusion method for antigen-antibody interaction. The workshop was organized by Dr. Umarani Agrawal and Dr. Anuradha.



Hands-on Training workshop on Enzyme Linked Immunosorbent Assay (ELISA): Department of Zoology organised a hands-on training workshop on "Enzyme Linked Immunosorbent Assay (ELISA)" for B.Sc. 3rd year students under the agies of DBT star college scheme on September 30, 2022. The Convener of Zoology Department, Dr Neerja Kapoor told us that CMP degree College has become the first college of University of Allahabad to train undergraduate students in this advanced technique of biomedical importance which is used to detect many diseases including hepatitis and AIDS and this a matter of great pride for Zoology Department that we are organizing this event using our own resources.

Twenty students were selected for this workshop out of a large number of applicants. This workshop was jointly organized by Dr. Manoj Kumar Jaiswal, Dr. Ashish Kumar Mishra and

Dr. Charu Tripathi. The Event Convener, Dr. Vandana Mathur asserted that the department has planned more such events for the benefit of our students and we are likely to open this learning opportunity for students of other colleges and universities. Prof. Ajay Prakash Khare, Principal, CMP Degree college also lauded the efforts put forth by the department of zoology and assured every possible help from his office for furthering the academic atmosphere of the Department

First Session: In the first session, Dr. Charu Tripathi, Assistant Professor, Department of Zoology, delivered a lecture on the Basics of ELISA. She discussed in detail the principles, types, and uses of ELISA.

Second Session: In the second session, Dr Ashish Kumar Mishra, Assistant Professor, Department of Zoology, demonstrated and gave hands-on training on the ELISA to participants. The students were divided into two batches for the training. They use the Hepatitis B detection ELISA kit to learn the technique.



SEMINARS AND LECTURES ORGANIZED FOR PARTICIPATIVE LEARNING



ट्यावहारिक प्रशिक्षण कार्ट्यशाला आयोजित सीएमपी डिग्री कालेज में जंतु विज्ञान विभाग की ओर से बीएससी तृतीय बर्ष के छात्रों के लिए डीबीटी स्टार कालेज के तत्वावधान में शुक्रवार को 'एलाइजा' पर व्यावहारिक प्रशिक्षण कार्ययाल का आयोजन किया। विभाग की संयोजिका डा. नीरजा कपूर ने बताया कि सीएमपी डिग्री कालेज बायोमेडिकल की इस उन्नत तकनीक में स्नातक छात्रों को प्रशिक्षित करने वाला इलाहाबाद विश्वविद्यालय का पहला कालेज बन गया है। इस तकनीक का उपयोग हेपेटाइटिस और पद्स सहित कई बीमारियों का पता लगाने के लिए किया जाता है। डा. कपूर ने बताया कि यह प्राणी विज्ञान विभाग के लिए बहुत गर्व की बात है कि हम अपने संसाधनों का उपयोग करके इस कार्यक्रम का आयोजन कर रहे है। इस कार्यशाला के लिए बड़ी संख्या में प्राप्त आवेदन में से २० छात्रों का चयन किया गाया था। इस कार्यशाला का आयोजन डा. मनोज कुमार पर्य किया। कार्यक्रम की संयोजक डा. बंदना माथुर ने कहा कि विभाग ने छात्रों के लाभ के लिए इस तरह के और कार्यक्रमों की योजना बनाई है। उन्होंने कहा कि हम अन्य कालेजों और विश्वविद्याल्यों के छात्रों के लिप हा स तकनीक को सीखने के अत्य कार्यक्रमों की योजना बनाई है। उन्होंने कहा कि हम अन्य कालेजों और वार्थवर्का को ले लिए इस तरह के और कार्यक्रमों की योजना बनाई है। उन्होंने कहा कि हम अन्य कालेजों और विश्वविद्याल्यों की डात्रों के लिए इस तकनती को तोलेज के शाचार्य प्रो. अजय प्रकाश खरे ने भी जंतु विज्ञान विभाग द्वारा किए को आग बढ़ान के लिए हर संभव मद दी जाएगी।

'एलाडजा' पर

The President/Chief Guest of the workshop was Dr. Jagdamba Singh, Ex-Head, Department of Chemistry, University of Allahabd. Dr. Sujit Kumar Singh was Training Officer and Dr. Shankar Suvan Singh was Keynote speaker. Prof. Jagdamba Singh addressed the importance of diet for human beings since it meets two basic needs: nutrients and energy. He told that Rice should be regarded as the best source of protein. He encouraged students to cherish life by eating home-cooked meals. Finally, he stated that 70% of diseases arise from the consumption of contaminated water and that we should be cautious of our health. Dr. Shankar Suwan Singh, the keynote speaker, emphasised on the quality control of food products, their nutritional safety, and food security. He emphasised that milk adulteration

• One Day Interactive Programme on Opportunities and Outreach in Mathematics and Physics

	Day Interactive Programme on Opportunities and Outreach in Mathematics and Physics
	Jointly organized by
	Harish Chandra Research Institute (HRI), Prayagraj
	&
Dep	artment of Mathematics & Physics, CMP Degree College, Prayagraj
	on
	August 26, 2022 at 1:45 pm
	Venue: Botany Lecture Theatre (BLT), CMP Degree College, Prayagraj
	·
	CHIP Degree College MC I May, Request - 21005 MC I May, Request - 21005 MC I May, Request - 21005 MC I May, Request - 21005 Marith-Chandra Research Instituto (Change Research I
	Tentative Schedule
2:00-2:10 pm 2:10-2:20 pm 2:20-2:30 pm 2:30-3:00 pm 3:00-3:20 pm	 Greeting and Welcome by the Principal, CMP Brief overview of Department of Atomic Energy (DAE) Opportunities in Mathematics Popular Talk on Mathematics Question-Answer Session Opportunities in Physics Popular Talk on Physics Question-Answer Session
3:20-3:20 pm 3:20-3:30 pm 3:30-4:00 pm 4:00-4:20 pm 4:20-4:30 pm	- Vote of thanks

PROBLEM SOLVING METHODS: QUIZ COMPETETION AND INTERACTIVE SESSION



Quiz Competition

The Department of Mathematics organized a University Level Mathematics Quiz 2022-23 on 14 November 2022 for UG and PG students. This quiz aimed at developing interest among the students towards Mathematics. This quiz help create an awareness and flavour about Mathematics which motivate them to learn Mathematics of higher standards. This Quiz was organized on offline platform. The exponent incorporated in the Quiz was based on the very basics of the mathematics

including 12th Standard as well as B.Sc. part I and part II expectations. The registration fee for the mathematics quiz was zero. The top three students of the Quiz were awarded a prize (Book).



Madhava Mathematics Competition

The competition is named after Madhava, who introduced in the fourteenth century, profound mathematical ideas that are now part of Calculus. His most famous achievements include the Madhava - Leibnitz series for π , the Madhava - Newton power series for sine and Cosine functions and a numerical value of π

Madhava Mathematics Competition

(A Mathematics Competition for Undergraduate Students)

Organized by

Department of Mathematics, S. P. College, Pune

and

Homi Bhabha Centre for Science Education, T. I. F. R., Mumbai

Funded by

National Board for Higher Mathematics

The Competition is named after Madhava, who introduced in the fourteenth century, profound mathematical ideas that are now part of Calculus. His most famous achievements include the Madhava-Leibnitz series for π , the Madhava-Newton power series for Sine and Cosine functions and a numerical value of π that is accurate to eleven decimal places. The "Madhava School", consisting of a long chain of teacher-student continuity, flourished for well over two centuries, making significant contributions to mathematics and astronomy.

A MATHEMATICS COMPETITION FOR S.Y.B.Sc. STUDENTS

Interested Students of F.Y.B.Sc. and T.Y.B.Sc. are also eligible.

Prizes :

- Attractive Cash Prizes and Medals for Rank Holders
- Several Cheer Prizes
 Participation Certificate to All Students

Examination Timing 12 noon to 3.00 p.m.

Nurture Camp for select students

Day and Date of Examination : Sunday, January 29, 2023

For Registration contact Department of Mathematics of your college. Centre Coordinator Dr. S. N. Pandey Motilal Nehru National Institute of Technology, Allahabad - 211 004 snp@mnnit.ac.in snpandey1@yahoo.com snpandey1@rediffmail.com

Registration Fee : Rs. 100/-

Last Date for Registration : Tuesday, January 10, 2023

Chief Coordinator : Prof. V. M. Sholapurkar Head, Center For Post-Graduate Studies in Mathematics,

S. P. College, Pune 411 030. E-mail : info@madhavacompetition.in

For more details about the competition : Please visit

https://www.madhavacompetion.in 🛛 https://www/hbcse.tifr.res.in

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PROBLEM SOLVING METHODS: QUIZ COMPETETION AND INTERACTIVE SESSION

that is accurate to eleven decimal places. The "Madhava School", consisting of a long chain of teachers - students continuity, flourished for well over two centuries, making significant contributions to Mathematics and Astronomy.



Department of Geography , CMP degree College , University of Allahabad is using interactive methods for teaching at all levels of teaching. Information and Communication Technology (ICT) has revolutionized the field of education, providing various methods that can be used to enhance teaching and learning. Here are some interactive methods used for the delivery of effecive teaching

Field work and survey for BA 1st, 2nd and 3rd year along with all semsters in MA. It includes Rotameter . planimeter tracing table GPS theodolite overhead proejctor . white board





Project work is provied in 4th semester .Field

work includes, telescopic Alidade, Prismatic Compass , Auto Level, total station, GPS and Indian Clinometer.

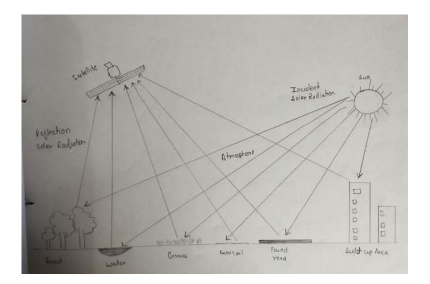
The department provides Learning Management System. It is a learning management stsem that helps tutor organize their tutoring activities more efficiently.

Full time internet connection is provided through WiFi for complete duration of the day. Online learning mode and online classes help enhance the interaction between tutors and students

Broup (G) RECORD OF WORK IN RACTICAL GEOGRAPHY R + 64 0000 000 INIVERSITY OF ALLAHABAD M1920877 A (I sem) K BHAWAN

Power point presentation and projectors are used for effective delivery of content along with catering the needs of the modern education. Specific to the subject of geography charts, Maps and Diagram are used for the regional study in various topic of Geography Interactive Whiteboards (IWBs): These are digital boards that allow teachers to project multimedia content, write or draw on the board, and interact with students in real-time. They make it easy for teachers to present and illustrate complex concepts in a visually engaging way.

Learning Management Systems (LMS): These are online platforms that provide a centralized location for teachers to organize and manage their course materials, assignments, and assessments. LMSs also ableteachers to track student progress and provide feedback.



Educational software and applications: There are many software applications and mobile apps that teachers can use to supplement their teaching. Examples include interactive simulations, digital textbooks, and educational games.

Video Conferencing: With the availability of fast internet connections, teachers can conduct virtual classes or communicate with other educators in different parts of the world. Video conferencing enables teachers to offer classes or guest lectures to students who are not physically present in the classroom like during the pandemic .Social Media: Many teachers use social media platforms like Youtube, and to communicate with their students and provide real-time feedback. Social media can also be used to create discussion groups or share resources. Maps are being downloaded anbd used for studey from the concerned authority websites

Overall, ICT methods are constantly evolving, and it is up to teachers to stay up-to-date with the latest tools and technologies that can enhance the teaching and learning experience.











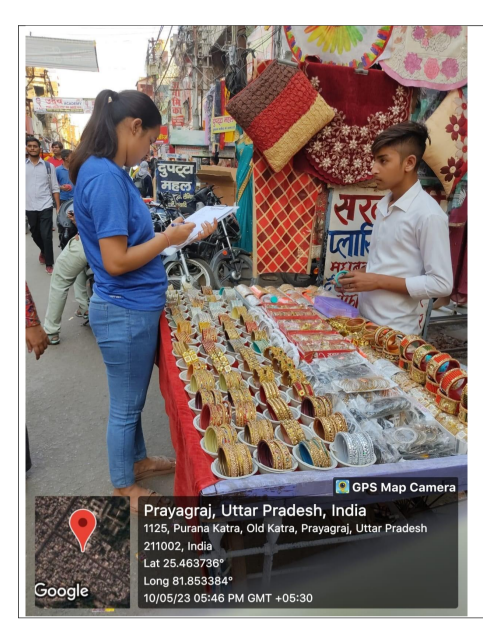
10/05/23 05:35 PM GMT +05:30

GPS Map Camera



Prayagraj, Uttar Pradesh, India 1125, Purana Katra, Old Katra, Prayagraj, Uttar Pradesh 211002, India Lat 25.46375° Long 81.853358° 10/05/23 05:50 PM GMT +05:30

Survey for primary data collection by the PG Students of MA Economics for project work - 2022-23



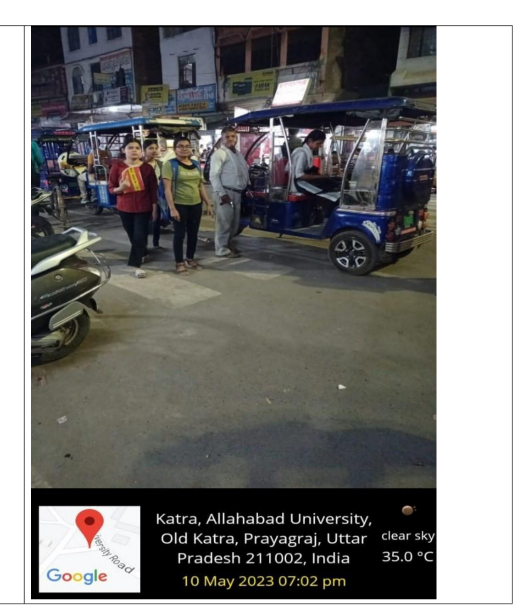


Survey for primary data collection by the PG Students of MA Economics for project work - 2022-23





FVX7+F42, Opposite Petrol Pump, Rasulabad, Teliarganj, Prayagraj, Futtar Pradesh 211004, India ° C 10 M0 May 2023:08:25 pm



Training Programs conducted Department of Botany C.M.P. Degree College, Prayagraj

Report on one day e-workshop on skill development

Botany Department of CMP Degree College, Prayagraj organized one day e-workshop on skill development, Basics of tissue culture and entrepreneurship "an exposure of students for science and entrepreneurship" under the aegis of DBT Star College Scheme, on 29th January 2022.

About more than 150 Undergraduate students of different colleges of UP were joined through Zoom online platform. Faculty members of different departments were also participated.

The workshop was inaugurated by our college Principal, Dr. Brijesh Kumar with their inaugural speech. Dr. Sanjay Singh, Convener Botany Department, CMP Degree College welcome the guests and instructor Dr. Saurabh Pandey, Co-founder and Chief Scientific Officer (CSO) at databaum GmbH, Hamburg (Germany)Co-founder; Research & Business Development Leader at Magstik Pvt. Ltd., New Delhi (India) Visiting Scientist, University of Freiburg, Freiburg (Germany)

First of all a very good and interesting lecture was delivered by Dr. Saurabh Pandey. It was based on tissue culture methods, techniques and their applications. It was very beneficial for Undergraduate students. Later on, Dr. Saurabh Pandey talked about tissue culture and entrepreneurship. He told about commercial application of tissue culture, which was the main aspect of the workshop. He also talked about start-ups with tissue culture.

Dr. Pandey interacted with students and discussed about tissue culture and entrepreneurship. He also discussed on the basics of entrepreneurship and start-ups. Lastly question and answer session were also conducted. The workshop was oriented according to Undergraduate students. They must be benefitted through this workshop and search the opportunities in tissue culture and may be setup start-ups in the field of tissue culture.

In the end of workshop Dr. Avinash Pratap Singh, Assistant Professor, Botany Department, CMP College extend vote of thanks.

TRAINING AND SKILL DEVELOPMENT PROGRAMS



Skill Development cum training program

Report on Mushroom Cultivation and Vermicomposting Training Program

Botany Department of CMP Degree College, Prayagraj organized two days training program under the aegis of DBT Star College Scheme for students on 18th -20th Feb 2022. Total 70 students were participated.



Mushroom Cultivation Training Program

Training Programme at BSI, Central Circle, Prayagraj

Training programme was conducted for B.Sc. II and III-year Bio Students From 1st Aug 2022 to 30th Aug 2022. This programme was organised by BSI, Central Circle, Prayagraj. The institute trained our students on **Digital Herbarium Technique.** There was total four slots of students and slots, consist of 25 students. Each slot was trained for one week. Total 100 students were participated under the guidance of Dr. Avinash pratap Singh. Students were benefitted about digitalization technique of herbarium.

TRAINING AND SKILL DEVELOPMENT PROGRAMS



BSI Training



BSI Training

TRAINING AND SKILL DEVELOPMENT PROGRAMS

REPORT ON SEVEN-DAY WORKSHOP CUM HANDS-ON TRAINING ON MUSHROOM

NATIONAL WORKSHOP CUM HANDS-ON TRAINING ON MUSHROOM CULTIVATION 18-24 APRIL 2023 (Under the aegis of IIC and DBT Star College Scheme) ORGANISED BY: Department of Botany CMP Degree College, Prayagaraj



ABOUT COLLEGE

Chaudhari Mahadev Prasad College popularly known as CMP was established in the year 1950, as an Associate College of the University of Allahabad. It became a Constituent College in the year 2005 when the university was granted Central status. The main campus of the College is located in George Town on M.G. Marg, housing the facilities of Science and Arts. The law faculty of the College is located on Kamla Nehru Road near the powerhouse. The Commerce and Teachers Training College faculty of the College is also located on Kamla Nehru Road Civil Line.

ABOUT BOTANY DEPARTMENT

The Department of Botany is located in the North East corner of the main campus of the College. It is located on the ground floor of two storied buildings. A new building of the Department of Botany is also inaugurated in 2023. The Department of Botany came into existence

The Department of Botany came into existence right from the inception of the college in the year 1950 in which Graduate teaching was started. The post-graduate teaching was started in 2017 and research in 2020. At present, 05 Associate Professors and 10 Assistant Professors with 09 supporting staff are working in the department. The departmental library has a significant number of books and periodicals. At present more than 50 research scholars are engaged in research in different disciplines of the department.

The department runs two short-term courses on Mushroom Cultivation and Organic farming. The Department also maintains a botanical garden and a medicinal garden in the College campus with more than 1000 rare plant species.

ABOUT MUSHROOM CULTIVATION

Mushroom is proven to be a food and medicine. It is a simple form of fungus that grows faster and has been esteemed throughout the world for thousands of years which has a massive market both locally and internationally. The increasing awareness about high nutritional value accompanied by medicinal properties means that mushrooms are going to be an important food item in the coming days. Growing mushroom is economically and ecologically beneficial. Consuming mushrooms is beneficial in every respect. Thus, mushrooms in different ways like curry, snacks, soup, salad, sandwiches, cake, pizza, pickles, etc. Supplementation of the mushroom base recipe in mid-day meals will bridge the protein deficiency gap. Mushroom is also rich in folic acid, which is beneficial for brain health. It lacks cholesterol and contains Vitamin B2, Potassium, Copper, Zinc as well as Vitamin D which are rarely found in vegetable food.

ABOUT TRAINING

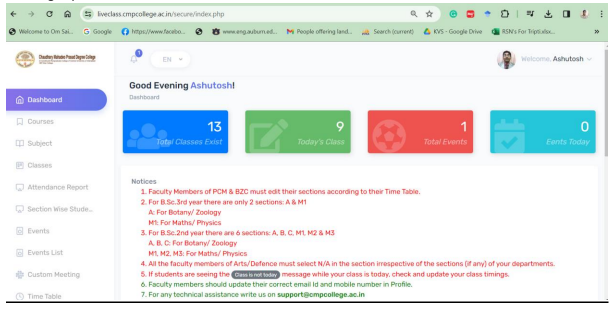
IIC of CMP College undertakes the mission to bring about awareness on mushroom production. The trainees will be

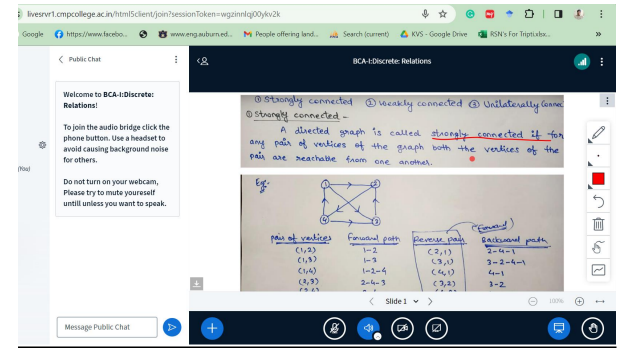
Intrained completely in all aspects of mushroom cultivation e.g. Spawn production, compost preparation, casing soil and crop management, farm management, farm design, and post-harvest technology of Button Mushrooms, Oyster



USE OF ICT FOR ENHANCED TEACHING LEARNING

College has its own integrated LMS and CMP Live teaching platform for enhance teaching and learning experience.

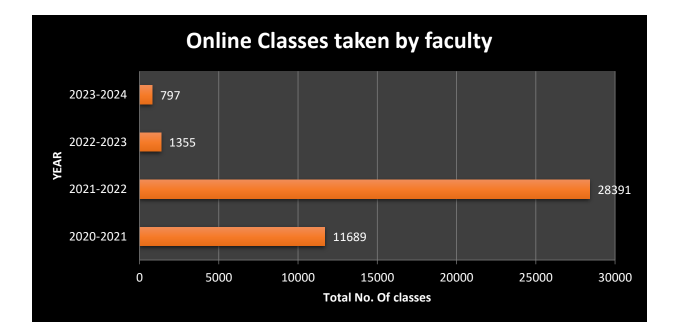




USE OF ICT FOR ENHANCED TEACHING LEARNING

Chaudhary Mahadeo Prasad Degree College	Ç [€] EN ∽			Velcome, PRACHI SHUKLA	
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Classes	Month/Year	January ~	2024 ~ Go		
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/ Documentation	Attend Class	Paper-I BCA 106	Ashutosh Mishra	Discrete: Relations	[Mon:2
[→ Logout	Class is not today	Paper-I BCA 232	Archana Srivastava	2D array In C	0
	Class is not today	Paper-I BCA 106	Gaurav Srivastava	Business Systems	0
	Class is not today	Paper-I BCA 103	Sunny Jaiswal	basic circuit analysis	0

Training program of Faculty for ICT based teaching and learning



graj on Saturday

Pioneer

Week-long FDP concludes

PNS 📕 ALLAHABAD

A week-long faculty development programme (FDP) on 'Management of Online Teaching and Learning System with MOOCs', organised by CMP Degree College in Collaboration with TLC, Indian Institute of Technology (Banaras Hindu University) under PMMMNMTT scheme of the Ministry of Education, concluded on Friday.

The programme was organised with the objective to train faculties to conduct online classes and manage open resources and tools for online teaching, which are crucial for making education available to students in the unprecedented time of COVID-19 pandemic. The FDP facilitated faculties with learning and hands-on experience of 'Open Educational Resources' (OER), 'Learning Management System' (LMS) and 'MOOCs'. It was conducted in live and interactive mode to provide real-time experience to participants.

In the valedictory session of the FDP, chairman of TLC, IIT-BHU Prof Prashant Shukla was present and he stated that CMP Degree College is one of the very first colleges in UP which conducted this programme. He assured handholding support to the college till December and even after that, if required, to make college's own LMS platform and CMP-LIVE platform workable. Principal of the college Brijesh Kumar conveyed his gratitude to the TLC, IIT-BHU for conducting FDP and providing assistance. The renowned resource persons across India like Prof Yogesh Velankar, Prof Ajit Mishra, Prof NS Rajput, Amber Jain were also present on the occasion. Convener of ICT Cell of college Manish Kumar Sinha welcomed the dignitaries and participants while coordinator of IQAC of the college Sarita Srivastava proposed the vote of thanks. The valedictory session was compered by Govind Gauray, organising secretary of the FDP.

USE OF ICT FOR ENHANCED TEACHING LEARNING

amarujala.com

प्रयागराज शनिवार, २२ अगस्त २०२०



सीएमपी में ऑनलाइन कक्षाओं के लिए शिक्षक प्रशिक्षित

प्रयागराज। सीएमपी डिग्री कॉलेज में शुक्रवार को पांच दिवसीय फैकल्टी डेवलपमेंट प्रोग्राम का समापन हुआ। यह कार्यक्रम शिक्षकों को ऑनलाइन कक्षाओं के संचालन और उनके लिए आवश्यक ओपन रिसोर्सेज एवं टूल्स के प्रबंधन का प्रशिक्षण देने के उद्देश्य से आयोजित किया गया था। इसमें 100 शिक्षकों ने प्रतिभाग किया। समापन सत्र के मुख्य अतिथि टीचिंग लर्निंग सेंटर आईआईटी, बीएचयू के चेयरपर्सन प्रो. प्रशांत शुक्ला रहे। अध्यक्ष सीएमपी के प्राचार्य डॉ. बृजेश कुमार, अतिथियों का स्वागत डॉ. मनीषा कुमार सिन्हा, संचालन डॉ. गोविंद गौरव एवं धन्यवाद ज्ञापन डॉ. सरिता श्रीवास्तव ने किया।

USE OF ICT FOR ENHANCED TEACHING LEARNING

YOUtube links of faculty Department of Economics: https://tinyurl.com/22cfzdjy members teaching online https://tinyurl.com/yc3vwtyp http://www.youtube.com/@deeptisamantaray8935 Department of Sociology: https://youtube.com/@vijaylaxmisaxena5984 https://youtube.com/@cmppgcollegeprayagrajau6614 https://youtube.com/@sociologybyanantsinghsir7637 Department of Zoology: https://www.youtube.com/@hemlatapant6776/featured Department of Education http://www.youtube.com/@dr.priyasonikhare9953 http://www.youtube.com/@EducationTwentyfour7 Department of Mathematics http://www.youtube.com/@DRBahubaliMaths Department of Political Science http://www.youtube.com/@thepoliticalsciencementor http://www.youtube.com/@easyconceptspoliticalscien9066 Faculty of Law http://www.youtube.com/@LawofContractbyAmitMishra



Virtual Labs An Initiative of Ministry of Education Under the National Mission on Education through ICT



Wireless Research Lab, Bharti School of Telecom Indian Institute of Technology Delhi, Hauz Khas, New Delhi-110016. Tel: 011-26582050 www.vlab.co.in

Ref. No.: VLABS/IITD/NCS/2464

Date: 19.09.2023

To, The Principal, Chaudhary Mahadev Prasad Degree College, Prayagraj, Uttar Pradesh

Sub: Virtual Labs Nodal Center

With reference to your Expression of Interest for Virtual Labs, it gives me immense pleasure to designate your Institute as a Nodal Center for Virtual Labs. As nominated by you, **Dr. Sudhi Shrivastava** has been accepted to act as the Nodal Coordinator from your Institute. This approval is valid up to 31st December, 2023. Subject to the following Terms and Conditions and any subsequent directives as issued by MoE from time to time:

- 1. Approved status of AICTE/STEB/UGC is mandatory for your Institute.
- 2. The necessary infrastructure (space having personal computers with 5Mbps broadband internet connectivity) is to be maintained at your own cost for Virtual Labs.
- 3. Nodal centers will get operational, technical support.
- 4. Nodal centers should submit the Virtual Labs usage report for every semester.
- 5. Students are not to be charged any extra fee for providing a Virtual Labs facility for their usage.
- 6. Strict adherence to the standard lab procedures and cyber security laws must be followed.
- 7. Any violation of the above will result in the automatic cancellation of Nodal Center status for your institute without giving any notice.

Kindly acknowledge the receipt of this letter and the acceptance of the Terms & Conditions mentioned above. We thank you again for your interest in the Virtual Labs project and appreciate your endeavor in the service of the student community. Wish you all the best! Thank You.

Sincerely,

Project Virtual Labs IIT Delhi sbhalla@civil.iitd.ac.in