Sadanlal Sanwaldas Khanna Girls' Degree College, Prayagraj



(A Constituent College of University of Allahabad)

Accredited at 'A' Grade by NAAC

College with Potential for Excellence (CPE – Phase II): UGC Selected under Strengthening Component of Star College Scheme: DBT & CURIE: DST

IOAC-VISION

"DEVELOPING AND APPLYING BENCH-MARKS OF QUALITY FOR VARIOUS ACA-DEMIC AND ADMINISTRATIVE ACTIVITIES OF THE INSTITUTION"



IQAC (2023-24)

Chairperson

Prof. Lalima Singh (Principal)

Dr. Rachna Anand Gaur (Vice-Principal)
Teacher Members

Dr. Meenu Agrawal

Dr. Ritu Jaiswal

Dr. Archana Jyoti

Dr. Sippy Singh

Dr. Tanushree Roy

Dr. Riya Mukherjee

Dr. Saumya Krishna

Dr. Mohd. Akhlaqur Rahman

Administrative Officer Mr. Dilip Mehrotra

<u>Nominee</u> Employer

Dr. Asha Seth

Industrialist

Mr. Sudhir Tandon

Stakeholder

Prof. Shanthy Sundaram

Local Society

Justice A. P. Sahi

Trust

Dr. R. K Tandon

Permanent Invitee of IQAC Dr. V.P. Sahi

Management Representative Justice Arun Tandon

Alumni Du hoti Pajial

Dr. Jyoti Baijal

Student
President of Student Council

Director/ Co-ordinator Dr. Manjari Shukla

From The Principal's Desk

"The world today is a much better place to develop one's potential. One is not limited by choice, but only by the power of one's imagination."

The people who live by their values, are honest and are committed to truthfulness, word and deed, thus create self-discipline and self-respect, which in turn leads to high self-esteem. Go forth and embrace your future with open arms, and enthusiastically pursue your own life- journey of discovery. Render dedicated service to humanity and live a happy and peaceful life. May God bless you abundantly. Wish you all the very best in life.



Prof. Lalima Singh

Two-day national workshop on molecular cloning and recombinant DNA technology



Two-day national workshop on molecular cloning and recombinant DNA technology, jointly organized by the Society for Integrative Biosciences and S.S. Khanna Girl Degree College on 14-15 September, consisted of a series of lectures and hands-on training sessions. The workshop was conducted by the faculty members of JNU. Dr Manoj Sharma explained the mechanism and application of sophisticated molecular biology techniques like PCR. This 2-day workshop attracted several students from various colleges and universities with 258 registrations, out of which 190 were PG students, 59 were research scholars, and 9 research associates belonging to 30 districts. Students who participated in this workshop were from S.S. Khanna Girls Degree College, CMP degree college, ECC Prayagraj, University of Allahabad, SHUATS, Prayagraj, Lucknow University, and KNIPG Sultanpur.

We want that education by which character is formed, strength of mind is increased, the intellect is expanded, and by which one can stand on one's own feet"

Swami Vivekananda

NATIONAL NUTRITION WEEK (01.09.2023 to 07.09.2023)

National Nutrition week was jointly celebrated by the Department of Chemistry, Botany and Zoology under the aegis of Strengthening component of star college scheme: DBT from September 1 to 7. In which various activities were throughout the week. National Nutrition Week was inaugurated on 01.09.2023, in which Prof. Neelam Yadav, Coordinator of Centre of Food and Technology of University of Allahabad delivered a lecture on the topic "Millets for Nutritional Security and Sustainable Development. She explained the importance of millets in balanced diet and emphasised the need of including Millets in our daily diet. On second day, a workshop on food adulteration was organised for the students of B. Sc.II and B.Sc.III. The purpose of the workshop was to promote awareness among the students about the problem of food adulteration which affects the lives of all. On 4/9/2023, an interactive lecture on the topic "Forests and Trees in Food Security and Nutrition" was delivered by Dr. Sanjay Singh (Scientist-G, Head, Forest Research Centre for Eco-Rehabilitation, Prayagraj). In his lecture, he said that forest and trees are rich in nutrients and contribute significantly to diet, diversity and nutrition. In this succession A Special Lecture was delivered on "Female health and Nutrition" 06th September, 2023 by Dr. Anuradha Verma senior Obstetrician-Gynaecologist. An online quiz on "Nutrition and Health" (5th-7th September 2023 Total 209 responses were received. Students from Prayagraj, Lucknow and Chattisgarh participated in the quiz.







Celebration of World Ozone Day on 16.09.2023

The Science Association and Department of Zoology, S.S. Khanna Girls Degree College Prayagraj organized a special lecture on the topic "Ozone: Friend

or Foe." by Dr. Ravi Tandon from the School of Biotechnology, JNU, New Delhi, on September 16, 2023 on the occasion of World Ozone Day. In his lecture Dr. Tandon discussed both the positive and negative aspects related to ozone and emphasized the significance of the Montreal Protocol in safeguarding the climate. Dr. Tandon in his deliberation highlighted the impact of anthropogenic activities on environment. He interacted with

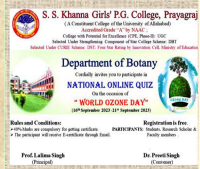


students and cleared their doubts. In addition to the lecture,

A poster competition was also organized on the theme "Montreal Protocol: Fixing the Ozone Layer and Reducing Climate Change."This event saw active participation from various faculties, including Science, Arts, Commerce, Law, and B.Ed., with more than 50 entries in the poster competition. Dr. Ravi Tandon, the guest speaker evaluated the posters prepared by students for the competition.



National level Online Quiz



National level Online Quiz othe occasion of the "World Ozone Day", for the faculty members, research scholars and students was organized by the Department of Botany, S. S. Khanna Girls' Degree College, Prayagraj from 16.09.2023 to 21.09.2023. In this quiz, 315 participants participated from various institutions. The quiz was aimed to understand and spread awareness about the Ozone layer depletion.

ACADEMIC BANK OF CREDIT

Dr. Jyoti Baijal
Assistant Professor
Department of Education

Academic Bank of Credits (ABC) is a virtual/digital storehouse that contains the information of the credits earned by individual students throughout their learning journey. It will enable students to open their accounts and give multiple options for entering and leaving colleges or universities.

In accordance with the provisions of National Education Policy 2020, ABC will facilitate the academic mobility of students with the freedom to study across HEIs in the country with an appropriate "credit transfer' mechanism from one programme to another, leading to attain a Degree/Diploma/PG-diploma, etc.Successful learning mobility necessitates academic recognition and transfer of credits. Recognition of credits is the process through which an institution will certify that learning outcomes achieved and assessed in another institution satisfy the requirements of one of the programmes they offer.

FACULTY ACHIEVEMENT

Short Term Empirical Collaborative Research Project Funded by Indian Council of Social Science Research (ICSSR)

"Educational Opportunities, Access, and Equity: A Study of Beti Bachao Beti Padhao Scheme in Select Districts of Uttar Pradesh"



Collaborators:

• Dr. Preeti Yadav (Project Coordinator)

- Prof. Lalima Singh (Project Director)
- Dr. Neha Rai (Project Director)
- Dr. Harish Singh (Project Director)
- Dr. Riya Mukherjee (Project Director)
- Dr. Saumya Krishna (Project Director)

Amount Sanctioned: 12 Lakh Duration of the Project: 6 months

Features

ABC shall deposit credits awarded by registered institutions into students' accounts.

It can only be shared from institutions, not directly from the student.

Only credits submitted by an authorized institution will be accepted for storage and validation by the ABC.

Allows academic institutions to lodge and maintain the integrity of the credits

Maintains the authenticity and confidentiality of student credits

Easy credit transfer through digital mode

Faster credit recognition

Renefits

Allows multiple entry, multiple exit for students

Stores student credit for a minimum shelf life of 7 years

Reference:

- Academic Bank of Credits. National Government Services Portal. Retrieved 27 October 2023 from https://www.abc.gov.in/about.php
- Academic Bank of Credits. MoE, GoI. Retrieved 27 October 2023 from https://services.india.gov.in/service/detail/academic-bank-of-credits-1#:~:text=Academic%20Bank%20of%20Credits%20(ABC,and%20leaving%20colleges%20or%20universities.

BIOIFORMATICS: The Catalyst for Innovative Drug Development

Shivam Mishra Assistant Professor Department of Zoology

Introduction

Bioinformatics combines biology, computer science, and mathematics to analyze and interpret biological data. It helps researchers organize, analyze, and understand vast amounts of biological information. This information could be about genes, proteins, or even entire organisms. The primary goal of bioinformatics is to extract valuable insights from this data to enhance our understanding of biology and improve various applications, including drug development.

The Role of Bioinformatics in Drug Development

Bioinformatics is a key player in modern drug development, with multiple critical roles. It involves analyzing genomic data to identify disease-related genes, predicting protein structures for effective drug design, identifying potential drug targets, using virtual screening for efficient candidate selection, and enabling personalized medicine based on individual genetic makeup. This field accelerates drug development and fosters targeted, more effective treatments.

Challenges and Future Prospects

Challenges in bioinformatics and drug development include handling vast biological data and ensuring data security, particularly in personalized medicine. Nevertheless, the future is bright with evolving technology, offering more precise and cost-effective drug development. Bioinformatics will continue to drive innovation, resulting in tailored medicines for individual needs and expediting the drug development process.

Conclusion

Bioinformatics is a game-changer in drug development, enabling data analysis, target identification, protein structure prediction, and personalized medicine. As technology advances, we can expect more innovative drugs, demonstrating its pivotal role in medicine.

STUDENTS' CORNER

EPIPHANIES WITH NATURE

Mubushira Fatima M.Sc. Zoology (Sem I)

Nature is beauty at its best, And I suggest you to trust. For the pleasing irregular symmetry of the trees, And the buzzing sound of the playful bees Will provide you with intangible calmness,

From this world full of stress.

A daily stroll through the wilderness, A careful glance through, Will assist you to suppress, The immortal person present within you, It will remind you of your tiny existence. In this vast and enormous universe.

Observing the magnificent natural wonders, Will surely enlighten you of your potentials That you are capable of shaking the Earth With huge and noticeable thunders. Intending to make you aware of her magic So that you might prevent your life from being trag-

Really saying,try to imbibe her traits And consider her as your Mother, For all the things you learn Will forever make you a better person.

DEVELOPING CRITICAL THINKING & POSITIVE THINKING

PSYCHOLOGY SAYS: THE MORE YOU THINK ABOUT SOMETHING, THE MORE THAT THING GROWS IN YOUR MIND......

Sadiya Siddiqui B.Ed 3rd semester

Critical thinking is that mode of thinking which describes any content, subject, or problem, within which a thinker improves the standard of his thinking by assessing, analyzing, and rejuvenating it. It also defines a collection of data and belief generating and processing skills, it includes observation, interpretation, precious, relevance, and fairness. Critical thinking is the ability to think distinctly and rationally which incorporates the flexibility to interpret, verify, and reason all of which involves applying principles of logic. That is why it's called the complex combination of skill, they consciously apply tactics and techniques to uncover meaning or assure their understanding. Thinking and listening are nearly impossible to try and do at the same time. To become a critical thinker, you need to be ready to listen to others' ideas, altercations, and criticisms without thinking of your response or reaction while they're speaking. Analyzing information is paramount for critical thinking. Critical thinking requires the power to reflect on one's own beliefs, as well as someone else's ideas, and then see the connections between those things. Critical thinking isn't much help if you don't communicate in a pacifist, productive way. How to Develop Analytical and Strategic Thinking?

• Run-through learning logic; Value objective reality; Participate in everyday exercises; Keep learning; Keep an open mind; Practice text analysis; Maintain a sense of humor; Think Out-of-the-Box; Study your dilemma; Develop foresight.

GUJARAT DECLARATION 2023: PAST, PRESENT AND FUTURE OF TRADITIONAL MEDICINE

Unnati Singh M.Sc. Zoology (Sem III)

Since time immemorial, people have been using home remedies and traditional ancient medicinal knowledge for their health and well being. According to the WHO global report on Traditional and Complementary Medicine (2019), various systems of traditional medicine being used around the world include acupuncture, herbal medicine, indigenous traditional medicine, homoeopathy, traditional Chinese medicine, naturopathy, Ayurveda and Unani medicine. Nowadays traditional medicine is seen as an outdated and slow-paced method of treating people being replaced by more efficient and science-based medicine. Though, in true sense, traditional medicine is the origin and basis of many effective treatments that we use today. Today, around 40% of pharmaceutical products- including landmark drugs such as aspirin, artemisinin, childhood cancer treatments, etc are derived from nature and traditional knowledge systems. This implies that many modern day breakthroughs in science and medicine also owe a lot of credit to traditional systems of medicine. For instance, over 3500 years ago, willow bark which was used as a pain reliever and anti-inflammatory medicine by Sumerians and Egyptians can be seen as the progenitor of Aspirin - a drug used worldwide to improve and save lives of millions of people. These traditional community based health practices have also laid the basis for the cure of one of the deadliest diseases of the modern world Smallpox. The vaccine for Smallpox is based on the principle of variolation used in the past- here, the material from Smallpox sores were transferred to healthy people, resulting only in milder forms of illness. The main goal of the Gujarat Declaration is to scale up our efforts to further implement evidence- based traditional, complementary and integrative medicine (TCIM) interventions and approaches supporting the goal of Universal Health Coverage (UHC) and health related Sustainable Development Goals (SDGs). The above mentioned goal can be achieved by developing guiding principles for working with communities and indigenous health practitioners that are founded on the values of free, prior and well informed consent, confidentiality, mutual respect, open communication and empower-ment. After more than 3000 years of existence, traditional medicine practices and knowledge systems are finally getting the long due attention which can be used along with modern science to build a healthier present and a happier future for humankind.

WOMEN EMPOWERMENT

Preeti Singh B.Ed 3rd semester

Women consist of nearly half of total population in India, still they are most vulnerable section of society and women empowerment is solution. Women empowerment means providing opportunity and power to take their own socio-economic and political decision. If women are empowered they will contribute more to workforce and help India to achieve it's goal of 5 trillion economy. In India, we have witness great examples of women empowerment (Sucheta Kripalani ,Sarojini Naidu ,Kiran Bedi etc). But there are lots of hurdles in women empowerment like female literacy rate is 65% only as compared to male 80%. They are more vulnerable to proverty, crime, domestic violence, gender inequality, sexual harassment at work place, poor representation in politics, lack of skill and social barrier. Government is taking a lot of efforts like SEWA,GATI scheme ,SHE portal,33% reservation in lok sabha and local bodies but still a lot of effective effort needed. According to McKinsey study Indian women contribute only 17% of national income and If women participation in workforce to level of men can boast Indian economy by 23%.

ANTI-RAGGING WEEK CELEBRATION

S.S. Khanna Girls P.G. College celebrated anti-ragging week from 12.08.2023 to 18.08.2023. Various events had been organized by the anti-ragging cell of the college on the theme "Ragging is a crime".

- Orientation programme: A brief introduction of the Anti-ragging cell, its function and objectives along with the introduction of the members.
- Nukkad Natak_on "Say no to ragging" by B.Ed. & B.A. student and on "Anti ragging prevention act by Law students", to educate and sensitize the audience about the consequences of ragging and encourage them to actively prevent and report any such incident.
- A documentary on Antiragging was displayed in order to sensitize the students on the impact of ragging on mental health of the student who is being ragged and how to lodge online complaint.
- Essay (55 students) and Poster competition (49 students) on the theme "Ragging is a crime" were also organized, on 17.08.2023.
- Result Essay competition: Ist Postion: Suhani Sahu; IInd Position: Anshima Singh; IIIrd Position: Pankti Kesarwani and Sanskriti Tiwari; Consolation Prize: ShritiMalakar
- **Result Poster competition**: IstPostion: Amna khatoon; IInd Position: Suman Kumari Saroj, IIIrd Position: SaidaMuzira Fatima and Kajal Khurana; Consolation Prize: Nazreen Bano, SakshiYadav, Mansi and Deeksha







व्याख्यान एवं परिसंवाद

एस. एस. खन्ना महिला महाविद्यालय में दिनांक 16 सितम्बर 2023 को आई. क्यू. ए.सी. एवं शिक्षा संस्कृति उत्थान न्यास, काशी प्रान्त के संयुक्त तत्वावधान में व्याख्यान एवं परिसंवाद कार्यक्रम का आयोजन किया गया, जिसका शीर्षक था "भारतीय ज्ञान परम्परा में मूल्य एवं नैतिकता का बोध"। संगोष्ठी के मुख्य वक्ता इलाहाबाद विश्वविद्यालयं के संयुक्त रजिस्ट्रार एन.सी.ई.आर.टी. के पूर्व सचिव, शिक्षा संस्कृति उत्थान न्यास, काशी प्रान्त के अध्यक्ष मेजर (डॉ.) हर्षे कुमार थे। मुख्य वक्ता ने अपने उद्बोधन में भारतीय ज्ञान परम्परा में पंचकोशिय अवधारणा के महत्व को विस्तार से परिभाषित करते हुए कहाँ कि मनुष्य का जीवन शून्य से लेकर शून्य तक का सफर है। इसलिए हमारे शिक्षा और ज्ञान का महत्व तभी सार्थक है जब हम समाज में अच्छा मानव बन सके। आत्मा का कभी क्षय नहीं होता सम्पूर्ण ब्रम्हांड एक परिवार है। उन्होंने जल संचय, पर्यावरण संरक्षण तथा मातृ शक्ति के महत्व पर प्रकाश डाला। छात्राओं ने प्रश्लोत्तर कार्यक्रम में प्रतिभाग किया। विषय प्रवर्तन और आगंतुक परिचय आई. क्यू. ए. सी. की समृन्वयुक डॉ. मंजरी शुक्ला ने किया। स्वागत करते हुए प्राचीर्या प्रो. लालिमा सिंह ने छात्राओं को जीवन में मूल्य और नैतिकता के महत्व से परिचित कराया। मुख्य वक्ता को स्मृति चिन्ह भेंटकर सुम्मानित किया गया। संचालन डॉ. विनिता मिश्रा तथा धन्यवाद ज्ञापन डॉ. शिव शंकर श्रीवास्तव ने किया। इस अवसर पर डॉ. रवि कान्त सिंह, डॉ. आदित्य त्रिपाठी, डॉ. आरिफा बेगम, डॉ. स्तुति राय, डॉ. वैभव अग्रवाल, डॉ. ममता भटनागर, डॉ. कल्पना मिश्रा सहित अनेक अध्यापकगण तथा छात्राएं उपस्थित रहें।



WORLD LIETRACY DAY

Literary Association in Association with National Service Scheme, S.S. Khanna Girls' Degree College Unit, on 08.09.2023 organised a speech and spot poster-making competition for the students of the college on the theme "Literacy for sustainable societies. A total of 7 students participated in the speech competition. First position was awarded to Kumari Sukanya of B.A. LL.B. (Hons.), 2nd position was received by Ms. Aayushi Yadav of B.A. III, and 3rd position was secured by Ms. Sonal Upadhyaya of B.A. III, and consolation prize was awarded to Kaifal Wara of B.A. III. The poster making competition saw 06 participants. The 1s prize was awarded to Ms. Amna Khatoon of B.A. III, 2nd prize was secured by Ms. Paridhi Verma of B.Com. II, and 3rd prize was given to Umra Irshad of B.A. II. The judges of the speech competition were Dr. Tahira Parveen of Department of Urdu, Dr. Ruchi Malaviya of Department of English, Dr. Kalpana Mishra of Department of Hindi. The judges of the poster competition were Dr. Tahira Parveen, Dr. Partha Dey of Department of Music, Dr. Shikha Gupta of Department of English.



10th Prof. G.C. Agrawal Memorial Inter Unit Paper Writing & Quiz Competition 2023

The Nand Kishore Khanna Commerce Faculty of S.S. Khanna Girls' Degree College had conducted the 10th Prof.

G.C. Agrawal Memorial Inter Unit Paper Writing Quiz Competition on 20thSeptember 2023. This Paper Writing and Quiz Competition is held every year in the profound memory of Prof. G.C. Agrawal, Former Pro V. C. University of Allahabad, and Former Director of MONIRBA. The Chief Guest of the event was Dr. Ekta Verma (Assistant Professor, UOA). The guests of honour was Dr. AC Pandey from Dept. of Commerce and Business Administration, University of Allahabad who were also the evaluators of the Paper Writing Contest. Teams from all the constituent colleges as well as from University of Allahabad participated in the competition. The winning team of the quiz competition was Rajarshi Tandon Mahila Maha Vidyalay (Anchal Shukla, Diya Sahu, Tanisha Srivastava), second prize was bagged by S.S.Khanna Girls' Degree college(Asma Bibi, Nikita Jain, Sakshi Yadav) and IIIrdPrize was se-



cured byUniversity of Allahabad (Anshika Yadav, Akansha Singh, Amrita Dixit) and consolation prize was given to Ewing Christian College (Aditya Shukla, Rajneesh Kushwaha, Eshika Singh). In the Paper Writing Contest,52papers were received from all the constituent colleges of the University of Allahabad. The first prize was bagged by Riza Khanof JagatTaran Girls' Degree College. The second prize was secured by Anchal Shukla of Rasjashri Tandon Degree College and Shruti Yadav of University of Allahabad got the third prize, Consolation prize was given to Kashish Dhuriya of Arya Kanya Degree College.

. Overall Report

Theme: "If opportunity doesn't know, build a door!"

Name of Activity: PPT competition on world En-

trepreneurship day

Academic Year: 2023-24

Quarter: 4, Self-Driven Activity (Department Of

Commerce)

Mode of Conduct: Offline

Thrust area: Validation & Concept Develop-

ment

Programme Theme: "World Entrepreneur Day"



Special Lecture on World Entrepreneur Day

A special lecture was organized on 21th August 2023 under the Nand Kishore Khanna Commerce Faculty and Commerce Association of S.S. Khanna Girls' Degree College On the occasion of "World Entrepreneur Day". The topic was "If opportunity doesn't know, build a door". The judges of the competition were Dr. Ritu Jaiswal, Commerce Coordinator and Dr. Manjari Shukla, IQAC Coordinator of our college. The Principal, Judges and other faculty members were formallywelcomed. Principal of the college shared her motivating thoughts on Entrepreneruship, Innovation and Leadership. Students from commerce and B.Ed faculties entusuiastically participated in the competition. Ms. Vidhi Dubey bagged the furst position, Priyanka Shukla and Jyoti Singh bagged 2nd position and Serat Fatima bagged 3rd position. The formal vote of thanks was accorded by Dr. Meena Chaturvedi. Viceprincipal of the collge Dr. Rachna Anand Gaur, Dr. Meena Chaturvedi, Dr. Tanushree Roy, Dr. Shiv Shankar Shukla, Dr. Shruti Anand and Mr. Anuj pandey were present during the session. The programme was formallyconducted by Dr. Shruti Anand.



ACTIVITIES

CAMPUS PLACEMET DRIVE



Campus

Place- ment drive was organized by B.Ed Faculty in which Team from Ramanujam School consisting of 9 members along with their Vice-chairman and Principal came to College on 27th June 2023. Up to now, total 35 pupil teachers have got the job offer in various schools and are continuously progressing in this field. To promote this whole process an ADD ON DIPLOMA COURSE has been planned to make an improvement in spoken English so as their demand increases in various schools.

AWAERENESS RALLY & PLANTATION DRIVE



डॉक्टर मधु टंडन बी एड संकाय छात्राध्यापिकाओं ने " मेरी माटी,मेरा देश" कार्यक्रम के अंतर्गत वृक्षारोपण अभियान तथा पर्यावरण जागरूकता रैली का आयोजन किया । बीएड तृतीय सेमेस्टर की छात्राध्यापिकाओं ने "देश की माटी.मेरा अभिमान". "पेड हम लगाएंगे ,अमृत वाटिका सजाएंगे" "पेड् लगाओ ,देश बचाओ" जैसे नारे लगाते हुए महाविद्यालय से रामादेवी इंटर कॉलेज, गुरु गोविंद सिंह पार्क होते हुए शिवचरण लाल इंटर कॉलेज के सामने से रैली निकाली। रैली का शभारंभ आइक्यएसी एवं बीएड समन्वयक डॉक्टर मंजरी शक्ला ने हरी झंडी दिखाकर किया। सभी छात्राध्यापिकाओं ने तिरंगे गमले मे पौधे लगाकर अमृत वाटिका सजाई। रैली का आयोजन डा. ममता भटनागर एवं डॉ तनुश्री रॉय ने किया।

HINDI DIWAS





दिनांक 14.09.2023 को डा मधु टण्डन बी.एड. संकाय में हिन्दी दिवस धूमधाम से मनाया गया। इस अवसर पर संकाय की छात्राध्यापिकाओं ने सुन्दर और मनभावन स्वरचित कविता पाठ किया। छोटी छोटी कहानियाँ भी सुनायीं। संकाय का वातावरण उस समय और भी आनन्दमय हो गया जब समन्वयक महोदया डॉ. मंजरी शुक्ला जी ने, कविवर रामधारी सिंह 'दिनकर' जी की रचना 'सूरज का ब्याह' का काव्य पाठ किया। इस अवसर पर संकाय की शिक्षक प्रशिक्षक डॉ. ममता भटनागर, डॉ. रंजना त्रिपाठी, श्री लालबहादुर आदि उपस्थित रहे।

SANSKRIT DIWAS



दिनांक 6 सितम्बर 2023 को डॉ मधु टंडन बी एड संकाय में संस्कृत दिवस का आयोजन किया गया जिसमें बी एड की छात्राध्यापिकाओं ने संस्कृत के प्रेरणा दायक श्लोकों का वाचन, महाकवि कालीदास, महाकवि भास,भवभूति, भास की रचनाओं का नाट्य मंचन तथा भत्हरि की नीति शतकम का संस्कृत में पाठ किया गया।

PRACTICE TEACHING



FILE COVER WORKSHOP



CURRICULUM DRIVE



ACTIVITIES

One Year of PARIZAAD (Theatre Club) & CLIQUE (Literary & Oratory Club)

25th August 2023 marks the first anniversary of theatre club, Parizaad and literary & oratory club, Clique, under Saroj Lalji Mehrotra Centre of Legal Studies. The event organized by the clubs in honor of its completion of a successful and strenuous one year, started with welcoming the guests, faculty and students. The event continued with the Vandana dance performance, which was a Bharatnatyam style dance performed beautifully by Prashansa Singh of B.A.LL.B. (Hons.) V year.

The next act was a 'monologue' by Smita Singh of B.A.LL.B. (Hons.) V year, followed by book reading of 'As a man thinketh' by Bushra Fatima of B.A.LL.B. (Hons.) IV year. Shikha Vishwakarma of B.A.LL.B. (Hons.) V year recited a beautiful poem 'Parizaad' as an ode to the clubs.

The last segment was a play enacted by the students of Saroj Lalji Mehrotra Centre of Legal Studies The humorous play was based on 'If Mahabharata was made in the 21st century'.





Institution Innovation Council

Innovation & Entrepreneurship Outreach Program in Schools/ Community were organized in **Government Girls' Inter College, Prayagraj on** 04/08/2023. **No. of Participants 90**

Resource Persons:

• Dr. Anuradha Singh Innovation Ambassador, Department of Chemistry, S.S.K.G.D.C Topic: Chemistry & Entrepreneurship

Dr. Durgesh Singh, Innovation Ambassador
Department of Zoology, S.S.K.G.D.C
Topic: Paths to entrepreneurship in the Life Sciences

Intra Institutional Business Plan Competition and Reward Best Innovations - Manage through YUKTI-NIR

Business idea poster competition

Channel out your inner Business Picasso
organized by SSK IIC

On dated 02/09/2023 at 12:00 pm onwards

Activity coordinators:

Dr. Nishi Seth Dr. Shruti Anand M

Dr. A. Rahman Mr. Anuj Pandey

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