



## Sadanlal Sanwaldas Khanna Girls' Degree College, Allahabad

(Constituent College of University of Allahabad)

Accredited 'A' Grade by NAAC with CGPA of 3.46 on four point scale

### IQAC-VISION

*“Developing and applying benchmarks of quality for various academic and administrative activities of the institution”*

### IQAC (2018-2019)

Revised on 26.3.19

#### Chairperson

- Prof. Lalima Singh (Principal)

#### Senior Teachers

- Dr. Alpana Agrawal (Vice Principal)
- Mrs. Gunjan Sharma
- Dr. Neerja Sachdeva
- Dr. Asha Upadhyaya
- Dr. Meenu Agarwal
- Dr. Archana Tripathi
- Dr. Manjari Shukla
- Dr. Archana Jyoti
- Dr. Preeti Singh

#### Administrative Officer

- Dr. Asha Seth

#### External Experts

- Prof. S.K. Seth
- Prof. K.K. Bhutani
- Prof. Jagdamba Singh

#### Employer

- Mr. Dilip Mehrotra

#### Management Representative

- Dr. Ram Tandon

**Alumni** -Dr. Jyoti Baijal

**Student Representative** -President of Student Council

**Accountant**- Mr. S.C. Gupta

#### Community Representative

- Mr. Ashutosh Sand

#### Director/ Co-ordinator

- Dr. Rita Chauhan

*The purpose of Education is to make good human beings with skill and expertise. Enlightened human beings can be created by teachers.*

**A.P.J. Abdul Kalam**

### FROM THE DESK OF THE PRINCIPAL

S.S. Khanna Girls' Degree College aims to develop leadership, social and academic skills to prepare students into enlightened citizen and critical thinkers. We believe that each and every student has a gift to share with the world and we work hard to unlock their highest potential. A message to the students:  
A desire can change nothing  
A decision can change something but,  
A determination can change everything.



S.S. Khanna Girls' Degree College has released the first issue of its multidisciplinary Research Journal "ANVEEKSHA RESEARCH JOURNAL OF SSKGDC" (ISSN 2581-8163) The journal was released by Hon'ble Vice Chancellor, University of Allahabad. Prof. R.K. Hangloo on 1.5.2019. The journal will provide a genuine platform for researchers, academicians and students for their quality and contextual knowledge.

A one day workshop was organized in college on 6<sup>th</sup> May 2019 on the topic "Intellectual Property Rights" under CPE Phase II. The speakers of the workshop were Prof. R.K. Tandon (Retd.) Department of Defence & Strategic Studies, University of Allahabad, Prayagraj; Prof. A.K. Misra (Retd.), Department of Computer Science & Engineering, MNNIT, Prayagraj; Prof. K.K. Misra, Department of Computer Science & Engineering, MNNIT, Prayagraj and Dr. Vibhuti Tripathi, Department of Computer Science & Engineering, MNNIT, Prayagraj.



## IQAC AT A GLANCE (2018-19)

**Dr. Rita Chauhan**  
**IQAC Coordinator**

IQAC has always been engrossed for quality education and advancement through its various activities and projects. For the fulfilment of its specified statutory requirements, regular meetings of IQAC have been organized and some very important decisions are taken. A brief summary is presented below:

- Proposals have been invited for research projects from faculty members and after getting them evaluated from external experts, proposals of two projects have been accepted which included the proposals of research project given by Captain Dr. Rekha Rani, Associate Professor of Music Department and Mr. Sugandh Kumar Choudhary, Assistant Professor of Economics Department.
- Like every year, this year also summer coaching classes had been conducted from 16<sup>th</sup> May to 30<sup>th</sup> June for the preparation of competitive examinations. This year 289 students got themselves registered for these classes.
- It is a matter of great pleasure for the college that it has been selected as 'mentor' under the PARAMARSH scheme of U.G.C. 5 non-accredited educational institutions of Prayagraj have been selected as mentee institutions who will be guided by the college for getting them accredited by NAAC.
- Another significant step towards promoting the tendency of quality education has been materialized in the form of publication of its first annual journal 'ANVEEKSHA' by the college.
- To keep pace with the recent developments in the field of education, the college has participated in 'SWAYAM' scheme of MHRD and for this purpose a link has been created on college website for registration of students in online courses.

## BARCODING: IMPACT ON ANIMAL TAXONOMY

**Dr. Shubhra Malviya**  
**Assistant Professor**  
**Department of Zoology**

Biodiversity of the nature's creation encompassing millions of eukaryotic species existing on the earth and their identification with accuracy is still a challenging task. Suitable segment of mitochondrial DNA having 650 bases is sufficient to be a distinguishing marker for species differentiation which is the criteria for DNA barcoding. The sequence information is stored in the form of electronic data in computer for further use.

DNA barcoding is a novel system designed to provide rapid, accurate, and automatable species identifications by using short, standardized gene regions as internal species tags. As a consequence, it will make the taxonomic system more accessible, with benefits to ecologists, conservationists, and the diversity of agencies charged with the control of pests, invasive species, and food safety. In addition to assigning specimens to known species, DNA barcoding will accelerate the pace of species discovery by allowing taxonomists to rapidly sort specimens and by highlighting divergent taxa that may represent new species. By augmenting their capabilities in these ways, DNA barcoding offers taxonomists the opportunity to greatly expand, and eventually complete, a global inventory of life's diversity.

Despite the potential benefits of DNA barcoding to both the practitioners and users of taxonomy, it has been controversial in some scientific circles. A few have even characterized DNA barcoding as being "anti-taxonomy," arguing that its implementation will signal the death of a 250 years old system. But this opposition stems from misconceptions about the DNA barcoding effort. We must welcome this opportunity to resolve both the rationale and potential impacts of DNA barcoding and multiple positive impacts of this approach for taxonomy and biodiversity science.



**UGC  
START-UP  
PROJECT**

Faculty members, Dr Alok Malviya, Dr. Sumita Sahgal, Dr. Ruchi Malviya, Dr. Arifa Begum, Dr. Sippy Singh, Dr. Neeta Sahu, Dr. Shraddha Rai and Dr. Priyanka Malik Pandey participated in 123rd orientation program organised by UGC-HRDC University of Allahabad and successfully completed it by having 'A' grade.

**Dr. Anuradha Singh, Dept. of Chemistry**  
**Topic of Project : Design, green synthesis and anti-microbial evaluation of highly functionalized 4-thiazolidinone derivatives**



**DR. A. RAHMAN OF DEPARTMENT OF BIOTECHNOLOGY RECEIVED:**

- 1. Young Scientist Award 2019 by Kalash Research and Welfare Society, Prayagraj, U.P** on the occasion of National Symposium on "Global Warming Vs. Biodiversity and Society (NGBS-2019) on 24<sup>th</sup> & 25<sup>th</sup> February 2019, at Prayagraj
- 2. Young Scientist award 2019 by Bioved Research Institute of Agriculture, Technology & Sciences for outstanding contribution in the field of Microbiology.** on the occasion of 21<sup>st</sup> Indian Agricultural Scientists and Farmers' Congress on "Prospects of Rural Prosperity and Income Security of Farmers on the occasion of Kumbh Mela- An Important step towards making new India." on 16-17 February 2019, at Prayagraj.
- 3. Best Oral Paper Presentation award-2019 by Bioved Research Institute of Agriculture, Technology & Sciences.** on the occasion of 21<sup>st</sup> Indian Agricultural Scientists and Farmers' Congress on "Prospects of Rural Prosperity and Income Security of Farmers on the occasion of Kumbh Mela- An Important step towards making new India". on 16-17 February 2019, Prayagraj.



**Dr. Priyanaka Mallick Pandey, Department of Music, was awarded Vidyadurga Award, 2019**

The college has started its Research Journal "Anveeksha"



**Dr. Priyanaka Mallick Pandey, Department of Music, was awarded Vidyadurga Award, 2019**



**INTERDISCIPLINARY ACTIVITIES**

NAME OF TEACHER	SUBJECT	CLASSES TAKEN IN	DATE	TOPIC TAUGHT
DR. SHIV SHANKAR SHUKLA	COMMERCE	B.Ed.	14.2.19	COMMUNICATION SKILLS
DR. ARCHANA JYOTI	CHEMISTRY	B.SC. I ZOOLOGY	15.2.19	CARBOHYDRATES
DR. MAMTA BHATNAGAR	B.Ed	M.A.SEM II EDUCATION	16.2.19	RELEVANCE OF PSYCHOLOGICAL TESTS
DR. PRAMILA GUPTA	PHYSICS	B.SC. I CHEMISTRY	22.2.19	BOHRS THEORY
DR. A. RAHMAN	BIOTECHNOLOGY	M.Sc. SEM IV BOTANY	12.3.19	BIOINFORMATICS
DR. TAHIRA PARVEEN	URDU	M.A. SEMESTER IV HINDI	18.3.19	ANTAR ANUSHASANATMAK ADHYAYAN

## NANO TECHNOLOGY : NEED FOR FUTURE

Dr.Sumita Sahgal

Assistant Professor.

Department of Chemistry

Nanotechnology is considered an emerging technology due to the possibility to advance well-established products and to create new products with totally new characteristics and functions with enormous potential in a wide range of applications. In addition to various industrial uses, *great innovations are foreseen in information and communication technology, in biology and biotechnology, in medicine and medical technology, in metrology, etc.* Significant applications of nanosciences and nanoengineering lie in the fields of pharmaceuticals, cosmetics, processed food, chemical engineering, high-performance materials, electronics, precision mechanics, optics, energy production, and environmental sciences.

Nanotechnology is not new to us. The Romans and Chinese were using nanoparticles thousands of years ago. Similarly, every time we light a match, fullerenes are produced. What is new about nanotechnology is our ability to not only see, and manipulate matter on the nanoscale, but our understanding of atomic scale interactions. The term, "nanotechnology," was proposed by K. Eric Drexler. Technically speaking, Nanotechnology refers to a field of applied science and technology whose theme is the control of matter on the atomic and molecular scale, generally 100 nanometers or smaller, and the fabrication of devices or materials that lie within that size range. Applications of Nanotechnology are numerous for example in preparation of sunscreen, protective clothing, scratching resistant coating, antimicrobial bandages, swimming pool disinfectant and cleaners, curing for diseases like cancer by effective drug delivery system. *Nanotechnology is a science with huge potential and great expectations. The daily announcements of new discoveries and breakthroughs are going to influence all aspects of human society. It is justified that Nano technology is a need for future.*

### क्या 'भिखारी' देश के नागरिक नहीं ? एक समाजशास्त्रीय दृष्टिकोण

डॉ. शशि पाण्डेय,

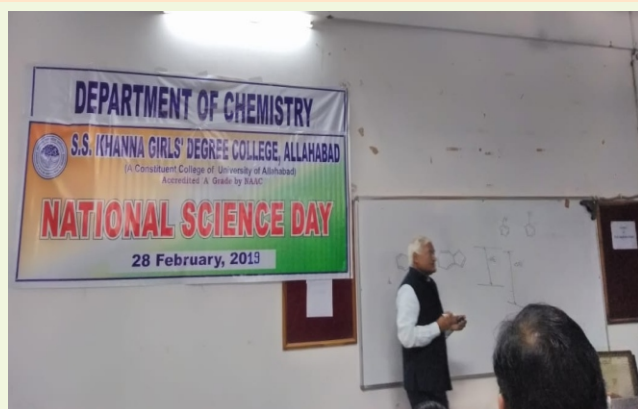
असिस्टेंट प्रोफेसर, समाजशास्त्र विभाग

विश्व की चार सबसे बड़ी अर्थव्यवस्थाओं में से भारत आज एक महाशक्ति है। विगत दशकों में देश ने प्रगति के कई कीर्तिमान स्थापित किए हैं। उत्पादन के असीमित साधनों वाले इस देश में बदलाव स्पष्ट रूप से देखे जा सकते हैं। लोगों के जीवन में खुशहाली बढ़ी है। छोटे-मोटे काम धंधे और खेती-किसानी में लगे लोगों के पास भी पहले की अपेक्षा निजी समय अधिक बचने लगा है जो अर्थव्यवस्था की समृद्धि का ही सूचक है। ऐसे में अगर किसी के मन में यह गाना चले कि 'जहाँ डाल-डाल पर सोने की चिड़िया करती हैं बसेरा, वह भारत देश है मेरा..। तो शायद ही किसी को आश्चर्य हो। लेकिन मेरे साथ घटी एक घटना ने विकास और आर्थिक समृद्धि की तमाम वाहवाहियों को मेरा भ्रम साबित कर दिया। ऐसा नहीं कि वह दृश्य मेरे लिए कुछ नया था, पहले भी एकाधिक बार ऐसे दृश्य मेरी आँखों के सामने आ चुके थे, लेकिन मैं भी बाकियों की भांति बार-बार आँखें बचाकर निकल जाती थी। मगर वह दृश्य इतना मार्मिक था कि वह आज भी मेरी स्मृति से नहीं निकल पाया है। उस दृश्य ने मेरे मन को झकझोर कर रख दिया। चिलचिलाती गर्मी में पंजाब नेशनल बैंक के बाहर आधी धूप और आधी छाँव वाले स्थान पर कोने में एक महिला अपने दस महीने के बच्चे के साथ बैठी थी। आती-जाती-रुकती साँसों के साथ बच्चा गंभीर रूप से बीमार और लंबे समय से भूखा लग रहा था। माँ उसकी उस स्थिति को दिखाकर भीख माँग रही थी। माँ बेटे के इस दृश्य ने मन को कचोट के रख दिया।

मेरी आत्मा से एक आवाज आई कि इस बच्चे को बचा लो, मैं स्वयं एक माँ थी इसलिए उसकी पीड़ा मेरी आत्मा तक पहुँचना लाजमी था बस फिर क्या था, मैंने एक प्रयास किया उस बच्चे को बचाने का। कुछ दूर पर दुकानों की कतार थी। वहाँ से मैंने दूध की बोतल और दूध खरीदना चाहा बोतल तो मिल गयी लेकिन दूध मिला एक चाय की दुकान पर वो भी एकदम गरम। मैं दूध को जल्दी-जल्दी ठंडा कर रही थी और दिमाग में यह विचार भी उठ रहा था कि कहीं वो भिखारन चली न जाय। दूध ठंडा कर बोतल में भरकर उस भिखारन के पास पहुँची और बच्चे के मुँह में बोतल लगाया। बच्चा बोतल को मुँह से बार-बार बाहर कर दे रहा था। मैंने कई बार प्रयास किया कि बच्चा दूध पी ले लेकिन उसने बोतल मुँह से लगाई ही नहीं। बच्चे की माँ सूखी आँखों से उसे देखते हुए बोल रही थी कि आज तक उसे कभी दूध नहीं मिला वह उसका स्वाद नहीं जानता यह सुनकर मैं कांप गयी, मेरी आत्मा रो पड़ी। वह बच्चा मेरी आँखों के सामने पड़ा था और ऐसा लग रहा था मानो अन्तिम साँसें ले रहा हो।

इस घटना ने मन को तो विचलित किया ही साथ ही दिमाग में कई प्रश्नों को भी उठाया कि क्या ये भिखारी देश के नागरिक नहीं, क्या देश का उनके प्रति कोई कर्तव्य नहीं, ये वोटर नहीं तो इन्सान तो हैं। इनके पास आधार कार्ड नहीं, वोटर आईडी नहीं तो क्या इनकी कोई पहचान नहीं। किसी देश के विकास की नीतियों में ऐसी कौन सी खामियाँ होती हैं जिससे कुछ लोग देश की विकास-यात्रा में इतना पीछे छूट जाते हैं कि भूख और भूख से संघर्ष ही उनका जीवन बन जाता है। एक समाजशास्त्री होने के नाते मैं यही कहूँगी भले ही इनके पास कोई पहचान पत्र नहीं लेकिन इनके पास इनका जीवन तो है जिस पर ध्यान देना देश का प्रथम कर्तव्य है, तभी सही अर्थों में देश उन्नति करेगा।

## NATIONAL SCIENCE DAY



**Department of Chemistry** organized a guest lecture on the occasion of National Science Day, 28<sup>th</sup> February 2019, Prof. Jagdamba Singh, Department of Chemistry, University of Allahabad delivered a lecture on the topic "Spectroscopy". Students of B.Sc. III and M.Sc. sem II and IV interacted with the distinguished speaker on this topic.



**Department of Zoology** organized a debate competition on National Science Day, on the topic "Genetic Modification: Boon or Curse." In this competition, Swati Pandit and Deeksha Mishra, Aishana Tripathi and Nashra Shamim of M.Sc. Semester IV and Chitra Rai and Richa Mishra of M.Sc. Semester II Received First, Second and Third Prizes respectively



**Department of Botany** organised a student seminar on the topic "Molecular Markers and Gene Cloning" on National Science Day.

## JOB UTSAV AT UNITED INSTITUTE OF TECHNOLOGY ON 17TH FEB 2019

## LIST OF SELECTED STUDENTS OF S.S. KHANNA DEGREE COLLEGE, ALLAHABAD

S.No.	Name	Class	COMPANY	STATUS
1.	Mansi Sharma	M.Sc (IV Sem) Chemistry	Mondexo Pvt. Ltd	Selected
2.	Aayushi Yadav	M.Sc (IV Sem) Chemistry	Mondexo Pvt. Ltd	Selected
3.	Shreya Srivastava	M.Sc (IV Sem) Chemistry	Mondexo Pvt. Ltd	Selected
4.	Sapna Rai	M.Sc (IV Sem) Chemistry	Mondexo Pvt. Ltd	Selected
5.	Pooja Rai	M.Sc (IISem) Chemistry	Navbharat Fertilizers, Vinuthna Fertilizers	Selected
6.	Kriti Pandey	M.Sc Chemistry	Mondexo Pvt. Ltd. Tata Bss	Selected
7.	Zainab Fatima	M.Sc Chemistry	Mondexo Pvt. Ltd Tata Bss	Selected
8.	Amreen Akhtar	B.Sc.	Mondexo Pvt. Ltd.	Selected
9.	Ragini Singh	M.Sc Zoology	Mondexo Pvt. Ltd	Selected
10.	Mridulata Shukla	M.Sc Zoology	Mondexo Pvt. Ltd	Selected
11.	Aishna Tripathi	M.Sc Zoology	Mondexo Pvt. Ltd	Selected
12.	Shalvi Verma	M.Sc Zoology	Eureka Forbes	Selected
13.	Anjali Yadav	M.Sc Zoology	Eureka Forbes	Selected
14.	Diksha Tiwari	M.Sc Zoology	Mondexo Pvt. Ltd.	Selected
15.	Monisha	M.Sc Botany	Mondexo Pvt. Ltd.	Selected
16.	Megna Hirani	B.Ed.	Mondexo Pvt. Ltd.	Selected
17.	Afreen Riza	B.Ed	Mondexo Pvt. Ltd.	Selected
18.	Ankita Tripathi	M.A.	Mondexo Pvt. Ltd.	Selected
19.	Divya Mishra	M.A.	Billion Smiles, Mondexo Pvt. Ltd	Selected
20.	Surabhi Singh	M.A.	Billion Smiles, Mondexo Pvt. Ltd	Selected
21.	Deepali Srivastava	M.A.	Billion Smiles, Mondexo Pvt. Ltd	Selected
22.	Margaret	M.A.	Billion Smiles, Mondexo Pvt. Ltd	Selected
23.	Asfia Maltoop	M.A.	Mondexo Pvt. Ltd	Selected



## CERTIFICATE COURSE FOR ENVIRONMENTAL AWARENESS (CCEA-2018)

Under CPE Phase-II 2018 (A project of UGC)

A two-days PROJECT ASSESSMENT WORKSHOP was organized on 25<sup>th</sup> and 26<sup>th</sup> Feb 2019 in college campus. On this occasion, Principal of the college, Prof. Lalima Singh stressed the need for everyone to respect the environment and to upkeep it for the next generations. The of the workshop Dr Anuradha Singh, a brief outline about the program "CCEA". Dr. Rita Chauhan (Coordinator, IQAC), Dr. Neerja Sachdeva (Coordinator, Faculty Commerce), Dr. Meenu Agrawal (UGC Incharge), Dr. Manjari Shukla (Convener, Dept of Philosophy), Dr. Archana Jyoti (Coordinator, Faculty of Science) Dr. Preeti Singh (Convener, Dept of Botany) were invited as the Resource Persons. Dr Rita Chauhan delivered a very illustrative talk on "Ideas to Bring Recycling Into The Campus". Dr Neerja Sachdeva very nicely explained the side effects of plastics on the modern lifestyle. Dr Meenu Agrawal correlated ancient environmental values with recent requirements. Manjari Shukla delivered her talk on "Environmental Ethics & Human Values". Dr. Archana Jyoti gave very interesting tips for energy conservation in our daily life. Dr Preeti Singh explained the various causes of climate change. Fourty two students of the college, participated in this workshop, got a certificate for presentation. Saniya Rizwan (B.Sc III), Sudha (B.Sc III), Ayushi Yadav (M.Sc IV Sem -Chemistry), Divyangana Singh (M.Sc IV Sem -Chemistry), Tripti Rai (M.Sc IV Sem-Chemistry) and Jyoti Baranwal (M.Sc IV Sem-Chemistry) were awarded for Best Presentation.

## INTERNATIONAL YEAR OF THE PERIODIC TABLE (IYPT2019)

Dr. Anuradha Singh, Assistant Professor, Department of Chemistry

In 1869, Russian chemist Dmitri Mendeleev the known elements into an organized system. Scientists before Mendeleev had attempted to organize the elements based on their properties, but Mendeleev was the first to do so successfully by elements by atomic mass.

Mendeleev's process revealed patterns within the existing elements and also left gaps for those yet to be discovered. Thus, the system enabled him to predict the compounds and properties of to-be-discovered elements such as, which Mendeleev predicted in 1871 but wasn't actually discovered until 1875.

In 1869, there were 69 known elements, which were used to create the first table. As of 2019, "the year of the periodic table", there are 118. Notable discoveries include the 1886 findings of radium (Ra) and polonium (Po) by Pierre and Curie and de Hevesy's discovery of Hafnium.

In December 2016, new elements were added to the periodic table: Nihonium (Nh), element 113; Moscovium (Mc), element 115; Tennessine (Ts), element 117; Oganesson (Og), element 118.

Mendeleev's periodic table of elements, a system that some call "chemistry's roadmap", has grown and developed over the years. However, its original discovery is still known as one of the most significant achievements in science and is integral to science and technology today. The United Nations Educational, Scientific, and Cultural Organization attribute the table as a "common language" for scientists, allowing for seamless communication and referencing.

The periodic table goes beyond grouping the chemical elements, as it enables us to predict chemical reactions. The use of this tool is not limited to chemistry, so the information can be used in numerous ways by professionals in physics, biology, and more. To celebrate this essential tool to the scientific community, the UN named 2019 the International Year of the Periodic Table (also called **IYPT2019**).

Throughout 2019 the United Nations is aiming to promote the role of chemistry plays in everyday life and its potential to help in resolve many of global challenges human face across agriculture, climate, environment, energy, and health.

*"In proclaiming an international year focusing on the Periodic Table of Chemical Elements and its applications, the United Nations has recognized the importance of raising global awareness of how chemistry promotes sustainable development and provides solutions to global challenges in energy, education, agriculture and health."*

International Union of Pure and Applied Chemistry (IUPAC)

- Margaret Barty and Deeksha Jaiswal of M.A. Semester IV (Education) have been selected for prestigious Gandhi Fellowship Programme for 2019-21.
- Six students of Diploma in Biotechnology have Participated in National Symposium on : "Global warming Vs. Biodiversity and Society (NGBS- 2019)" dated 24<sup>th</sup> and 25<sup>th</sup> February 2019. organized by Department of Botany, Handia P.G College, Handia. Prayagraj.

On 21.2.19, Dr. Ravi Tandon, (School of Biotechnology, JNU. New Delhi) delivered an invited lecture on the topic "Role of Microbiota in HIV Progression" in Department of Botany.



हिन्दी विभाग' द्वारा एम.ए. हिन्दी, चतुर्थ सेमेस्टर की छात्राओं के लिये प्रख्यात नाटककार, पटकथा लेखक पद्मभूषण विजय तेंदुलकर के सुप्रसिद्ध नाटक "घासीराम कोतवाल" पर एक विशेष व्याख्यान आयोजित किया गया। नाटक एवं रंगमंच विशेषज्ञ डॉ. अनुपम आनन्द (सी.एम.पी. डिग्री कॉलेज इलाहाबाद) ने न केवल नाटक की भाषा और शिल्प को लेकर बल्कि उसके सामाजिक और राजनैतिक संदर्भों को भी विस्तार से व्याख्यायित किया।

Department of sociology, organised a rally on health awareness under the community service program on 9.4.2019. In this programme, a street play was performed by the post graduate students in the Kalvin and Dufrin hospital. Through the street play, students awared people about the regular health checkup, avoiding fast food and essentially using toilets.



Department of Chemistry celebrated the Matribhasha Diwas on 21.2.19 to commemorate the International Mother Language Day—a day dedicated to promote awareness of linguistic and cultural diversity and multilingualism. The programme witnessed different performances displayed by some students and faculty members in different languages-Hindi, Sanskrit, Bengali and Urdu .

दिनांक 21.02.2019 को प्राचीन इतिहास विभाग के तत्वावधान में विशिष्ट व्याख्यान का आयोजन किया गया जिसका विषय था "प्राचीन भारत में धर्म की अवधारणा एवं वर्तमान में उसकी प्रासंगिकता।" विशिष्ट वक्ता के रूप में इलाहाबाद विश्वविद्यालय के प्रो. सी.डी. पाण्डेय ने साहित्यिक सन्दर्भों में धर्म की परिभाषा, बहुदेववाद, एकत्ववाद, ब्रह्मण्डीय व्यवस्था, यज्ञीय व्यवस्था और नैतिक व्यवस्था पर प्रकाश डाला।



A workshop on "Digital Electronics 2019" was organised in Department of Physics on March 5, 2019 in which students of B.Sc. III displayed charts, projects and power point presentation. They exhibited their pioneering ideas on variety of working models useful in our daily life such as water level indicator, mobile detector and constant voltage power supply etc

N.S.S.



Voter awareness programme was organized on 18th April 2019 by Hindustan Times in collaboration with N.S.S and Students council.



On 16th Feb. 2019, NSS volunteers visited Magha Mela and performed on National Seminar organized by Divya Prem Sewa Mission.



हिंदी एवं अंग्रेजी विभाग के संयुक्त तत्वावधान में M.A. की छात्राओं के लिए सोमवार ११ मार्च को educational tour का आयोजन किया गया। छात्राओं ने कौशाम्बी स्थित ऐतिहासिक "अशोक स्तंभ स्थल", "घोषिता राम बिहार स्थल", "राज प्रासाद क्षेत्र", "प्राचीन प्राचीर क्षेत्र" और "मुख्य टीला" आदि का अवलोकन किया।



Old Girls Association organised Alumni meet on 23.4.19 in college campus. Principal Prof. Lalima Singh welcomed the students and informed the alumni that college was awarded A grade by the NAAC and gave its credit to the students of the college. Students shared their nostalgic memories of the college and presented songs dedicating to the college and their beloved teachers. Suggestions to improve the college by alumni were invited and were assured that their positive feedback will be implemented.

"Maati se Hunar" is a six month certificate programme in clay modelling, running under 'Learn with earn' programma it is a skill development program for college students.



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**UPCOMING EVENTS**

