

NEWS LETTER (2023-24)

EWING CHRISTIAN COLLEGE, PRAYAGRAJ

(A Christian Minority Institution of Church of North India, Diocese of Lucknow) &

(An Autonomous Constituent PG College of University of Allahabad) 711, Gaughat, Mutthiganj, Prayagraj – 211 003

Chief Editors Dr. A. S. Moses Dr. Justin Masih Editors
Dr. Vivek Bhadauria
Samar Deep Singh

Student Editorial Board Girish Singh, Research Scholar Amit Yadav, Research Scholar

In this Issue....

- National Webinar on Role of Various Organizations / Institutions in Indian National Struggle
- ❖ National Webinar on Thurst Areas of Interdisciplinary Research in Physical Sciences and Life Sciences" Biofisica -2023
- **❖** National Webinar on Recent Advances and Future Prospects in Biotechnology
- **❖** National Webinar on Waking up the Entrepreneur within You
- **❖** A workshop on Intellectual Property Rights
- **❖** Special lecture on Fibonacci numbers and their presence in nature.
- ❖ Special lecture on प्रोफेसर जसवंत सिंह नेगी स्मृति व्याख्यान
- **❖** Special lecture on T.S. Eliot's The Waste Land: A Structural Study.
- **❖** Special lecture on HIV/AIDS: History and Mystery of the Disease and Drug Development
- * Two Days Programme on Meri Mati Mera Desh
- **❖** Papers Published in National and International Journals by Faculty Members : 59
- ❖ Papers Published in Proceedings by Faculty Members : 49
- **❖** Papers Presented in International & National Seminars by Faculty Members : 11 & 16 respectively
- **❖** Orientation, Refresher, Induction and Training Programme: 21





<u>Contents</u>

S.N.												
1.	From Principal Desk											
2.	From Editors Desk											
3.	Programmes organized by the Departments											
	Seminars/ Webinars											
	Interdisciplinary Special Lectures and Worksho	ps										
4.	Faculty and Staff Position: At a Glance											
	• Joining											
	Retirement											
5.	Awards and Achievements											
	• Faculties											
	• Students											
6.	Research Paper published in Journals/ Proceedings/ Boo	ks										
	International											
	National											
7.	Research Paper Presented by Faculty Members in:											
	International Seminars/ Webinars											
	National Seminars/ Webinars											
	Invited Lectures/ Resource Person/Chaired Sess	ions										
8.	Orientation/ Induction/ Training Programmes attended by	y the fac	ulty men	nbers								
9.	Admission (2023-24)											
10.	Faculty, Department, Centers and Institute Activity											
	Faculty of Arts											
	1) Department of Ancient History	UG	PG									
	2) Department of Economics	UG	PG	Ph.D.(20.03.2018)								
	3) Department of Education	UG	PG	Ph.D.(20.03.2018)								
	4) Department of English	UG	PG	Ph.D.(10.11.2022)								
	5) Department of Geography	UG	PG	Ph.D.(10.11.2022)								
	6) Department of Hindi	UG	PG									
	7) Department of Medieval History	UG										
	8) Department of Philosophy	UG	PG	Ph.D.(20.03.2018)								
	9) Department of Physical Education	UG	D.C	DI D (02.22.22)								
	10) Department of Political Science	UG	PG	Ph.D.(20.03.2018)								
	11) Department of Psychology	UG	PG									

	12) Department of Sanskrit	UG		
	13) Department of Urdu	UG		
11.	Faculty of Science			
	1) Center of Bio-Physics and Informatics	UG		
	2) Center of Bio-technology	UG		
	3) Department of Botany	UG	PG	Ph.D.(20.03.2018)
	4) Department of Chemistry	UG	PG	Ph.D.(20.03.2018)
	5) Department of Electronics	UG		
	6) Department of Mathematics	UG	PG	
	7) Center of Micro-Biology	UG		
	8) Department of Physics	UG	PG	Ph.D.(20.03.2018)
	9) Department of Statistics	UG	PG	
	10) Department of Zoology	UG	PG	
12.	Faculty of Commerce			
	Department of Commerce	UG		
13.	Computer Education			
	1) Bachelor of Computer Application	UG		
	2) Center for Computer Science	UG		
14.	Students Amenities and Activities			
	NCC			
	NSS			
15.	Cell & Committees			
16.	1) Tarun Shanti Sena			
17.	2) Women Cell			

^{*}Abbreviations: D-Diploma, PG-Post Graduate, Ph.D.- Doctor of Philosophy, UG-Under Graduate, M-Male, F-Female, TG-Transgender, T-Total.

From Principal's Desk



Dear Faculty and Students,

It is with great pleasure that I address you through our college newsletter. As we transition into a new academic year, I am filled with optimism and enthusiasm for the journey ahead.

The past year has been a testament to our resilience and adaptability in the face of challenges. Despite unprecedented circumstances, we persevered and continued to uphold the values that define our institution—excellence, integrity, and inclusivity. Our students have shown remarkable dedication to their studies, and our faculty has demonstrated unwavering commitment to nurturing and guiding the next generation of leaders.

Looking forward, I am confident that we will build upon our achievements and embrace new opportunities for growth and innovation. The college remains steadfast in its mission to provide a holistic education that not only prepares students for successful careers but also fosters critical thinking, creativity, and social responsibility.

I encourage each of you to actively participate in the diverse academic and extracurricular activities that our college offers. These experiences will not only enrich your college life but also contribute to your personal and professional development.

As we embark on this new academic year together, let us continue to support and inspire one another. Let us uphold the spirit of collaboration and community that defines our college. Together, we can create a vibrant and inclusive environment where everyone has the opportunity to thrive.

I extend my best wishes to all of you for a successful and fulfilling year ahead. Thank you for your continued dedication and contributions to our college community.

Warm regards,

(Dr. A. S. Moses) **Principal**

From Editor's Desk

Dear Readers,

It is my honor to welcome you to the inaugural edition of our college newsletter. This publication marks a significant milestone as we embark on a journey of communication and celebration within our vibrant academic community.

Our newsletter aims to be a platform for sharing achievements, highlighting talents, and fostering a sense of unity among students, faculty, and staff. It will serve as a window into the diverse activities and accomplishments that make our college a dynamic place of learning and growth.

As editors, our mission is to capture the essence of our college experience and present it in a way that informs, inspires, and connects. We strive to bring you compelling stories, insightful perspectives, and updates on the latest developments both within our campus and beyond.

In this edition, you will find articles that showcase the academic excellence of our students, the dedication of our faculty, and the exciting initiatives that are shaping our future. We hope these stories will resonate with you and reinforce the pride we all share in being part of this esteemed institution.

Warm regards,

[Dr. Vivek Bhadauria]

[Mr. Samar Deep Singh]

Editors

Newsletter 2023-24

Seminars/Webinars organized by Department

Jul 14-15, 2023 National Seminar

Title Role of Various Organizations / Institutions in Indian National Struggle

The Department of Political Science, Ewing Christian College, Prayagraj, hosted a two-days National Seminar at Tooker Hall of the college. The seminar brought together esteemed scholars and experts to explore the multifaceted contributions of various organizations and institutions to India's freedom movement.





Day 1 (July 14, 2023) Inaugural Session:

Chief Guest: Prof. A. K. Singh, Hon'ble Vice Chancellor, Prof. Rajendra Prasad Singh State

University.

Keynote Speaker: Prof. R. K. Mishra, Retd. HOD, Department of Political Science, Lucknow

University, delivered an insightful analysis of political organizations during the

freedom struggle.

Guests of Honour: Prof. Pankaj Kumar, Dean CDC, University of Allahabad, and Dr. E.J. David, Retd.

HOD, Department of Political Science, ECC.

Welcome Address: Dr. A. S. Moses, Principal, ECC, Prayagraj.

Vote of Thanks: Dr. Justin Masih, Department of Chemistry, ECC.

Technical Session 1: Political Organizations and Institutions & Indian National Struggle





Chaired: Dr. Dhananjai Chopra, Coordinator, Centre for Media Studies, University of Allahabad.

Newsletter 2023-24

Resource Person: Dr. Govind Gauray, Associate Professor, Department of Political Science, CMP

Degree College, Prayagraj.

Technical Session 2: Women's Organizations & Indian National Struggle

Chaired: Prof. Anuradha Agarwal, Director, Centre of Women's Studies, University of

Allahabad.

Resource Persons: Prof. Sarika Dubey, Principal, Krishna Devi Girls' Degree College, Lucknow, and Dr.

Sheetal Kumari, Assistant Professor, Department of Hindi, Daulat Ram College,

University of Delhi.

Day 2 (July 15, 2023):

Technical Session 3: Peasant/Labour Organizations & Indian National Struggle

Chaired: Dr. Vivek Kumar Nigam, Associate Professor, Department of Economics, ECC.

Resource Person: Dr. Umesh Pratap Singh, HOD, Department of Economics, ECC.

Technical Session 4: Socio-Religious and Revolutionary Organizations & Indian National Struggle

Chaired: Dr. Neelam Kant, Convenor, Department of Political Science, Jagat Taran Girls

Degree College, Prayagraj.

Resource Person: Dr. Neelima Singh, HOD, Rajarshi Tandon Mahila Mahavidyalaya.

Valedictory Session:

Chaired: Prof. G.S. Zamen, Former Principal, Ewing Christian College, Prayagraj.

Valedictory Address: Prof. Heramb Chaturvedi, Former Dean of Arts and Retd. HOD, Med/Mod. History,

University of Allahabad.

Guests of Honour: Prof. Anand Shankar Singh, Principal, ISDC, Prayagraj, and Prof. Vishvanath Mishra,

Department of Political Science, Arya Mahila Girls P.G. College, BHU, Varanasi.

The seminar concluded with a vote of thanks, reflecting on the comprehensive exploration of India's freedom struggle and the critical roles played by various organizations and institutions. It emphasized the importance of continued research and interdisciplinary approaches in historical studies.





Oct 18, 2023 National Seminar

Title MBA Manthan





A Seminar was organized by the Commerce Department, Ewing Christian College in collaboration with IMS Prayagraj. Our honorable speaker Mr. Deepak Shukla and Mr. Gurmeet Singh provided a comprehensive understanding of the tangible and intangible benefits of having MBA degree. The speakers introduced our students the top career paths available after pursuing B.Com. for which MBA was said to be one of the leading professional building career. They guided the students with the specialization in finance, marketing, general management, human resource management, operations, IT analytics, etc. in the MBA programme. They also mentored the students with the specializations in Finance, Marketing, General Management, HR, Operations, I.T. Analytics etc. in the MBA program. Students were introduced with MBA awareness initiatives named as "Future You" and "B-school Insider" ran by IMS on their YouTube channel. The students were also guided regarding profile building so as to present themselves in bona-fide manner through their CV and Resume. The seminar concluded positively and benefited around 150 students.





Oct 18, 2023 National Seminar

Title Recent Advances and Future Prospects in Biotechnology

One-day **National Seminar** was organized under *ZOOLOGIA*, Zoological Association, Department of Zoology, Ewing Christian College, Prayagraj in the department. The Seminar was open for the participation

of M.Sc. students of other Colleges as well.



Title: Retrospect and Prospect of Biotechnology



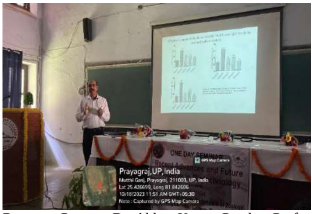
Resource Person: Dr. M.P. Singh Professor and Coordinator, Centre of Biotechnology, University of Allahabad, Prayagraj.

Title: Molecular architecture of SARS CoV2, drug targets and Therapeutics



Resource Person: Dr. Bechan Sharma, Professor and Ex-Head, Department of Biochemistry, University of Allahabad

Title: Redox Haemostatsis and Health Benefits



Resource Person: Dr. Abhay Kumar Pandey, Prof. of Biochemistry and Former Head Department of Biochemistry, University of Allahabad



Dr. Sewak presenting momento to Dr. M.P. Singh Professor and Coordinator, Centre of Biotechnology, University of Allahabad, Prayagraj.

Overall, total 114 P.G. students participated in the Seminar.

Dec 18-19, 2023 Two Days National Seminar

Thurst Areas of Interdisciplinary Research in Physical Sciences and Life Title

Sciences" Biofisica -2023

Jointly organized by Biophysics Society, ECC; Indian Association of Physics Teachers

(IAPT), IEEE Photonics Society, Uttar Pradesh Chapter.

On first day of seminar began with the Prayer by Dr. Justin Masih(Bursar, ECC) and afterwards Dr. Anil Kumar Singh memorial lecture was delivered by invited speaker Dr. Gopal Dixit (IIT Bombay, Dept. of Physics) on the Nobel Prize winning topic of "Attosecond Physics". It was a thorough lecture which unleashed the whole new perspective related to the very microscopic level of Physics among the students. Afterwards next speaker Dr. Vijay P. Singh (Asst. Professor of Botany, CMP College) delivered lecture on the topic of "Stress Adoption in Crop Plants".

On second day of seminar, 19 December 2023, invited speaker from IIIT Allahabad, Dr. K.P Singh has delivered a lecture on the topic "A.I – Machine Learning in Biophysics". It was very informative and he explained AI through daily life examples. Afterwards Pitch Talk, Poster Presentation and Rangoli competition was organized. Students have participated in one or more competitions with enthusiasm. Competitions were judged by Dr. S.K Chirra, Dr. P.K Khandai, and Dr. PriyankaVinniLall. The winners list for different competitions are appended below-

Following renowned guests have participated in two days seminar Biofisica- 2K23 - Dr. A.S Mosses (Principal of ECC), Dr. Akhilesh Tiwari (IIIT Prayagraj), Prof.Gopal Dixit (IIT Bombay), Dr. R.P Khare (Retired HOD of Physics Department), Dr. Anjani Singh (Retiredfaculty of Physics Department), Dr. Randheer Singh (HOD of Statistics Department and Dean of Sciences), Dr. Vivek Bhadauria (Coordinator of IQAC), Dr. Ashok Pathak (Coordinator of Biophysics Department), Dr. Justin Masih (Faculty of Chemistry Department).





पिच टॉक में निहारिका, पोस्टर प्रतियोगिता में दिव्यांशु अव्वल

अमर उजाला व्यूरो

प्रयागराज। इविंग क्रिश्चियन कॉलेज (ईसीसी) के बायो फिजिक्स केंद्र की ओर से बृहस्पतिवार को विद्यार्थियों के लिए पिच टॉक, पोस्टर और रंगोली प्रतियोगिता का आयोजन किया गया। पिच टॉक के लिए सीएमपी कॉलेज ाय टाक के लिए सीएमप कालज के डॉ. नीलोश राव जज के रूप में उपस्थित रहे। इसमें निहारिका पांडेय ने प्रथम, अनमील एवं आदर्श ने संयुक्त रूप से द्वितीय और संदीपा ने तृतीय स्थान प्राप्त किया। पोस्टर प्रतियोगिता में ईसीसी

भीतिकी विभाग के डॉ. साई कुमार

विद्यार्थियों के पोस्टर का किया। इस प्रतियोगिता में दिव्यांशु पांडेय ने प्रथम, सुष्मिता यादव ने द्वितीय एवं शरद स्वर्णकार ने तृतीय स्थान पाप्त किया। रंगोली प्रतियोगिता स्थान प्राप्त कियो। रंगाला प्रातयागता में जंतु विज्ञान विभाग की डॉ. प्रियंका लाल निर्णायक रहीं। अमिता की टीम लोला निर्णादक हो। आनती का टान को प्रथम, निर्हारका की टीम को द्वितीय और रखेता की टीम को तृतीय स्थान प्राप्त हुआ। आई ट्रिप्पल ईं फोटोनिक्स समिति के अध्यक्ष डॉ. अखिलेश तिवारी और डॉ. गोपाल दक्षित ने विद्यार्थियों को सर्टिफकेट और मेडल प्रदान किए।

Winner list of different competition held in BIOFISICA 2023 -

Pitch Talk Result: Niharika Pandey, Anmol Singh & Adarsh Mishra, Sandeepa Patel

Poster Result: Divyanshu Pandey, Sushmita Yadav, Sharad Swarkar

Rangoli Result: Shweta Kushwaha, Amita Tiwari

No. of Participants: 150

Feb 16-17, 2024 Two Days National Seminar

Title Waking up the Entrepreneur within You

Two-days National Seminar was jointly organized by Department of Zoology & Centre for Biophysics & Bioinformatics along with IQAC Ewing Christian College, University of Allahabad Prayagraj in Collaboration with Zoological Survey of India. The event was open for both B.Sc. and M.Sc. students. Total number of participants that turned out were 65.

Speakers of the Seminar were: Dr. Sandeep Kushwaha, Scientist, C ZSI, Jabalpur, Dr. Kaushal Tripathi Scientist B TFRI, Jabalpur, Dr. Ram Chandra SHUATS, Prayagraj.



Interdisciplinary / Special Lectures and Workshops

Aug 17, 2023 Special Lecture Series

Topic Fibonacci numbers and their presence in nature

under the **Special Lecture Series** in the Mathematics Department of Ewing Christian College. Professor Shabd Sharan Khare, Former Vice Chancellor, North East Hill University (NEHU) in his lecture explained the students in detail about Mathematics and its applications in daily life.

A plethora of fascinating theorems and concepts related to the renowned Fibonacci numbers. Fibonacci sequence and the captivating Golden Ratio were enthusiastically shared with students. These invaluable mathematical principles not only ignited their curiosity but also provided them with a deeper understanding intricate patterns and harmonious found in nature. Through engaging proportions experiments and thought-provoking discussions, enlightening teachings empowered the students to explore the magical world of numbers with confidence and awe-inspiring wonder. During his engaging interaction with the students, the esteemed Professor Khare skillfully elucidated the fascinating concept of Fibonacci



numbers. With an impressive display of knowledge, he effortlessly connected this mathematical phenomenon to a myriad of natural wonders such as the intricate patterns found in various elements of the bee family, the mesmerizing spirals seen in pineapples and pinecones, as well as the captivating arrangement of petals in flowers. Moreover, he astutely delved into the captivating sequences formed by leaves on branches. By seamlessly weaving together these vivid examples, Professor Khare provided a comprehensive understanding of how Fibonacci numbers manifest in diverse aspects of nature. The esteemed Ewing Christian College takes great pride in the fact that Professor Khare, an accomplished individual, is a **distinguished alumnus** of the institution. His association with the college is a testament to its commitment to nurturing and producing exceptional talent. Currently, Professor Khare holds the esteemed position of President at the renowned "Prof. B. L. Sharma Higher Mathematics Trust," further solidifying his reputation as a leading figure in the field of mathematics education and research. The college celebrates this remarkable achievement as it highlights their ability to shape extraordinary individuals who go on to make significant contributions in their respective fields.

In grand gesture of respect and admiration, Dr. Udai Bahadur Singh, Head of the Department of Mathematics, ECC, extended a warm welcome to the highly esteemed Professor Khare. With great honor and reverence, Dr. Singh chose to mark this momentous occasion by presenting meticulously chosen memento to Professor Khare, symbolizing their mutual appreciation for one another's contributions to the field of mathematics. This thoughtful gesture not only exemplifies Dr. Singh's hospitality but also serves as a testament to the profound impact that Professor Khare has had on the academic community and beyond.



With utmost precision and unwavering dedication, Swapnil Srivastava flawlessly executed the operation, leaving no room for error. His exceptional skills and attention to detail ensured that every aspect of the task was seamlessly completed. Moreover, his efforts were not only limited to the successful completion of the operation but also extended to expressing gratitude towards all those involved. Swapnil Srivastava went above and beyond by personally extending heartfelt thanks to each team member who contributed to the project's success. Such a display of gratitude not only fosters a positive work environment but also motivates others to strive for excellence in their own endeavors. An impressive number of over 170 diligent students, ranging from B.A./B.Sc. Sem II to B.A./B.Sc. Sem VI and M.A./M.Sc., graced the occasion with their presence.

Aug 31, 2023Special LectureTopicप्रोफेसर जसवंत सिंह नेगी स्मृति व्याख्यान





"Professor Jaswant Singh Negi Memorial Lecture" was organized at the Department of Ancient History, Ewing Christian College, Prayagraj. The keynote speaker of the program, Dr. Dev Prakash Sharma, archaeologist and former director India Kala Bhavan, Banaras Hindu University, Varanasi presented his lecture on the topic 'Indus-Saraswati Civilization: New Excavations'. On the basis of new evidences available, he presented challenges to many traditional ideas regarding the Indus civilization and recommended more scientific techniques and research in archaeology. Along with this, the curiosity of the students was also solved in question and answer style. The lecture was enlightening for the students as well as the teachers. The program started with Dr. John Kumar with prayer and welcome to the guests. Dr. Manik Chandra threw light on the life and achievements of Prof. Jaswant Singh Negi, as well as introduced Dr. Sharma to his life and his academic journey. At the end of the program, Dr. Shivangi Rao presented a vote of thanks.

Approximate 3 dozen our current students, alumni and research scholars are presented in the program.

Oct 15, 2023 Special Lecture

Topic T.S. Eliot's *The Waste Land*: A Structural Study

T.S. Eliot's *The Waste Land*: A Structural Study focusing on T. S. Eliot's masterpiece. The guest speaker for this event was Retd. Prof. A. N. Dwivedi, Department of English, University of Allahabad whose insights into the structural aspects of the poem were profoundly enlightening. The lecture attracted a large number of students and faculty members who gained a deeper understanding of Eliot's work. Four faculty members and 50 students participated in the lecture.



Newsletter 2023-24

Nov 08, 2023 Professor M. Pati Memorial Lecture

Topic Mushroom Biotechnology; beyond boundaries and Expanding Horizons

Venue Centre for Biotechnology, ECC, Prayagraj

Resource Person Dr M. P. Singh, Professor, Centre for Biotechnology, Univ. of Allahabad Organized by Centre for Biotechnology and Department of Botany, ECC. Prayagraj

No. of participants 15 Faculty members and 140 students

In the loving memory of Dr. M. Pati, Founder of Centre for Biotechnology, the Centre for the first time conducted "Pati Memorial Lecture" on 8th Nov 2023. Keynote speaker Dr M. P. Singh, Professor, Centre for Biotechnology, University of Allahabad, enlighten the students with the interesting facts and latest research on Topic Mushroom Biotechnology; beyond boundaries and Expanding Horizons. Dr A. S. Moses, Principal, presided over the session.



Jan 17, 2024 Special Invited Lecture

Topic From DNA Structure to Genome Editing: A Historical Perspective of Life

Sciences Discoveries.

Resource person Dr. Timir Tripathi, Professor, Molecular Biology, Department of Zoology,

North East Hill University, Shillong.

Organized by Dept. of Botany along with Centre for Biotechnology and Centre for Microbiology

No of Participants 13 faculty members and 150 students (including Ph.D scholars)



Feb 08, 2024 Scientific Project Writing and Presentation

Guest of Honour Prof. Dinesh Mani, Professor, Department of Chemistry, University of Allahabad Organized by Department of Chemistry, Ewing Christian College

Dr. (Mrs.) Shikhi Sahai, Head, Department of Chemistry was the Convener and Dr. Justin Masih was the Organising Secretary of the seminar. The Chief Guest for the inaugural session was Prof. Dinesh Mani. Professor at the Department of Chemistry, University Allahabad, Prayagraj. The purpose of organising this program was to educate the post-graduate students and research scholars about how to plan, prepare, write and present a research project, research paper and review paper. Dr. (Mrs.) Shikhi Sahai, Head, Department of Chemistry, ECC welcomed all the guests and students and highlighted the major studentcentric activities being organised by the department. She also thanked all the guests for coming. Dr. Justin Masih, Organising Secretary



introduced the theme of the Seminar and highlighted the importance of learning the know-how of writing and presenting a research project, research & review paper. Dr. Justin Masih, Dr. Kranthikumar Tungala and Mr. Abhinav Lal presented the lectures.

No. of participants All the Faculty members and about 50 students of the Department of Chemistry

Feb 28, 2024 Special Lecture on Science Day

Topic HIV/AIDS: History and Mystery of the Disease and Drug Development

Resource Person Dr. Ramendra Singh, Professor, Department of Chemistry, University of Allahabad

Organized by Department of Chemistry, Ewing Christian College No. of participants All the Faculty members and about 50 students

A special guest lecture was organized on 28th February 2024 to conclude the National Science Week celebrations. Prof. Ramendra Singh, Department of Chemistry, University of Allahabad delivered an informative and thought-provoking lecture on "HIV/AIDS: History and Mystery of the Disease and Drug Development". The lecture was highly appreciated and all students participated in discussions during the Q&A session. After the completion of the lecture, prize distribution ceremony was also conducted in which merit and participation certificates were distributed by Prof. Ramendra Singh to all winners and runners up students of various sessions.



Mar 05, 2024 A One Day Workshop

Topic Intellectual Property Rights

Organized by Department of Physics & Centre of Biophysics and Bioinformatics In collaboration

with IQAC, ECC Prayagraj funded by UPCST.

Guest of honor Prof. Rama Shanker Verma, Director, MNNIT, Prayagraj;

Dr. Rajesh Kumar Gangwar, Joint director, UPCST;

Prof. Shekhar Verma, Dean IIIT Allahabad,

Prof K.N. Uttam, HOD, Physics, University of Allahabad, Allahabad.

Dr. Abhishek kumar (Department of Law, University of Allahabad, Allahabad), he Resource Persons

gave a brief introduction on IPR and explained the various related terms such as

copyrights, patents etc.;

Dr. Vikes Tripathi (Department of Law, University of Delhi), he gave magnificent lecture on Patent and shared his life experiences with the students which was taken

warmly by them.

Dr. Mrityunjay Singh (Assistant Professor, Central University Bihar), gave a

wonderful lecture on Plagiarism.

Dr. Durgesh Nandan explained complete information on Design Patent was given.;

Mr. Naveen Kumar Upadhayay (DDU Gorakhpur) gave a brief about IPR Tools and Sandeep Kumar (CST, UP) explained the role of CST in IPR like patent, copyright,

trademark, design, trade secret etc was given.

The workshop was inaugurated by honorable Principal Dr. A.S. Moses & also the speakers explained the difference between these topics, also the validity for each right, judicial law available under each right & the limitations of each right.





The program was concluded by the valedictory session which was undergone in presence of Dr. A.S. Moses Principal ECC (PR Patron), Dr. Ashok Kumar Pathak, IPR Coordinator & Dr. Prem Prakash Singh, IPR Organizing Secretory where each participant was awarded by a certificate of participation. 310 students across the college have actively participated in this workshop.

Contribution of Retired Faculty member/Staff

Dr. E.J. David had joined the College on January 05, 1987 and retired on July 23, 2022. Dr. E.J. David has been a pillar of the Department of Political Science, significantly enhancing its academic and administrative realms through his extensive service and deep expertise. Over his tenure, he has effectively fulfilled several critical roles, including Associate Professor, Examination Controller, Registrar, Vice Principal, Dean of Arts, Head of the NSS Unit, and Head of the Department. Each position he has held reflects his unwavering dedication to the institution and its students.

Dr. David's academic specialization in Gandhian Political Philosophy has been particularly impactful. His research in this field delves into the profound principles of Mahatma Gandhi, emphasizing non-violence, civil disobedience, and social justice. This specialization has not only enriched his scholarly work but has also significantly influenced his teaching, providing students with a nuanced understanding of Gandhian thought and its relevance in contemporary political discourse.

In his teaching, Dr. David has covered a broad spectrum of political science subjects, including Indian Political Thought, Comparative Politics, and Political Theory. His courses are known for their rigorous academic standards and their ability to engage students deeply with complex political concepts and ideologies. Through his instruction, students have gained a comprehensive and critical understanding of political systems and theories, preparing them for both academic and practical challenges in the field of political science.

As Examination Controller, Registrar, and Vice Principal, Dr. David has ensured the smooth functioning of administrative processes, enhancing the efficiency and integrity of the academic environment. His tenure as Dean of Arts and Head of the Department has been marked by his commitment to fostering an inclusive and dynamic academic community. Leading the NSS unit, he has encouraged civic engagement and social responsibility among students, aligning with Gandhian ideals of service and community involvement.

Dr. E.J. David's multifaceted contributions have profoundly shaped the Department of Political Science, leaving an enduring legacy of academic excellence, administrative efficiency, and inspirational leadership.

From the desk of Dr. Anil Kumar Tewari, Associate Professor, Department of Botany, Retired on 12th February, 2024

I joined the college as assistant professor in the year 2000 and retired in the year 2024 as associate professor. During my twenty-four years' continuous service in the college besides taking regular assigned classes of UG and PG students in the department of Botany. I supervised the dissertation work on different ecological topics of P. G students and one D.Phil. Student also doing research under my guidance.

I also served as coordinator of Environmental studies course for the students of all disciplines in the college for about 14 years. I was chief proctor of the college for about six years continuously and maintained discipline among the students for the excellent academic environment in the campus. As a member of the examination committee I suggested several reforms for maintaining the sanctity of the examination. I also performed the duty of returning officer and conducted smooth election process of student's union for all posts. As an ecologist and nature lover I always remain active in organizing educational tour both for long and short duration to give an exposer of different types of ecosystem operating in different parts of India like Shimla, Goa, Sikkim, Bangluroo etc., Short tour were conducted on different locations at Vindhayan hill range.

I also remain involved in the initial phase of the establishment of Department of Environmental science at University of Allahabad and contributed in the academic activities of this emerging discipline there as a guest lecturer for about eight continuous years.

During my active research period as JRF, SRFand RA of UGC and active service as a faculty member of the department of Botany, Ewing Christian college I got opportunity to share my research findings at many national and international conferences held at places like Andaman Nicobar, and Zurich Switzerland.

I remain associated with some international NGOs like Ashahi Glass Foundation of Japan, and Clean up the world pvt. of Australia and motivated our students to participate in their environmental protection and conservation activities. I have privilege to deliver lecture as a subject matter expert in State science education institute, Allahabad and Ganga water pollution exhibition of University of Allahabad and seminar organized by different NGOs from time to time.

In order to get get high rank in NAAC evaluation, I attempted make the campus of our college Eco-friendly, I contributed my experience in establishing four gardens in the campus namely, The River view garden, The Sun rays garden, The Star garden and the most interesting, The Kalash garden. The approach road of these garden has been lighted by Solar lamps to show the use of nonconventional source of energy in the campus to some extent.

The river view garden is in fact a simulation of my research site, The Vindhayan hill range deciduous forest ecosystem having dominant flora of it like Butea monosperma which has been now declared as the state plant of U.P.

I also remain associated in the academic upliftment of colleges located in the nearby rural area like Handia P.G. College and helped them in conducting P.G. diploma course in Environmental science.

After all I am well satisfied with my career as a faculty member of ECC and got enough opportunity to use my potential to serve the mother nature by propagating the massage of the phrases like

Awards/ Achievements of faculty member:

S N.	Name of Faculty Member who received award	Name of the award	Organization conferring award	Date of Award	Level (University/ State/ National/ Internation al)
1.	Arun Kumar Pal	Best Oral Presentation Award	Department of Biotechnology INVERTIS University, Bareilly	03-04 Nov, 2023	International
2.	Dr. Sanjay Kumar Shukla	Swami Pravananda Darshan Puraskar (2022) for the book "Shaswat Shanti." Yoga and Manav Chetna	67th Session of Akhil Bhartiya Darshan Parishad, organised by the Philosophy Department, Veer Kuwar Singh University, Aara Bihar	Jul 14-16, 2023	International
3.	Dr. Ajin Ray	Best paper presentation Award in 9th National Seminar on Sustainable Development	Institute for Social Development and Research, Ranchi, Jharkhand	01-03 July 2023	National

[&]quot;Let nature be natural" & Think Globally and Act Locally.

4.	Dr. Birjesh Kumar Shukla	Best Article writing award	ICHR	08 October 2023	National level						
5.	Dr. Aruneya Mishra,	राष्ट्रीय प्रतिष्ट्ठा पुरस्कार	Wearthy Wellness Foundation (Regd)	October 8, 2023	State Level						
6.	Dr. Aruneya Mishra,	Excellent Teacher Award	Amrita Pritam Petry & Teacher's Award Ceremony	November 26, 2023	State Level						
7.	Dr. Nishi Sewak	Distinguished Service Award-2024	International Conference on "Environment and Agriculture: New Technological Applications" organized by Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration with ZSI, Kolkata (W.B.)	31st March 2024	International						
8.	Dr. Nishi Sewak	Nari Shakti Samman- 2024	National Seminar on Inspire Inclusion and Nari Samman Samaroh- 2024, organized by Society of Biological Sciences and Rural Development (SBSRD)	8th March 2024	National						
9.	Dr. Deepti Mondol	Women Achievers Award	International Conference on Environment and Agriculture: New Technological Applications organized by Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration with ZSI, Kolkata (W.B.)	31st March 2024	International						
10.	Mr. Swapnil Srivastava	Certificate of Appreciation	India Space Week, Government of India	-	National						
11.	Dr. Ankita Kushwaha	Raising Women StarReseacher2024	Society of Biological Sciences and Rural Development (SBSRD)	National							
12.	Dr. Ankita Kushwaha	Young Scientist Award -2024	Society of Biological Mar 30-31, National Sciences and Rural Development (SBSRD)								

13.	Dr. Umesh Kumar Yadav	CSTUP Research Project	Uttar Pradesh Council of Science and Technology	26 th October 2023	State level	
14.	Dr. Pradip Kumar Priya	CSTUP Research Project	Uttar Pradesh Council of Science and Technology	26 th October 2023	State level	

Awards/ Achievements of Research Scholar and Students:

			ren senour ana staaen	V J •	
S. N.	Name of Student	Name of the award	Organization conferring award	Date of Award	Level (University/ State/ National/ International)
1.	Istuti Srivastava	First Prize in Poster presentation. (Section 6: Environmental issues and sustainability)	BIOSANGAM 2024 6 th International Conference on Bio-Technological Intervention for Health, Agriculture, and Circular Ecology, Organized by Department of Biotechnology, MNNIT, Prayagraj	February 25 th 2024	International
2.	Abhigyan Thakur and Kastoori Sharma	3 rd Position	Poster Presentation on 'New ideas' organized by Institute Innovation Cell, CMP Degree College, University of Allahabad		District
3.	Abhigyan Thakur and Hariom Vishwakarma	Science Model Competition 1 st Prize	"Gyanotsav": An Intercollegiate Competition Organized by S.S. Khanna Girl's Degree College, University of Allahabad, Prayagraj	12 th January 2024	District
4.	Anthara Sharma	Badminton Singles Women-Gold	Intercollegiate competitions organized by C.M.P.		University
5.	Antara Sharma Sidra Afzal	Badminton doubles Women-Gold	Intercollegiate competitions organized by C.M.P.		University
6.	Shashank Mishra	100 Mts Men -Gold	Intercollegiate competitions organized by Iswar Saran PG College		University
7.	Shashank Mishra	200 Mts Men -Gold	Intercollegiate competitions organized by Iswar Saran PG College		University
8.	Shikhar Gupta	400 Mts Men-Gold	Intercollegiate competitions organized by Iswar Saran PG College		University
9.	Vikas Yadav	Shot-put Men-Bronze	Intercollegiate competitions organized by Iswar Saran PG College		University
10.	Deepak Kumar	Long Jump Men-Silver	Intercollegiate competitions organized by Iswar Saran PG College		University

11.	Shivani Yadav	100 MTS Women-Gold	Intercollegiate competitions organized by and Iswar Saran PG College		University
12.	Shivani Yadav	200 Mts Women-Bronze	Intercollegiate competitions organized by and Iswar Saran PG College		University
13.	Ishita Mishra	Long Jump Women-Gold	Intercollegiate competitions organized by and Iswar Saran PG College		University
14.	Yashi Maurya	High Jump Women-Gold	Intercollegiate competitions organized by and Iswar Saran PG College		University
15.	Shikhar Gupta	100 Mts Men-silver	Intercollegiate competitions organized by and Iswar Saran PG College		University
16.	Deepak	Long Jump Men-Bronze	Intercollegiate competitions organized by and Iswar Saran PG College		University
17.	Ishita Mishra	High Jump Women- Silver	Intercollegiate competitions organized by and Iswar Saran PG College		University
18.	Suneel Shukla	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
19.	Vartika Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
20.	Anand Yadav	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
21.	Richa Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
22.	Sahil Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
23.	Gyan Prakash	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
24.	Padum Kumar Modnwal	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
25.	Samarth Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
26.	Tejesh Prakash Yadav	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
27.	Shreya Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
28.	Shreya Verma	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
29.	Rijuka Yadav	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
30.	Khushi Kumari	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
31.	Aradhya Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
32.	Shambhavi Yadav	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
33.	Atul Yadav	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National

34.	Mohd Taufik	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	National	
35.	Abhay Pratap Singh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
36.	Yuvraj Sharma	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National
37.	Naresh	NGPE Merit Holders	Indian Association of Physics Teachers (IAPT)	28 Feb 2024	National

Number of students who qualified in state/ national/ International examinations (e.g.: IIT-JAM/NET/SET/JRF/ GATE /GMAT /CAT/ GRE/ TOEFL/Civil Services/State government examinations) during the session

S. N.	Name of Student	Registration number/Roll number for the exam	IIT- JAM/NET/SET/JRF/ GATE /GMAT /CAT/ GRE/ TOEFL/Civil Services/State government examinations	Appeared/ Qualified	Department
1.	Roshan Singh Patel	UP03001635	CSIR-JRF (AIR-155)	Qualified	Botany
2.	Deeksha Kesharwani	MR22002125	CSIR-JRF (AIR-136)	Qualified	Botany
3.	Shivansh Srivastava	EY24S35005040	GATE	Qualified	Botany
4.	Roshan Singh Patel	EY24S35007008	GATE	Qualified	Botany
5.	Abhishek Kumar	BT24S55005042 (GATE REG. NUMBER) BT503A028(IIT JAM REG. NUMBER)	GATE IIT JAM	Qualified Qualified	
6.	Prabhat Roy	XL24S65007077	GATE (life science)	Qualified	Life Science
7.	Prabhat Roy	BT506B010	IIT JAM biotechnology	Qualified	Bio-Technology
8.	Prabhat Roy	GS2024BIOIPH002334	JGEEBLIS biology	Qualified	Bio-Technology
9.	Prabhat Roy	MP130101047	CUET PG Life science	Qualified	Life Science
10.	Isra Rais	BT506A132	IIT jam	Qualified	Bio-Technology
11.	Gaurav Kumar	UP030102272	CUET PG	Qualified	Bio-Technology
12.	Gaurav Kumar	BT506A144	JAM	Qualified	Bio-Technology
13.	Gaurav Kumar	BT24S55005038	GATE BT	Qualified	Bio-Technology
14.	Pratistha Gupta	UP03017142	GAT-BT	Qualified	Bio-Technology
15.	Ankit Vishwakarma	CY503F161	JAM-2024	Qualified	Chemistry
16.	Saurabh Singh	CY505F251	JAM-2024	Qualified	Chemistry
17.	Priyanshu Yadav	CY503F029	JAM-2024	Qualified	Chemistry
18.	Srishti Vishwakarma	CY504F153	JAM-2024	Qualified	Chemistry

19.	Unnati Gidwani	CY505B018	JAM-2024	Qualified	Chemistry
20.	Ritika Sahu	UP03003385	CSIR-NET Lectureship	Qualified	Chemistry
21.	Divya Kushwaha	CY24S15006121	GATE-2024	Qualified	Chemistry
22.	Ankit Kumar Dubey	CY24S15009017	GATE-2024	Qualified	Chemistry
23.	Ratnakar Singh	CY24S15005057	GATE-2024	Qualified	Chemistry
24.	Sudhanshu Singh	CY24S15007099	GATE-2024	Qualified	Chemistry
25.	Abhishek R Tiwari	CY24S15004160	GATE-2024	Qualified	Chemistry
26.	Alisha Shamim	2305201638777/ UP03010866	NET	Qualified	Pol Science
27.	Prashant Dikshit	230520163877/ UP03010866	NET	Qualified	Pol Science
28.	Satyam Shukla	MA505F200	IIT-JAM	Qualified	Mathematics
29.	Alok Ratn Maurya	MA506F035	IIT-JAM	Qualified	Mathematics
30.	Shivam Tiwari	MA511F188	IIT-JAM	Qualified	Mathematics
31.	Anjani Sharma	MA503F177	IIT-JAM	Qualified	Mathematics
32.	Usha Maurya	UP03203080	NET	Qualified	Geography
33.	Jay Singh	UP03308118	JRF	Qualified	Geography

Research Papers Published in International/National Journals / Proceedings /Books etc.

A) International Journals:

S.N ·	Year of Publi catio n	Name of Teacher	Dept.	Name of Author (s)	Title of the Paper	Title of the Journal	National/ Internation al	ISSN	PP (to)	Index (WoS/ Scopo us/ Pub Medi a)	Vol. No.	Imp act Fact or	h- Ind ex	Cita tion	Weblink of Paper	Weblink of Journal
1	2023	Dr. Shivangi Rao	ANC	Dr. Shivangi Rao	"Bauddh Kal ki Mridbhand Kala	International Journal of Research in Academic World	Internation al	2583- 1615	223- 227	UGC Care Liste d	Vol. 02	6.09		0	https://academ icjournal.ijra w.com/media/ post/IJRAW- 2-8-46.1.pdf	https://aca demicjour nal.ijraw.c om
2	2023	Nimisha Amist (Guest faculty)	BOT	K. M. Zhang, Y. X. Guo, Z. L. Zhang, and Nimisha Amist	Allelopathic medicinal plants: 2. Ginseng (<i>Panax</i>) species	Allelopathy Journal	Internation al	0971- 4693	13-36	Scop us	60 (1)		56	1.4	10.26651/allel o.j/2023-60-1- 1450	https://ww w.allelopat hyjournal. com/
3	2023	Arun Kumar Pal (Guest faculty)	BOT	Rima Biswas, Hemanshi Dudani, Praveen Lakhera, Arun Kumar Pal	Challenges and future solution for detection of Clostridioid es difficile in adults.	Annals of Gastroenterolog y	Internation al	1108- 7471 / 1792- 7463	369– 377	WoS	36	2.2	44	1	https://www.n cbi.nlm.nih.go v/pmc/articles /PMC103045 31/	http://ww w.annalsg astro.gr/in dex.php/an nalsgastro
4	2023	Dr Sharda Sundaram Sanjay	СНЕ	Sharda Sundaram Sanjay, Pratibha Yadav, Nidhi Asthana, Mrigank Mauli Dwivedi and	An investigation on 45S5 nanobioactive glass using FTIR and Raman spectroscopy;	Characterization and Application of Nanomaterials	Internation al	2578- 1995	.01-	UGC Care Liste d	6			285	https://doi.org /10.24294/can .v6i2.4152	https://syst ems.enpre ss- publisher.c om/index. php/CAN

				Kamlesh Pandey											
5	2023	Pratibha Yadav Res. Sch	СНЕ	Sharda Sundaram Sanjay, Pratibha Yadav, Nidhi Asthana, Mrigank Mauli Dwivedi and Kamlesh Pandey	An investigation on 45S5 nanobioactive glass using FTIR and Raman spectroscopy;	Characterization and Application of Nanomaterials	Internation al	2578- 1995	.01-10	UGC Care Liste d	6		285	https://doi.org /10.24294/can .v6i2.4152	https://syst ems.enpre ss- publisher.c om/index. php/CAN
6	2023	Dr Sharda Sundaram Sanjay	CHE	Kamlesh Pandey, Mrigank Mauli Dwivedi, Diptarka Roy and Sharda Sundaram Sanjay	Analytical Study of Solvent trapping nature of Biocomptabl e PVA Polymer	International Journal of Novel Research and Development	Internation al	2456- 4184		UGC Care Liste d	08, 06	8.8	0	https://www.ij nrd.org/papers /IJNRD23063 47.pdf	https://ww w.ijnrd.or g/lindex.p hp
7	2023	Mr Abhinav Lal	СНЕ	Lal A.; Verma H.; Chirra S. K.; Dhar R.; Dabrowski R. and Pandey K. L.	Gold Nanorod- Induced Effects in a Mesogenic Compound 4 (trans-4 n Hexylcycloh exyl) isothiocyana tobenzene	ACS Omega	Internation al	2470- 1343	2901 2- 2902 4	WoS	32	4.1	4	https://doi.o rg/10.1021/ acsomega.3c 01863	https://pub s.acs.org/j ournal/acs odf

8	2023	Dr Kranthiku mar Tungala	СНЕ	Vinai K. Singh, Krishna Kumar, Shailja Rai, Aradhana Chaudhary, Kranthikum ar Tungala and Anupam Das	Quick catalytic responsive chitosan flakes Ag/CuO nanocompos ites in organic synthesis and environment al remediation;	Journal of Environmental Chemical Engineering	Internation al	2213- 3437	1106 32	WoS	11	7.4	7.7	3	https://doi.org /10.1016/j.jec e.2023.11063 2	https://ww w.scienced irect.com/j ournal/jou rnal-of- environme ntal- chemical- engineerin g
9	2023	Mr A K Yadav Guest Faculty	CHE	Ritika Srivastava, Saroj Kumar Panda, Parth Sarthi Sen Gupta, Anvita Chaudhary, Farha Naaz, Aditya K. Yadav, Nand Kumar Ram, Malay Kumar Rana, Ramendra K. Singh and Richa Srivastava	In silico evaluation of S- adenosyl-L- homocystein e analogs as inhibitors of nsp14-viral cap N7 methyltranfe rase and PLpro of SARS-CoV- 2: synthesis, molecular docking, physicoche mical data, ADMET and molecular dynamics simulations studies	Journal of Biomolecular Structure & Dynamics	Internation	1538- 0254	1–18	WoS and Scop us		4.4		0	https://doi.o rg/10.1080/ 07391102.2 023.229700 5	https://ww w.tandfonl ine.com/jo urnals/tbsd 20

10	2023	Dr Vivek Bhadauria	CHE	Arijit Dutta Gupta, Vivek Bhadauria and Harinder Singh	Silica derived from rice husk ash and loaded with iron oxide for As(III) adsorption from water: experimenta l and modelling studies	International Journal of Environmental Analytical Chemistry	Internation	1029- 0397	5771- 5794	WoS and Scop us	103	2.2	5	https://doi.org /10.1080/0306 /7319.2021.19 43373	https://ww w.tandfonl ine.com/to c/geac20/c urrent
11	2023	Dr Vivek Bhadauria	CHE	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical Characteristi	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9		https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org
12	2023	Girish Singh Res. Scho	СНЕ	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical Characteristics	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9		https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org
13	2023	Arzoo Siddiqui Res. Scho.	СНЕ	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9		https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org

					Characteristi cs											
14	2023	Amit Yadav Res. Scho.	СНЕ	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical Characteristics	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9			https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org
15	2023	Amulya Sinha Res. Scho.	CHE	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical Characteristi cs	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9			https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org
16	2023	Vaibhav Tripathi Res Scho.	СНЕ	Tripathi, V., Sinha, A., Siddiqui, A., Singh, G., Yadav, A., Bhadauria, V. A	Review on 'Triazole': Their Chemistry, Synthesis & Pharmacolo gical Characteristics	Journal of Emerging Technology and Innovative Research	Internation al	2349- 5162	363- 375	Goog le Schol ar	10	7.9			https://www.j etir.org/papers /JETIR23076 55.pdf	https://www.jetir.org
17	2023	Mrs. Juhi Jaiswal	COM	Juhi Jaiswal, Dr, Shabana Mazhar	Reviewing Variables of Financial Wellbeing: An Indian Perspective	Journal of Emerging Technology and Innovative Research	National	2349- 5162	g669- g674	Goog le Schol ar	10(8	7.95	-	0	https://www.j etir.org/papers /JETIR23086 75.pdf	https://ww w.jetir.org

18	2023	Gaurav Srivastava Guest faculty	ELE	Uniyal, Arun, Gaurav Srivastava, Amrindra Pal, Sofyan Taya, and Arjuna Muduli.	Recent advances in optical biosensors for sensing applications: a review.	Plasmonics	Internation al	1557- 1955 / 1557- 1963	735- 750	WoS and Scop us	18, no. 2	3	95		http://ww w.springer link.com/c ontent/119 973/
19	2023	Gaurav Srivastava Guest faculty	ELE	Abdulkarem H. M. Almawgani, Arun Uniyal, Partha Sarkar, Gaurav Srivastava, Amrindra Pal, Adam R. H. Alhawari, Sofyan A. Taya & Arjuna Muduli	Sensitivity enhancemen t of optical plasmon- based sensor for detection of the hemoglobin and glucose: a numerical approach	Optical and Quantum Electronics	Internation	0306- 8919 / 1572- 817X		WoS and Scop us	55, artic le num ber 963	3	18	https://link.sp ringer.com/ar ticle/10.1007/ s11082-023- 05219-4	https://lin k.springer. com/
20	2023	Gaurav Srivastava Guest faculty	ELE	Khaled Aliqab a, Arun Uniyal b, Gaurav Srivastava c, Arjuna Muduli d, Meshari Alsharari a, Ammar Armghan	A theoretical analysis of refractive index sensor with improved sensitivity using titanium dioxide, graphene, and antimonene	Measurement	Internation al	0263- 2241 / 1873- 412X		WoS and Scop us	216	5.6	27	https://www.s ciencedirect.c om/science/art icle/abs/pii/S0 26322412300 5213?via%3D ihub	https://linkinghub.elsevier.com/

					grating: Pseudomona s bacteria detection										
21	2023	Gaurav Srivastava Guest faculty	ELE	Abdulkarem H. M. Almawgani, Arun Uniyal, Partha Sarkar, Gaurav Srivastava, Ahmad Alzahrani,	Creatinine Detection by Surface Plasmon Resonance Sensor Using Layers of Cerium Oxide and Graphene Over Conventiona I Kretschman n Configuratio n	Plasmonics	Internation	1557- 1955 / 1557- 1963	1743- 1752	WoS and Scop us	18	3	25	https://www. webofscience. com/wos/wos cc/summary/ 4cfcbb0d- 2c26-4c9f- 9f3b- 2e85d09f348 6- 0135563731/r elevance/1	http://ww w.springer link.com/c ontent/119 973/
22	2023	Gaurav Srivastava Guest faculty	ELE	Sofyan A. Taya, Arjuna Muduli & Amrindra Pal, Bhishma Karki, Nasih Hma Salah, Gaurav Srivastava, Arjuna Muduli & Ram Bharos Yadav	A Simulation Study for Dengue Virus Detection Using Surface Plasmon Resonance Sensor Heterostruct ure of Silver, Barium Titanate, and Cerium Oxide	Plasmonics	Internation al	1557- 1955 / 1557- 1963	2031- 2040	WoS and Scop us	18	3	33	https://www. webofscience. com/wos/wos cc/summary/c b1879b1- ca88-4425- 9217- c60ae1ba3c1 1- 01355698e4/r elevance/1	http://ww w.springer link.com/c ontent/119 973/

23	2023	Dr. Suraj Gunwant	ENG	Mukherjee, Riya and Suraj Gunwant	Spooking the Real and Patriarchal: Reading Bulbbul and Qala as Female Fantastic Cinema	dialog: a bi- annual peer- reviewed Journal	National	0975- 4881	PP: 254- 272	UGC Care Liste d	42	Nil	Nil	0	https://dialog. puchd.ac.in/w p- content/uploa ds/2024/04/R 17-Female- Fantastic- Cinema- updated.edite d-2.pdf	https://dial og.puchd.a c.in/about- dialog/
24	2022	Dr. Brijesh Kumar Shukla Guest faculty	GEO	Shukla Brijesh Kumar &Pande R.K	Geomorphol ogical Bassed Landslide Hazard Assessment in Lower Himalayan Region Uttarakhand	Bengal Past and Present	National	0005- 8807	106- 112	UGC Care Liste d	140 Issu e:VI I	_				
25	2023	Ashok Kumar Pandey	Math	Ashok Kumar Pandey	(FG, σ)- Purity and Semi-simple Modules	Acta Scientific COMPUTER SCIENCES	Internation al		Onlin e	Goog le Schol ar	5, 1		79- 85		https://actasci entific.com/A SCS-5-1.php	
26	2023	Deepshikh a Kushwaha	MCB	Deepshikha Kushwaha, Prashant katiyar, Yashodhara Verma, Narayani Shukla	Response surface methodolog y and SPF determined the photo protective capacity of Tagetes patula against UV-B radiations	Plant Archives	Internation al	0972- 5210	80-87	Scop	23	0.15	6	0.1	https://www.p lantarchives.o rg/article/14% 20RESPONS E-SURFACE- METHODOL OGY-AND- SPF- DETERMINE D-THE- PHOTO- PROTECTIV E- CAPACITY- OF-	

															TAGETES- PATULA- AGAINST- UV-B- RADIATION S.pdf	
27	2023	Deepshikh a Kushwaha Guest faculty	MCB	Shiksha Dwivedi, Deepshikha Kushwaha, Yashodhara Verma,	Comparative study of immobilized enzyme and free enzyme of partially purified beta amylase related from sweet potato (<i>Ipomoea batatas</i>)	Plant Archives	Internation al	0972- 5210	.12-	Scop us	23	0.15	6	0.1	http://dx.doi.o rg/10.51470/P LANTARCHI VES.2023.v2 3.no2.003	
28	2023	Deepshikh a Kushwaha Guest faculty	MCB	P. Katiyar, S.K. Srivastava, D. Kushwaha, V.K Tyagi	Effect of Aprotic Ionin liquied and process parameter on coconut cell biomass increament on cellulosic sugar and lignin exclusion	Combinatorial Chemistry and High Throughput Screening	Internation al	1386- 2073 1875- 5402	accep ted	WoS and Scop us		1.8		3.1		https://ww w.bentham science.co m/public/j ournals/co mbinatoria l- chemistry- and-high- throughput -screening
29	2023	Dr. Sanjay Kumar Shukla	РНІ	Dr. Sanjay Kumar Shukla	Professor T.R.V MURTI: Advaya aur Advaitavdī Tattvamīmā msā ke Vishwatyom	Unmilan	Internation al	0974- 0053	52-74	UGC Care Liste d						https://abc dindex.co m/Journal/ 0974- 0053#ul_c ontent_Fe atures

30	2023	Dr. Sanjay	РНІ	Dr. Sanjay	ukha Pratisthāpak a The obituary	Unmilan	National	0974-	125-	UGC	Jan-					https://abc
30	2023	Kumar Shukla	FMI	Kumar Shukla	of Professor Jitendra Nath Mohanty	Ollillian	National	0053	128	Care Liste d	Jun					dindex.co m/Journal/ 0974- 0053#ul_c ontent_Fe atures
31	2023	Dr. Sanjay Kumar Shukla	PHI	Dr. Sanjay Kumar Shukla	Philosophy of Love: Indian and Western Perspectives	Madhya Bharti Journal	National	0974- 0066	211-221	UGC Liste d (No. 4891 8)	84					https://dhs gsu.edu.in/ index.php/ en/site- menu/2- uncategori sed/729- madhya- bharti
32	2023	Dr. (Mrs.) K. L. Pandey	РНҮ	Lal, A. L., Verma, H., Chirra, S., , Pandey, K. L.	Gold Nanorod- Induced Effects in a Mesogenic Compound 4-(trans-4- n- Hexylcycloh exyl) isothiocyana tobenzene	ACS Omega	Internation al	2470- 1343	2901 2- 2902 4	WoS and Scop us	8	3.7	3	4	https://pubs .acs.org/doi/ epdf/10.102 1/acsomega. 3c01863?ref =article_ope nPDF	https://pub s.acs.org/j ournal/acs odf
33	2023	Mr. Saikumar Chirra	PHY	Lal, A. L., Verma, H., Chirra, S., , Pandey, K. L.	Gold Nanorod- Induced Effects in a Mesogenic Compound	ACS Omega	Internation al	2470- 1343	2901 2- 2902 4	WoS and Scop us	8	3.7	2	4	https://pubs.ac s.org/doi/10.1 021/acsomega .3c01863#	https://pub s.acs.org/j ournal/acs odf

34	2023	Dr. Ashok Kumar Pathak	РНҮ	Bali, V., Khajuria, Y., Pathak, A. K ., et al	4-(trans-4- n- Hexylcycloh exyl) isothiocyana tobenzene Elemental concentratio n in renal stones by wavelength dispersive X-ray fluorescence spectrometr	X-Ray Spectrometry	Internation al	0049- 8246	220– 231	WoS and Scop us	53	1.5	12	2	https://analy ticalsciencej ournals.onlin elibrary.wile y.com/doi/1 0.1002/xrs.3 338?af=R	https://ana lyticalscie ncejournal s.onlinelib rary.wiley. com/journ al/109745 39
35	2023	Dr. Prashant Kumar Khandai	PHY	Kajal, Khandai, P. K. , Singh, M. K.	mT scaling approach to study the identical spectral shape and similar suppression patterns of π0 and η mesons at RHIC and LHC energies.	Int. J. Mod. Phys. E.	Internation	0218- 3013	2350 007 (1) – 2350 007 (14)	WoS and Scop us	32	1	14	0	https://www. worldscientifi c.com/doi/full /10.1142/S02 18301323500 076?srsltid=A fmBOoptvlqC X8oQ8M2tSv f9ohuNBYjM D7HpUpYQt wVbcx8J9rM AS6H	https://ww w.worldsci entific.co m/worldsc inet/ijmpe ?srsltid=A fmBOor0P pJyWa77 KjWAEsd K6qwLSsj dvtUGwD 7- ZEua7Oyk AfFOZf9 Y
36	2023	Dr. Prashant Kumar Khandai	PHY	Dr. P. K. Khandai (Asst. Prof)	Measuremen t of φ-meson production in Cu+ Au collisions at \$\sqrt {s_{NN}} \$= 200 GeV	Phys. Rev. C	Internation al	2469- 9985	0149 07-1 - 0149 07-20	WoS and Scop us	107	3.2	14	0	https://journal s.aps.org/prc/a bstract/10.110 3/PhysRevC.1 07.014907	https://jour nals.aps.or g/prc/

					and U+ U collisions at \$\sqrt {s_ {NN}} \$= 193 GeV									
37	2023	Dr. Sanjay Cyril Masih	ZOO	SANJAY CYRIL MASIH, RAVINDR A KUMAR PATHAK, BHAT RAYEES AHMAD AND JITENDRA KUMAR SUNDARA Y	Fecundity and Gonadosom atic Index of Cirrhinus mrigala (Hamilton, 1822) from Uttar Pradesh India.	J.Appl.Zool.Res	Internation	0970- 9304	83-88	UGC Care Liste d	Vol. 2			http://ww w.azra- india.com/ publicatio ns.html
38	2023	RAVIND RA KUMAR PATHAK	ZOO	SANJAY CYRIL MASIH, RAVINDR A KUMAR PATHAK, BHAT RAYEES AHMAD AND JITENDRA KUMAR SUNDARA Y	Fecundity and Gonadosom atic Index of Cirrhinus mrigala (Hamilton, 1822) from Uttar Pradesh India.	J.Appl.Zool.Res	Internation al	0970- 9304	83-88	UGC Care Liste d	Vol. 2			http://ww w.azra- india.com/ publicatio ns.html

39	2023	Lily Saroj Nathan	ZOO	Lily Saroj Nathan, R.K.Pathak and Anupriya Paul	INCIDENC E OF MULTI DRUG RESISTAN T ENTEROC OCCUS SPP. ATSANGA M GHAT AT PRAYAGR AJ, INDIA	J.Biochem.Cell. Arch.	Internation	0972- 5075 0976- 1772	511- 515	UGC Care Liste d	Vol. 23	0		0	https://www. connectjourn als.com/page s/articledetail s/toc037089	http://ww w.connectj ournals.co m/pages/jo urnaldetail s/BCA
40	2023	RAVIND RA KUMAR PATHAK	ZOO	Lily Saroj Nathan, R.K.Pathak and Anupriya Paul	INCIDENC E OF MULTI DRUG RESISTAN T ENTEROC OCCUS SPP. ATSANGA M GHAT AT PRAYAGR AJ, INDIA	J.Biochem.Cell. Arch.	Internation al	0972- 5075 0976- 1772	511- 515	UGC Care Liste d	Vol. 23	0		0	https://www. connectjourn als.com/page s/articledetail s/toc037089	http://ww w.connectj ournals.co m/pages/jo urnaldetail s/BCA
41	2024	Nimisha Amist (Guest faculty)	ВОТ	Saima Syed, Asghari Bano, Muhammad Naeem, Nimisha Amist	Allelopathic effects of Taraxacum officinale L. and Ricinus communis L. leaves extracts on sunflower and maize	Allelopathy Journal	Internation al Allelopath y Foundatio n	0971- 4693	31-52	Scop us	61 (1)		56			

42	2024	Arun Kumar Pal	ВОТ	Anugya Jaiswal,	Isolation and molecular characterizat ion of multidrug-resistant <i>Escherichia coli</i> from chicken meat.	3 Biotech.	<u>Springer</u>			14	3.19	60	https://pub med.ncbi.nl m.nih.gov/3 8476645/	https://li nk.spring er.com/jo urnal/132 05
43	2024	Dr Sharda S. Sanjay (Asso. Prof.)	СНЕ	Kamlesh Pandey, Mrigank Mauli Dwivedi, Sharda S. Sanjay and Nidhi Asthana)	Estimation of ion transport parameters in PVFM based solid polymer electrolyte using Trukhan model	Ionics	Springer	0947- 7047	Dec- 15	2	2.8		https://doi.o rg/10.1007/s 11581-024- 05495-4	https://li nk.spring er.com/jo urnal/115 81
44	2024	Dr, M. Karunakar	СНЕ	Abhay Pratap Singh, Sanjeev Kumar Gupta, Golam Mohiuddin, Raj Kumar Khan and M. Karunakar.	Synthesis, structure and mesogenic properties of benzoxazole derivatives.	Liquid Crystals	Taylors and Francis	1366- 5855	01- Sep		2.2		https://doi.o rg/10.1080/ 02678292.2 024.234692 3	https://w ww.tandf online.co m/journa ls/tlct20
45	2024	Abhay Pratap Singh, Res. Sch.	СНЕ	Abhay Pratap Singh, Sanjeev Kumar Gupta, Golam Mohiuddin, Raj Kumar Khan and M. Karunakar.	Synthesis, structure and mesogenic properties of benzoxazole derivatives.	Liquid Crystals	Taylors and Francis	1366- 5855	01- Sep		2.2		https://doi.o rg/10.1080/ 02678292.2 024.234692 3	https://w ww.tandf online.co m/journa ls/tlct20

46	2024	Sanjeev Kumar Gupta, Res. Sch.	СНЕ	Abhay Pratap Singh, Sanjeev Kumar Gupta, Golam Mohiuddin, Raj Kumar Khan and M. Karunakar.	Synthesis, structure and mesogenic properties of benzoxazole derivatives.	Liquid Crystals	Taylors and Francis	1366- 5855	01- Sep		2.2	<u>r</u> <u>C</u>	https://doi.o rg/10.1080/ 02678292.2 024.234692 3	https://w ww.tandf online.co m/journa ls/tlct20
47	2024	Dr V Bhadauria	СНЕ	Poornima Singh, Rahul Singh, Vivek Bhadauria and Harinder Singh	The functionality and extraction of protein from sorghum, finger millet, and Kodo millet: A review	International Journal of Food Science & Technology	John Wiley and Sons	1365- 2621	512- 521.	59	3.6	<u>r</u>	https://doi.o rg/10.1111/i fs.16747	https://if st.onlineli brary.wil ey.com/
48	2024	Mr A Lal	СНЕ	Chirra S. K.; Iqbal A.; Lal A.; Singh P. K.; Urbanska M.; Kula P. and Dhar R.	Frequency response of dielectric relaxation modes in a room temperature antiferroelectr ic phase liquid crystalline mixture.	J. Mol. Struct.	Elsevier	1872- 8014	13731	1301	3.8	<u>r</u>	https://doi.o rg/10.1016/j molstruc.20 23.137316	https://w ww.scien cedirect.c om/journ al/journal -of- molecula r- structure
49	2024	Dr K K Tungala	СНЕ	Tarkeshwar Prasad, Poorn Prakash Pande, Krishna Kumar, Shailja Rai, Aradhna Chaudhary, Anupam Das, Rudramani Tiwari,	Fabrication of Low Cost Thermorespo nsive Microgel@Cu O Catalyst for Rapid Reduction of Methylene Blue Dye;	Journal of Polymer Research	Springer		1572- 8935	10	2.9	1	In Press.	https://li nk.spring er.com/jo urnal/109 65

				Kranthikumar Tungala and Vinai Kumar Singh								
50	2024	Dr K K Tungala	СНЕ	Aradhana Chaudhary, Krishna Kumar, Kranthikumar Tungala, Anupam Das, Vinai K. Singh and Tushar Jana	Poly(acrylami de)-co- poly(hydroxy ethyl)methacr ylate-co- poly(cyclohex yl methacrylate) hydrogel platform for stability, storage and biocatalytic applications of urease	International Journal of Biological Macromolecules		13103	265	8.2	https://doi.o rg/10.1016/j .ijbiomac.20 24.131039	https://w ww.scien cedirect.c om/journ al/Intern ational- journal- of- biological macromo lecules
51	2024	Dr K K Tungala	СНЕ	Tarkeshwar Prasad, Poorn Prakash Pande, Krishna Kumar, Shailza Rai, Aradhna Chaudhary, Anupam Das, Rudra Mani Tiwari, Kranthikumar Tungala and Vinai Kumar Singh	Fabrication of Low Cost Thermoresponsive Microgel@Cu O Catalyst for Rapid Reduction of Methylene Blue Dye	Research Square	2693-5015	Jan-25			https://doi.o rg/10.21203 /rs.3.rs- 3858144/v1	https://w ww.resea rchsquar e.com/

52	2024	Dr K K Tungala	СНЕ	Vinai Kumar Singh, Krishna Kumar, Tarkeshwar Prasad, Shailja Rai, Aradhna Chaudhary, Kranthikumar Tungala and Anupam Das	Fabrication of cationic microgels doped MnO2/Fe3O4 nanocomposit es, and study of their photocatalytic performance and reusability in organic transformatio ns	Polym. Adv. Technol	1099-1581	John Wiley and Sons	Jan-14		e629 5		3.4	https://doi.o rg/10.1002/ pat.6295	https://o nlinelibra ry.wiley.c om/journ al/10991 581
53	2024	Dr. A.Lal	СНЕ	Verma H., Lal A., Singh P. K., Pandey M. B. and Dhar R	Silver nanoparticles induced enhanced stability, dielectric anisotropy, and electro- optical parameters of a nematic liquid crystalline material - (trans-4-n- hexylcyclohe xyl) isothiocyanat obenzene;	Journal of Molecular Liquids	Elsevier	0167- 7322	12450		400	6		https://doi.o rg/10.1016/j .molliq.2024 .124503	https://w ww.scien cedirect.c om/journ al/journal -of- molecula r-liquids
54	2024	Mrs. Juhi Jaiswal;	COM	Dr. Sumit Kumar Singh;	An Analysis of Purchase Behavior, Purchase Intention and Buying Perception on Emotional Branding: A	European Economic Letters	European Economic Letters Group	2323- 5233	25 to 32	ABDC	14 (1s)	0.27		https://eelet .org.uk/inde x.php/journa l/issue/view/ 24	eelet.org.uk

					Study in Urban Consumer Market										
55	2024	Mr. Priyank Srivastava	COM	Priyank Srivastava; Neha Sangwan, Dr. Bhavana Srivastava; Dr. Sarika Sushil	Assessing the Impact of GST on the Textile and Automobile Industries in India: A Comparative Study	European Economic Letters	European Economic Letters Group	2323- 5233	06 to 13	ABDC	14 (1s)	0.27 8		https://eelet .org.uk/inde x.php/journa l/issue/view/ 24	eelet.org. uk
56	2024	Dr. Jyoti T. Hermit	ENG	Hermit, J.T.	Rereading Sexuality and Racism in Shelagh Delaney's A Taste of Honey	The Literary Herald: An International Refereed English e-Journal	The Literary Herald, Jankikund Chitrakoot, UP	2454- 3365			9	6.29		https://tlhjo urnal.com/u ploads/prod ucts/25.jyoti -t-hermit- article.pdf	https://tl hjournal. com/
57	2024	Dr, Nishi Sewak	ZOO	Sewak, N. Verma, S. and Singh, A	Screening of Bacterial Microflora from the Gastrointestin al tract of Apis mellifera (Apidae; Hymenoptera), its Brood and Soil samples from Prayagraj District: A Brief Study	International Journal of Multidisciplinary Research	Vadodara, Gujarat, India	E- ISSN:2 582- 2160	Online	Peer Revie wed/R eferee d Journa I	Vol. 6	9.24	-	Communicated and Accepted	https://w ww.ijfmr. com/

C) Proceedings/ Books:

	. Year	Name of Teacher	Dept	Name of Author (s)	Title of Book Chapter/ Book	Title of Book/ Proceedings	Name of Publishe r	ISBN	PP (_to _)	Index (WoS/ Scopo us/ Pub Media	Vol No.	Weblink of Chapter	Weblink of Book/Proceeding s
1.	2023	Abhijeet William Singh Guest Faculty	BIO- TECH	Abhijeet W. Singh, Ramendr a Soni, Arun Kumar Pal, Pooja Tripathi, Jonathan A. Lal, Vijay Tripathi	Microalgal based bioremediation of emerging contaminants in wastewater: a sustainable approach.	Microbial Bioprocesses Applications and Perspectives Progress in Biochemistry and Biotechnology	Elsevier	978- 0323953 320	275-297	Ewing Christi an Colleg e		https://www.sc iencedirect.co m/science/artic le/abs/pii/B978 032395332000 0156	
2.	2023	Arun Kumar Pal Guest faculty	BIO- TECH	Abhijeet W. Singh, Ramendr a Soni, Arun Kumar Pal, Pooja Tripathi,	Microalgal based bioremediation of emerging contaminants in wastewater: a sustainable approach.	Microbial Bioprocesses Applications and Perspectives Progress in Biochemistry	Elsevier	978- 0323953 320	275-297	Ewing Christi an Colleg e		https://www.sc iencedirect.co m/science/artic le/abs/pii/B978 032395332000 0156	

				Jonathan A. Lal, Vijay Tripathi		and Biotechnology						
3.	2023	Dr. Shonali Chaturv edi	ВОТ	Shonali Chaturve di.	Some important medicinal plants of ancient India.	Panch Prand: Vikshit Bharat	Disha Internat ional Publishi ng House	978-81- 9638893 -6-9	117-125	Ewing Christi an Colleg e	1	
4.	2023	Dr. Shonali Chaturv edi	ВОТ	Shonali Chaturve di	Role of women in Pre- independence period	The role of various organization/ins titution in the Indian national struggle	Anang Prakash an	978-93- 91881- 69-6	33-40	Ewing Christi an Colleg e	1	
5.	2023	Amula Sinha Res Scho	СНЕ	Sinha, A., Siddiqui, A., and Bhadauria , V.	Biological and Medical Applications of Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey Through the Science	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	.08-20	Ewing Christi an Colleg e	1	

6	•	2023	Arzoo Siddiqui Res Scho	СНЕ	Sinha, A., Siddiqui, A., and Bhadauria , V.	Biological and Medical Applications of Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey Through the Science	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	.08-20	Ewing Christi an Colleg e	1	
7		2023	Dr Vivek Bhadaur ia	CHE	Sinha, A., Siddiqui, A., and Bhadauri a, V.	Biological and Medical Applications of Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey Through the Science	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	.08-20	Ewing Christi an Colleg e	1	
8		2023	Arzoo Siddiqui Res Scho	CHE	Siddiqui, A., and Bhadauria , V.	Significance of Biosensors in Modern Science	From Cosmos to Microcosm: A Comprehensive Journey Through the Science	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	153-163	Ewing Christi an Colleg e	1	
9		2023	Dr Vivek Bhadaur ia	CHE	Siddiqui, A., and Bhadauri a, V.	Significance of Biosensors in Modern Science	From Cosmos to Microcosm: A Comprehensive Journey	Disha Internat ional Publishi ng	978-81- 963893- 8-3	153-163	Ewing Christi an Colleg e	1	

						Through the Science	house, Noida					
10.	2023	Akrity Singh Bharad waj Res Scho	CHE	Akrity Singh Bharadw aj, Gautam Kumar, Justin Masih	Green Synthesis: Synthesis of Nanoparticles by Various Plant Parts.	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	132-140	Ewing Christi an Colleg e	1	
11.	2023	Gautam Kumar Res Scho	СНЕ	Akrity Singh Bharadwa j, Gautam Kumar, Justin Masih	Green Synthesis: Synthesis of Nanoparticles by Various Plant Parts.	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	132-140	Ewing Christi an Colleg e	1	
12.	2023	Dr. Justin Masih	СНЕ	Akrity Singh Bharadwa j, Gautam Kumar, Justin Masih	Green Synthesis: Synthesis of Nanoparticles by Various Plant Parts.	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	132-140	Ewing Christi an Colleg e	1	

13.	2023	Sanjeev Kumar Gupta Res Scho	СНЕ	Sanjeev Kumar Gupta, M. Karunaka r	Future Trends and Applications of Liquid Crystals.	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	164-176	Ewing Christi an Colleg e	1	
14.	2023	Dr M. Karunak ar	СНЕ	Sanjeev Kumar Gupta, M. Karunaka r	Future Trends and Applications of Liquid Crystals.	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	164-176	Ewing Christi an Colleg e	1	
15.	2023	Anmol Kumar Res Scho	СНЕ	Anmol Kumar, Subhangi pandey, S. Krishnam oorthi and Kranthiku mar Tungala	Micellization of pH and Thermo-Responsive Polymers; From Cosmos to Microcosm: A Comprehensive Journey Through the Science	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3.	60-68	Ewing Christi an Colleg e	1	

16.	2023	Subhang i Pandey Res Scho	СНЕ	Anmol Kumar, Subhangi Pandey, S. Krishnam oorthi and Kranthiku mar Tungala	Micellization of pH and Thermo- Responsive Polymers; From Cosmos to Microcosm: A Comprehensive Journey Through the Science	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3.	60-68	Ewing Christi an Colleg e	1	
17.	2023	Dr. Kranthik umar Tungala	CHE	Anmol Kumar, Subhangi pandey, S. Krishnam oorthi and Kranthiku mar Tungala	Micellization of pH and Thermo- Responsive Polymers; From Cosmos to Microcosm: A Comprehensive Journey Through the Science	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3.	60-68	Ewing Christi an Colleg e	1	
18.	2023	Anmol Kumar Res Scho	СНЕ	Anmol Kumar, Subhangi pandey, and	Heavy Metal Ions Removal from Wastewater by Water Soluble Graft Copolymers	From Cosmos to Microcosm: A Comprehensive Journey	Disha Internat ional Publishi ng	978-81- 963893- 8-3	177-187	Ewing Christi an Colleg e	1	

				Kranthiku		Through the	house,					
				mar		Science.	Noida					
				Tungala								
				Ŭ								
19.	2023	Subhang	CHE	Anmol	Heavy Metal Ions	From Cosmos to	Disha	978-81-	177-187	Ewing	1	
		i Pandey		Kumar,	Removal from	Microcosm: A	Internat	963893-		Christi		
		Res		Subhangi	Wastewater by	Comprehensive	ional	8-3		an		
		Scho		Pandey,	Water Soluble	Journey	Publishi			Colleg		
				and	Graft Copolymers	Through the	ng			e		
				Kranthiku		Science.	house,					
				mar			Noida					
				Tungala								
20.	2023	Dr.	CHE	Anmol	Heavy Metal Ions	From Cosmos to	Disha	978-81-	177-187	Ewing	1	
	2023	Kranthik	CITE	Kumar,	Removal from	Microcosm: A	Internat	963893-	1// 10/	Christi	_	
		umar		Subhangi	Wastewater by	Comprehensive	ional	8-3		an		
		Tungala		pandey,	Water Soluble	Journey	Publishi	0 0		Colleg		
		. angala		and	Graft Copolymers	Through the	ng			e		
				Kranthiku	Grant Coponymers	Science.	house,			C		
				mar		00.000.	Noida					
				Tungala			110144					
				1 5 8								
21.	2023	Amula	CHE	Sinha, A.	Natural Products	From Cosmos to	Disha	978-81-	141-152	Ewing	1	
		Sinha		and	in	Microcosm: A	Internat	963893-		Christi		
		Res		Bhadauria	Pharmacognosy-	Comprehensive	ional	8-3		an		
		Scho		, V.	Past, Present and	Journey	Publishi			Colleg		
					Future Prospects	Through the	ng			е		
						Science.	house,					
							Noida					

22.	2023	Dr. Vivek Bhadaur ia,	СНЕ	Sinha, A. and Bhadauri a, V.	Natural Products in Pharmacognosy- Past, Present and Future Prospects	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	141-152	Ewing Christi an Colleg e	1	
23.	2023	Amula Sinha Res Scho	CHE	Sinha, A., Siddiqui, A., and Bhadauria , V.	Applications of Organocatalyst in Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	80-92	Ewing Christi an Colleg e	1	
24.	2023	Arzoo Siddiqui Res Scho	СНЕ	Sinha, A., Siddiqui, A., and Bhadauria , V.	Applications of Organocatalyst in Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey Through the Science.	Disha Internat ional Publishi ng house, Noida	978-81- 963893- 8-3	80-92	Ewing Christi an Colleg e	1	
25.	2023	Dr. Vivek Bhadaur ia,	CHE	Sinha, A., Siddiqui, A., and Bhadauri a, V.	Applications of Organocatalyst in Heterocyclic Compounds	From Cosmos to Microcosm: A Comprehensive Journey	Disha Internat ional Publishi ng	978-81- 963893- 8-3	80-92	Ewing Christi an Colleg e	1	

		I			I				I				
						Through the	house,						
						Science.	Noida						
26.	2023	Dr.	CHE	Shaziya H	Agri-Food Wastes	Nanotechnology	CRC	9781003	183-196	Ewing	1	https://www.ta	
		Prerna		Siddiqui,	to Nanomaterials	for Sustainable	Press,	397861		Christi		ylorfrancis.com	
		Higgins		Saima H.	for Environmental	Agriculture,	Taylor			an		/books/edit/10.	
		Guest		Khan and	Remedian	Food and	and			Colleg		1201/9781003	
		Faculty		Prerna		Environment	Francis			e		397861/nanote	
		,		Higgins			Group,					chnology-	
							Boca					sustainable-	
							Ratan					agriculture-	
							London,					food-	
							New					environment-	
							York					avnesh-kumari-	
												rajni-garg-	
												rishav-garg	
27.	2023	Dr.	CHE	Dr. S.S.	Precautionary	Food Chemistry,		978-1-	199-237	Ewing			
		Sharda		Sanjay	Measures for	Function and		93916-		Christi			
		Sundara			developing	Analysis		432-3		an			
		m			Nanosensors for					Colleg			
		Sanjay			the Food Industry					е			
20		_											
28.	2023	Dr.	GEO	Brijesh	Environmental	PanchPran	Disha	978-	124	Ewing	Vol		
		Brijesh		Kumar	Protection Action	paradigm shift	Internat	819638-		Christi	.2		
		Kumar		Shukla	Vs Reaction	in Litrature and	ional	93		an	&1		
		Shukla				Environment	Publishi			Colleg			
		Guest					ng			е			
		Faculty					house						

29.	2023	Dr. Sanajy Kumar Shukla	PHI	Dr. Sanajy Kumar Shukla	Rewati Raman Pandey	The Panorama of Indian Philosophers and Thinkers	Greater Noida Bhopal and Creative Books, New Delhi	978-81- 8043- 172-2	424-430	Ewing Christi an Colleg e		
30.	2023	Dr. Ashutos h Kumar Shukla	PHY	Dr. Ashutosh Kumar Shukla		Oral Diagnostics Tools and Techniques: A Physicists Approach,	IOP Publishi ng Ltd.	978-0- 7503- 5314-4	1–53	Ewing Christi an Colleg e		https://iopscie nce.iop.org/bo ok/edit/978-0- 7503-5316-8
31.	2023	Dr. Ashutos h Kumar Shukla	РНҮ	Dr. Ashutosh Kumar Shukla		Advances in Spectroscopic Analysis of Food and Drink	IOP Publishi ng Ltd.	978-0- 7503- 5571-1	1-260	Ewing Christi an Colleg e		https://iopscie nce.iop.org/bo ok/edit/978-0- 7503-5573-5
32.	2023	Dr. (Mrs.) Kusum Lata Pandey	PHY	Pradip Kumar Priya*, Ram Pratap Yadav, Hari Pratap	Investigation of Substrate-effect on BaF ₂ Thin Films: A Study of Fractal Nature	Materials Science: A Field of Diverse Industrial Applications	Bentha m Books	978- 981- 5051- 25-4	95-109	Ewing Christi an Colleg e		https://bentha mbooks.com/b ook/97898150 51247/

				Bhasker, Anil Kumar, Kusum Lata Pandey								
33.	2023	Dr. Pradip Kumar Priya	PHY	Pradip Kumar Priya*, Ram Pratap Yadav, Hari Pratap Bhasker, Anil Kumar, Kusum Lata Pandey	Investigation of Substrate-effect on BaF ₂ Thin Films: A Study of Fractal Nature	Materials Science: A Field of Diverse Industrial Applications	Bentha m Books	978- 981- 5051- 25-4	95-109	Ewing Christi an Colleg e		https://bentha mbooks.com/b ook/97898150 51247/
34.	2023	Dr. Pradip Kumar Priya	РНҮ	Satish Kumar Mandal*, Savita*, Pradip Kumar Priya,	A Detailed Study of Structural, Dielectric and Luminescence Properties of Sm ³⁺ Doped	Materials Science: A Field of Diverse Industrial Applications	Bentha m Books	978- 981- 5051- 25-4	110-119	Ewing Christi an Colleg e		https://bentha mbooks.com/b ook/97898150 51247/

35.	2023	Dr. Nishi Sewak	ZOO	Ram Pratap Yadav, Hari Pratap Bhasker, Raj Kumar Anand, Amreesh Chandra Dhapola, P., Sewak, N., Haran, M.S.R., and Borah, R.	BiFeO₃ Nanocera mics Insect Pest Management through Biological Control	Recent Trends in Agriculture,	BS Global Publicat ion House, Mathur a	978-81- 964973- 3-0	224-241	Ewing Christi an Colleg e	Vol .2	
36.	2023	Dr. Nishi Sewak	ZOO	Sewak, N., Sharma S., Fareed, A., and Nagar, S.	Isolation of Fungal Microbiome Associated with Live and Dead Honeybees (Apis mellifera)	Renewable Energy and Sustainable Environment	Society of Biologic al Science s and Rural Develop ment,	978-81- 923535- 9-3	36-45	Ewing Christi an Colleg e		www.sbsrd.org

37.	2023	Dr. Ravindr a Kumar Pathak Guest Faculty	ZOO	Pathak, R.K., Gopesh, A. and Dwivedi, A. C.	Invasion Potential and Biology of Cyprinus carpio (common carp)	Invasion Potential and Biology of Cyprinus carpio (common carp)"	New Jhunsi, Prayagr aj LAP LAMBER T Academ ic Publishi ng GmbH & Co. KG, Dudweil er Landstr. 99, 66123 Saarbru	978-3- 659- 78532-0		Ewing Christi an Colleg e		https://www.re searchgate.net /publication/28 9674923 Invasi on potential a nd biology of Cyprinus carpi o Common ca rp	https://lap- publishing.com
							Saarbru cken, German						
							У						
38.	2024	Dr. Sanjay Kumar Mishra	Bot	Satyam Tiwari*, Saima Sohrab*, Pratibha	Recent Advances and Challenges in Bioremediation and Biofortification	Phytoremediation and Biofortification: Strategies for Sustainable	Apple Academi c Press, Inc. Co- publishe	978-1- 177491- 408-3	01-28		Vol 1		

				Mishra* and Sanjay K Mishra (* Research		Environmental and Health Management	d with CRC Press (Taylor and				
				scholar)			Francis)				
39.	2024	Nimisha Amist	Bot	Nimisha Amist and N.B. Singh	Regulatory role of strigolactones in abiotic stress tolerance	Strigolactones" edited by Gausiya Bashri, Shamsul Hayat, Andrzej Bajguz	Academi c Press	978-0- 443- 13521-7	201-220	1	
40.	2024	Dr. Kranthikum ar Tungala	СНЕ	Anmol Kumar, Subhangi pandey, S. Krishnamoo rthi and Kranthikum ar Tungala	Self—Assembly of Supramolecular Amphiphilic Block Copolymers	Futuristic Trends in Chemical, Material Sciences & Nano Technology	IIP Series	978-93- 5747-867- 0	18-33	3	
41.	2024	Dr V Bhadauria,	СНЕ	Sinha, A., Siddiqui, A., and Bhadauria, V.	Barium: Sweet or Sweet Poison	Recent Innovations in Science and Technology	Drint Publicatio ns	978-93- 93647-74- 0.	275-286	1	
42.	2024	Dr V Bhadauria	СНЕ	Sinha, A., Siddiqui, A., and Bhadauria, V.	Innovative Approaches for Cancer Treatment: Current Perspectives and New Challenges	Recent Innovations in Science and Technology	Drint Publicatio ns	978-93- 93647-74- 0	287-296	1	
43.	2024	Dr V Bhadauria	СНЕ	Yadav, A., Bhadauria, V	Recent Applications of Biopolymers	Recent Innovations in Science and Technology	Drint Publicatio ns	978-93- 93647-74- 0.	32-35	1	
44.	2024	Dr V Bhadauria	СНЕ	Singh, G., Bhadauria, V	Recent Applications of Nanocatalyst	Recent Innovations in Science and Technology	Drint Publicatio ns	978-93- 93647-74- 0.	136-145	1	

45	2024	Dr. P.	CHE	Prerna	Metal Organic	Metal Organic	Elsevier	97804431	43-56		https://doi.org/10.1	
45.	2024		CIL		-	Frameworks-	Lisevici	52597	43-30			
		Higgins		Higgins and				32391			016/B978-0-443-	
				Shaziya H	synthesis, properties	Fundamentals to					<u>15259-7.00008-5</u>	
				Siddiqui.	and applications.	Advanced						
46.	2024	Dr. Ashima	Pol	Dr. Ashima	The Marginalized in	The Role of Various	Anang	978-93-	13-24			
		Ghosh		Ghosh	the Narration of India's	Organizations/Instit	Prakashan	91881-71-				
					Freedom Struggle	utions in the Indian		9				
						National Struggle						
47.	2024	Ms. Ankita	Pol	Ms. Ankita	Unveiling the Unsung	The Role of Various	Anang	978-93-	108-125			
		Singh		Singh	Heroes: Tribal	Organizations/Instit	Prakashan	91881-71-				
		Ü			Contributions in	utions in the Indian		9				
					India's National	National Struggle						
					Struggle	T value of an analysis						
48.	2024	Dr.Pritee	Pol	Dr. Pritee	Pt. Deen Dayal	Pt. Deen Dayal	Shubham	978-	55-62			
		Tripathi		Tripathi	Upaddhyay ka		Publicatio	8189187 -				
		Tipatii		Tipuun	Rashtranirman evam	Samagra Chintan	n, Knapur	36-1				
						Samagra Cilintan	n, Knapui	30-1				
					Ekatma Manavvaad							
49.	2024	Gaurav	ELE	Gaurav	Dr. Gaurav Srivastava	IoT and Smart Grid		Internation	97893575			
		Srivastava		Srivastava	Dr.S.Shanmuga Priya	Management-		al	75973			
					Krishna Pandey	Fundamentals		Publisher				

Papers Presented by Faculty Members/ Research Scholars in

(i) International Seminars/ Webinars:

SN	Name	Title with details
1.	Dr. John Kumar (Asst. Prof., Dept. of Ancient History)	Presented a research paper titled "Arthshastra me Varnit Rashtriya Chetna" in National Seminar on "Rashta, Jana and Asmita in History: Multi Dimentional Contexts" organized by Department of Ancient History, Culture & Archaeology, UoA on 2-3 March 2024.
2.	Dr. Shivangi Rao (Asst. Prof., Dept. of Ancient History)	Presented a research paper titled "Prachin Bharat Mein Rasthra Aur Samrajyavad" in National Seminar on "Rashta, Jana and Asmita in History: Multi Dimentional Contexts" organized by Department of Ancient History, Culture & Archaeology, UoA on 2-3 March 2024.
3.	Dr. Dhirendra Singh (Guest Faculty Dept. of Ancient History)	Presented a research paper titled "Rashtra Nirman Evam Nath Sampraday: Katipay Vishleshan" in National Seminar on "Rashta, Jana and Asmita in History: Multi Dimentional Contexts" organized by Department of Ancient History, Culture & Archaeology, UoA on 2-3 March 2024.
4.	S. Sohrab*, P. Mishra*, V.Dwivedi, P.Veis, AK. Pathak and S. K. Mishra** (** Associate Professor; * Research scholar, Department of Botany)	Poster presentation entitled "Elemental analysis and metabolic profiling of medicinally potent members of Zingiberaceae using FT-Irand LIBS coupled with PLS-DA" in Nordic LIBS 2024 symposium organized by Tampere University, Tampere, Finland on March 05-06, 2024 (Poster was presented by Dr. V. Dwivedi)
5.	Istuti Srivastava* and Sanjay Kumar Mishra** (** Associate Professor; * Research scholar, Department of Botany)	Istuti Srivastava presented poster entitled "Phytochemical screening of methanolic and benzene extract of stem and leaves of <i>Dichrostachys cinerea</i> L. (Section 6: Environmental issues and sustainability) in BIOSANGAM 2024 6 th International Conference on <i>Bio-Technological Intervention for Health, Agriculture, and Circular Ecology,</i> Organized by Department of Biotechnology, MNNIT, Prayagraj
6.	Saima Sohrab* and Sanjay Kumar Mishra**	Saima Sohrab presented poster entitled"Comprehensive phytochemical screening and in vitro analysis of antioxidant activity of <i>Curcuma caesia</i> Rovb. (Section 8: Biotechnological Interventions in Biomedical and Health) in

	(** Associate Professor; * Research scholar, Department of	BIOSANGAM 2024 6 th International Conference on <i>Bio-Technological Intervention for Health, Agriculture, and Circular Ecology,</i> Organized by Department of Biotechnology, MNNIT, Prayagraj
	Botany)	
7.	Pratibha Mishra *and Sanjay Kumar Mishra** (** Associate Professor; * Research scholar, Department of Botany)	Pratibha Mishra presented poster entitled "Comparative study of phytochemical profile and radical scavenging activity of <i>Hyptis suaveolens</i> (L.) Poit growing in different locations (Section 8: Biotechnological Interventions in Resource recovery and circular economy) in BIOSANGAM 2024 6th International Conference on <i>Bio-Technological Intervention for Health</i> , <i>Agriculture</i> , <i>and Circular Ecology</i> , Organized by Department of Biotechnology , MNNIT , Prayagraj
8.	Dr. Nimisha Amist	Presented a research paper titled "Mitigating role of activated charcoal against allelopathy" at 8th International Conference (ICRAS-2024) on Recent Advances in Science, organized by Invertis University Bareilly and International Association of Advanced Materials, Sweden and Indian Chemical Society, Kolkata India, March 14-15, 2024
9.	Arun Kumar Pal (Center of Biotechnology)	Screening and evaluation of Biofilm forming antibiotic-resistant bacterial strains isolated from wastewater treatment plants and river environment in 10th International Conference on Biotech Synergy: Transforming Agriculture, Health, and Climate Resilience at INVERTIS University Bareilly, U.P., India on 03-04November 2023.
10.	Dr. Nishi Sewak (Asst. Prof., Dept. of Zoology)	Presented a research paper titled "Assessment of Environmentally Friendly Insecticides for Sustainable Agriculture in Controlling the Cotton Mealy bug (<i>Phaenococcus solenopsis</i> , (Hemiptera; Pseudococcidae)" in an International Conference on Science, Society and Culture (ICSC-2023) Nepal on 06/10/2023.
11.	Dr. Ankita Kushwaha	Presented a research paper titled "Production, Characterization & Kinetics of patially purified laccase from <i>Pleurotus Citrinopileatus</i> and is application in Bioremediation of Azo Dyes" in International Seminar International conference on Environment and Agriculture: New Technological Applications" organized by Society of Biological Sciences and Rural Development, Prayagraj on March 30-31, 2024.
(ii) N	ational Seminars:	
SN	Name	Title with details

1.	Dr. Jyoti T. Hermit	"Dalit Oppression and Resistance: A Study of Bama's Karukku and Paul Chirakkarode's Pulayathara" at a National Seminar on Epistemic (In)Justice and the Shaping of Indian Society organised by the Department of English, University of Allahabad from 1-3 October 2023.
2.	Ms. Ankita Singh (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled: Unveiling the Unsung Heroes: Tribal Contributions in India's National Struggle in National Seminar Role of Various Organizations/Institutions in Indian National Struggle, Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
3.	Dr. Pritee Tripathi (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled: Bhartiya Swatantrata Sangharsh Mein Mahila Sangathano ki Bhumika in National Seminar Role of Various Organizations/Institutions in Indian National Struggle, Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
4.	Ms. Ankita Singh (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled:"Transformative Horizons: The Evolution of Bureaucracy in India's 75th Year-Navigating Challenges, Embracing Opportunities, and Fulfilling Responsibilities" in National Seminar India @75 th : Issues, Challenges and Opportunities, Organized by Pandit Deen Dyal Upadhyay chair, University of Allahabad on 26-27 August 2023
5.	Dr. Pritee Tripathi (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled: Adhunik Bharat Mein Gramin Mahilaon Ke Vikash Ke Milte Avasar Tatha Chunautiyan, in National Seminar India @75 th : Issues, Challenges and Opportunities, organized by Pandit Deen Dyal Upadhyay chair, University of Allahabad on Aug 26-27, 2023.
6.	Riya Dubey (Research Scholar, Dept. of Political Science)	Presented a research Paper titled: THE ENLIGHTENED VANGUARD: UNVEILING THE ROLE OF BRAHMO SAMAJ IN THE INDIAN FREEDOM STRUGGLE in National Seminar Role of Various Organizations/Institutionsin Indian National Struggle, Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
7.	Riya Dubey (Research Scholar, Dept. of Political Science)	Presented a research Paper titled: DEMOCRACY AND VOICES OF DISSENT: NAVIGATING THE DELICATE BALANCE BETWEEN PARTICIPATION AND OPPOSITION, in National Seminar India @75 th : Issues, Challenges and Opportunities 26-27 AUGUST, 2023. Organized by Pandit Deen Dyal Upadhyay chair, University of Allahabad

8.	Dr. Pritee Tripathi (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled: Gramin Vikash Mien Yuvaon Ki Bhumika Uttar Pradesh Ke Vishesh Sandarbh Mein in National Seminar Role and Inclusion of Youth in the Development Model of Uttar Pradesh: Socio-Economic Perspective, Organized by Department of Sociology, Krishna Devi Girls Degree College Ram Nagar Alambag, Lucknow March 18-19,2023.
9.	Dr. Pritee Tripathi (Guest Faculty, Dept. of Political Science)	Presented a research Paper titled: Pt. Deen Dayal Upaddhyay ka Rashtranirman evam Ekatma Manavvaad, in National Seminar Pt. Deen Dayal Upaddhyay: Ek Samagra Chintan,Organized by Pandit Deen Dyal Upadhyay chair, University of Allahabad
10.	Riya Dubey (Research Scholar, Dept. of Political Science)	Presented a research Paper titled: NAVIGATING THE FUTURE: ASPIRATIONS AND CHALLENGES OF VOICE OF YOUTH IN VIKSIT BHARAT@2047 in National Seminar Viksit Bharat@2047:Aspiration and Challenges 1-2 MARCH,2024. Organized by Pandit Deen Dyal Upadhyay chair, University of Allahabad.
11.	Saleem Ahmad (Research Scholar, Dept. of Political Science)	Presented a research Paper titled:वहाबी आंदोलन का भारतीय राष्ट्रीय संघर्ष में भूमिका in National Seminar Role of Various Organizations/Institutions in Indian National Struggle,Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
12.	Deepa Singh (Research Scholar, Dept. of Political Science)	Presented a research Paper titled: भारतीय राष्ट्रीय संघर्ष में बंगाल कृषक आन्दोलन की भूमिका in National Seminar Role of Various Organizations/Institutions in Indian National Struggle, Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
13.	Vikash Kumar Sharma (Research Scholar, Dept. of Political Science)	Presented a research Paper titled: भारतीय स्वतंत्रता संघर्ष एवं आजाद हिन्द फौज की भूमिका in National Seminar Role of Various Organizations/Institutions in Indian National Struggle, Organized by the Department of Political Science, Ewing Christian College, Allahabad on 14-15 July, 2023.
14.	Riya Dubey	Presented a research Paper titled: Changing Scenario of Development of Uttar Pradesh in the National Seminar Role and Inclusion of Youth in the Development Model of Uttar Pradesh: Socio-Economic Perspective Organized by the Department of Socio Krishna Devi Girls'Degree College, Lucknow on 18,19 March

15.	Mr. Priyank Srivastava, BCom Guest Faculty	Presented a paper on "Impact of GST on Financial Performance of Automobile Companies: With Special Reference to Hyundai Motors India Ltd, in a National Seminar organized by Nand Kishor Khanna Commerce Faculty, S.S. Khanna Girls' Degree College, Prayagraj.
16.	Mrs. Juhi Jaiswal, BCom Guest Faculty	Presented a paper on "The Road to a \$5 Trillion Economy: Assessing the Impact on Individual Financial Wellbeing In India", in a National Seminar organized by Nand Kishor Khanna Commerce Faculty, S.S. Khanna Girls' Degree College, Prayagraj.

(iii) Invited Lectures/ Resource Person/Chaired session:

S.N.	Name of Faculty Member/ Researcher	Role/Title of the paper presented	Title of Conference/ Seminar etc.	Duration of the conference/ assignment	Organized by			
1.	Dr. Jyoti T.Hermit	Invited Lecture	Spoken English & Personality Development	23 Feb 2024	CMP Degree College, UoA			
2.	Dr. Suraj Gunwant	Invited Lecture	Opening and Opportunities for English Graduates	01 Feb 2024	JGTDC, UoA, Prayagraj			
3.	Dr. Shonali Chaturvedi	Invited Lecture "Biodiversity and conservation of Gymnosperms"	XLVI All India Botanical Conferences and International symposium on "Synergy in Plant science and sustainable future"	November 4-6, 2023	organized by Indian Botanical society held at Department of Botany, Sant Gadge Baba Amravati University, Amaravati			
4.	Dr. Shonali Chaturvedi	Chaired a session	XLVI All India Botanical Conferences and International symposium on "Synergy in Plant science and sustainable future"	November 4-6, 2023	organized by Indian Botanical society held at Department of Botany, Sant Gadge Baba Amravati University, Amaravati			
5.	Dr. S.K. Mishra	Guest of Honour	In-vitro culture techniques in plants	April 04,2024	Centre for Tissue culture technology, Jacob Institute of Biotechnology and Bioengineering, SHUATS, Prayagraj			
6.	Dr. Sharda Sundaram Sanjay	The Effectiveness of Nanao Technology Applications in Food Sector	World Virtual Conference on Nanoscience & Nanitechnology	04 March, 2024	Nancy du, Weill Cornell University, USA			

7.	Dr. Sharda Sundaram Sanjay	Nanotechnology	5th Edition of International Conference on Materials Science and Engineering	25-27 September, 2023	Magnus Group, Velencia, Spain
8.	Dr. Vivek Bhadauria	Spectroscopic Methods of Chemical Analysis	Babu K.N. Singh Memorial National Conference on Recent Advances in Physical and Biological Sciences (RAPBS-24)	28-29 March, 2024	Department of Physics & Electronics Kamla Nehru Institute of Physical & Social Sciences, Sultanpur
9.	Dr. Ajin Ray	Chairperson	Sustainable Development	Sep 25, 2023	Institute for Social Development and Research Ranchi, Jharkhand
10.	Dr. Ajin Ray	Chairperson	Affordable and Clean Energy	July 02, 2023 Session 5	Institute for Social Development and Research Ranchi, Jharkhand
11.	Dr. Ajin Ray	Resource Person	Climate Action, 9th National Seminar on Sustainable Development	July 02, 2023 Session 8	Institute for Social Development and Research Ranchi, Jharkhand
12.	Dr. Ajin Ray	Resource Person	Panch Pran: A Positive Initiative Towards Making of a Powerful India	Oct 07-08, 2023	Arya Kanya Degree College, Prayagraj
13.	Dr. Aruneya Mishra	Ramayan Mahakavya Mein Naitik Mulaya	Language & Culture	October 27 – October 28, 2023	Global Sanskrit Forum, New Delhi
14.	Dr. Aruneya Mishra	Key Note Speaker	Indian Knowledge System : Nutrient Of Science, Society & Culture	March 30 – March 31, 2024	Savitri Bai Fule Govt. PG College, Chakiya, U.P.
15.	Dr. Aruneya Mishra	Resource Person	Two lectures in PhD. Course work	Nov 04, 2023	Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj
16.	Dr. Nishi Sewak	Acted as a Judge in Science Model Competition	"Gyanotsav" An Intercollegiate Competition	11-12 January 2024	S.S. Khanna Girl's Degree College, Prayagraj
17.	Dr. Nishi Sewak	Vermiculture and Vermicomposting of Biowaste (V.V.B.)	Resource Person in Skill Development Course	03 October, 2023	Department of Zoology, C.M.P. Degree College (A Constituent P.G. College, University of Allahabad)
18.	Dr. Nishi Sewak	Media Representation of Women: Challenges and Solution	National Seminar on Inspire Inclusion and Nari Samman Samaroh-2024	March 08, 2024	Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.)
19.	Dr. Nishi Sewak	Innovative Technological Applications in Agriculture for Environmental Sustainability	International Conference on Environment and Agriculture: New Technological Applicatios	March 30-31, 2024	Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration with ZSI, Kolkata (W.B.)
20.	Dr. Nishi Sewak	Co-Chairman	International Conference on Environment and Agriculture: New Technological Applications	March 30-31, 2024	Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration with ZSI, Kolkata (W.B.)

21.	Dr. Deepti Mondol	Co-Chairman		March 30-31, 2024	Society of Biological Sciences and
			Environment and Agriculture: New Technological Applications		Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration
			• • • • • • • • • • • • • • • • • • • •		with ZSI, Kolkata (W.B.)
22.	Dr. Deepti Mondol	Contribution of Women in Science	National Seminar on Inspire Inclusion and Nari Samman Samaroh-2024	March 08, 2024	Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.)
23.	Dr. Deepti Mondol	Recent Advances in Pest Management Practices in Sustainable Agriculture: An Overall View	International Conference on Environment and Agriculture: New Technological Applications	March 30-31, 2024	Society of Biological Sciences and Rural Development (SBSRD), Prayagraj, (U.P.) in Collaboration with ZSI, Kolkata (W.B.)
24.	Dr. Ravindra Pathak	Invited as a Chief Guest and Speaker		20th March 2024	Sarveshwari P.G. College Dhana, Chaka, Naini Prayagraj
25.	Dr. Ashok Kumar Pandey	Invited Talk on Group Theory	Ph.D. Course Work in Mathematics Subject	October 7, 2023 (Two Lectures)	Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj
26.	Mr. Swapnil Srivastava	Invited Talk on Contributions of great Indian Mathematicians	The Birth Centenary of the outstanding Mathematician Prof. Harish- Chandra" under the theme "From Harappa to HarishChandra: Our Mathematical Heritage and Legacy	October 10, 2023	National Academy of Sciences (NASI) , Prayagraj and Prof. B. L. Sharma Higher Mathematics Trust
27.	Dr. Anil Kumar Shukla	Invited Talk on Group Theory	Ph.D. Course Work in Mathematics Subject	October 14, 2023	Prof. Rajendra Singh (Rajju Bhaiya) University, Prayagraj
28.	Mr. Swapnil Srivastava	Invited Talk on The World Of Algebra	Special Lecture	December 27, 2023	Moti Ram Babu Ram Government Post Graduate College, Haldwani, Nainital
29.	Mr. Swapnil Srivastava	Invited Talk on Matrices in Day to Day Life	Mathematics in Day to Day Life' on the occasion of National Mathematics Day	December 21-22, 2023	National Academy of Sciences and Prof. B. L. Sharma Higher Mathematics Trust
30.	Mr. Swapnil Srivastava	Invited Talk on <i>Bharatiya Ganit</i> Parampara ke Samvahak Bhaskaracharya and Madhavacharya	Mathematics: Vision and Development	Feb 13, 2024	Department of Mathematics, Central University of South Bihar
31.	Mr. Swapnil Srivastava	Invited Talk on Mathematics Nature and Beyond	Mathematics: Vision and Development	Feb 14, 2024	Department of Mathematics, Central University of South Bihar
32.	Mr. Swapnil Srivastava	Invited Talk on Technology and Beyond Technology	National Technology Day (Theme: From Schools to to Startups: Igniting Young Minds to Innovate)	May 11, 2024	National Academy of Sciences (NASI), Prayagraj

33.	Dr. Ashok Kumar Pathak	Invited Talk on How Science Drives	National Tachnology Day (Thomas	Mov. 11, 2024	National Academy of Sciences				
33.	Dr. Ashok Kullar Pathak		National Technology Day (Theme:	May 11, 2024	3				
		Technology	From Schools to to Startups: Igniting		(NASI), Prayagraj				
			Young Minds to Innovate)						
34.	Dr. Ankita Kushwaha	Production, Characterization of	6th International Conference on Bio-	February 23-25, 2024	Department of Biotechnology				
		Purified laccase from Pleurotus	Technological Intervention for Health		MNNIT, Prayagraj-211004				
		Citrinopileatus and its application in	, Agriculture and Circular Economy		, , ,				
		Bioremediation of Azo Dyes	, c						
35.	Dr. Sanjay Kumar Shukla	Keynote address	ICPR sponsored national seminar on	Philosophy Department D.A.V P.G					
		, in the second	Discourse On The Recent – Past	Mar 13-14, 2024	College, Varanasi				
			Indian Philosophical Thinking						
36.	Dr. Sanjay Kumar Shukla	Chaired the session	38th conference of Darshan Parishad	Mar 15-17, 2024	G.B. Pant Institute of Social				
50.	Di. Sanjay Kumai Shakia	Charled the session	sponsored by the ICPR	With 15 17, 2024	Sciences, Jhusi, Prayagraj				
27	D. C V Cl. 11.	C1 - ' - 1 (1 '		A 01 02 2024					
37.	Dr. Sanjay Kumar Shukla	Chaired the session	Three-day national seminar on	Apr 01-03, 2024	Department of Philosophy Magadh				
			Dialogue, Debate, And Narrative In		University, Bodh Gaya, Bihar				
			Indian Philosophical Tradition						
			sponsored by the ICPR						
38.	Dr. Sanjay Kumar Shukla	Sectional President of Logic and	68th Session of Akhil Bhartiya	Jun 10-12, 2024	Sanskrit Department, University of				
		Epistemology	Darshan Parishad		Kashmir, Srinagar				
39.	Dr. Ashok Kumar Pathak	Versatility of LIBS technique for	Refresher Course on Spectroscopy	24/07/2023 to	UGC-Human Resource Development				
		material characterization	and Crystallography: Application in	05/08/2023	Centre (HRDC) of Guru Ghasidas				
			Modern Science.		Vishwavidyalaya, Bilaspur (C.G.)				
			Triodelli belefice.		r isii wa rayalaya, Bhaspar (C.O.)				

Radio Talks Delivered by Faculty Members:

SN	Name	Τορίς	Programme	Date
1.	Dr. Anshu Singh	वाल्मीकि रामायणे सामाजिक चेतना	रेडियो वार्ता	July 25, 2023
2.	Dr. Ashutosh Kumar Shukla	वैश्विक तापमान में परिवर्तन और ओजोन क्षरण: चुनौतियाँ और समाधान	Radio discussion	September 16, 2023
3.	Dr. Nishi Sewak	Delivered, "Keet niyantran ke liye aawyashak upay"	All India Radio talk, Prasar Bharati	Broadcasted on October 22, 2023 at 06:35 a.m.
4.	Dr. Aruneya Mishra	भारतस्य एकतायाः सूत्रधार सरदार पटेल	रेडियो वार्ता	October 31, 2023
5.	Dr. Prem Prakash Singh	Nobel Prize in Physics 2023	Radio discussion	December 20, 2023

6.	Dr. Prem Prakash Singh	Raman Effect	Radio discussion	February 28, 2024
7.	Dr. Ashutosh Kumar Shukla	शिक्षा का बाज़ारीकरण बनाम मूल्य आधारित शिक्षा	Radio discussion	March 19, 2024
8.	Dr. Nishi Sewak	Delivered, "Zaid ki Sabjiyon mein keet niyantran"	All India Radio talk, Prasar Bharati	Broadcasted on March 25, 2024 at 06:35 a.m.
9.	Dr. Anshu Singh	श्रीकृष्णस्य ऐतिहासिकता	रेडियो वार्ता	May 7, 2024

Orientation / Induction/ Refresher/Training Programme attended by the faculty members/Scholars:

SN.	Name of the Faculty Member/Librarian/ Research Scholars	Duration and Dates	Orientation / Induction/ Refresher/ Training Programme	Organized/ Sponsored by
1.	Dr. Shivangi Rao	February 07-15, 2024.	Orientation	Ishwar Sharan P.G. College, University of Allahabad, Prayagraj
2.	Dr. Jyoti T. Hermit	14 Days, Nov 20- Dec 03, 2023	Refresher Course on Literature and Society	Department of English, UoA
3.	Mrs Jyoti Pradhan Nigam	19th August 2023	International webinar titles "AI Powered Presentation Tools	Department of Research & Publication, A2Z Edulearning Hub LLP
4.	Mrs Jyoti Pradhan Nigam	20th Jan 2024	Online workshop on 21st century Teaching and Learning Skills	Dr. Pratima Khadelmal, Edu preneur & Founder of "FlyHigh" Educational Services, Bengaluru. NPTEL Coordinator Prof. Andrew Thangaraj, IIT Madras
5.	Mrs Jyoti Pradhan Nigam	4 th May-5 th May 2024	NPTEL online workshop on "How to guide Postgraduate Students in their Research"	IIT Bombay under the guidance of Prof. Sridhra Iyer, Educational Technology.
6.	Mrs Jyoti Pradhan Nigam	Jan 22nd – Feb 05th 2024	Faculty Development Program, NPTEL online certification- Molecular Biology Top 1% scorers	IIT Guwahati - NPTEL Swayam
7.	Dr. Kranthikumar Tungala	06-30 April 2024	Refresher Course	UGC-Malaviya Mission Teacher Training Centre (UGC-MMTTC/GAD-MMTTC), SGTB Khalsa College,

8.	Du Vuonthilumon Tungala	19-28 March 2024	FDP	University of Delhi in collaboration with University of Delhi (Department of Anthropology and Skills Enhancement Committee); Acharya Narendra Dev College, DU (Department of Biomedical Science); Forensic Science Unit, SGTB Khalsa College, University of Delhi UGC-MMTTC (GAD-MMTTC), Sri Guru Tegh
ð.	Dr. Kranthikumar Tungala	19-28 March 2024	rDr	Bahadur Khalsa College, University of Delhi
9.	Dr. Kranthikumar Tungala	19-28 February 2024	FDP	UGC-Malaviya Mission Teacher Training Centre, University of Allahabad
10.	Mr. Abhinav Lal	13-24 November 2023	FDP	UGC – MMTTC (GAD-MMTTC), Sri Guru Tegh Bahadur Khalsa College, University of Delhi
11.	Dr. M. Karunakar	02-11, October, 2023	FDP	Research Foundation of India & RFI-CARE
12.	Dr. M. Karunakar	21-27, August, 2023	FDP	Teaching learning centre, Ramanujan College, University of Delhi
13.	Dr. Ebenezer Samuel	21-27, August, 2023	FDP	Teaching learning centre, Ramanujan College, University of Delhi
14.	Dr. Brijesh Kuamr Shukla	02 Days 27-28 Feb, 2024	National workshop-Cum Internship Programme on changing Indian Monsoon in a warming world	K. Benerjee Centre of Atmospheric and Ocean Studies (KBCAOS) University of Allahabad, Prayagraj
15.	Mr. Puneet Kumar	27-28 February 2024	National workshop-Cum Internship Programme on changing Indian Monsoon in a warming world	K. Benerjee Centre of Atmospheric and Ocean Studies (KBCAOS) University of Allahabad, Prayagraj
16.	Dr. Aruneya Mishra	September 15 – 28, 2023	Refresher Course	DDU Gorakhpur University
17.	Dr. Aruneya Mishra	Nov 21 – Dec 12, 2023	Simple Standard Sanskrit Training Workshop	Central Sanskrit University, Ganganath Jha Campus, Prayagraj
18.	Dr. Anshu Singh	Nov 21 – Dec 12, 2023	Simple Standard Sanskrit Training Workshop	Central Sanskrit University, Ganganath Jha Campus, Prayagraj

19.	Dr. Nishi Sewak	One Week	Faculty Development Programme	Obtained Grade A+ from Teaching Learning Centre,						
		31 January - 06		Ramanujan College, University of Delhi, under the aegis						
		February 2024		of Ministry of Education PMMMNMTT.						
20.	Mr. Ram Ji Pandey	(Two Weeks) July 13,	Refresher Course on Python &	Teaching Learning Centre & Department of						
		2023-July 26, 2023	Vedic Mathematics	Mathematics Ramanujan College, University of						
				Delhi under the aegis of Ministry Of Education,						
				Pandit Madan Mohan Malaviya National Mission						
				On Teachers And Teaching in collaboration with						
				Department of Mathematics, Sri Jayachamarajendra						
				College of Engineering (SJCE) JSS Science and						
				Technology University (JSS S & TU), Mysuru						
21.	Mr. Ram Ji Pandey	(One Week) Feb 1-5,	Online FDP on Advances in	Department of Mechanical Engineering, Ballari						
		2024	Materials Technology for next	Institute of technology & Management, Ballari						
			generation Manufacturing							
22.	Dr. Ashutosh Kumar Shukla	One day, 11th April	One day workshop on NEP 2020,	UGC-Human Resource Development Centre,						
		2023	Implementation of NEP in Higher	University of Allahabad						
			Education							
23.	Mr. Saikumar Chirra	One week, 11-16	One Week Online Program, IP	Innovative Technology Enabling Center- InTEC,						
		December 2023	MAXIMA-2023	CSIR-Institute of Minerals and Material Technology						
				(IMMT), Bhubaneswar						
24.	Dr. Prashanta Kumar	Two weeks, 9 – 22	Refresher Course in Physics	UGC-Malviya Mission Teacher Training Center						
	Khandai	February 2024		(Formerly Human Resource Development Centre),						
				University of Allahabad						

Admissions (2023-24)

Admission in Ph.D. Programme

PhD Course running in the departments of Botany, Chemistry, Economics, Education, English, Geography, Philosophy, Political Science.

S No.	Name of Research Scholar	Department	Name of Supervisor	Topic	Gender	JRF/ NET/GATE	Category	Date of Admission (RDC)
1.	Sayyada Rizvi	Botany	Dr. Sanjay Kumar Mishra	Studies on the Phytochemistry and Pharmacology of Sidacordifolia L. and Sida Acuta Burm.F.	Female	GATE	GEN	03.09.2024
2.	Mukhtar Ahamad Shekh	Chemistry	Dr. Ebenezer Samuel	Studies on Metal Complexes Invloving Nitrogen Donor Heterocyclic Ligands	Male	-	OBC	27.09.2024
3.	Ankita Pandey	Economics	Dr. Umesh Pratap singh	Role of Small Finance Bank in Financial Inclusion And Emplyment Generation: A Case Study of Prayagraj	Female	-	GEN	27.09.2024
4.	Vishwas Ranjan	English	Dr. Suraj Gunwant	Interrogative the Posathuman in Contemporary Culture	Male	NET	GEN	24.07.2024
5.	Rajesh Kumar Yadav	English	Dr. Suraj Gunwant	Narrative Techniques in Select Novels of Julian Barnes	Male	-	OBC	24.07.2024
6.	Neha Pandey	Geography	Dr. Vineeta John	Trends of Urban Growth Dynamics and Development Pattern in Lucknow, Uttar Pradesh	Female	NET	GEN	24.07.2024
7.	Avishant Saurabh	Geography	Dr. Vineeta John	Rural Dynamics and Women Workforce in Development Process: A Case Study of Azamgarh District.	Male	-	SC	03.09.2024
8.	Suyash	Geography	Dr. Ajin Ray	Geopolitical and Geostrategic Analysis of South Asia: A Study in Political Geography	Male	JRF	GEN	24.07.2024
9.	Rajan Yadav	Geography	Dr. Ajin Ray	Dynamics of Voting Behaviour and Party Support in India: A Case Study of 2024 Lok Sabha Election	Male	JRF	OBC	24.07.2024
10.	Abhishek Kumar Chauhan	Political Science	Dr. Ashima Ghosh	21vi Sadi mein Bharat ke Loktantrikaran mein Samajik Andolano ki Bhumika: Uttar Bharat ke Sandarbh mein	Male	NET	OBC	03.09.2024
11.	Abhishek Pathak	Political Science	Dr. Ashima Ghosh	Impact of Social Media and its Changing Strategies on Voting Behavior: A Case Study of Varanasi District	Male	NET	OBC	03.09.2024

Admission Strength in MA and M.Sc.:

<u>Sem</u>	<u>GEN</u>				<u>SC</u>				<u>ST</u>			<u>OBC</u>					MINORITY				<u>Total</u>			
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I	36	66	0	102	2	3	0	5	0	0	0	0	27	38	0	65	0	0	0	0	65	107	0	172
III																					44	90	0	134

Admission Strength in BA:

<u>Sem</u>		<u>GE</u>	N			<u> </u>	<u>SC</u>			<u> </u>	<u>ST</u>			<u>O</u>	BC			MIN	<u>ORITY</u>			<u>T</u>	<u>otal</u>	
	M	F	TG	Т	M	F	TG	Т	M	F	TG	Т	M	F	TG	Т	M	F	TG	T	M	F	TG	Т
Ι	198	163	0	361	11	5	0	16	0	1	0	1	131	75	0	206	0	0	0	0	340	244	0	584
III	199	119	0	318	7	0	0	7	0	1	0	1	92	58	0	150	0	0	0	0	308	178	0	486
V																					207	193	0	400

Admission Strength in B.Com.:

<u>Sem</u>		<u>GE</u>	<u>EN</u>			<u> </u>	<u>SC</u>			9	<u>ST</u>			<u>C</u>	<u>BC</u>			MIN	ORITY			<u>T</u>	otal	
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I	66	61	0	127	0	0	0	0	0	0	0	0	10	15	0	25	0	0	0	0	75	75	0	152
III	64	59	0	123	1	1	0	2	0	0	0	0	10	7	0	17	0	0	0	0	74	67	0	141
V																					51	53	0	104

Admission Strength in B.Sc.:

<u>Sem</u>	<u>GEN</u>				<u>SC</u>				<u>ST</u>				<u>OBC</u>	1			MIN	ORIT	Y		Tota			
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I	237	252	0	489	8	9	0	17	0	0	0	0	206	158	0	364	0	0	0	0	451	419	0	870
III	163	225	0	388	1	2	0	3	0	0	0	0	78	81	0	159	0	0	0	0	242	308	0	550
V																					247	309	0	556

Admission Strength in B.C.A.:

<u>Sem</u>	<u>GEN</u>				<u>SC</u>				<u>ST</u>				OBC	<u> </u>			MIN	ORIT	<u>'Y</u>		Tota	<u>l</u>		
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I	34	12	0	46	0	0	0	0	0	0	0	0	22	2	0	24	0	0	0	0	56	14	0	70
III																					34	10	0	44
V																					38	5	0	43

Admission Strength in B.Ed.:

<u>Sem</u>	<u>GEN</u>				<u>SC</u>				<u>ST</u>				<u>OBC</u>				MIN	ORIT	<u>Y</u>		Tota	<u>l</u>		
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I	8	43	0	51	3	3	0	6	1	0	0	1	5	16	0	21	0	2	0	2	17	64	0	81
III																					22	77	0	99

Admission Strength in B.Voc (IT and ITes):

<u>Sem</u>	GEN				<u>SC</u>				<u>ST</u>				<u>OBC</u>	<u>.</u>			MIN	ORIT	<u>Y</u>		Tota	<u> </u>		
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
V																					1	1	0	2

Admission Strength in Laboratory Techniques (DLT) by Department of Zoology:

<u>Year</u>	<u>GEN</u>				<u>SC</u>				<u>ST</u>				OBC	1			MIN	ORIT	<u>Y</u>		Tota	<u>l</u>		
	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T	M	F	TG	T
I & II	5	5	0	10	7	0	0	7	0	0	0	0	12	5	0	17	0	0	0	0	24	10	0	34

DEPARTMENTAL ACTIVITIES FACULTY OF SCIENCE

Department of Botany



Faculty Members:

S.N.	Name	Designation
1.	Dr. Arun Salick Moses	Associate Professor/ Officiating Principal
2.	Dr. (Mrs) Shonali Chaturvedi	Associate Professor
3.	Dr. Anil Kumar Tewari	Associate Professor, Convener (till 12.2.2024)
4.	Dr. Sanjay Kumar Mishra	Associate Professor, Convener (from 12.2.2024)
5.	Mr. Xavier Kuncheria	Assistant Professor
6.	Dr. Vishnupriya Sharma	Guest Faculty
7.	Dr. Ankit Samuel Singh	Guest Faculty
8.	Dr. Nimisha Amisht	Guest Faculty

Feb 28, 2024 Competition to Promote Scientific Spirit and Creativity

Activity Prof. R. C. Lacy Memorial Flower Competition on National Science

Day

Judged by Dr. Shweta Sekhar, Asst. Prof. and Dept. of Botany, Univ. of Allahabad

Dr. Harmanjeet Kaur, Asst. Prof. and Dept. of Botany, Univ. of Allahabad

Organized by Department of Botany, ECC

Participants 25 Students



Apr 03-04, 2024 A two-day Training Program

Activity Hands-on Training on In-vitro Culture Techniques

Organized by Department of Botany, ECC in collaboration with the Centre for Tissue Culture

Technology, JIBBS, SHUATS, Prayagraj

Participants 18 students of M.Sc., Semester IV

Newsletter 2023-24



Center for Bio-technology (Department of Botany)

Faculty Members:

S.N.	Name	Designation
1.	Mrs. Jyoti Pradhan Nigam	Assistant Professor (Ad.hoc)
2.	Er. Abhijeet William Singh	Assistant Professor (Ad.hoc)
3.	Mr. Arun Kumar Pal	Guest Faculty

Sep 08, 2023 Educational visit

Venue Jacob institute of Biotechnology

and Bioengineering, Centre for Tissue Culture Technology and Bioinformatics, SHUATS, Naini, Prayagraj with diverse and comprehensive learning experience, students can connect with the curriculum in a more meaningful way and inculcate the concept in enriching their knowledge and expansion in research.



Organized by Centre for Biotechnology, ECC, Prayagraj No. of participants 3 Faculty members and 27 students

. . .

Sep 15, 2023 Excursion to Sewage Treatment Plant, Naini

Venue Ganga Pollution Control Unit, Naini, Prayagraj where students were exposed

with different stages of treatment of waste water treatment process.

Organized by Centre for Biotechnology, ECC. Prayagraj

Newsletter 2023-24

No. of participants 3 Faculty members and 21 students



Jan 17, 2024 Invited Talk

Topic From DNA structure to genome Editing: A historical Perspective of

Life Science Discoveries

Resource Person Dr. Timir Tripathi Professor, Department of Zoology, School of Life

sciences, North Eastern Hill University, Shillong, Meghalaya

Organized by Department of Botany in collaboration with Centre for Biotechnology

and Microbiology, ECC. Prayagraj

No. of participants 13 Faculty members and 150 students

Feb 28, 2024 National Science Day

Topic: Indigenous Technology for Viksit Bharat
Organized by Centre for Biotechnology, ECC. Prayagraj

No. of participants 100 students



Center for Microbiology (Department of Botany)

Faculty Members:

S.N.	Name	Designation
1.	Dr. (Mrs) Shonali Chaturvedi	Associate Professor, Dept. of Botany and
		Coordinator, Centre for Microbiology
2.	Mr. Saurabh N. Singh	Guest Faculty, Assistant Coordinator
3.	Mrs. Arshi Naim	Guest faculty
4.	Dr. Deepshikha Kushwaha	Guest faculty

Aug 05,	2023	Education	Tour
---------	------	-----------	-------------

Venue Mukundpur White Tiger Safari No. of Participants 5 faculty member and 35 Students

Feb 28, 2024 National Science Day

ie- National Science Da	łУ
r	me- National Science Da

Result	Puja, Shreya, Jahni and Roshani	B.Sc. Sem I	First
	Jahnvi, Pragya, Vasihnavi and Shivani	B.Sc. Sem I	Second
	Vaishali, Shubhana, Akanksha and Rohan	B.Sc. Sem VI	Third
Judge	Dr. Jvotika Rov. Asso Prof. and Dr. Vineeta Jol	nn. Asso Prof E	CC

C	•	• /	,	,
Activity	Slogan Co	mpetition on theme-	Global Science	for Global Well-being

Result	Adina Ahmadi	B.Sc. Sem I	First
	Vasihnavi and Khushi Pandey	B.Sc. Sem IV	Second
	Syed Imtenan Fatima, Jaish Kumar,	B.Sc. Sem IV	Third
	Zehra Mehdi and Arpita Yadav	B.Sc. Sem IV	Third

Shrijoy Banerjee (VI), Khushi Singh(I) Anjali Jaiswal (IV) Consolidation

Judge Dr. Swapnil Srivastava Asst.prof. and Mr. Stebin Joseph Asst.Prof., ECC

No. of Participants 4 faculty member and 50 Students

Mar 08, 2024 International Women's Day

Activity Rangoli and Poster Competition
Organized by Centre for Microbiology, ECC, Prayagraj

No. of Participants 3 faculty member and 30 Students

Center for Computer Science

Faculty Members:

S.N.	Name	Designation
1.	Dr. Ashok Kumar Pathak	Coordinator & Associate Professor, Dept of Physics
2.	Dr. Padmanabh Tripathi	Guest Faculty
3.	Dr. Lokendra Kumar Tiwari	Guest Faculty
4.	Er. Sonu Pandey	Guest Faculty

Students Representative

B.Sc. I	B.Sc. II	B.Sc. III
Aman Pandey	Shivani Gupta	Aditi Jaiswal

Mar 16, 2024 One-day Seminar

Topic Machin Learning and Its Applications

Resource Person
Organized by
Prof. Dr. Vrijendra Singh, Prof. Dr. Ranjeet Singh and Dr. T. Pant IIIT Allahabad
Centre of Cumputer Science and Department of Computer Application [B.C.A.]

No. of participants 165 students



Department of Chemistry

Faculty Members:

	,				
S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Sharda Sudaram	Professor, Convener	7.	Dr. Kranthikumar Tungala	Assistant Professor
	Sanjay				
2.	Dr. Vikram Mushran	Associate Professor	8.	Mr. Abhinav Lal	Assistant Professor
3.	Dr. Shikhi Sahai	Associate Professor	9.	Dr. Ebenezer Samuel	Assistant Professor
4.	Dr. Vivek Bhadauria	Associate Professor	10.	Dr. Shraddha Srivastava	Guest Faculty
5.	Dr. Justin Masih	Associate Professor	11.	Dr. Prerna Higgins	Guest Faculty
6.	Dr. M. Karunakar	Assistant Professor	12.	Dr. Aditya Kumar Yadav	Guest Faculty

Aug 16, 2023 M.Sc. Induction Assembly

Organized by Department of Chemistry, Ewing Christian College

 Sep 8, 2023 Fresher's Farewell

Organized by M.Sc. Final year students, Department of Chemistry, Ewing Christian College

No. of participants All Faculty members and about 45 students

Nov 03, 2023 One Day Seminar (Student's presentation)

Topic Nano-Sciences: Modern Applications

Keynote Speaker Dr. Omar Mustafa Hasan, Cardiologist and Director, Allahabad Heart Centre

Sessions 4 Oral and 1 poster Session

Organized by Students of B.Sc. and M.Sc. Chemistry with the guidance of the faculty members

Winners (Oral session) Ganesh Dixit (M.Sc. Sem III), Pranjali Singh (M.Sc. Sem III),

Kushagiri Vinay Mishra (M.Sc. Sem I) and Abhishek (B.Sc. Sem V),

Runners (Poster session) Sweta Singh (M.Sc. Sem III) and Vibhanshu Tiwari (M.Sc. Sem I)

Best Presentation Pranjali Singh of M.Sc. Sem III.

colleges in and around Allahabad



Feb 08, 2024 Scientific Project Writing and Presentation

Guest of Honour Prof. Dinesh Mani, Professor, Department of Chemistry, University of Allahabad

Resource Person Dr. Justin Masih, Dr. Kranthikumar Tungala and Mr. Abhinav Lal

Organized by Department of Chemistry, Ewing Christian College



Feb 17, 2024

Venue

No. of participants

Educational Tour

Indian Farmers Fertilizer Cooperative Limited (IFFCO), Phulpur 6 Faculty members and 45 students



Feb 22, 2024

No. of participants Organized by Result

Chem Rangoli

All the Faculty members and 50 students

Department of Chemistry, Ewing Christian College

Kushagri Vinay Mishra, Priya Singh, Abhinav Mishra, M.Sc. Sem II, First

Shagun Yadav, Nancy Kesharwani, and Ishita Pandey

Astha Tripathi, Astha Srivastava, Savitree Pandey B.Sc. Sem IV Second

and Nancy Singh

Anshul Jaiswal, Ratnesh Kumar Kesarwani, Pranjali Singh, Ganesh Dixit and Sweta Singh M.Sc. Sem IV Third



Feb 27, 2024

No. of participants Organized by Winners

CHEM QUIZ

All the Faculty members and 36 students Department of Chemistry, Ewing Christian College

Pankaj Yadav, Anubhuti and Ramavtar Chaurasiya (M.Sc. Sem IV)

Runners

Mohammed, Armaan, Prathistha and Unnati Gidwani (B.Sc. Semester VI)



Feb 28, 2024

Topic Resource Person Organized by No. of participants

Special Lecture on Science Day

HIV/AIDS: History and Mystery of the Disease and Drug Development

Dr. Ramendra Singh, Professor, Department of Chemistry, University of Allahabad Department of Chemistry, Ewing Christian College All the Faculty members and about 50 students



May 29, 2024

Organized by Guest of Honour Students

Felicitation of students who cleared Competitive Examinations

Department of Chemistry, Ewing Christian College Dr. A.S. Moses, Principal, Ewing Christian College

Ankit Vishwakarma, Priyanshu Yadav, Saurabh Singh, IIT-JAM

Srishti Vishwakarma, Unnati Gidwani IIT-JAM

Ritika Sahu CSIR-LS

Divya Kushwaha, Ankit Kumar Dubey, Ratnakar Singh, GATE

Sudhanshu Singh, Abhishek R Tiwari, GATE



Department of Mathematics

Faculty Members:

S.N	٧.	Name	Designation	S.N.	Name	Designation
1.		Dr. Udai Bahadur	Associate Professor	5.	Mr. Ram Ji Pandey	Assistant Professor
		Singh	& Convener			
2.		Dr. Ashok Kumar	Associate Professor	6.	Mr. Rakesh Kumar	Guest Faculty
		Pandey			Upaddhyay	
3.		Dr. Anil Kumar	Assistant Professor	7.	Dr. Manoj Kumar	Guest Faculty
		Shukla	Assistant Floresson		Srivastava	
4.		Mr. Swapnil	Assistant Professor	8.	Mr. Arun Kumar	Guest Faculty
		Srivastava				

Aug 17, 2023 Special Lecture Series

Topic Fibonacci numbers and their presence in nature

Resource Person Prof. Shabd Sharan Khare, Pro-Vice Chancellor, North Eastern Hill University

(NEHU), Shillong

Organized by Department of Mathematics, Ewing Christian College, Prayagraj

No. of Participants 8 Faculty members and 170 Students



Oct 10, 2023 Outreach Programme

Topic Celebration of the Birth Centenary of the outstanding Mathematician Prof.

Harish Chandra

Theme of the prog.

Venue

From Harappa to Harish-Chandra: Our Mathematical Heritage and Legecy

National Academy of Sciences (NASI), Prayagraj

No. of Participants 5 Faculty members and 37 Students



Department of Physics

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Kusum Lata Pandey	Associate Professor	6.	Dr. Umesh Kumar Yadav	Assistant Professor
2.	Dr. Ashutosh Kumar Shukla	Associate Professor	7.	Mr. Saikumar Chirra	Assistant Professor
3.	Dr. Ashok Kumar Pathak	Associate Professor	8.	Dr. Prashanta Kumar	Assistant Professor
				Khandai	
4.	Dr. Pradip Kumar Priya	Assistant Professor	9.	Dr. Arvind Kumar	Guest Faculty
5.	Dr. Prem Prakash Singh	Assistant Professor	10.		

Ewing Lecture Series

S. No. Title of lecture

1. Biprism experiment

Duration and dates

22nd September 2023

Speakers with affiliation

Dr. R. P. Khare, Retired Faculty of Department of Physics, ECC Newsletter 2023-24





Figure 1: Second Ewing lecture by R. P. Khare.

2. Hysterisis Loss

3rd October 2023

Dr. Anjani Kumar Singh, Retired Faculty of Department of Physics, ECC



हिस्टेरिसीस लॉस प्रयोग से रूबरू हुए

प्रयागराज। ईसीसी के भौतिक विज्ञान विभाग में यूइंग लेक्चर सीरीज के तीसरे व्याख्यान का आयोजन मंगलवार को हुआ। विभागाध्यक्ष डॉ. आशुतोष कुमार शुक्ल ने वक्ता डॉ. अंजनी कुमार सिंह का परिचय कराया। डॉ. अंजनी कुमार सिंह ने विद्यार्थियों को हिस्टेरिसीस लॉस प्रयोग के बारे में बताया।

Figure 2: Third Ewing lecture by Dr. Anjani Kumar Singh.

3 Hydrogen energy

19th October 2023

Dr. T. P. Yadav, Associate Professor, Department of Physics, University of Allahabad



2070 तक जीरो कार्बन उत्सर्जन का लक्ष्य

प्रयागराज। ईसीसी के भौतिक विज्ञान विभाग में लेक्चर सीरीज का आयोजन हुआ। डॉ. टीपी यादव ने हाइड्रोजन ऊर्जाः विकास और पदार्थ की संभावनाए विषय पर व्याख्यान दिया। डॉ. एके शुक्ल, डॉ. एके पाटक, डॉ. पीके प्रिय ने अनुभव साझा किए। डॉ. टीपी यादव ने बताया कि 2070 तक जीरो कार्बन उत्सर्जन का लक्ष्य है। कार्यक्रम में 150 छात्रों ने हिस्सा लिया।

हाइड्रोजन पारम्परिक ऊर्जा स्रोतों का एक महत्वपूर्ण विकल्प



विश्वविद्यालयः, भौतिको विभाग के इस दिशा में हड्ड्यूंजन ऊर्जा को प्रमोसिएर पोफ्रेसर हाँ टीपी दादत - स्तबर हरिन और प्रक्रिय की अर्ज ने 'हाइड्रोजन ऊर्जा विकास और की मांगों को पुरा करने के लिए पदार्थ की सम्भावनाएं विषय पर एक सज्ञाक विकर्प के रूप में देखा

ब्याख्यान में कहा कि 2000 तक प्रयागराजा। इलाहाबाद औरो कार्बन उल्लॉन का ठक्ष्य है।

गुरुवार को फिजिक्स सोसायटी द्वारा इविंग लेक्बर सीरीज के अंतर्गत वर्तमान शैक्षणिक त्तव का वतुर्थ व्याख्यान जायोजित किया गया। व्याख्यान के आरंभ में विभागाच्यक्ष हों. ए.के शुक्त ने वका का स्वागत किया। डॉ १.के पाठक ने फिजित्स सोसायटी द्वारा आयोजित की जाने वाती गतिविधियों की जानकारी दी। डॉ मी के प्रिय ने वक्ता का परिवय दिया। व्याख्यान में बीएससी और एमएससी के तबभग 150 छात्रों ने सक्रिय रूप से प्रतिभाग किया और वक्ता से विवार विमर्श भी किया। इस दौरान विभाग के सभी संकाय सदस्य भी उपस्थित रहे। अंत में हॉ. यू के बादव ने धनवत द जापित

हाइडोजन पारम्परिक ऊर्जा स्रोतों का एक महत्वपूर्ण विकल्प : टीपी यादव

प्रयागराज(हि.स.)। इलाहाबाद इस दिश में लड्ड्रेजन अर्ज की विश्वविद्यालम्, भौतिको विभाग के स्थन्छ, हस्ति और मिष्य की ऊर्जा एसोसिएट ग्रेफेसर डॉ टीपी बाटक को मांगों को पूर करने के लिए एक



ने -बहरोजन राजों विकास और सम्रात विकास के रूप में देखा जा पदार्थ को सम्भावनाएं- विषय पर स्ता है।

व्यख्यन में कहा कि 2070 तक गुरुवार को बिजिक्स सोसावटी द्वार जीरो कार्बन उत्सर्जन का लक्ष्य हैं। इतिंग लेखर मीरोज के आरर्जत

व्याख्यान आयोजित किया गर्या। व्याख्यान के अरंभ में विधागाध्यक्ष डॉ. ए के शक्त ने वक्ता का स्वागत किया। डॉ एके पाउक ने पिजिस्स संसायटी द्वरा आयोजित की जाने वाली गतिनिधयों को जानकारी दी। रों पी के प्रिय ने वक्ता का परिचय दियाः व्याख्यान में बोएससी और ल्मएससी के लगभग 150 छत्रों ने सक्रिय रूप से प्रतिभाग किया और वता से विचय विमर्श भी किया। इस दौरान विभाग के सभी संकाय . सदस्य भी त्यस्थित रहे। आत में डॉ. यू के बादव ने धन्यबाद ज्ञापित



ईसीसी भौतिक विभाग के कार्यक्रम में बोलते प्रो. टीपी यादव। *अस उनाना*

ऊर्जा की मांग को पूरा करने के लिए सशक्त बिकल्प है हाइडोजन

पराज। ईसीसी में फिजिक्स सोसाइटी की ओर से बृहस्पतिवार को ान का आयोजन किया गया। इविवि के भौतिकी विभाग के एसोसिएट ग्रेफेसर डॉ. टीपी खदव ने 'हाइड्रोजन ऊर्जा : विकास और पदार्थ की नाएं' विषय पर व्याख्यान दिया। उन्होंने बताया कि 2070 तक जीरो गर्वन उत्सर्जन का लक्ष्य है। इस दिशा में हाइहोजन ऊर्जा को स्वच्छ, हरित और भविष्य की कर्जा की मांगों को पूरा करने के लिए एक सशक्त विकल्प के रूप में देखा जा रहा है। इस मौके पर विभागध्यक्ष डॉ. एके शुक्ल, डॉ. एके पाठक, डॉ. पीके प्रिय आदि मौजूद रहे। डॉ. यूके यादव ने धन्यवाद जापित किया। व्यरो

Figure 3: Fourth Ewing Lecture by Dr. T. P. Yadav

4 Spectrometer

5 Goniometer 3rd November 2023

18th December 2023

Dr. R. P. Khare, Retired Faculty of Department of Physics, ECC Dr. R. P. Khare, Retired Faculty of Department of Physics, ECC

Center for Bio-Physics and Informatics Department of Physics



Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Ashok Kumar	Coordinator & Asso.	2.	Mr. Prem Prakash	In charge & Asst.
	Pathak	Professor, Dept of		Singh	Professor, Dept
		Physics			of Physics
3.	Dr. Ankita Kushwaha	Guest Faculty			

Students Representative

B.Sc. I	B.Sc. II	B.Sc. III
Preevi Singh	Niharika Pandey	Abhay Pratap Singh

Jul 28, 2023 Quiz Competition

Topic Biomolecules

Resource Person Dr. Vivek Bhaduria, Coordinator IQAC and faculty of Chemistry, ECC, Prayagraj

Dr. Ashok Kumar Pathak, Coordinator Centre of Biophysics & Bioinformatics, ECC,

Organised by Centre of Biophysics & Bioinformatics, ECC, Prayagraj

No. of participants 5 Faculty members and 60 students



प्रतियोगिता के विजेता पुरस्कृत

प्रयागराज। यूइंग क्रिश्चियन कॉलेज के बॉयोफिजिक्स एवं बॉयोइनफार्मेटिक्स सेंटर में शुक्रवार को क्विज प्रतियोगिता का आयोजन किया गया। इस दौरान विजेताओं को पुरस्कृत भी किया गया। इस मौके पर आईक्यूएसी के संयोजक डॉ. विवेक भदौरिया, डॉ. अशोक पाठक, डॉ. प्रेम प्रकाश सिंह आदि मौजूद रहे। ब्यूरो

Aug 01, 2023 Interdisciplinary Special Lectures

Topic Molecular and Structural dynamics of HIV, Drug resistance and Alternative Resource Person Prof. (Dr.) Bechan Sharma, Department of Biochemistry, University of Allahabad

Organised by Centre of Biophysics and Bioinformatics, ECC

No. of Participants 20 faculty members and 100 students



एचआईवी के बारे में किया जागरूक

प्रयागराज। ईसीसी के बायो फिजिक्स केंद्र की ओर से मंगलवार को एचआईवी विषय पर इलाहाबाद विश्वविद्यालय के विज्ञान संकाय के डीन प्रो. बेचन शर्मा का व्याख्यान हुआ। प्राचार्य डॉ. अरुण मोजेज ने उनका स्वागत किया। प्रो. बेचन शर्मा ने विद्यार्थियों को एचआईवी के लक्षण, रोकने के उपाय व उपचार के बारे में बताया। केंद्र के संयोजक डॉ. अशोक पाठक, डॉ. सोनाली चतुर्वेदी, डॉ. संजय मसीह, डॉ. संजय मिश्र, डॉ. अंकिता कृशवाहा आदि की उपस्थिति रही।

Aug 27, 2023 **Environmental Tour**

Environmental and Ecological study of Vindhyan Hill Range deciduous forest Topic

Resource Persons Dr. Anil Kumar Tewari, Coordinator of Environmental studies and HOD Department of

Botany, ECC;

Dr. P.C. Srivastava, Retired faculty department of Botany ECC;

Dr. Xavier Kuncheria Assistant Professor Department of Botany ECC;

Dr. Ashok Kumar Pathak Coordinator Centre of Biophysics & Bioinformatics, ECC

Keoti Fall, Rewa, Madhya Pradesh

Department of Botany in collaboration with Centre of Biophysics and Bioinformatics Organised by No. of Participants

7 faculty members and 50 students



Dec 14, 2023

Topic

Venue

Special Lectures The Idea of Quantum Entanglement

Resource Person Mr. Ankit Singh Bhadauria

Centre of Biophysics and Bioinformatics Organised by

5 faculty members and 40 students No. of Participants



Feb 28, 2024

Topic

Resource Person

Organised by No. of Participants Special Lectures on Raman Effect and Poster, Quiz and Pitch talk

Science day Celebration

Dr. Nilesh Rai, CMP PG College , Prayagraj;

Mr Surendra Kumar, Director, BalVigyan Khojshala

Centre of Biophysics and Bioinformatics 10 faculty members and 80 students





इविंग क्रिश्चियन कालेज के छात्रों ने विवज में किया प्रतिभाग

जासं, प्रयागराजः इविम क्रिश्चियन कालेज के जैव भौतिकी केंद्र द्वारा सब्दीय विज्ञान दिवस मनाया गया। केंद्र . प्रभारी डा. प्रेम प्रकाश सिंह ने बताया कि विद्यार्थियों ने विवज में प्रतिभाग किया जिसमें भारतीय मूल के भौतिकी प्रव मेडिसिन के क्षेत्र में नोबल पुरस्कार विजेताओं से सब्धित एष्ट्रम एष्ट्रे गए।

राष्ट्रीय विज्ञान दिवस मनाया गया



सार्वेश भारत खूरो प्रवागराजा। इद्येग क्रिस्चियन कॉल्ंज के बार्वोफिजिक्स केंद्र प्रारा राष्ट्रीय विज्ञान विदय सनावा गया। केंद्र प्रभाश हों प्रेम प्रकाश खिंद ने बताया कि विदयाधिन्यों ने क्विज्ञ में प्रतिभाग किया जिसमें भारतीय मुल के भीतिकी एवं मेहिसन के क्षेत्र में नोबल पुरस्कार विजेताओं से खंबित प्रभान पूछे गए। पिय टॉक के अंतर्गत विदयाधिन्यों ने विकसित भारत के लिए स्ववेशी तकनीक विवय पर अपना तीन मिनट का व्याख्यान पर विद्याधिन्यों ने पोस्टर भी प्रदर्भित किया। कार्यक्रम के दूसरे सत्र में बाल प्रजानकाल के निवेशक सुर्वेद कुमार जी ने छोट-छोट प्रयोगों ग्राय विदयाधिन्यों के विज्ञान की समझ विकसित करने में सहयोग किया। एक अन्य व्याख्यान में हॉ सिलेख कुमर राय ने रमन प्रभाव एवं उसके अनुप्रयोगों पर चर्चा किया। कार्यक्रम के प्रदर्श कें विद्या विद्या विद्या किया। कार्यक्रम के प्रतरे सत्र में वाल क्षेत्र सार्वेश कें प्रसार प्रवाधिन्यों कें विज्ञान कें स्वरं के अनुप्रयोगों पर चर्चा किया। कार्यक्रम के प्रस्त प्रभाव एवं उसके अनुप्रयोगों पर चर्चा किया। विद्या सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं के विज्ञाला हो विनेश सिंह ने एवं वुर्शेश सिंह ने प्रवेतीनिताओं को प्रमाणपत्र प्रवान किया एवं

किया। इसी विषय पर विद्यार्थियों ने पोस्टर भी प्रदर्शित किया। दूसरे सत्र में बाल खोजशाला के निदेशक सुरेंद्र ्र कुमार ने छोटे-छोटे प्रयोगों द्वारा विद्यार्थियों को विज्ञान की समझ विकसित करने में सहयोग किया। डा. निलेश राय ने रमन प्रभाव एवं उसके अन्वत्योगों पर चर्चा किया। मरख

युवा वैज्ञानिकों को सर्वश्रेष्ठ से स्पर्धा करनी चाहिए:वीसी

राष्ट्रीय विशान दिवस पर शिक्षण संस्थानों में हुए कार्बक्रम

हुए कार्यक्रम एके इसी के कोबारवाध दुवैश सिंह प्रतास्त्रीतिक के विकासकी प्रमाणांक प्रवास्त्रीतिक विकासकी प्रमाणांक प्रवास्त्रीतिक विकास प्रमाणांक प्रवास्त्रीतिक विकास ने प्रवासिक्षी को वैशानिक दुविको अवनाने का बुद्धाव दिवार । एवएस खा-क्षाव के बुद्धाव दिवार । एवएस खा-रामार्थे की वृद्धाव दिवार । एवएस खा-मार्थे की वृद्धाव दिवार । एवएस खा-मार्थे की वृद्धाव की बॉस्ट्स केंबाल स्वास्त्रीतिक किल्ला केंद्र विकासिक केंद्र वृद्धाती किल्ला केंद्र विकासिक केंद्र का अवायरपद्धातिक प्रवास्त्र

Apr 1, 2024 Special Lectures

Topic Industry Interaction Program
Resource Person Mr. Rajesh Pandey, Senior Manager;

Mrs Shweta Mittal,

Organised by Centre of Biophysics and Bioinformatics No. of Participants 5 faculty members and 80 students



परिश्रम का कोई विकल्प नहीं प्रयागराज। ईसीसी के बायो फिजिक्स केंद्र की ओर से युवा कौशल सम्मेलन का आयोजन मंगलवार की हुआ। मुख्य अतिथि पुरा छात्र राजेश पांडेय एवं आईटी विशेषज्ञ श्वेता मित्तल ने विद्यार्थियों को विषय के प्रैक्टिकल पक्ष पर विशेष ध्यान देने को कहा। उन्होंने कहा कि परिश्रम का कोई विकल्प नहीं है। अतिथियों का स्वागत डॉ. कुसुमलता पांडेय और संचालन केंद्र के प्रभारी डॉ. प्रेम प्रकाश सिंह ने किया।

Center for Electronics

Faculty Members:

_ 0000					
S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Ashok	Coordinator & Asso.	2.	Mr. Sai	In charge & Asst.
	Kumar Pathak	Prof., Dept of Physics		Kumar Chirra	Professor, Dept of Physics
3.	Er. Gaurav	Guest Faculty	4.	Er. Saurabh	Guest Faculty
	Sharma			Sharma	
5.	Dr. Gaurav	Guest Faculty			
	Srivastava				

Students Representative

B.Sc. I	B.Sc. II	B.Sc. III
Aman Pandey	Shivani Gupta	Aditi Jaiswal

July 31, 2023 Quiz Competition Programme
Topic Electronics in everyday life

Resource Person Dr. Vivek Bhadouria, Co-ordinator – IQAC, ECC

Organised by Centre for Electronics with Department of Computer application, ECC

No. of participants 9 Faculty members and 22 students



यूइंग क्रिश्चियन में हुई क्विज प्रतियोगिता

ईसीसी के इलेक्ट्रानिक एवं कंप्यूटर केंद्र में विवज प्रतियोगिता का आयोजन किया गया. विवज में इलेक्ट्रानिक्स एवं कंप्यूटर से संबंधित प्रश्न पूछे गए एवं अंतिम रूप से प्रथम तीन टीमों को विजेता घोषित किया गया. मुख्य अतिथि आइक्यूसी संयोजक डा. विवेक भदौरिया ने विजेता टीम को प्रमाण पत्र प्रदान किया. डा. अशोक पाठक ने अपील किया कि घर जाकर विवज के प्रश्नों को फिर से पढ़ें. केंद्र प्रभारी डा. साई कुमार, डा. सौरभ श्रीवास्तव, सौरव शर्मा एवं गौरव शर्मा उपस्थित रहे.

July 31, 2023

Topic

Resource Person

Organized by

No. of participants

Poster Making Competition Science and Technology

All faculty members of the department

Centre for Electronics, ECC

3 Faculty members and 22 students

Mar 20, 2024

Topic

Resource Person Organized by

No. of participants

Project Competition Program

Need of Robotics in Science and Technology

Mr. S K Chirra, In-charge of the Department

Centre for Electronics, ECC

5 Faculty members and 25 students





Department of Zoology

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
6.	Dr. Lily S. Nathan	Associate Professor	11.	Dr. Deepti Mondol	Assistant Professor
7.	Dr. Sanjay C. Masih	Associate Professor	12.	Dr. Priyanka V. Lall	Assistant Professor
8.	Dr. Nishi Sewak	Assistant Professor	13.	Mr. Stebin Joseph	Assistant Professor (On
					leave)
9.	Dr. Amitabh Shad	Assistant Professor	14.	Dr. Ravindra Pathak	Assistant Professor

Students Representative:

B.A./ B.Sc./ B.Com I	B.A./B.Sc./ B.Com II	B.A./ B.Sc./ B.Com III	MA/ M.Sc. I	MA/ M.Sc. II
			Mr. Abhigyan	Mr. Anurag
			Thakur	Upadhyay

Jan 29, 2024 **Movie show**

Theme **The Fascinating World of Insects** Organised by Department of Zoology, ECC

38

No. of participants

Newsletter 2023-24



Feb 28, 2024 Poster Competition on National Science Day
Theme Indigenous Technologies for Viksit Bharat

Organised by Department of Zoology, ECC

No. of participants 20



Mar 06-15, 2024 Educational Tour

Venue Nanadankanan Safari, Konark Temple, Puri, Orrissa

Organised by Department of Zoology, ECC No. of participants Faculty 03 and Students 21





Mar 21, 2024 Local Educational Trip of M.Sc. IV Students

Venue Chandra Shekhar Azad Park for Insect Collection

Organised by Department of Zoology, ECC No. of participants Faculty 01 and Students 24





Mar 22, 2024 Annual Audit and Closing Ceremony of the Society, Zoologia

Chief guest Dr. Jyotika Roy Vice Principal, Asso. Prof. Dept. of Med History, ECC

Organised by Department of Zoology, ECC No. of participants Faculty 01 and Students 24



The Office bearers of the Society were felicitated by the Certificates of the Society.

April 22, 2024 Tree Plantation on Earth Day

Venue Department Campus

Organised by Department of Zoology, ECC

No. of participants Faculty 05 and Students 15



DEPARTMENTAL ACTIVITIES FACULTY OF ARTS

Department of Ancient History

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Shivangi Rao	Assistant Professor	2.	Dr. John Kumar	Assistant Professor
3.	Dr. Manik Chandra	Guest Faculty	4.	Dr. Dhirendra Singh	Guest Faculty

Jan 13, 2024 Educational Tour

Place रामनगर (चित्रकूट) में स्थित चंदेल कालीन नागर शैली के ऐतिहासिक मंदिर,

गढवा (प्रयागराज) स्थित गुप्त कालीन ध्वंसावशेष नागर शैली मंदिर तथा भीटा (प्रयागराज) स्थित

लौहयुगीन संस्कृति

Participants 2 Faculty members and 36 students





Feb 17, 2024 Educational Tour

Place श्रृंग्वेरपुर स्थित प्रसिद्ध पुरातत्विक स्थल Participants 3 Faculty members and 36 students



Department of Education

Faculty Members:

S.N.	Name	Designation
1.	Dr. Vidyapati	Associate Professor
2.	Dr. Justin Pradeep Sahae	Assistant Professor
3.	Dr. Aswathy Mary Prince	Assistant Professor

Apr 8, 9, 10, 2024	Competition
A	TT XX7 .*4*

Activity Essay Writing

Organized by Education Association, Department of Education

Results Disha Dwivedi, BA 2^{nd} year First Mohadessa Khatoon BA 3^{rd} year Second Garima Shukla BA 1^{st} year Third

Debate

Organized by

Education Association, Department of Education

Results

Sourabh Singh Parihar

Arya Rajput

Vishal Pandey

Vaibhav Dixit

BA 1st year

BA 1st year

Third

BA 1st year

Third

Activity **Poster Making**

Organized by Education Association, Department of Education
Results Yogita Gupta BA 1st year First
Vaishnavi Srivastava BA 2nd year Second

Activity Slogan Writing

Organized by Education Association, Department of Education

Results Kashika Gupta BA 3rd year First
Shivangi Shah BA 2nd year Second
Sneha Prajapati BA 1st year Third

Activity Calligraphy

Organized by Education Association, Department of Education

Results Shailja Mishra BA 1st year First
Garima Shukla BA 1st year Second
Pragya Mishra BA 1st year Third

Activity Pencil Sketch

Organized by Education Association, Department of Education Results Shreya BA 1st year First

Department of English

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Jyoti T. Hermit	Assistant Professor	2.	Dr. Suraj Gunwant	Assistant Professor
3.	Mr. Jijo C. George	Assistant Professor	4.	Ms. Shivani Singh	Guest Faculty
5.	Ms. Damini Yadav	Guest Faculty			

Dec 15, 2023 Cultural and Awareness Programme on International Democracy Day

Topic Constitutional Rights and Duties

organized by Department of English in collaboration with the Department of Political Science

Participants 7 Faculty members and 50 students



Oct 05, 2023 An Inter-Collegiate Short Play Writing Competition

Topic Contemporary Social Issues organized by Department of English, ECC

Participants 2 Faculty members and 15 students

Result Sumbul Fatima MA First HDC
Shubhi Uppaddhyay BSc. III Sem Second HBDC
Himanshu Tiwari BSc II Sem Third ECC

Oct 15, 2023 Interdisciplinary Special Lectures

Topic T.S. Eliot's The Waste Land: A Structural Study

Resource Person Retd. Professor, A.N. Dwivedi, Department of English, UoA

Organised by Department of English

No. of participants 04 Faculty members and 50 students

Feb 24, 2024 Educational Tour

Venue Krishnamurti Study Centre, Varanasi Participants 4 Faculty members and 12 students



Apr 02-04, 2024 A Three Day Literary Festival: Meraki 2024

Resource Persons Prof. Sanjoy Saksena, Dean, Faculty of Arts, University of Allahabad,

Dr. Pratima Chaitanya, Asso. Professor, Dept. of English, University of Allahabad,

Guest Dr. A. S. Moses, Principal, E.C.C., Dr. Jyotika Roy, Vice-Principal, E.C.C. and

Dr. Justin Masih, Bursar, ECC

Participants 150 students



Apr 03, 2024 A Three Day Literary Festival: Meraki 2024

Competition Debate Competition

Judges Dr. Rachna Srivastava from CMP Degree College and

Dr. Fatima Noori from J. T. Degree College

Participants 100 students



Apr 03, 2024 A Three Day Literary Festival: Meraki 2024

Competition A self-composed poetry competition

Judges Dr. Soumya Krishna and Dr. Preeti Yadav from S. S. Khanna Degree College

Participants 70 students

Apr 04, 2024 A Three Day Literary Festival: Meraki 2024

Activity Stage Play

Topic Munshi Premchand's 'Sadgati'

Chief Guest Prof. S.D Roy, Retired Professor, Department of English, University of Allahabad

Participants 400 students



Department of Geography

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Vineeta John	Associate Professor,	2.	Dr. Ajin Ray	Associate
		Convener			Professor
3.	Mr. Puneet Kumar	Guest Faculty	4.	Dr. Brijesh Kumar Shukla	Guest Faculty

Oct 08, 2023 Professional Lecture Series Programme

Title Changing Faces of Indian Tourism

Speaker Dr. Archana Tripathi, Asso. Prof., C.M.P. Degree College

Organised by Department of Geography, ECC

No. of participants 02 Faculty members and Approx. 70

Oct 23, 2023 Professional Lecture Series Programme

Title Policies and Regulations of Travel and Tourism in India

Speaker Dr. Neelima Singh, Asso Prof., RTGDC

Organised by Department of Geography, ECC

No. of participants 02 Faculty members and Approx. 70

Newsletter 2023-24

Feb 14, 2024 Professional Lecture Series Programme

Title Indo-Nepal Relationship

Speaker Dr. Upendra Bahadur BK, Asst. Prof. Mid West University, Surkhet, Nepal

Organised by Department of Geography, ECC No. of participants 04 Faculty members and Approx. 50

Mar 08, 2024 Professional Lecture Series Programme

Title Climate Extremes in India: Trends and Coping Strategies

Speaker Prof. Lakshmi Narayan Satpati, Director HRDC, University of Calcutta

Organised by Department of Geography, ECC No. of participants 04 Faculty members and Approx. 60



Faculty Members:

S.N.	Name	Designation
1.	Mr. Sudeep Tirkey	Assistant Professor, In-charge
2.	Mr. Padmabhooshan Pratap Singh	Guest Faculty
3.	Mr. Gajraj Patel	Guest Faculty

Sep 09, 2023 Rajbhasha Hindi Pakhwara

Title Bhoomandalikaran ke Daur mein Hindi

Resource Person Prof. Santosh Bhadauria, Dept of Hindi, University of Allahabad

orgainsed by Dept of Hindi, ECC.



No. of Participants 5 Faculty Members and 90 Students

Department of Political Science



Faculty Members:

S.N.	Name	Designation
1.	Dr. Pritee Tripathi	Guest Faculty
2.	Ms. Ankita Singh	Guest Faculty
3.	Dr. Harish Kumar Yadav	Guest Faculty

Sep 15, 2023

Topic

Interdisciplinary Awareness Program on International Day for Democracy Evolution of Himalayan Landforms: Implications on Environment, Resource and

Society

Organized by No. of participants

Dept. of Political Science and Dept. of English, ECC

5 faculty Members and 45 Students



Feb 21, 2024

Power Point Presentation

Topics

Social Security Through Public Policies in India,

Global Environmental Initiative and India's Concern, Maritime Policy for India: 21st Century Challenges, Indian Diaspora, Politics of Opposition in India,

Civil Society and Democracy, Gandhian Though, Media Role,

Rural Development and LGBTQ Rights as Human Rights

Organized by Dept. of Political Science and Dept. of English, ECC

No. of participants 4 faculty Members and 50 Students





Department of Sanskrit

Faculty Members:

S.N.	Name	Designation
1.	Dr. Aruneya Mishra	Assistant Professor, Incharge
2.	Dr. Anshu Singh	Guest Faculty

Feb 28, 2024 Inter University Competition

Organized by Department of Sanskrit, ECC

Feb 10, 2024 Ramayan Samanyagyan Pratiyogita

Organized by Department of Sanskrit, ECC

April 27-28, 2024 Educational Tour

Venue Kalinger and Chitrakoot Organized by Department of Sanskrit, ECC

Department of Physical Education



Faculty Members:

S.N.	Name	Designation
1.	Dr. Thomas Abraham	Associate Professor, Convener
2.	Mr. Arun Pratap Singh	Guest Faculty

Feb 27-Mar 01, 2024 Annual Athletic Meet

Venue Campus, Ewing Christrian College, Prayagraj Organized by Department of Physcial Education, ECC

No. of participants 200 and above

Best Athlete (men) Sasank Mishra (B.A. III)

Best athlete (women) Miss. Sidra Afzal (B.A.I), Sponsored by Late Shri R Venkatanarayanan (IAS) Rtd.

















Newsletter 2023-24





क खिलाफ संख्त कारवाइ हागा। उन्होंने बताया कि हाईस्कल की रूप से बीमार हैं।

युईंग क्रिश्चियन कॉलेज का वार्षिक खो- खो एवं बास्केटबॉल खेलकुद प्रतियोगिता का हुआ शुभारंभ

दैनिक सदमार्ग साक्षी

Î

कर

प्रयागराज। युईंग क्रिश्चियन कॉलेज का

वार्षिक खेलकृद प्रतियोगिता में मंगलवार को खो- खो एवं बास्केटबॉल प्रतियोगिता का उद्घाटन डॉ सोनाली चतवेदीं, सीनियर फैकेल्टी बॉटनी डिपामैंट इवनिंग क्रिश्चियन कॉलेज के द्वारा किया गया। सोमवार को प्रतियोगिता में बीए , बी.एस.सी, बी.कॉम के बी ए को हराकर पहला स्थान प्राप्त किया । खो खो प्रतियोगिता में दीपक कुमार शाहान , प्रख्यात ,आदित्य ,आदर्श ने क्रमशः दो दो अंक अर्जित किया, शशांक मिश्रा आदर्श कमार ने अपनी टीम के लिए तीन-तीन .शालिनी, शिवानी ,आर्य इशिता ने क्रमशः एक-एक अर्जित किए और श्रृति हनी फोटो देवी ने अपनी टीम के लिए दो-दो मिनट रनिंग की। बास्केटबॉल प्रतियोगिता में पुरुष क्रिश्चियन कॉलेज ने किया।



छात्रों एवं छात्राओं की टीमो ने प्रतियोगिता वर्ग में बी. ए की टीम प्रथम एवं बी.एस.सी में प्रतिभाग किया। खो खो प्रतियोगिता में की टीम दूसरे स्थान पर रही महिला वर्ग में पुरुष वर्ग में बी ए - तृतीय वर्ष की टीम ने बी ए की टीम प्रथम एवं बी.एस.सी की टीम 19 के मुकाबले 20 अंकों से बी ए द्वितीय दूसरे स्थान पर रही। महिलाओं में यासी प्रतियोगिता का संचालन डॉ थॉमस अब्राहम (विभाग अध्यक्ष शारीरिक शिक्षा) युईंग

वर्ष की टीम को हराकर पहला स्थान प्राप्त मौर्य, रितिका सिंह, इशिता मिश्रा, सिद्रा किया प्राप्त किया महिला वर्ग में बी एस सी अफजल ,शालिनी पटेल, दर्शिका की टीम ने 16 के मुकाबले 17 अंकों से विश्वकर्मा एवं पुरुषों में दीपक कुमार, शशांक कुमार, रजत ने अच्छे खेल का प्रदर्शन किया निर्णायक की भूमिका अनमोल गुप्ता, विशाल चंद्र, आदित्य यादव, राधेश्याम मौर्य, ॲकित कनौजिया, अभिनव यादव, अरमान मिश्रा, रितिक कुमार, मिनट रिनंग की। महिलाओं में सिद्र मुस्कान शाही,मुस्कान मिश्रा, दर्शिका, तुप्ति एवं अरुण प्रताप सिंह आदि ने निभाई। field, Justice Chandrachud said that we have got 36

Chess competition organised

augurated today in the Evening Christian College Prayagraj Annual Sports Competition by Dr. Umesh Pratap Singh, President Chess Evening Christian Col-lege, 52 Boys and 8 girls stu-dents of BA, B.Sc, B.Com and B.Ed participated in the competition. In the competition, in the men's category Aman Singh stood first and Durga Prasad Pandey stood second. In the women's category, Vibha Maurya stood first and Ayuti Verma stood second. The role of judges in the competition was Shalani, Muskaan, Hrithik Gupta, Prashani Tripathi, Ishant Giri, Aditya. Kumar, and Arun Pratap Singh etc. played. The com-petition is conducted by Dr.



(H.O.D.Physical Edu Ewing CollegePrayagraj

Enterprise Orientation Program in University today

Professor CD Singh will give information about the schemes

On the initiative of Uttar Pradesh Government, an enterprise orientation pro-gram has been organized on Saturday, February 17, 2024 at 3:00 pm at Lokmanya Tilak Shastrarth Auditorium in Uttar Pradesh Rajarshi Tandon Open University, Prayagraj. Giving this infor-mation, Registrar of MUV,

Colonel Vinay Kumar said that the keynote speaker of the program will be Professor CD Singh, former Vice Chancellor, Indira Gandhi National Tribal University, Amarkantak, Madhya Pradesh, Shri Arvind Kumar Chauhan, Vice Chairman, Prayagraj Development Authority, Prayagraj will

as a representative nomi-nated by the Uttar Pradesh Government. The nodal of-ficer of the program, Professor PK Pandey, Director Research and Develop-ment, University, has appealed to the students of

Prayagraj cyber crime team got

लिस 1 है। नील वात

ाने

शव मौके शांत जगह 62) सकी नवार गङ्गा न है। पक्ष तिशत थाने

फुटबॉल प्रतियोगिता में ई. सी.सी.के छात्रों ने दिखाया दमखम।

टैनिक सदमार्ग साक्षी प्रयागराज। यूईंग क्रिश्चियन कॉलेज प्रयागराज वार्षिक खेलकूद प्रतियोगिता में आज फुटबॉल प्रतियोगिता का समापन किया गया समापन अवसर पर डॉ थॉमस



अध्यक्ष शारीरिक शिक्षा) यहाँ क्रिश्चियन कॉलेज जी के द्वारा खिलाडियों से परिचय प्राप्त किया गया और उन्हें अच्छे खेल के लिए प्रोत्साहित किया। प्रतियोगिता का फाइनल मैच बी ए फिजिकल एजुकेशन और बी.एस.सी के मध्य खेला गया जिसमें वी ए फिजिकल एजुकेशन ने तीन गोल किए और बी एस सी ने मात्र एक गोल किए इस तरह से बी ए फिजिकल एजुकेशन फुटबॉल प्रतियोगिता की चैंपियन बनी । फाइनल से पहले खेले गए पहले सेमीफाइनल मैच में बी ए फिजिकल एजुकेशन ने बी ए की टीम को तीन जीरो से हराकर फाइनल में प्रवेश किया दूसरे सेमीफाइनल में बी.एस.सी ने बी एड डिपार्टमेंट की टीम को तौन जीरो से हराकर फाइनल में प्रवेश किया। प्रतियोगिता में निर्णायक की भिमका शकील अहमद, ईशान गिरी ,अभिनव यादव, अरमान मिश्रा आदि ने निभाई प्रतियोगिता का संचालन अरुण प्रताप सिंह (फैकेल्टी फिजिकल एजुकेशन) युईंग् क्रिश्चियन कॉलेज के द्वारा किया गया।

ith-

aily

half ack

isa

im-

zed the

En-for

by (4/

ond

op-

boy also

on rist (2/ the

दैनिक प्रयाग सीबीर्स के स विकरि वैन श रामवा जहां प के अर विकरि उत्साह पूर्व वि जयसद पार्षद आका जायस

Prayagraj. Volleyball competition inaugurated by Dr. Thomas Abraham H.O.D Physical Education Department College, Evening Christian College Prayagraj

the women's category, the BA team stood first and the B.Sc. team second,Official of the tournament Sunil Yadav, Ishan Giri , Players like Prashant Kumar, Deepak



In this tournament B. B. S. C & B. C. A Mens d Women's Teams partcipated in the competition. The results of the competition were as

follows.

In men's category B.S.C team stood first and BA team second place, In Kumar, Ayush Tiwari, Rohit Yadav, Utkarsh Kumar, etc. performed well in the competition. The competition was con-ducted by Arun Pratap Singh (Faculty, Depart-ment of Physical Education), Ewing Christian College.

में रेफरी रहे।

वॉलीबाल में बीएससी और बीए विजयी

प्रयागराज।ईसीसी के वार्षिक खेलकट में शनिवार को वॉलीबाल प्रतियोगिता का उद्घाटन डॉ. थॉमस अबाहम ने किया। पुरुष वर्ग में बीएससी एवं बीए और महिला वर्ग में बीए एवं बीएससी की टीम क्रमशः प्रथम और द्वितीय स्थान पर रही। प्रतियोगिता में निर्णायक की भूमिका सुनील यादव, इशांत गिरि रजत कुमार ने निभाई। प्रतियोगिता का संचालन अरुण प्रताप सिंह ने किया।

एवं विधायक निधि के अंतर्गत आदि लगाए जाने के कार्य शामिल

मुकेश भारती व राजेश कुशवाहा प्रयागराज शहर दक्षिणी विधान सभा है। इस अवसर पर प्रयागराज की आदि गणमान्य जन उपस्थित रहे।

यूईंग् क्रिश्चियन कॉलेज क्रिकेट प्रतियोगिता में बीए एवं बी.एस.सी.की टीम फाइनल पहुंची

प्रयागराज । युईंग् क्रिश्चियन टीम के लिए बनाएं इसके साथ हो । शिक्षा) युईंग् क्रिश्चियन कॉलेज

कॉलेज प्रयागराज में चल रही तीन साथ रोहित एवं साहिल ने तीन-दिवसीय क्रिकेट प्रतियोगिता में रविवार को दूसरे दिन के खेल खत्म होने तक बी.ए तृतीय वर्ष की टीम ने बी.ए

द्वितीय वर्ष की टीम को हराकर फाइनल में एवं बी.एस.सी.की टीम ने बीए की टीम को हराकर फाइनल में जगह बना ली, इस मैच

में बी.एस.सी.की तरफ से राज , रोहित एवं बी ए की तरफ से शारदा प्रसाद, उत्कर्ष ने क्रमशः ने ४९

तीन विकेट लिए प्रतियोगिता में ११ टीमों ने प्रतिभाग किया। प्रतियोगिता के अवसर पर डॉ वॉमस एवं ३२,७० एवं २५ रन अपनी अब्राहम (विभाग अध्यक्ष शारीरिक

जी के द्वारा खिलाडियों से परिचय

प्राप्त किया गया और उन्हें अच्छे खेल के लिए प्रोत्साहित किया प्रतियोगिता में अंपायर की भूमिका ईशान गिरी, रजत सिंह, रितिक गुप्ता, प्रख्यात त्रिपाटी, आदित्य कुमार , देवानंद मिश्रा अभिषेक कुमार आदि ने

निभाई प्रतिबोगिता का संचालन अरुण प्रताप सिंह (फैंकेल्टी फिजिकल एजुकेशन) यूईंग् क्रिश्चियन कॉलेज के द्वारा किया गया।

लाला लाजपत राय की सोच नौनिहाल शिशुओं का स्वस्थ

Department of Computer Application



S.N.	Name	Designation	S.N.	Name	Designation
1.	Er. Abhishek Srivastava	Assistant Professor	2.	Dr. Varun Agarwal	Guest Faculty
3.	Mr. Praneet Srivastava	Guest Faculty	4.	Miss. Sakshi Agarwal	Guest Faculty

Dec 15, 2023 Skid Competition

Topic Importance of Education
Judge Dr. Ashok Kumar Pathak

Organized by Department of Computer Application [B.C.A.]

No. of participants 20 students



Mar 12, 2024 Webinar

Topic Artificial Intelligence

Resource Person Dr. Anita Sengar, UPES Dehradun

Organized by Department of Computer Application [B.C.A.]

No. of participants 140 students

Mar 14, 2024 Poster Making Competition

Topic Artificial Intelligence

Judged by Dr. Vivek Bhadauriya, Dept of Chemistry, Dr. P. K. Khandai, Dept of Physics, ECC

Organized by Department of Computer Application [B.C.A.]

No. of participants 29 students



Mar 16, 2024

Topic

Resource Person Organized by No. of participants

One-day Seminar

Machin Learning and Its Applications

Prof. Dr. Vrijendra Singh, Prof. Dr. Ranjeet Singh and Dr. T. Pant IIIT Allahabad Department of Computer Application [B.C.A.] and Center of Computer Science, ECC 165 students



Department of Commerce

Faculty Members:

S.N.	Name	Designation	S.N.	Name	Designation
1.	Dr. Richa Bhargava	Guest Faculty	2.	Dr. Siddhartha Pandey	Guest Faculty
3.	Mrs. Juhi Jaiswal	Guest Faculty	4.	Mr. Priyank Srivastava	Guest Faculty
5.	Dr. Anshuman Singh	Guest Faculty			

Students Representative

B.Com I	B.Com II	B.Com III
Nitya Bhatt	Ayushman Keshri	Krishnand Pandey
-	Bhumi Singh	Nishi Verma

Feb 28, 2024 Student Development Program

Topic FinTech Innovation

Resource Person Mr. Shivram Das, (MBA, CFA & FRM)
Organised by Pune Institute of Business Management
No. of participants 05 Faculty members and 160 students



National Service Scheme (NSS)

Unit No -01, 02, 03, 04, 05, 06, 07 and 08

Programme Officer	Unit	Programme Officer	Unit
Mrs. Manju Tiwari	Unit 06 (NSS In-charge)	Dr. Pradeep Kumar Priya	Unit 04
Dr. Suraj Gunwant	Unit 01	Dr. Prem Prakash	Unit 05
Dr. Aruneya Mishra	Unit 02	Dr. John Kumar	Unit 07
Dr. Priyanka Vini Lall	Unit 03	Dr. Swapnil Srivastava	Unit 08

Aug 09, 2023 Meri Mati Mera Desh

Topic Yuva Samvad and Viron ko Namam

Resource Person Mr. Gaurav Kumar, Chief Development Officer, Prayagraj and

Mrs. Jagriti Pandey, District Youth Officer, Prayagraj

Organised by NSS and NCC, Ewing Christian College in collaboration with Nehru Youth Centre and

Shekhar Mother Terissa Charitable Trust

No. of participants 15 Faculty members and 300+ students



Aug 10, 2023 Meri Mati Mera Desh

Topic Tree Plantation in College Campus
Organised by NSS all Units, Ewing Christian College
No. of participants 08 Faculty members and 300+ students



Aug 14, 2023 Meri Mati Mera Desh

Topic Patriotic Poetry Recitation Competition

Chief guest Dr. Dhirendra Singh, Professor, Hemwati Nandan Bahuguna PG College,

Special guest Dr. Amit Pandey, Assistant Professor, Arya Kanya Degree College

Organised by NSS all Units, Ewing Christian College No. of participants 03 Faculty members and 30 students

Results Sapna Tiwari First

Dhyanesh Pandey Second Photo Devi, Shifa and Roshni Third

Mehndi Bano, Anshika Yadav and Aman Taranekar. Consolation

Aug 19, 2023 Tour

Venue Chandra Shekhar Azad Park, Prayagraj

Organised by NSS 03 unit, Ewing Christian College No. of participants 01 Faculty Members and 30 Students



Aug 29, 2023

Speaker Organised by No. of participants Lecture on Major Dhyan Chand Birth Annuarsary

Dr. Thomas Abraham, Asso. Prof., Dept of Physical Education

NSS 01, 03, 06 units, Ewing Christian College



Sep 14, 2023 Cleanliness Fortnight

Activity Cleanliness Campaign and Oath Taking
Organised by NSS all Units, Ewing Christian College
No. of participants 08 Faculty members and 150 students





Oct 01, 2023 Cleanliness drive under the aegis of 'Swachhta Hi Seva'

Activity Shramdaan for cleanliness

Organised by NSS all Units, Ewing Christian College

No. of participants 08 Faculty members and 150 students





Oct 01, 2023 Cleanliness Fortnight

Activity A cleanliness campaign and dialogue

Organised by NSS 01 Units in collaboration with Department of Mathematics ECC

No. of participants 03 Faculty members and 50 students





Oct 31- Nov 01, 2023 Meri Mati Mera Desh

Competition Racing Competition and National Unity Rally, National Patriotic Song Competition,

Rangoli Competition, Speech Competition on Bhristachar ka Virodh Karen:

Rashtra ke Samarpit Rahen.

Chief Guest Dr. Reeta Bahugun Joshi, Member of Parliament, Prayagraj.

Shri Umesh Chandra Ganesh Kesharwani, Mayor, Prayagraj

Organised by NSS all Units, Ewing Christian College in collaboration with Central Communication

Bereau

No. of participants 08 Faculty members and 350+ students





Nov 03, 2023 Blood Donation Camp

Venue Tookar Hall, Ewing Christian College Resource Person Mr. R.J Govind, Red F.M., Prayagraj.

Organised by NSS Ewing Christian College in collaboration with Department of Economics, ECC

No. of participants 04 Faculty members and 100+ students





Jan 23, 2024 Seminar

Topic Literature and Youth

Venue Tookar Hall, Ewing Christian College

Resource Person Dr. Malkhan Singh, Asst. Prof., Jawaharlal Nehru University, New Delhi.

Dr. Piyush Mishra Piyush, Asst. Prof. Prof. Rajendra Singh University, Prayagraj

Organised by NSS, Ewing Christian College, ECC No. of participants 10 Faculty Members and 50+ Students



ती परिवर्तीय दूर शिक्षाओं में पर्कूलन बने दूर शिक्षाओं में में पर्कार के के रावजार के के स्वीक्षण भर रावजार के के स्वीक्षण भर रावजार के के स्वीक्षण भर रावजार के के स्वीक्षण के स्वीक्षण के से के स्वीक्षण के से क

साहित्य हुमें संकुचित दापरे से मुक्त करता है - हा-मलाखाल सिंह पूर्वग किता करता है - हा-मलाखाल सिंह पूर्वग किता करता है - हा-मलाखाल सिंह पूर्वग किता कर्मा कर्मा कर साहित्य और सुवा! ' सिंबल पर मोडी जा जावोजन हुआ। जावोजन सुवा! जावेजन स्वाच कर्मा जावेजन सुवा! ' सिंबल पर मोडी जा जावोजन हुआ। जावेजन सुवा! कर्मा कर्मा कर साहित्य आपाल हुआ। जावेजन सहस्यक आचार्य हिंदी जनाहर काल अतिथि डा. प्रीयृत मिंह पर्वा कर्मा कर साहित्य कर सहित्य कर साहित्य कर

Mar 14, 2024 Special Camp

Topic Aao Dhyan Karna Shikhen

Venue Tookar Hall, Ewing Christian College

Organised by NSS all units, Ewing Christian College in collaboration with Heartfulness Trust

No. of participants 10 Faculty Members and 350+ Students



Mar 15, 2024

Special Camp

Topic

Ekal Geet and Kavita Path

Venue

Tookar Hall, Ewing Christian College

Resource Person Organised by

No. of participants

Dr. Satya Prakash Tiwari, Principal and Dr. Shraddha Gupta NSS all units, Ewing Christian College in collaboration with Heartfulness Trust

10 Faculty Members and 350+ Students



Mar 15, 2024

Special Camp

Activity

Voters Awareness Rally

Resource Person Organised by No. of participants Dr. Sugriva Singh, Career Counsellor NSS 01 units, Ewing Christian College 01 Faculty Members and 50 Students





Mar 16, 2024

Special Camp

Activity Resource Person

Dr. Rajesh Kumar Garg, NSS Coordinator, University of Allahabad

Organised by No. of participants

NSS 2,4,5,7 and 8 units, Ewing Christian College in collaboration with Heartfulness Trust 08 Faculty Members and 200+ Students

National Voters Awareness Rally





Mar 16, 2024

Special Camp

Activity

Tour to Khusro Bagh, Prayagraj

Resource Person Dr. Piyush Khare, Ex Head, Dept. of Mathematics, ECC

Organised by NSS 01 unit, Ewing Christian College No. of participants 02 Faculty Members and 100 Students





Mar 17, 2024

Special Camp

Activity Resourse person Organised by No. of participants Tour and Cleaniness Drive to Madan Mohan Malviya Park, Prayagraj Shri Surendra, Director of Vigyan Khojshala, Phulwa NSS 01 units, Ewing Christian College 03 Faculty Members and 150 Students



Mar 18, 2024

Special Camp

Activity Organised by No. of participants Yoga and Pranayam and Cleaniness Programme NSS 2,4,5,7 and 8 units, Ewing Christian College 08 Faculty Members and 200+ Students





Mar 19, 2024

Special Camp

Activity

Road Safety Awareness

Chief Guest

Shri Umesh Chand Ganesh Kesharwani, Mayor, Prayagraj

Venue

Tookar Hall, Ewing Christian College

Organised by

NSS 5,7 and 8 units, Ewing Christian College

No. of participants 05 Faculty Members and 100+ Students



National Cadet Corps (NCC)

NCC Officers: ANO-Lt. Cdr. Dr. Ajin Ray (Naval Wing)

ANO - Lt. Dr. Thomas Abraham (Naval Wing)

ANO- Lt. Dr. Amitabh Shad (Army Wing)

Details of the N.C.C. cadet in Army and Naval wing are as follows:

Total strength: 100 (Naval)+ 51 (Army)= 151 Cadets

Year	Naval (Cadets)	Army (Cadets)
I st year	30 (SD) + 09 (SW) = 39 cadets	14 cadets
II nd year	17 (SD) + 17 (SW) =34 cadets	21 cadets
III rd year	20 (SD) + 07 (SW) = 27 cadets	16 cadets
Student representatives	Cadet Captain Pranjal Yadav	SUO Simran Chaurasiya
	Cadet Captain Anukriti Gupta	UO Niti Raj
		UO Somil Sharma

NCC ARMY

Jul 07, 2023 Carrier Counselling Interaction Session

Venue Joginder Singh Gate, Old Cantt, Prayagraj

Speaker Lt. Gen. Manoj Kumar, psychologist, Allahabad SSB Board

Participated Cadets Cdt. Aviansh Kumar Yadav Cdt. Aman Shukla Cdt. Utkarsh Dwivedi





July 15-24, 2023 Thal Sena Camp (TSC) CAT Camp

Venue Handia Post Graduate College, Varanasi

Organized by 15 UP BN NCC, Prayagraj

Participated Cadets Cdt. Simran Chaurasia Cdt. Ritika Singh Cdt. Shahi Patel Cdt. Umra Niyaz

Cdt. Yashi Maurya Cdt. Tejal Sharma Cdt. Aman Shukla



Aug 15, 2023 Independence Day

Venue Ewing Christian College, Prayagraj





Aug 29, 2023 Rakhi Making Competition

Venue Ewing Christian College, Prayagraj

No. of Participants Students from different departments of the college took part in it.

Results Sneha Pandey BA First

Richa Tiwari BSc Second Shifa Nafis BA Third

Sep 28, 2023 Hindi Pakhwada

Objective Create awareness, encourage usage, and showcase the cultural richness of Hindi

Venue Ewing Christian College, Prayagraj



Oct 17-28, 2023 Ek Bharat Shreshtha Bharat Camp

Activity NIAP (National Integration Awareness Program) Cultural Event, Volleyball Competition

Venue Swami Harshewanand Public School, Banpurwa, Ramanna, Varanasi

Organised by Varanasi Group 'A'

Participated by Prayagraj Group, Varanasi Group 'A', Varanasi Group 'B' and Maharashtra Group

Visited Kashi Vishwanath temple, Sarnath Buddha temple and Swami Harshewanand Aasharam.

Results Prayagraj Group got First position in Volleyball Competition.

Prayagraj Group got First position in NIAP Prayagraj Group got position in Lecturette

Participated Cadets Cdt. Aman Shukla, Cdt. Avinash Kumar Yadav, Cdt. Umra Niyaz & Cdt. Shashi Patel









Oct 27-Nov 05, 2023 Combined Annual Training Camp-77

Venue Ram Dulari Bachu Lal Jaiswal Degree College, Nawabganj, Prayagraj

Activity Drill Competiton

Participants 08

Activity Briefing

Participants 03

Activity Cultural Events

Participants 02
Activity Pilots
Participants 02





Oct 31, 2023 Venue

No. of Participants Results

Rangoli Competition on Meri Mati: Mera Desh

Tooker Hall, Ewing Christian College, Prayagraj

Around 60-70 students

Cdt. Shashi Patel and Cdt. Umra Niyaz Second



Oct 31, 2023 Unity Run

Venue Parade Ground, Prayagraj

organised by 15 UP BN NCC

No. of Participants 05

Nov 19, 2023 Indira Marathon

Venue Madan Mohan Malviya Stadium, Prayagraj

organised by 15 UP BN NCC

No. of Participants 06 cadets who participated as volunteers



Nov 25, 2023 Blood दो - Nation: A Voluntary Blood Donation & Awareness Program

Venue 6 UP Girls BN NCC, Prayagraj

organised by 6 UP Girls BN NCC, Prayagraj in association with Euphorial Youth Society supported

by Roartry Prayagraj Sangam

No. of Participants 08

Three of our cadets volunteered for the noble cause of Donating Blood. Cdt. Anuj Mishra Cdt. Harsh Pandey Cdt. Shubroto Sarkar





Dec 11, 2023 International Year of the Millets 2023 Lecturette

Activity Speech Competition organised by NCC Army Wing, ECC

No. of Participants 51

Result Cdt Anushka Upadhyay –First, Cdt Aman Shukla-Second, Cdt Harsh Pandey-Third



Jan 15, 2024 Drill Test Competition on Indian Army Day

Venue Ewing Christian College, Prayagraj

organised by NCC Army Wing, ECC No. of Participants 37







Jan 25, 2024 Venue organised by No. of Participants

Weapon Exhibition Chandrashekhar Azad Park, Prayagraj NCC Army Wing, ECC



Jan 25, 2024 Republic Day

Venue Ewing Christian College, Prayagraj

organised by NCC Army Wing, ECC

No. of Participants 51

Republic Day is the day when India marks and celebrates the date on which the Constitution of India came into effect on 26 January 1950. This replaced the Government of India Act 1935 as the governing document of India, thus turning the nation into a republic separate from British Raj.

On republic day 2024, parade was conducted in the college premises by the Army and the Naval NCC wings in which all the cadets old and the newly admitted ones participated.



LIST OF ACHIEVERS OF THE SESSION 2023-24:-

S.No	Name	Achievements	
1	Suo Simran Chaurasiya	Attended Army Attachment Camp At 81 Field Regiment Prayagraj	
		Represented Prayagraj Team At Inter Group Competition In Pre-Tsc Shooting Shahjahanpur Briefing At 16 Up Bn For Group Commander Visit	
		Took Part In Cultural Group Dance At Pre-	
		Tsc, Army Attacment Camp	
2	Suo Niti Raj	2nd Best Firer In Catc -77	
3	Uo Deepak Kumar	3rd Best Firer In Cate - 77	
4	Uo Sakshi Shukla	Breifing In Catc -77	
5	Sgt Sourabh Singh Parihar	Breifing In Catc - 77	
6	Cdt. Tripti Mishra	Breifing In Catc- 77	
7	Cdt. Shashi Patel	Represented The Up Directorate In Ek Bharat Shrestha Bharat 1st Position In Niap 2nd Position In Group Dance	
8	Cdt. Umra Niyaz	Represented The Up Directorate In Ek Bharat Shrestha Bharat1st Position In Niap 2nd Position In Group Dance	

9	Cdt. Aman Shukla	Represented The Up Directorate In Ek Bharat
		Shrestha Bharat
		1st Position In NIAP
		1st Position In Volleyball
		2nd Position In Lecturette
10	Cdt. Avinash Kumar Yadav	Represented The Up Directorate In Ek Bharat
		Shrestha Bharat
		1st Position In NIAP
		1st Position In Volleyball

NCC Naval

Aug 15, 2023Independence DayVenueCollege Campus

No. of Participants 90

Aug 09, 2023 Rally

Theme Bharat Choro Andolan Venue 1 UP NAVAL NCC, UNIT

Participated Cadets 40

Sept. 28, 2024 Celebration of Hindi Pakhwada Diwas

Venue Ewing Christian College Campus Prayagraj 211003

Speaker

Participated Cadets 10

Oct 02, 2023 Campus Cleaning

Theme Swachh Bharat Mission or Swachh Bharat Abhiyan

Venue College Campus

No. of Participants 35

Oct 31, 2023 National Unity Day or Rashtriya Ekta Diwas

Venue College Campus

No. of Participants 90

Nov 25-26, 2023 NCC Day Celebration and Cycle Rally

Venue College Campus

No. of Participants 50

Jan 21, 2024 Voter Awareness Day
Venue Slum Area and Rural Area

Participated Cadets 35

Photo

Jan 26, 2024 Republic Day in College Campus

Venue Ewing Christian College Campus Prayagraj 211003

Participated Cadets 90

.... Blood Donation by NCC Cadet

Venue United Medicity, Rawatpur, Jhalwa, Prayagraj

Participated Cadets 02

Dec. 04, 2023 Navy day

Venue 1 UP NAVAL NCC, UNIT

Speaker

Participated Cadets 80

Jun 21, 2024 International Yoga Day

Venue College Campus

No. of Participants 100

...., 2024 Cadet Training Class and Group Discussion

Venue 1 UP NAVAL NCC, UNIT

Speaker 01 Participated Cadets 26

....., 2024 Poster making competition
Venue 1 UP NAVAL NCC, UNIT

Speaker

Participated Cadets 20

NATIONAL LEVEL ALL INDIA NAU SAINIC CAMP

Aug 09, 2023 All India NAU Shainic Camp

Venue Lonavala

Resource person 03 Participated Cadets 09

August 09, 2023 Yatching Regatta Camp

Venue Vishakhapattanam under the aegis of AP and T Dte in Association with Indian Naval

Sailing Association

Participated Cadets 40

Jun 01, 2024 Ship Attachment Camp

Venue Mumbai

Participated Cadets 01, Kushagra Pathak

This camp is particularly designed for NCC Naval cadets who are interested in

Maritime Operations and Naval Activities

Dec. 15-24, 2023
Venue
Pre Republic Day Camp
1 UP NAVAL NCC, UNIT

Speaker

Participated Cadets 08, Krantesh Kumar Patel Lavesh Sharma Kartikey Shukla Jyoti Mishra

Nandita Singh Priyanshi Chaurasiya Shakshi Maurya Sheryashree

Jan 26, 2024 Republic Day CampVenue **Kartavya Path,** New Delhi

Participated Cadets 02, Cdt. Purnima Singh, Cdt. Ashutosh Sharma

Jun 05, 2024 Advanced Leadership Camp IV Session

Venue NCC, Group HQ, Agra

Participated Cadets 02, Utkarsh Tiwari, Sanjana Tiwari

Sep 12-Oct 21, 2023 Overseas Deployment Camp 2023

Venue Thailand, Malaysia, Singapore and Indonesia

Participated Cadets 02 ,Pawan Singh, Aswini Jaiswal

Sep 12-Oct 21, 2024 OVERSEAS DEPLOYMENT CAMP 2024

Venue South Africa, Mauritius, Tanzania, Mozambique

Participated Cadets 01, Kartikey

Feb 11, 2024 NCC B CERTIFICATE EXAM 2024

Venue Jogindar Singh Stadium, Red Eagle, Prayagraj

Participated Cadets 42 Pass Percentage 100%

Jun 15, 2024 Alumuni Meet Batch 2002-2007

Venue Hotel Yugantar ,Prayagraj
Organised by 1 UP NAVAL NCC, UNIT

Participated Cadets

Special Achievements

Lt. Cdr. Ajin Ray was fecilitated with DG medilian award for his contribution in the society and motivating the cadets for joining armed foreces. It was awarded by DG NCC on Feb 05, 2024

Tarun Shanti Sena

In-charge Mr. Swapnil Srivastava, Asst. Prof., Dept. of Mathematics, ECC

Sep 27, 2023 Dialouge Delivery Programme

Topic Manavta ke Vikas ka Marg Hriday Se Hokar Gujarta Hai

Speaker Dr. Kamini Mittal, Heartful Educational Trust

Venue Ewing Christian College, Prayagraj

organised by Tarun Shanti Sena, NSS Unit 08, ECC in collaboration with Heartful Educational Trust

No. of Participants 100 se adhik





Oct 02, 2023 Redemption of Annual Magzine of Tarun Shanti Sena

Name of Magzine Tarun Ghosh (Printed and e-copy)

Chief Guest Dr. Piyush Khare, Retd. Asso. Professor, Dept of Mathematics, ECC

Venue Ewing Christian College, Prayagraj

organised by Tarun Shanti Sena, ECC

No. of Participants 42





Oct 17, 2023 Story Play of Munshi Premchand

Name of Magzine Thakur ka Kunwa aur Hinsa Parmo Dharmah

Venue Ewing Christian College, Prayagraj

organised by Tarun Shanti Sena, and Department of Hindi, ECC

No. of Participants 200 se adhik





Jan 05, 2024 The Essence of Poem

Poets Shri Prakash Mishra, Shri Ajamil, Shri Chandravijay Chaturvedi, Shri Ashraf Ali Beg,

Shrirang, Shri Ravinandan Singh, Shri Ranvijay, Shri Satyaketu

Venue Ewing Christian College, Prayagraj

organised by Tarun Shanti Sena, and Department of Hindi, ECC

No. of Participants 40





Jan 05, 2024 Let's Have a Dialogue

Venue Ewing Christian College, Prayagraj

organised by Tarun Shanti Sena, and Department of Hindi,

ECC

No. of Participants 40





In-charge Dr. Kusum Lata Pandey

Aug 15, 2023 Solo Song Competition and Mehndi Competition

Judge Dr. Ankita Chaturvedi, Assistant Professor, Jagat Taran Degree College.

Organized by Women cell of Ewing Christian College

Results Solo Song Competition

Kashish Rai First Anjali Pandey Second

Anshika Anjelina Roy and Sakshi Jaiswal Third

Results Mehndi Competition

Kashish Khanna First Shifa Nafees Second

Praushi Agarwal and Samridhi Srivastava Third

Nov 08, 2023 A Special Lecture

Resource Person Prof. Anuradha, Director of Women Studies, Department of Political Sciences,

University of Allahabad.

Jan 26, 2024 Rangoli Competition

Topic Bharatiya Sena ki Shaurya Gatha

Organized by Women cell in the Department of Botany

Mar 05, 2024 Debate Competition on International Womens' Day

Topic Exploitation of Women in Workplace

Chief Guest Reverend M. S. D'costa of Jamuna Church, Prayagraj

Results Shreya Pandey First Kushagri Vinay Second Ayushi Third

Organized by Women cell in the Department of Botany

Distance Education (U.P.R.T.U)

Coordinator (Dr. Justin Masih, Associate Professor, Department of Chemistry)

Center Code S006

At this Center UG, PG and Diploma Programme are running and also in UG multiple single subject are running.

Master of Arts:

Subject	No. of Admintted	Subject	No. of Admintted	Subject	No. of Admintted
	Students		Students		Students
Hindi	07	English	07	Economics	-
History	08	Sociology	03	Political Science	06

Bachlor of Arts in Single Subject:

Subject	No. of Admintted Students	Subject	No. of Admintted Students	Subject	No. of Admintted Students
Hindi	01	English	-	Economics	01
History	01	Sanskrit	08	Political Science	15

Bachelor of Science:

Subject	No. of Admintted	Subject	No. of Admintted	Subject	No. of Admintted
	Students		Students		Students
BZC	02	PCAM	01	PCM	01

Bachelor of Science as Single Subject:

Subject	No. of Admintted	Subject	No. of Admintted	Subject	No. of Admintted
	Students		Students		Students
Chemistry	01	Statistics	01	Zoology	01

Diploma:

Г	0.11	XX	G 11	NY C 1 1 1 1 1
	Subject	No. of Admintted	Subject	No. of Admintted
		Students		Students
Ī	Bachelor of Library and Information	09	Diploma in Photography	02
	Science			

Diploma in Tourism Studies -	-	-
------------------------------	---	---

Certificate:

Subject	No. of Admintted	Subject	No. of Admintted	Subject	No. of Admintted
	Students		Students		Students
Cerficate in	01	Certificate in	01	Certificate in	-
women		Applied		Nutrition and food	
Empowerment and		Crimionlogy			
Development					
Certficate in	-	Certificate Course	-		
Human Rights		in Yoga			

Activities under MoUs

Aug 13, 2023 Meri Mati Mera Desh MoU with AN Seva Nyas, Prayagraj

Topic Conversation about the heroes of independence and their dreams of independent

India

Participants 50

Resource Person Shri Alok Nigam, Founder, AN Seva Nyas prayagaj and Shri Surendra Kumar, Director Vigyan Kendra, Phoolnagar



Dec 27, 2023 Invited Talk

Topic The World of Algebra

MoU with Moti Ram Babu Ram Government Post Graduate College, Haldwani, Nainital

Resource Person Mr. Swapnil Srivastava, Ewing Christian College, Prayagarj.

No. of Participants 70



Jun 07-15, 2024
MoU with
One Week Summer Workshop followed by Two Day Seminar
MBPG College, Haldwani

The key topics in the workshop were: ¬ Reality and Real Analysis ¬ Topology in Nature ¬ when Algebra and Analysis meet ¬ Countability and Cantor set ¬ Introduction to Cryptography.



Speakers of this workshop were: • Dr. Piyush Khare - Ex HOD, Ewing Christian College, Prayagraj. • Dr. Rajesh Pratap Singh - Central University of South Bihar, Gaya. • Dr. Gopal Datt - Babasaheb Bhimrao Ambedkar Central University, Lucknow. • Dr. Naveen Chandra- HNB Garhwal Central University, B.G.R. Campus, Pauri. • Dr. Sumit Pant - GPNAG College, Bhatapara, Chhattisgarh • Dr. Swapnil Srivastava- Ewing Christian College, Prayagraj. • Dr. Narendra Kumar Singh- M. B. Govt. P. G. College, Haldwani.