



ATMA RAM SANATAN DHARMA COLLEGE

(UNIVERSITY OF DELHI)

ANNUAL REPORT

2022-23



राष्ट्रीय कैडेट कोर
NATIONAL CADET CORPS

आत्मा राम संतान धर्म कॉलेज
UNIVERSITY OF DELHI
नई दिल्ली

Contents

Year in Review	01
From the Chairman's Desk	02
From the Principal's Desk	03
Visionaries, Vision, Mission & Objectives	05
The College	09
Infrastructural Developments	10
The Library	11
The Highlights 2022-23	12
New Initiatives	16
College Societies' Activities	21
Departmental Activities	102
Research Projects	140
Research Publications, Books etc	142
Teachers' Achievements	166
Students' Achievements	167
Creative Corner	203
Our Team	204

Year in Review

All India NIRF Rank 6th 	Faculty Strength 186 	Non Teaching Strength 99 
Programs UG: 17 PG: 04 	PhD Awarded 03 	Research Grants (in Lakhs) 75.64 
Active Research Projects 19 	Scholarships 690 	Book Authored/ Edited 89 
Publications (Research) 309 	Placements 250 	New Initiatives 07 
No. of Students UG: 4470 PG: 145 	Social Media 	Internship 601 

Chairperson's Message

Dear Colleagues,

2022-23 has been a stellar year for ARSD College as it got accredited 'A++' by NAAC with a score of 3.77, the highest one in all the colleges of the University of Delhi to date and it gives me great pleasure to congratulate the College body on their remarkable achievement. Their commitment to enhancing the reputation of this College as well as their dedicated push towards excellence is admirable and is visible in their all-India rank 6th in NIRF by the Ministry of Education, Government of India. 60 years since its inception, ARSD's spirit remains strong, and I am proud to see evidence of this in its rigorous approach to research and innovation.



The College is committed to a model of quality education that is equitable and leads to the holistic development of all its stakeholders. Its myriad outreach and extension activities conducted through various vibrant societies of the college and its participation in programmes like Unnat Bharat Abhiyan, and Swachh Bharat Abhiyaan fosters in students and faculty members a better understanding of the society and helps turn the students into better citizens.

Academically, we have gone from strength to strength, with several prestigious grants and publications to our credit. We have been recognized as leaders in education and trendsetters in creating an optimal learning environment. We have promoted the growth of our students into sensitized global citizens. Our staff, students and faculty members have benefited from our determination to foster merit and quality at every level. Regular Faculty Empowerment Programmes, internship fairs, research activities, new Add-on, Certificate and Value-addition courses, and entrepreneurial activities demonstrate our dedication in this regard.

I commend my colleagues, non-teaching staff and the student body on constantly testing boundaries. Their enthusiasm to achieve the best results speaks to the spirit of this organization and its boundless capacity for growth. May this spirit never waver and this institution soar ever so high.

Sh. Pawan Jaggi
Chairperson, College Governing Body

Principal's Message

Dear Students,

The academic session 2022-23 was an iconic year for the College and the Annual Report is a vivid description of our achievements during this period. Our college now holds the esteemed distinction of being NAAC accredited with an A++ grade with a score of 3.77, which is the highest in all the colleges of the University of Delhi, to date. ARSD secured all India 6th rank in the college category in the latest NIRF rankings by the Ministry of Education, Government of India. These accomplishments are a testimony to our commitment to excellence in every aspect of our institution.



Our pledge to excellence in education, combined with a holistic approach to student development, ensures that every individual who walks through our doors receives the best possible education and experiences personal growth. Our collaborations with DBT Science Centre, the Centre for Innovation and Entrepreneurial Leadership (CIEL) in partnership with the Ministry of MSME, and the Star College Scheme, stand as testaments to our commitment.

I feel delighted to share that the College Governing Body sanctioned Rs. 1.5 crore for the new in-house Interdisciplinary Research and Innovation Projects Scheme, PRABODH, which will encourage undergraduate research in the College as well as inculcate innovative thinking, in the students. College received 17 research proposals from various departments and their screening is under review.

The College is in the process of establishing the interdisciplinary central instrumentation facility for the students, researchers and faculty members of the College. The aim is to provide modern analytical equipment to stakeholders so that they can keep pace with research taking place globally and publish their research findings in reputed journals.

Our departments and IQAC have organized innumerable conferences, seminars, webinars and workshops throughout the year such as the International Conferences on 'Recent Advances in Functional Materials' (RAFM-2022) and 'Advanced Functional Materials and Devices' (AFMD-2023), an International Seminar on 'Notion of India: History, Politics & Literature'.

Our dedicated team of faculty members are experts in their respective fields. They are passionate about imparting knowledge and guiding students in their academic pursuits that go well beyond the confines of the classroom such as opportunities for experiential learning, internships, and research projects. College's undeterred focus on academic excellence was testified by Mr. Sudipto Ghosh, a third-year student of B.Sc. (H) Computer Science, who secured the first position in the University in semester examination. I congratulate the faculty members and students who have won accolades in various fields like research, academics, sports, music, dance, theatre, debate and social work.

The Placement Cell successfully conducted annual internship and job fairs, attracting reputable companies from various fields to our college and offering valuable opportunities to our students. The Skill Development Cell provided vocational training and organized short-term courses, enhancing students' employability.

The College is committed to promoting diversity, equality, and social responsibility. College ISR activities and extension activities are among its best practices as we constantly encourage students to actively participate in community service initiatives, take part in social awareness campaigns, and develop a global perspective.

The institution is aware of its responsibility towards sustainable development. Conscious reduction of College's carbon footprint and adoption of environment-friendly measures, annual Green Audit, installation of solar panels, setting up of sensors to check on electricity usage and rain water harvesting are some steps taken into this direction.

I am immensely proud of the staff and students for owning the institution and working, with utmost dedication and sincerity, for its continuous betterment and upgradation.

I congratulate the editorial team for their hard work and dedication.

Prof. Gyantosh Kumar Jha
Principal

Visionaries of Our College

Atma Ram Sanatan Dharma College (popularly known as ARSD College), a co-educational constituent college of the University of Delhi, was founded on August 3, 1959 by the Sanatan Dharma Sabha (Rawalpindi) based in Delhi. The great visionaries who were instrumental in putting the dream of foundation of a college into reality were the people dedicated to the development of higher education in newly independent India. These legends were Sh. Mela Ram Jaggi Ji, Sh. Ganga Ram Gujral Ji and Sh. Lala Devi Ditta Shah Talwar, Sh. Atma Ram Chadha Ji. Located initially in Anand Parbat, the College shifted to the present location in Dhaula Kuan in 1963.



VISION

The College is committed to a model of quality education that is equitable and leads to the holistic development of all stakeholders.

MISSION

The motto of our College is Tejasvi Naav— adhitam—astu: “may our learning be endowed with radiance.” Serving a wide cross—section of students, ARSD College is committed to provide quality education in the fields of Humanities, Science and Commerce, and enabling the all-round development of the students in its trust. The college is also dedicated to creating opportunities for its women students in a safe and nurturing environment. Our aim, therefore, is to work towards creating a joyful ecosystem where students are galvanised to maximise their potential while cultivating their conscience.

OBJECTIVES

The College focuses on learner—centric teaching, and dynamic and interactive learning which is fostered by:

- Developing core competencies in addition to valuable life skills;
- A strong focus on research-based activities;
- Innovative teaching practices that include ICT;
- Placing strong emphasis on instilling in students a sense of responsibility;
- Modernisation and upgradation of college infrastructure, laboratories, learning resources, and computations facilities.

ATMA RAM SANATAN DHARMA COLLEGE

(University of Delhi)

NAAC A++ Grade (3.77/4.0)



In College Category

NATIONAL INSTITUTIONAL RANKING FRAMEWORK (NIRF)

Ministry of Education, Government of India



Atma Ram Sanatan Dharma College

University of Delhi
All India NIRF Rank 7 (MoE)



**NAAC
GRADE A++
ACCREDITED**
With CGPA 3.77

Highest among all Delhi University Colleges
Congratulations to ARSD family

Prof. Gyantosh Kumar Jha
Principal

Dr. Vinita Tuli
Coordinator, IQAC

NAAC Peer Team Visit

The team from the National Assessment and Accreditation Council (NAAC) visited ARSD College for its second cycle on 28-29 March, 2023. The two-day visit provided opportunities for the College to showcase its achievements, highlight the resources at its disposal, and indicate its future potential. The Peer Team was offered a ceremonial welcome by the ARSD NCC troop. The three-member Team interacted with all stakeholders in order to obtain feedback and gauge their responses. They met with the Principal, engaged with the Governing Body, the teaching and non-teaching staff, as well as over 200 students and parents. The Team also meticulously visited all facilities, departments, and laboratories, and the exhibition of college societies and Best Practices of the College which are Research and ISR. They were appreciative of the cultural programme held in their honour.

The Exit Meeting was particularly fruitful with the Chairman sharing his colleagues' observations and suggestions with the faculty and staff. He was very hopeful about the College's prospects while providing concrete recommendations regarding improvements. The Team's positive approach was reflected in the final results as ARSD College was awarded an A++ grade with the highest score of 3.77 in DU colleges by the Council, putting it at par with the best colleges of the country.



The College

Atma Ram Sanatan Dharma College is an esteemed institution that has earned recognition for its commitment to excellence in education. Accredited with A++ and the highest score of 3.77 in Delhi University colleges by the National Assessment and Accreditation Council (NAAC), we take great pride in upholding rigorous quality standards in all aspects of our academic programmes and services. ARSD has also achieved All India 6th rank in the National Institutional Ranking Framework (NIRF) 2023 by Ministry of Education. Our accreditation and consistent rise in the NIRF rankings serve as a testament to our unwavering dedication to providing a superior educational experience. Excellence, Equity, and Inclusivity are the founding principles of this institution and in the sixty years since its inception, ARSD has emphasized the creation of a progressive and egalitarian community focused on continuous improvement. The College is committed to building an organisation in tune with contemporary demands and enabling the holistic development of all its stakeholders.

The College's exponential growth over the past few years—its emphasis on undergraduate research, entrepreneurial initiatives, skill development, strong industry-institution linkages, and ICT-enabled learning environments, are geared towards the facilitation of sustainable and self-sufficient systems.

The promotion of women's education and ensuring a barrier-free, non-discriminatory, and supportive ecosystem for all members of the College are, therefore, a priority at ARSD College. The motto of the College, Tejasvi-naav-adhitam-astu, has been taken from the Taittiriya Upanishad and means, "May our learning be endowed with radiance." The College takes pride in its past achievements and looks to the future with great hope and determination.



Infrastructure and Facilities

The College aims to scale up its infrastructure to keep pace with ever-increasing demands. Given its proximity to the protected Ridge area of Delhi, we are experimenting with innovative designs and ecologically sound materials to meet institutional needs. Infrastructural facilities have been augmented in order to accommodate more laboratories, research nooks, and reading spaces.

The following infrastructure is added to the existing over the course of the year:

- The whole campus has been made wi-fi enabled. The college has the bandwidth 10 Gbps which is of highest limit provided by NKN, which supplies internet to all the colleges of Delhi University.
- Audio-visual studio has been formed to record videos. E-content has been developed by faculty members and lectures and reading material have been uploaded on college website and you tube channel.
- Putting the entire administrative functions online and ensuring speedy access to employee and student data.
- Installation of Solar Lights.
- Sensors to check on electricity usage.
- 3 new Computer Labs.
- Total coverage of the College campus by CCTV.

In addition, the College is in the process of

- Installation of solar panels.
- Constructing a mini auditorium



Library

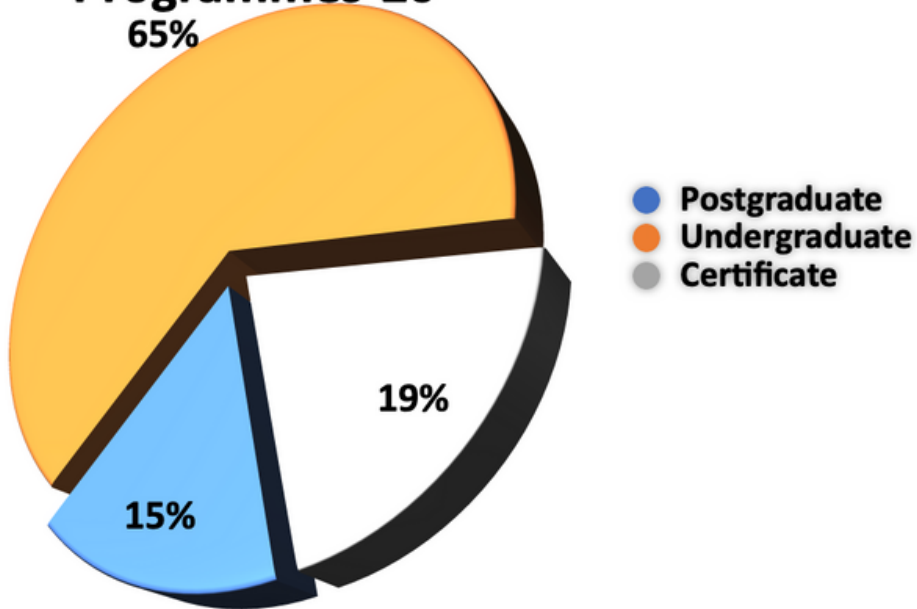
The College has a two-storey, fully automated and Wi-Fi-enabled library which has 1,15,769 books and 526 hardbound journals, and subscriptions to 30 journals and 6000 e-journals along with a large collection of reference sources, i.e. encyclopaedias, dictionaries, atlases, yearbooks, handbooks, among others. It has a seating capacity for about 100 students along with a separate reading space for 30 faculty members. It has a Students' Aid Fund section and an e-learning centre. RFID has been installed in the library.

The Library uses SOUL 3.0 Integrated Library Management Software to automate housekeeping operations. Library software facilitates OPAC functions, enabling users to access their required documents. The College Library also subscribes to INFLIBNET- NLIST database and is a member of Developing Library Network (DELNET) to provide books from India and abroad on loan to Library users. The Library also has reading software, ear-pronotes, thinkpads and computers with installation of JAWS software for the visually challenged.

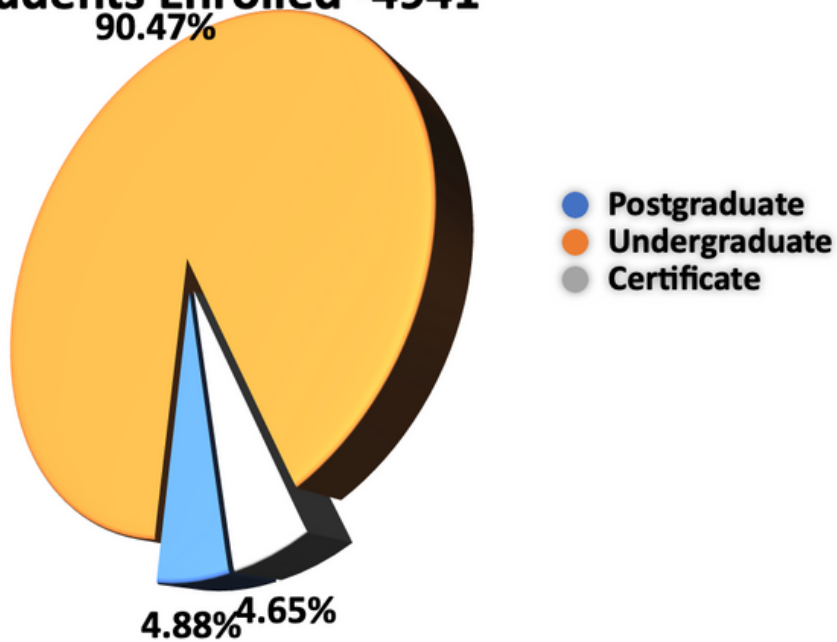


The Highlights 2022-23

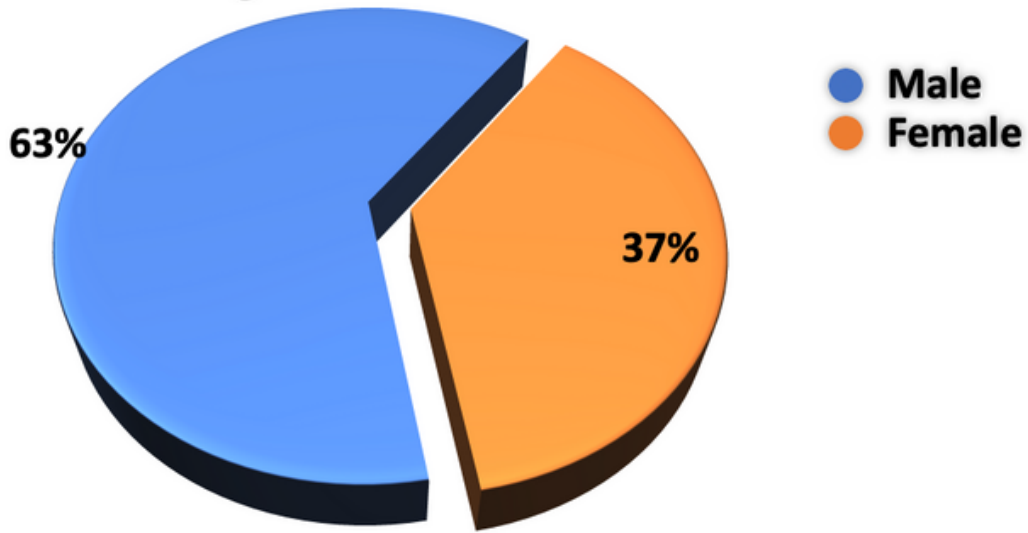
Total Academic Programmes-26



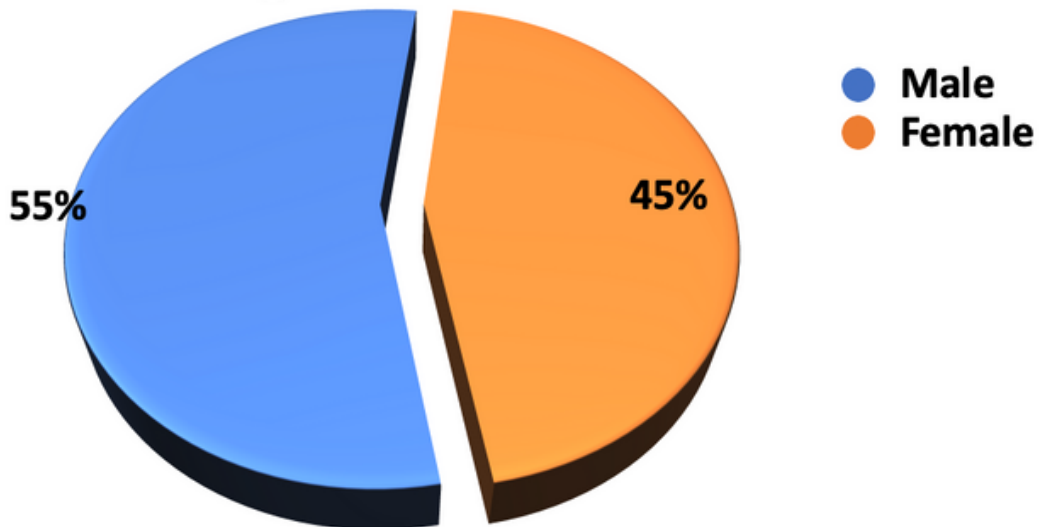
Total Number of Students Enrolled -4941



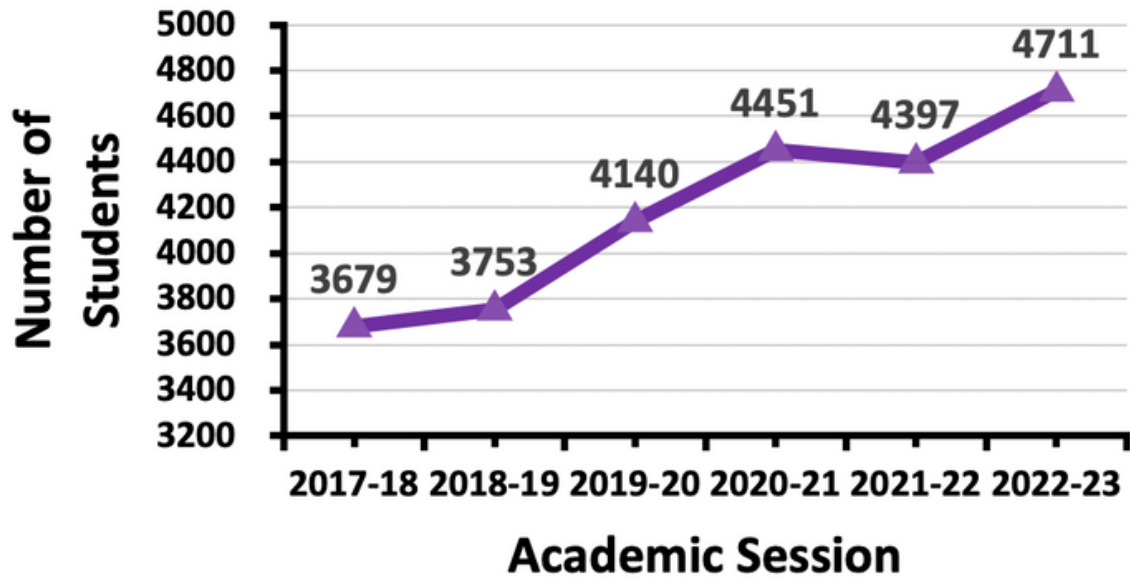
Number of Students Enrolled in Undergraduate Programmes - 4470



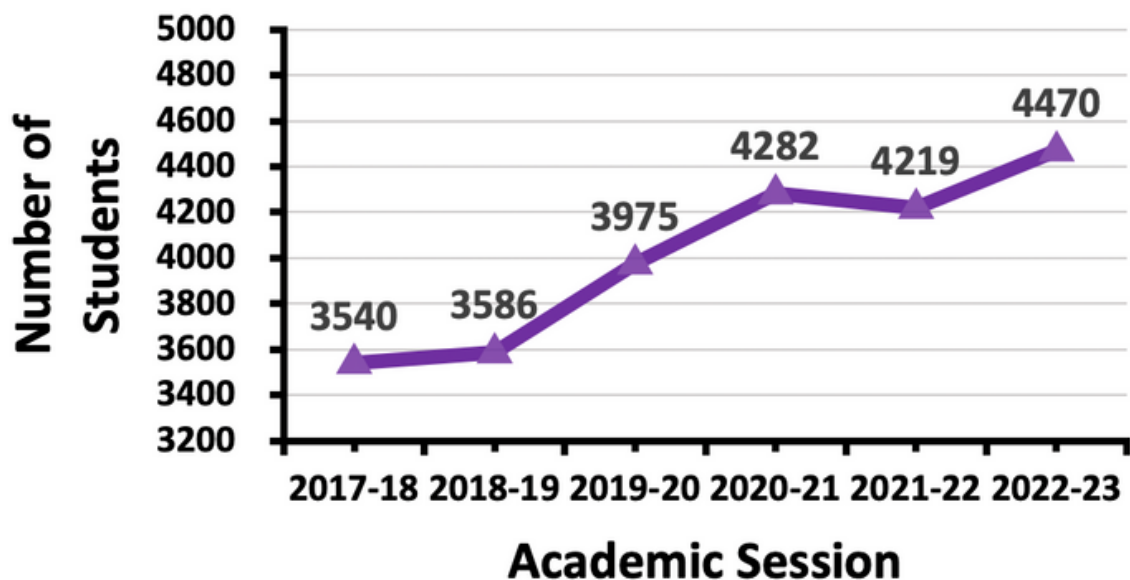
Number of Students Enrolled in Postgraduate Programmes - 241



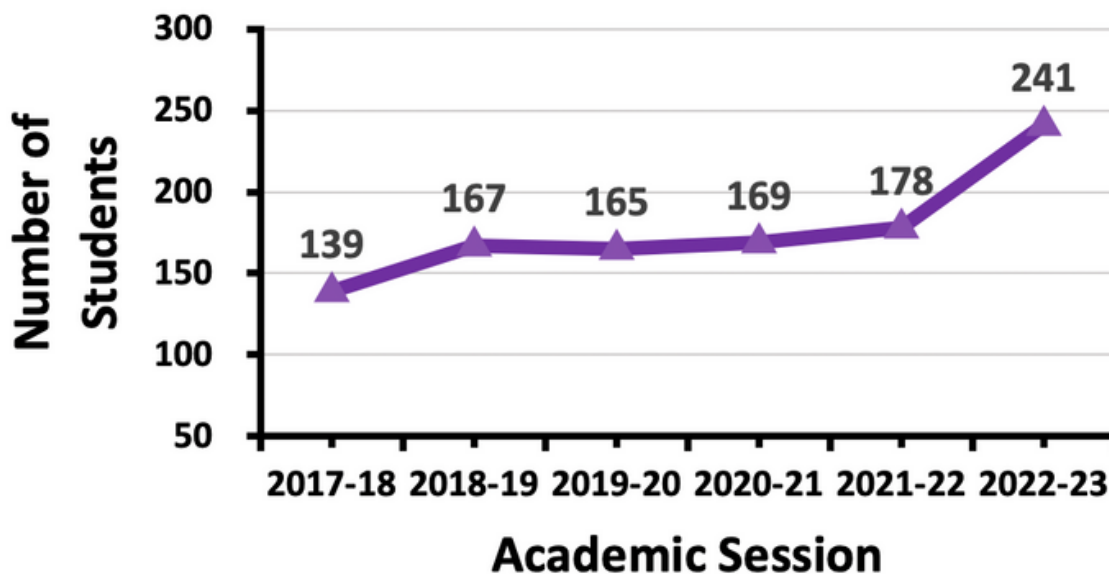
Students (UG and PG) Enrolled in College



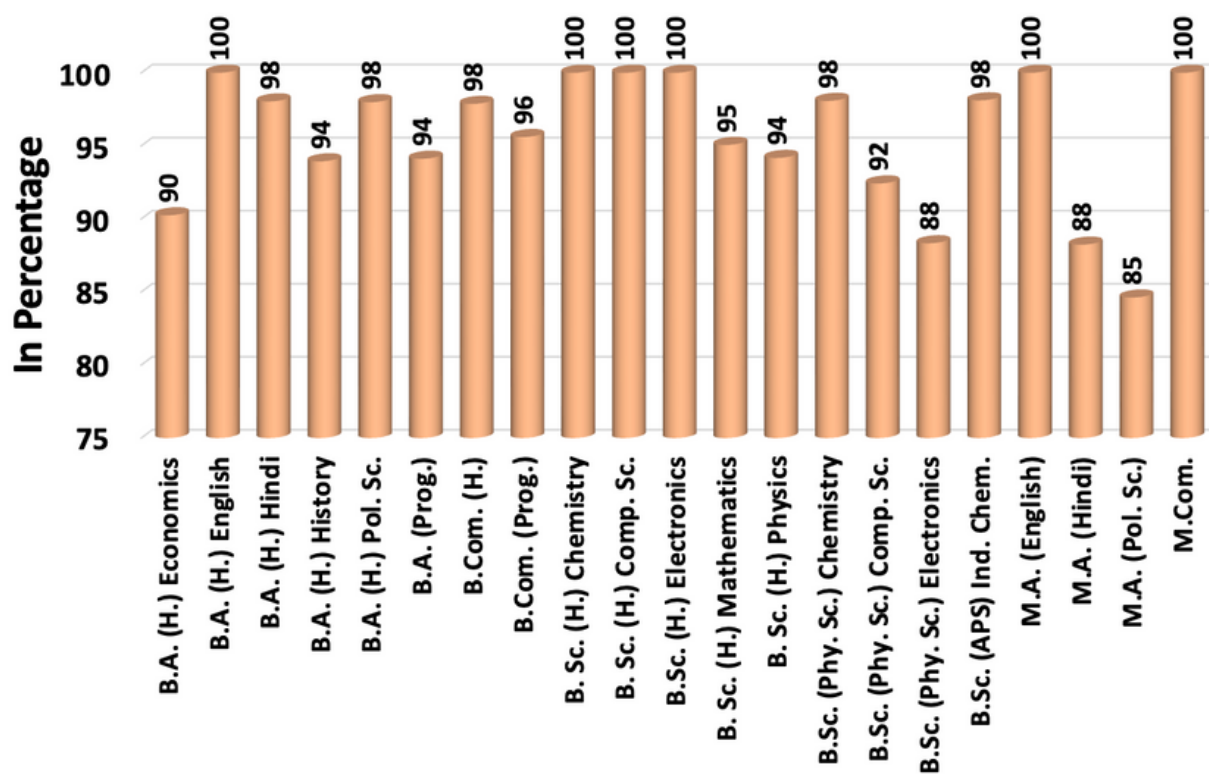
Students Enrolled in Undergraduate Programmes



Students Enrolled in Postgraduate Programmes



Students Pass Percentage



New Initiatives

PRABODH

The aim of the in-house research and innovation projects scheme- PRABODH, is to promote the research culture in the College and encourage the involvement of teachers and students in research initiatives in areas that go beyond the curriculum boundaries to address real life challenges faced by the society, the nation and the world. Such research ingenuity is imperative to resolve collective problems in a more sustainable and efficient manner.

In order to give life to this purpose, the College is providing funding support to empower the faculty members, who are desirous of continuous engagement in research & innovation. College has received 17 research proposals from various department. Screening is under review.

CENTRAL INSTRUMENTATION FACILITY (CIF)

ARSD College proposes an interdisciplinary central instrumentation facility for the students, researchers and faculty members of the College. The aim is to provide modern analytical equipment to stakeholders so that they can keep pace with research taking place globally and publish their research findings in reputed journals. The CIF aims to provide a conducive research environment and optimized utilization of advanced infrastructure to enhance the quality of analysis and subsequent research outcomes.

Proposed Equipment's for CIF

1. Fourier Transform Infrared Spectrometer (FT-IR)
2. Ultraviolet-Visible Spectrophotometer (UV-VIS)
3. Atomic Absorption Spectrometer (AAS)
4. Ferroelectric P-E loop measurement setup
5. Deep freezer
6. High performance liquid chromatography (HPLC)
7. X-Ray Diffractometer (XRD) 28 Lakhs
8. Work station
9. Various Software's

INTERNATIONAL CONFERENCE ON 'RECENT ADVANCES IN FUNCTIONAL MATERIALS' - RAFM-2022, 14th -16th March 2022

In the light of the enormous advancement and potential use in various applications of functional materials, international and national conferences have been organized to bring together scientists, researchers, faculty as well as experts from Industries with collective interests to discuss the recent advancement of multifunctional materials. The Department of Physics & IQAC of the ARSD College successfully organized RAFM-2022 from 14th -16th March 2022.

The total number of participants from all over the globe were 344. The conference was inaugurated by Prof. P.L Uniyal, University Representative of the college GB, and Prof. Gyantosh Kumar Jha, Principal of the College. This was followed by a keynote lecture of Prof. Oscar Raymond Herrera, CONACyT, Mexico. There were 5 plenary sessions, 29 invited talks, 153 oral presentations and 129 poster presentations in the 3-day international conference. The valedictory session was presided by Shri Pawan Jaggi Chairman College Governing Body & Prof. S. A. Hashmi, Department of Physics & Astrophysics, University of Delhi. The conference proceedings were published in Materials Today Proceedings (Elsevier).

ATMA RAM SANATAN DHARMA COLLEGE
(University of Delhi)
Accredited Grade 'A' By NAAC
All India 12th Rank in NIRF (Ministry of Education)

Online
International Conference On Recent Advances in Functional Materials (RAFM-2022)
(March 14-16, 2022)

Organized by
Department of Physics
IQAC and STAR College Scheme (GOI)
Atma Ram Sanatan Dharma College
(University of Delhi)
Dhaura Kuan New Delhi-110021
(INDIA)

Patron
Mr. Pawan Jaggi
(Chairman, ARSD College)

Chairman
Prof. Gyantosh Kumar Jha
(Principal, ARSD College)

Coordinator, IQAC
Dr. Vinita Tuli

Convener Dr. Manish Kumar
Co-convener Dr. Arvind Kumar

Secretaries
Mr. Lalit Kumar (Coordinator, Dept. of Physics)
Dr. Anjani Kr. Singh
Dr. Raghendra Pandey
Mr. Mohd. Sadiq
Dr. Avanish P. Singh
Dr. S. Shankar Subramanian
Dr. Ashutosh Vishwa Bandhu

Organizing Committee
Dr. Yogesh Kumar
Dr. Amit K. Vishwakarma
Mr. Bhupender Singh
Dr. Rakesh Malik
Mr. Ashok
Dr. Manisha
Dr. Abid Hussain
Ms. Swati
Dr. Devendra Kumar Rana
Dr. Rita Singh

Address for Correspondence
Dr. Manish Kumar, Dr. Arvind Kumar
Mob.: 9555977892, 8826668810
Email: rafm@arsdcollege.ac.in
<http://conference.arsdcollege.ac.in/>

Advisory Committee

- Prof. Oscar Raymond Herrera, CONACyT, Mexico
- Prof. Amal Laref, King Saud University, Saudi Arabia
- Prof. Jesus, CONACyT, Mexico
- Prof. Ram Gupta, Pittsburg State University, USA
- Prof. Hugo Borbon, CONACyT, Mexico
- Prof. V. D. Vankar, IIT Delhi
- Prof. Neeraj Khare, IIT Delhi
- Prof. R.K. Kotnala, NPL, New Delhi
- Prof. Om Parkash, IIT(BHU), Varanasi
- Prof. Devendra Kumar, IIT(BHU), Varanasi
- Prof. P.C. Srivastava, BHU, Varanasi
- Prof. K. L. Yadav, IIT, Roorkee
- Prof. Sevi Murgavel, Delhi University, New Delhi
- Prof. S. A. Hashmi, Delhi University, New Delhi
- Prof. R. K. Singh, BHU, Varanasi
- Prof. A. K. Ghosh, BHU, Varanasi
- Prof. O. P. Thakur, NSUT, New Delhi
- Prof. Sandip Chatterjee, IIT(BHU), Varanasi
- Prof. Sanket Goel, BITS, Hyderabad
- Prof. Prabhakar Singh, IIT(BHU), Varanasi
- Prof. R. K. Dawedi, JIIT, Noida
- Dr. S. K. Dahwan, NPL, New Delhi
- Prof. Kedar Singh, JNU, New Delhi
- Dr. Subhash Sharma, CONACyT, Mexico
- Dr. Shiv Kumar, Hiroshima University, Japan
- Prof. P. K. Singh, Sharda University, Noida
- Dr. Aneesh Anshul, NEERI-CSIR, Nagpur
- Prof. K.G. Suresh, IIT Bombay
- Dr. Pankaj Poddar, NCL Pune
- Dr. Dheeraj Kumar Singh, IITRAM, Ahmedabad

Invited Speaker (Tentative)

- Prof. Aldo R Boccaccini, Editor-in-Chief, Materials Letters, Germany
- Prof. D. K. Aggarwal, University Park, USA
- Prof. Oscar Raymond Herrera, CONACyT, Mexico
- Prof. Hideo Ohno, Tohoku University, Japan
- Prof. Yoshinori Tokura, University of Tokyo, Japan
- Prof. X. Luo, Chinese Academy of Sciences, China
- Prof. Nicola A. Spaldin, ETH Zurich, Zurich, Switzerland
- Prof. Amal Laref, King Saud University, Saudi Arabia

INTERNATIONAL SEMINAR ON 'NOTION OF INDIA: HISTORY, POLITICS & LITERATURE', 23rd – 24th FEBRUARY, 2023

The Internal Quality Assurance Cell of Atma Ram Sanatan Dharma College in collaboration with Ambedkar & Gandhi Study Circles and the Departments of History and Hindi on the occasion of 75 years of Indian independence- Azadi Ka Amrit Mahotsav organized a two-day Interdisciplinary International Seminar on the theme 'Notion of India: History, Politics & Literature' on the 23rd and 24th of February 2023. Distinguished speakers in the seminar were: Prof. Dinesh Singh, Chancellor K.R. Manglam University, Prof. Ananya Vajpeyi, Centre for Study of Developing Societies, Prof. S. Inayat Ali Zaidi, Department of History and Culture, JMI, Prof. Chandan Kumar, Department of Hindi, University of Delhi, Prof. Nand Kishore Pandey, Dean of Social Sciences, University of Rajasthan, Prof. Aditya Mukherjee, Centre for Historical Studies, JNU, Prof. Ravi Kant, Centre for Study of Developing Societies, Prof. Anand Prakash, Department of Psychology, University of Delhi, and Prof. Girishwar Mishra, Department of Psychology, University of Delhi. Shri Pawan Jaggi, Chairman, College Governing Body, also presented his views on the topic by highlighting the evolution of the idea of India.



INTERNATIONAL CONFERENCE ON 'TRENDS IN FEDERALISM: EXPANDING HORIZON, EXPLORING NEW TERRAINS', 10th DECEMBER 2022

A day long International Conference on "Trends in Federalism: Expanding Horizon, Exploring New Terrains" was organised by the Department of Political Science, Atma Ram Sanatan Dharma College, University of Delhi, in collaboration with the Comparative Federalists Research Group, University of Delhi, Shaheed Bhagat Singh College, Bharati College and Satyawati College of DU on December 10, 2022. The eminent speakers were Prof. Wilfried Swenden, University of Edinburgh, Prof. William Myers, Department of Political Science, University of Tampa, USA and Prof. Elizabeth Alber, Eurac Research Institute for Comparative Federalism, Italy.

ONLINE 2nd INTERNATIONAL CONFERENCE ON 'ADVANCED FUNCTIONAL MATERIALS AND DEVICES' (AFMD-2023), 13th -15th MARCH 2023

Functional materials are effectively being utilized in a massive area of human development through several technologies. The Department of Physics in collaboration with the Internal Assurance Quality Cell (IQAC) of Atma Ram Sanatan Dharma College, University of Delhi, New Delhi, India organized the 2nd International Conference on "Advanced Functional Materials and Devices" (AFMD-2023) from 13th -15th March 2023 in online mode. There were 28 invited speakers from across the globe and 221 participants from all over the world. The conference proceedings were published in International Conference on "Advanced Functional Materials and Devices (AFMD-2023)

Finance Committee Dr. Rita Singh Ms. Swati Dr. Rakesh Malik	International Advisory Board Dr. Seema Vinayak, Director, SSPL-DRDO Dr. N Kalaiselvi, Director General, CSIR Prof. Amar Bhalla, UTSA, USA Prof. Ruyan Guo, UTSA, USA Dr. Shiv Kumar, ERA/PR-DRDO Prof. S.B. Krupanidhi, ISC, Bangalore Prof. S. Annapoorni, Univ. Of Delhi Dr. Manoj Sharma, SSPL-DRDO Prof. Mohd. Ajmal Khan, Jamia Millia Islamia Dr. D. Kanjilal, IQAC, New Delhi Dr. Ravi Kant Mishra, Univ. of Manchester, USA Dr. R.K Podila, Clemson University, USA Dr. R. K. Kotnala, Chairman NABL, India Dr. David Kocman, SLOVENIA	  <p style="text-align: center;">Online 2nd International Conference on "Advanced Functional Materials and Devices" (AFMD-2023)</p> <p style="text-align: center;">13-15th March 2023</p> <p style="text-align: center;">Organized by IQAC & Physics Department of Atma Ram Sanatan Dharma College</p> <p style="text-align: center;">Accredited Grade "A" by NAAC NIRF (MoE) All India 7th Rank University of Delhi, Dhaura Kuan, New Delhi-110021</p> 																				
Publication Committee Dr. Ashutosh Vishwa Bandhu Dr. Arvind Kumar Mr. Lalit Kumar	National Advisory Board Dr. O.P.Thakur, NSUT, Delhi Prof. S.C. Kaushik, IIT Delhi Prof. Monika Tomar, Miranda House, DU Dr. Ajay Agarwal, IIT-Jodhpur Prof. Ranjana Jha, NSUT, Delhi Dr. Ashok Kumar, NPL, Delhi Dr. Renu Sharma, SSPL-DRDO Prof. S.S. Islam, Jamia Millia Islamia Prof. Arjit Chowdhuri, ANCD, Univ. of Delhi Dr. Ishu Yadav, SSPL-DRDO Dr. Shibu Saha, NPL, Delhi Dr. Rahul Prajesh, CEERI-Pilani Dr. Javid Ali, Jamia Millia Islamia																					
Oral Session Committee Dr. Manish Kumar Dr. Yogesh Kumar Dr. Rajveer Singh	Technical Program Committee Dr. Avani Pratap Singh Mr. Ashok Mr. Bhupender Singh	Poster Session Committee Dr. Devender Rana Dr. Bajrang Lal Prashant																				
Local Organizing Committee Dr. Pinky Dureja Dr. Nutan Mishra Dr. Geeta Sanon Dr. Pankaj Narang Mr. Pravata Kumar Behera	AFMD-2023 Invitation After the successful completion of AFMD-2021, it gives us immense pleasure to invite you to attend the 2 nd International conference on Advanced Functional Materials and Devices (AFMD-2023) to be organized online during March 13-15, 2023. This conference is being organized in succession with previous event held in March 2021. The principal motive of AFMD-2023 is to provide a common platform for all the researchers, academic personnel's, scientist, research students from all over the world to brainstorm, discuss and share their new achievements, ideas, results and new innovations regarding new functional materials for device purposes. Technical Sessions: The symposium will comprise of plenary, invited and contributed papers. Contributed papers will be presented orally as well as during poster session covering recent developments in the areas listed above. Presentations: Keynote lectures will be of 45 minutes duration. Duration of invited talk and oral presentation will be 30 mins. and 15 mins. respectively. Publications: Abstract book will be published. Selected papers for AFMD 2023 will undergo the stringent review process by the International Review Committee of the AFMD 2023. The peer reviewed and selected papers of AFMD 2023 will be published as a proceedings book by Springer Nature in their prestigious Scopus and Web of Science indexed series.	Scope of symposium (Not limited to the following): <ul style="list-style-type: none"> • Sensors, Transducer, flexible electronics • Fuel cells, solar cells and energy storage devices • Materials for Energy Harvesting Applications • Bulk and composite materials • Materials for Biomedical Applications • Systems for Environmental studies • Applications of Carbon Nanomaterials • Materials for Photonics and Optoelectronics • Applications of Magnetic Materials • Materials with Multifunctional Properties • Theoretical methods for nanomaterials and nanotechnology • Physics and application of heterostructures and superlattices • Biocompatible systems for medical applications • Advanced materials for Military applications • High energy and particle physics Submit abstract @ https://forms.gle/aVNRXn3QkknUHGp6	Registration <table border="1"> <thead> <tr> <th rowspan="2">Category</th> <th colspan="2">Early bird registration (Before 01/03/2023)</th> <th colspan="2">After 01/03/2023</th> </tr> <tr> <th>Indian (INR)</th> <th>Foreign (USD)</th> <th>Indian (INR)</th> <th>Foreign (USD)</th> </tr> </thead> <tbody> <tr> <td>Academician/ Researcher</td> <td>1000</td> <td>75</td> <td>1500</td> <td>100</td> </tr> <tr> <td>Students</td> <td>500</td> <td>50</td> <td>750</td> <td>75</td> </tr> </tbody> </table> Organizers Chief Patron Shri. Pawan Jaggi Chairman, College Governing Body Patron Prof. Gyantosh Kr. Jha (Principal) Conference Chair Dr. Vinita Tuli (Coordinator, IQAC) Convener and Program Chair Dr. Shankar Subramanian Dr. Anjali Sharma Conference Secretaries Dr. Raghendra Pandey Dr. Anjali Kumar Singh Dr. Manisha Mr. Md. Sadiq Dr. Amit Vishwakarma Dr. Abid Hussain	Category	Early bird registration (Before 01/03/2023)		After 01/03/2023		Indian (INR)	Foreign (USD)	Indian (INR)	Foreign (USD)	Academician/ Researcher	1000	75	1500	100	Students	500	50	750	75
Category	Early bird registration (Before 01/03/2023)		After 01/03/2023																			
	Indian (INR)	Foreign (USD)	Indian (INR)	Foreign (USD)																		
Academician/ Researcher	1000	75	1500	100																		
Students	500	50	750	75																		
Important Dates Abstract Submission Opens: Dec 10, 2022 Abstract Submission Ends: Feb 10, 2023 Acceptance Notification: Feb 20, 2023 Registration Opens: Jan 01, 2023 Conference Commences: March 13, 2023	Contact us Secretariat Office Atma Ram Sanatan Dharma University of Delhi, Dhaura Kuan, Delhi-110021 Email: afmd2023@arsd.edu Web: conference.arsd.edu Ph: +91 9546734900; +91-96111-11111																					

INTERACTIVE SESSION WITH SHRI S. SOMNATH, CHAIRMAN, INDIAN SPACE RESEARCH ORGANISATION ON 20TH MARCH, 2023.

Internal Quality Assurance Cell of Atma Ram Sanatan Dharma College organized an interactive session with Shri S. Somnath, Chairman, Indian Space Research Organisation on 20th March, 2023. Prof. Balram Pani, Dean of College, University of Delhi was the guest of honour for the event. Prof. Gyantosh Kumar Jha, Principal of the College felicitated Shri S. Somnath with a shawl and memento. Prof. Pani was felicitated by Dr. Vinita Tuli, IQAC Coordinator of the College. Prof. Jha talked about various initiatives being taken by the College to promote undergraduate research. Shri Somnath addressed the students as future of India. He asserted that only space technology can help us understand the creation and structure of the universe. He proudly claimed how ISRO is building its own rockets and developing new technologies. He took questions from students from topics ranging from privatization of space to opportunities available at ISRO. Dr. Pani emphasized the importance of having clear objective to be successful in life. He commended the growth of Atma Ram Sanatan Dharma College as an institution. Final address and vote of thanks was given by Dr Vinita Tuli.



Societies and Cells

Ambedkar Study Circle

It has been 66 years since Dr. Babasaheb Ambedkar left us. Dr. Bhimrao Ramji Ambedkar died on 6th December 1956 that's why every year 6th December is observed as Mahaparinirvan Diwas to pay him tribute and honor. On 66th Mahaparinirvan Divas, i.e. 6 December 2022, Atma Ram Sanatan Dharma College organized a seminar on "The Relevance of Ambedkar's Political Thought in Contemporary Times" which witnessed 90 participants. Dr. Harish Wankhede, Assistant Professor, Centre for Political Studies, School of Social Science, JNU, New Delhi addressed the students. He emphasized that Ambedkar's idea is to achieve values of justice, liberty, equality, fraternity, and dignity for all individuals.



ATMA RAM SANATAN DHARMA COLLEGE
(University of Delhi)
NAAC Accredited Grade A, NIRF Rank 7

AMBEDKAR STUDY CIRCLE
cordially invites you to a talk on
The Relevance of Ambedkar's political thoughts in Contemporary Times

Speaker
Dr. Harish Wankhede
Assistant Professor (CPS, SSS, JNU)

6 Dec, 2022
2 P.M.
Seminar Hall, First Floor

Prof. Gyantosh Kumar Jha (Principal) | Dr. Vikas Kumar (Convener) | Coordinators- Mithilesh (7545801782) | Abhishek (6204398167)




On 17th January 2023, Ambedkar Study Circle of Atma Ram Sanatan Dharma College organized a seminar on "From Shadows to The Stars 4.0: Legacy of exclusion and injustice that pervades the institution of higher education" in remembrance of Rohith Vemula. Mr. Snehashish Dass and Mr. Ajinkya, PhD research scholars from JNU interacted with the students. Rohith Vemula was a Ph.D. scholar from University of Hyderabad who became the target of institutional murder in 2016 as a result of standing up for the rights of marginalized students in Higher Educational Spaces. He was one of the most assertive and articulative Bahujan student intellectuals of his time. At a time when higher educational spaces in the country are encroached by forces of Brahmanism, we remember Rohith's fighting spirit to stand up against Brahminism in university spaces. Our speakers spoke on different forms of discrimination in higher education. Hierarchies of castes, economic status, gender relations and cultural diversities as well as uneven economic development deeply influence issues related to access and equity in education.

Atma Ram Sanatan Dharma College
University of Delhi


AMBEDKAR STUDY CIRCLE
FROM SHADOWS TO THE STARS 4.0

Theme - Legacy of exclusion and injustice that pervades the institution of higher education.

Our Guest Speaker



Snehashish Das
General Secretary, BAPSA



Ajinkya
Scholar, JNU

17th January 2023
11 am onwards

Seminar Hall 2
Second Floor

Patron: Prof. Gyantosh Kumar Jha (Principal)
Convener: Dr. Vikas Kumar
Coordinator: Adishree (809508060) / Suryansh (887219569)

REMEMBERING **ROHITH VEMULA**

Atma Ram Sanatan Dharma College
All India '7th' rank by NIRF(MOE) | Accredited Grade 'A' by NAAC
University of Delhi

Ambedkar Study Circle
PRESENTS
An INTRA COLLEGE Competition

SPEAK OUT!

(Share your experience in the light of Babasaheb Dr. B. R. Ambedkar's autobiography 'Waiting for a Visa')

Exciting Prizes!

Date: 10th April, 2023
Venue: Seminar Hall 1

asc_arsd

Prof. Gyantosh Kumar Jha - Principal
Mr. Vikas Kumar - Convener
Abhishek Kumar - 6204398167
Aaditya Wadhwa - 9896790125

On 10th April 2023, Ambedkar study circle organized "Speak out", an online intra-college speech competition as part of the social justice week celebration. In this competition participants have shared their views and experiences in light of babasaheb Dr. B.R. Ambedkar's autobiography 'Waiting for visa'. The competition witnessed huge participation from different institutions.

As part of the celebration, Ambedkar study circle organized a webinar on "How Ambedkar is conceptualized in the existing literature?" on 12 April 2023. The speaker for the day was an eminent scholar Nishikant Kolge from Centre studies for Developing Societies (CSDS), Delhi. He started the lecture by highlighting the importance of literature in understanding Ambedkar. The scholar identified four major frameworks in which Ambedkar is often conceptualized. He concluded that Ambedkar's ideas and personality is much more complex and can't be understood by a single framework or methodology so we should not limit him to a single discourse rather we should understand him with a holistic approach. The lecture was followed by the question-answer session.

Convener
Dr. Vikas

Cultural Society

The Cultural Society of ARSD College has four wings: 1) Kalashree, The Indian Dance society of ARSDC is a society which performs various folk and classical dance forms. This society was established in 2017 to provide a platform for students with exceptional and extraordinary love and interest in the various dance forms of India. 2) Stellar, the fashion society is a multifaceted platform, we work to reinforce, address, and showcase social challenges, remote issues, and taboos through the fine language of fashion. 3) The Outbreaks, the street and western dance society of ARSD college has been actively involved in bringing various styles of dance together for cultural festivals and on occasions within the college. 4) Saarang, the music society of ARSD college has been actively involved in bringing various genres of music together for cultural festivals and on occasions within the college. Cultural Society performs and wins at various different festivals and competitions.



Convener
Mr. Deepankar

Dramatics Society

RANGAYAN

Rangayan, the Dramatics Society of ARSD College, holds a prominent position as one of the college's most dynamic and influential societies. Throughout its one-year tenure, Rangayan has successfully organized and participated in a diverse range of events. These include competitions such as monologue contests and stage play competitions, as well as their highly anticipated annual theater festival known as the 'Rangsheersh Jaidev Theatre Festival'. Rangayan acts through its two specialised teams viz. Stage Team and Street Team.

Stage Team: In April, Rangayan commenced the year by participating in DCTC events, showcasing two stage productions titled 'Ikshna' and 'The Perfect Actor'. They achieved victories in both productions. As the new academic session began in July, Rangayan embarked on its journey with fresh team leaders. Rangayan organized a monologue competition and delivered a performance called 'LOTTERY' at Kathak Kala Kendra. Additionally, they started working on their highly anticipated annual stage production for 2023, titled 'SMRITI BHRAM'.

In December, Rangayan conducted auditions for new members, welcoming fresh talent into their family. Subsequently, they organized their highly anticipated annual theatre festival, RJTF'23, and prepared two captivating theatrical plays: 'KHELA POLUMPUR' featuring current college students and 'KAALCHAKRA' featuring alumni of the college. Both plays were showcased at the prestigious Shri Ram Centre Auditorium, Mandi House, New Delhi. Additionally, Rangayan hosted its Annual Stage Play Competition at the Muktdhara Auditorium.



Achievements of the Society for this session is as follows:

1. Performed 'IKSHNA' at Puppet Theatre Festival and won Best lights and Sound design
2. Performed 'IKSHNA' at Black box Theatre Festival and won Best Lights and Star Performer
3. Performed 'The Perfect Actor' at Parvaaz Stage play competition of Satyawati college and won 2nd best production on 23rd April 22
4. Performed 'The Perfect Actor' at Abhyudya Stage play competition of Kalindi college and won 'Best Script' and 'Best Actor' on 25th April 22
5. Organized Monologue competition on 12th August 22
6. Performed 'LOTTERY' play by Munshi Premchand at Kathak Kala Kendra on 4th September 22
7. Performed 'SMRITI BHRAM' at Abhivyakti stage play competition of THOMSO IIT ROORKEE and bagged 3rd position on 16th October 22
8. Organized Rang Umang – A duet act competition on 12th November 22
9. Performed 'Smriti Bhram' at Create Theatre Festival on 19th November
10. Organized Rangayan Workshop for freshers on 22nd November
11. Conducted Auditions for Rangayan on 26th November
12. Conducted Re- Auditions on 13th December
13. Conducted an Orientation for the students of Rangayan with Chief Guests shri Amitabh Srivastava and Dr. Jaidev Taneja on 9th December 22
14. Organized Prelims for their stage play competition RJTF'23 on 12th January 2023
15. Production oriented and Theatre technique course commenced from 27th December 22
16. Performed play 'KAALCHAKRA' in Rangsheersh Jaidev Theatre Festival at Shri Ram Centre Auditorium on 1st Feb'23
17. Performed play 'Khela Polumpur' in Rangsheersh Jaidev Theatre Festival at Shri Ram Centre Auditorium on 2nd Feb'23
18. Conducted Stage play Competition Finals at Muktdhara Auditorium on 3rd feb'23
19. Performed 'Smriti Bhram' at Udghosh stage play competition of LBSIM on 11th February 22
20. Performed 'Smriti Bhram' at Meraki Theatre Festival at LTG Blank Canvas and bagged 1st position on 11th February 22
21. Performed 'Smriti Bhram' at Create Theatre Festival on 1st April 23 and won the award of 'Best Humorous play' and 'Best Space Utilisation'.
22. Performed 'Smriti Bhram' at Unicorn Actor's Studio on 5th April 23
23. Performed 'Smriti Bhram' at Bharti college on 11th April 23



RANGAYAN - Street Team:

The year commenced in April with Rangayan competing in DCTC events, showcasing their stage production titled 'HELL-MET' and achieving victories in that production. As the new academic session began in July, Rangayan embarked on its journey under new team leaders. They organized a monologue competition and performed 'Yeh jo desh hai mera' at Kathak Kala Kendra. Additionally, they prepared their highly anticipated annual street production for 2023, titled 'IN-DANGER'.

Achievements of the Society for this session is as follows:

1. Performed 'Yeh jo desh hai mera' at college on 15th August 22
2. Performed 'HELL-MET' at MAMC and bagged 2nd position.
3. Performed 'HELL-MET' at Echelon Institute and bagged 1st position.
4. Performed 'HELL-MET' at BVICAM on 7th October 22.
5. Organized Monologue competition on 12th August 22
6. Performed 'Yeh jo desh hai mera' at Kathak Kala Kendra.
7. Performed 'HELL-MET' at street play competition of THOMSO IIT ROORKEE and bagged "BEST SCRIPT"
8. Organized Rang Umang – A duet act competition on 12th November 22.
9. Organized Rangayan Workshop for freshers on 14th November.
10. Conducted Auditions for Rangayan on 26th November
11. Conducted Re- Auditions on 13th December
12. Conducted an Orientation for the students of Rangayan with Chief Guests shri Amitabh Srivastava and Dr. Jaidev Taneja
13. Organized Prelims for their street play competition RJTF'23 on 13th January
14. Performed play 'KAALCHAKRA' in Rangsheersh Jaidev Theatre Festival at Shri Ram Centre Auditorium on 1st Feb'23
15. Performed play 'Khela Polumpur' in Rangsheersh Jaidev Theatre Festival at Shri Ram Centre Auditorium on 2nd Feb'23
16. Conducted Street play Competition Finals on 4th feb'23
17. Performed 'IN-DANGER' at 'Shor', Street play competition of PGDAV and bagged 2nd position.
18. Performed 'IN-DANGER' at FIIB and bagged 1st position.
19. Performed 'IN-DANGER' at DTU and bagged 3rd position.
20. Performed 'IN-DANGER' at Mata Sundari College for Women and bagged 3rd position.
21. Performed 'IN-DANGER' at Bharti college on and bagged 1st position.
22. Performed 'IN-DANGER' at PIET and bagged 2nd position.
23. Performed 'IN-DANGER' at IIT-DELHI and bagged 1st position.
24. Performed 'IN-DANGER' at shelfibook and bagged 3rd position.
25. Performed 'IN-DANGER' at Aaghaz and bagged 1st position.

26. Performed 'IN-DANGER' at IIT-KANPUR .
27. Performed 'IN-DANGER' at Dhvani.
28. Performed 'IN-DANGER' at SGNDKC.
29. Performed 'IN-DANGER' at Shyama Prasad Mukherjee College and bagged 1st position.
30. Performed 'IN-DANGER' at Rajdhani College and bagged 1st position.
31. Performed 'IN-DANGER' at LSR.
32. Performed 'IN-DANGER' at IPCW and bagged 2nd position.
33. Performed 'IN-DANGER' at Adakaari.
34. Performed 'IN-DANGER' at Goonj and bagged 3rd position.
35. Performed 'IN-DANGER' at Aaina and won "Best Performer".
36. Performed 'IN-DANGER' at Aryabhatta and won "Best Performer ".
37. Performed 'IN-DANGER' at PGDAV .
38. Performed 'IN-DANGER' at SNMNC and bagged 2nd position and ' Best Script '.
39. Performed 'IN-DANGER' at Shaheed Bhagat Singh College .
40. Performed 'IN-DANGER' at NSUT and won "Best Performer".
41. Performed 'IN-DANGER' at NDIM and bagged 1st position.
42. Performed 'IN-DANGER' at Zaahir and bagged 2nd position.
43. Performed 'IN-DANGER' at Bharti College.
44. Performed 'IN-DANGER' at DDUC and won "Best Music".
45. Performed 'IN-DANGER' at MLNC .
46. Performed 'IN-DANGER' at Aakrosh and bagged 3rd position.
47. Performed 'IN-DANGER' at Madari .
48. Performed 'IN-DANGER' at LIC and bagged 3rd position.
49. Performed 'IN-DANGER' at Miranda House.
50. Performed 'IN-DANGER' at Prayas.



Convener
Mr. Ajeet

Eco-Club

The Eco Club of ARSD College was established in the year 2013. It is sponsored by the Department of the Environment, Government of NCT Delhi. The aim of society is to spread awareness and educate students related to the environment. We organize tree plantation drives and awareness programmes via Quiz, essay, painting, slogan writing competitions etc. regarding various environmental issues and educate our students about re-use of waste material. We organize Nature Trail in Wild Life Sanctuaries/Parks/Forest areas to know about the bio-diversity.

On the International World Water Day 2022, Eco Club organized a Slogan Writing Competition on "Groundwater depletion and contamination."

Eco Club ARSD organized a workshop on the topics "Catch The Rain, Where It Falls, When It Falls," and "Rainwater Harvesting In Indian Tradition" on 13th April 2022 in collaboration with NSS, ARSD College, to understand the importance of rainwater harvesting and its long association with Indian tradition. The Club was honored to have Mr. Jagmohan Gupta, a financial advisor for the National Mission for Clean Ganga, Ministry of Jal Shakti, and Mr. SATYAJEET ARYA, an assistant professor of environmental science and the director of SSCARWREM, as our speakers for the workshop. The significance of rainwater harvesting and India's ongoing growth in the sector of water conservation were clearly explained to the volunteers. The lecture was followed by Jal Panchayat and visit to Rainwater Harvesting units within the College campus.

Eco Club along with twenty students participated in the event "HaritUtsav" organized by the Department of Environment, Forest & Wildlife, Government of NCT of Delhi. The Chief guest for this event, Shri Gopal Rai, Minister of Environment, Government of Delhi, delivered the speech and pledged to take care of Delhi's environmental condition. The organizers distributed caps, T-shirts and a beautiful plant to each participant.

ATMA RAM SANATAN DHARMA COLLEGE
(University of Delhi)
Accredited Grade "A" by NAAC, All India 12th Rank in NIRF (Ministry of Education, Govt. of India)

PARITANTRIKA - ECO CLUB
(ARSD College)

WORLD WATER DAY
On 22nd March 2022

slogan writing competition
Theme :
"Groundwater : Making the invisible visible"

Instructions and guidelines:-

- Coloured or Black and white
- A4 size sheet
- Should not exceed covered 30% of the paper space.
- Language :- Hindi/English.
- Plagiarism is strictly prohibited and it will directly leads to disqualification.
- Participation certificate for all.
- Last Date to upload :- 23rd March, 2022, 11:59 P.M.
- Link :- <https://forms.gle/Ws0y9baASrR84rh4>

Cash Prizes for Winners :-
1st Prize :- Rs 1500/-
2nd Prize :- Rs 1000/-
3rd Prize :- Rs 700/-

Dr. Kanchan Srivastava (Convenor) Prof. Gyantosh Kumar Jha (Principal)

ATMA RAM SANATAN DHARMA COLLEGE
(University of Delhi)
Accredited Grade "A" by NAAC, All India 12th Rank in NIRF (Ministry of Education, Govt. of India)

PARITANTRIKA (Eco Club), ARSD College
Celebrated World Water Day, and organized
Slogan Writing Competition
on
"Groundwater - Making the Invisible Visible"

Certificate of Participation

This is to certify that Ms/Mr. Satyam Pandey from B.Sc. Industrial Chemistry of ARSD College has participated and secured **First Position** in slogan writing competition held on March 22nd, 2022.

K. Srivastava
Dr. Kanchan Srivastava
Eco Club Incharge

Prof. Gyantosh Kumar Jha
Principal

Eco Club with some students attended the Three Days Mela (Fair) held at the Thyagrai Indoor Stadium, New Delhi in support of the phase-out of single-use plastics. The objective of the "Plastic VikalpMela " was accomplished since the students learnt about a variety of alternatives of single-use plastic that may be used in daily life to cut down on pollution. The fair showcased various stalls exhibiting products made from recycled waste materials such as plastic wrappers and paper.

Eco-Club organized a poster making and collage making competition on Environment related problems on the occasion of World Ozone Day i.e. 16th September, 2022. The competition received a large number of participation from the students and a lot of creative collages were made..



Eco Club organized an online inter-college essay writing competition under the aegis of IQAC on 30th October, 2022 on the topic “Why Go Green Diwali”. The Competition was adjudicated by Dr. Vibha Narang.



College observed vigilance awareness week with different societies of college in which Eco Club in collaboration with NSS, participated in slogan writing competition, integrity pledge and awareness run.

Eco Club completed the drive towards a clean air campaign in collaboration with Chintan Foundation (NGO) and Delhi Pollution Control Committee. Under this campaign, the Club organized a 3-day long Winter Cloth Donation Drive from 9th-11th January, 2023 in the college premises.



On 24th January, 2023, Eco Club organized a seminar on "E-Waste Management" in collaboration with the Department of Electronics. Ms. Priti Mahesh, Chief Program Co-coordinator at Toxic Link, gave a very interesting, insightful and interactive lecture on "E-waste Management".

Club conducted a Cleanliness Drive on 29th, January, 2023, at the Qudsia Ghat of Yamuna and a seminar on "River Conservation and Restoration" in collaboration with NSS and an NGO named Bhumi on 7th February, 2023. Mr. Raghav Gupta, Leader of all Civic initiatives at Bhumi, Delhi and Mr. Hitesh Sharma, Co-coordinator Bhumi Nakshatra, were the guest speakers.

Members of the Eco Club keeping in mind the environmental safety and responsibility utilized the waste papers and cardboard items by turning them into plain reusable sheets. This was done with the help of pre-installed paper recycling machine in the college premises.



Convener
Dr. Kanchan Srivastava

Enactus ARSD

With a clear and unwavering focus on improving the lives of our beneficiaries and communities, ENACTUS has worked tirelessly toward achieving its goals. From spreading awareness about pressing environmental issues to striving towards fulfilling the United Nations' Sustainable Development Goals (SDGs), Enactus ARSD has been at the forefront of social entrepreneurship and has made a significant impact on the lives of those we serve



Father's Day Program: Enactus ARSD offered a one-day delivery of potted plant hampers with a customized message on the occasion of Father's Day. The delivery service and the hampers received great reviews from customers.

National Enactus Competition 2022: Enactus ARSD participated in the Enactus National Competition from June 24 to July 2, 2022, showcasing two prominent projects- Project Samvedna and Project Srijan. The team won the "Most Voted Video" award in the mature stage category for which it received a cash prize of 10000.



Utkarsh, July 2022: Enactus ARSD initiated Utkarsh, a monthly exhibition where handmade rakhis made by a marginalized Gujarati community were sold to mark the festival of Rakshabandhan. The exhibition also launched new products and hampers prepared for various projects.



Visit to the Deep Blind Welfare Association: Enactus ARSD visited the Deep Blind Welfare Foundation on August 13, 2022, to celebrate Independence Day with blind children and distribute sweets. The team also met the general secretary of the foundation, Ms. Nirmal.



Sanjay Van Clean-Up Drive: Enactus ARSD organized a clean-up drive at Sanjay Van, Vasant Kunj, associated with "There is no EarthB" on August 21, 2022. The team collected 109.5 kg of waste from the area.

Recruitment Drive 2022: Enactus ARSD's recruitment drive for the session 2022-23 started on July 22, 2022, and ended on August 15, 2022. The drive included form filling, qualifying rounds, and an offline interview round, resulting in 20 new recruits for the team.

Utkarsh, August 2022: Utkarsh 2.0 was a successful event held on August 27, 2022, at Unity One Mall, Janakpuri. It featured the launch of various products, including embroidered and printed tote bags, bookmarks, and incense sticks and dhoop cones from the Deep Blind Welfare Association. Project Srijan also launched a "Grow Your Own Food" campaign, by introducing different seeds.



Green-A-Thon: It was a two-day event from September 12–13, 2022, consisting of a panel discussion on sustainability, a treasure hunt for ARSD College students, and an upcycling workshop held in collaboration with the "There Is No Earth B" organization. The panel discussion featured speakers- Ms. Shweta Dalmia, Ms. Muskan Madhok, Mr. Praveen Karn and Ms. Vimmy Kalra and a Q&A session with the audience. The upcycling workshop showcased how used t-shirts could be transformed into practical and stylish cloth bags.

Visit to Pottery Workshop: Enactus ARSD visited a pottery community in Uttam Nagar and participants tried their hands at making different pottery products like diyas and matkas. The workers shared their experiences of setting up the community and the benefits of using earthenware.

Special School Visit: Enactus ARSD visited a special children's school and conducted a workshop on "Best Out of Waste" where they organized activities like newspaper painting, conversion of plastic bottles into plant pots and musical chair games. They distributed coloring kits and refreshments and spent quality time with the students.

Utkarsh 3.0- monthly stall setup: Enactus ARSD organized their third monthly stall set-up 'Utkarsh' in collaboration with the National Service Scheme at the ARSD campus, where they sold products like tote bags, scrunchies, and embroidered notebooks. The stall was a success, and the products were well-received by the students and teachers.



Gandhi Jayanti Celebration: Enactus ARSD aided Deep Blind Welfare Association in hosting and organizing their Gandhi Jayanti celebration, which included felicitating those who have helped the community, a sapling planting drive and a cleanliness drive.



World Mental Health Day Event: Enactus ARSD organized an event on World Mental Health Day where a trained professional, Dr. Rajiv Sharma, delivered a lecture on mental health disorders and stress. A confession box and a 'You Matter' Quotes Board were set up and the event concluded with free hugs for anyone who wanted them.

Kaushal'22: Enactus ARSD's annual exhibition, Kaushal, was organised for three days at Dilli Haat, Janakpuri and the college campus.

Orientation of New Batch: Enactus ARSD held an orientation where the president and the convener briefed the students about Enactus and its various projects and departments.

Recruitment Drive: Enactus ARSD organized a recruitment drive for the first-year students of the college involving testing their interests, answering business-related questions, filling out forms, and pitching their unique ideas. The students were shortlisted and interviewed for final selection.



Cloth Donation Drive: Enactus ARSD organized a cloth donation drive during Christmas, where sweaters and scarves were gifted to poor children by Enactus members dressed up as Santa Claus. The aim was to bring smiles to the children, who were deprived of celebrations and fun.



Food Donation Drive: Enactus ARSD provided volunteers for a food donation drive in collaboration with the 'Believe in Smiles' Foundation to feed underprivileged people in Zamrudpur, Kailash Colony.

Soap Making Workshop: Enactus ARSD conducted a soap-making workshop in collaboration with Mrs. Rekha Jain, an expert in organic soap-making, to teach underprivileged women the techniques and nuances of soap-making to make them competent to earn a living.



Perfumes Workshop: Enactus ARSD diversified its product line by including handmade solid perfumes under Project Kalakaari and provided training to women workers on the college campus



Enac-Talk (Ennovate 2023): Ennovate event, the annual flagship event of Enactus ARSD, included events like EnacTalk, featuring the guest speaker Mrs. Neelam Singh, CEO and Founder of The Burger Company. Enactus societies of various colleges showcased their projects and products, and games were organized to keep the fun spirit alive.

I-Preneur (Ennovate 23): Enactus ARSD organized I-PRENEUR, a two-round competition focused on creating sustainable business plans and finding solutions to world problems with SDGs at its core. The first round, Smart City Podcast, was an online round, and the second round, G20 Conundrum, was held offline, where students were to deliberate as representatives of different countries.

Convener
Dr. Swati

English Debating Society

Nimbus, the English Debating Society of Atma Ram Sanatan Dharma College, University of Delhi has organised four events throughout the course of academic year 2022-23. The year marks its onset with the Inter-college Bilingual Extempore on the occasion of "Azadi ka Amrit Mahotsav" - commemorating the 75 years of independence on 10th August, 2022. The theme of the event was "Nation First, Always First" jointly organised in collaboration with Vedanta, the Hindi Debating Society. The event commenced under the jury of Dr. Ratnakar from the department of English, Lakshmibai College, and Dr. Kunvar Pranjali Singh from the department of Political Sciences, Satyawati College, University of Delhi. Kartik Sisodia received the first position, following Pragya Pandey in the second position and Sujal Sharma in the third position.

On 3rd November, 2022, Nimbus organised a riveting intercollegiate conventional debate under the aegis of Vigilance Awareness Week. The debate was adjudicated by Ms. Mokshada Manchanda, Assistant Professor, Department of English, ARSD College, and Mr. Deepak Kumar, former secretary, Nimbus (2020–21). Manas Jha and Varun Bansal from Hansraj College bagged the first position, followed by Adarsh Raj and Shubhi Upreti from Dyal Singh College and Mannliv Kaur and Garima Jain from Aryabhata College in the second and third positions, respectively. Diksha Kajla from Kalindi College received the award for best interjector.

Nimbus held the second edition of the Youth Summit on February 25th, 2023. The theme for the event was the G20 Summit. The event featured two panel discussions and an Extempore. Ms. Neha Sinha, an award-winning wildlife conservationist and author, and Mr. Manish Sharma, an internationally acclaimed director, were the two panelists.

Nimbus concluded the year by organising the first edition of Ehsaas- an Asian Parliamentary Debate tournament from 18th - 20th March 2023. It witnessed an enthusiastic participation from nearly 200 participants in 42 teams, representing nearly 30 institutions. Spanned over three days, the mega event witnessed an extraordinary display of astounding leadership, jurisprudence and passionate oratory. The gala event was won by the team from DTU in the Open category and Sri Venkateshwara College in the Novice category. Thanks to unflinching support from Prof. Gyantosh Kumar Jha, the Principal of ARSD College, and the entire college administration, the event was a resounding success.

Convener

Dr. Gautam Choubey

Equal Opportunity Cell

The Equal Opportunity Cell/Enabling Unit of Atma Ram Sanatan Dharma College, Dhaula Kuan, New Delhi believes in empowering students with disability by providing facilities in the college library and creating other facilities for persons with disabilities. We purchased Screen Reader Indo NVDA software in the month of January 2023 to facilitate the reading for V.I. students in a different language. We provided membership for the Braille library. Two of our students namely Ms. Nisha Khanam, B.A. (Hons) Political Science III Year and Ashwit Kavidayal, B.A. (Hons.) History III Year received the Hana scholarship from Hana Nanum Foundation on December 26, 2022. Help the Blind Foundation, Hong Kong (HTBF) has approved and transferred Rs. 60000/- (@Rs. 10000/-each) as a scholarship amount for six Visually impaired students of our college on 17th February 2023 namely Shivam Chadha, B. A. (Hons) Pol. Sc. 3rd Year, Vishal Kumar, B.A. (Hons) Hindi 3rd Year, Nisha Khanam, B.A. (Hons) Pol Sc III Year, Faisal Khan, M.A. Hindi 2 year, Rahul Kumar M.A. Hindi I Year and Abhishek Singh Kanwal B.A. (Hons) Pol Sc. I Year. The college campus became student-friendly with the steel braille signage. The parking inside the campus was allocated for the disabled person.

Convener
Mr. Ajeet

Film Appreciation Society - TILT

Movie Discussion Session on Sufna & Lunchbox
8th April 2022

TILT organized a Movie Discussion Session on Sufna and The Lunchbox on the 8th of April 22, which was an incredible and insightful discussion by Tilt's very own members. The discussion was only for society members. The session encouraged our members to come up with their own thoughts and opinions of the two films and share them with everyone.

Screening of 'THE GODFATHER'
19th September 2022

The first offline event of Tilt- The Film Appreciation Society of ARSD College conducted was a screening of "THE GODFATHER" followed by a discussion on September 19, 2022, at 10:30 AM in seminar hall 1. The response of the audience was so overwhelming, we released the registration forms on 13 sep,2022 and within just 4 hours we got 165 registrations in total and we had to close the forms due to logistical constraints.

Screening and Discussion of “Daughters of Mother India”

1st December 2022

TILT successfully organized a film screening event, screening, "Daughters of Mother India", a documentary by Vibha Bakshi. The talk that followed was embellished by the presence of Dr. Syed Mubin Zehra who is a professor at ARSD college, serving the faculty of History.



LIGHTS. CAMERA. INTERACTION!

9th February 2023

TILT conducted an exciting interactive session with Mr N Chandra, a popular Director, Writer and Producer known for films like Tezaab, Yeh Mera India and Ankush among others. The speaker spoke about his experience working on these films and shared insights.

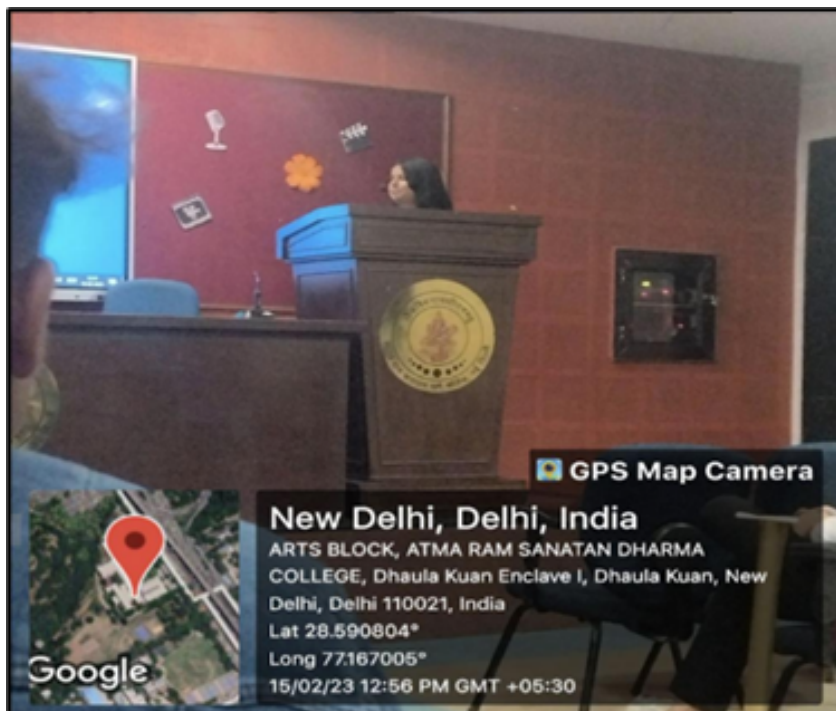


TAMASHA'23

AFSANA: Short Filmmaking Competition

15 February 2023

Afsana was the flagship event of Tamasha, the annual film festival of Tilt. Mr Happy Ranajit Sahoo and Ms Gauri Dewal were on the esteemed jury for the competition. Afsana received 20 entries in total from across the country.



SUPERHERO QUIZ

15th February 2023

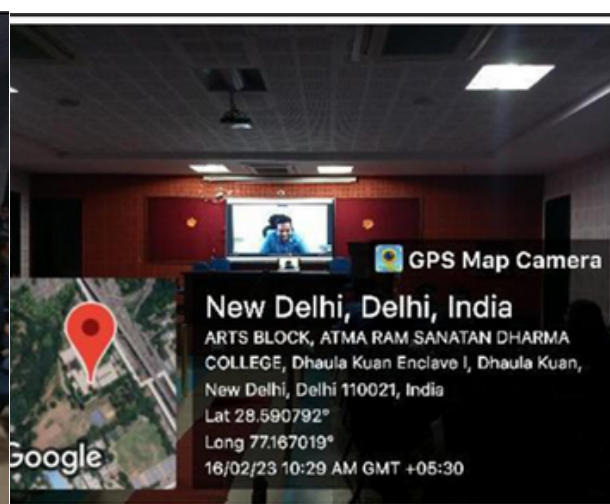
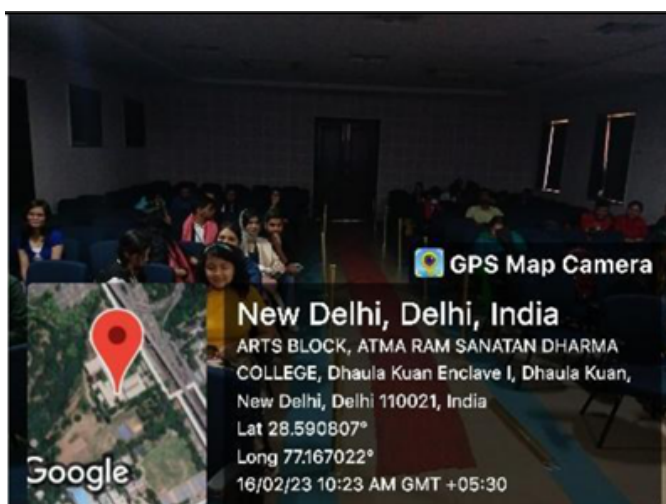
The Ultimate SuperHero Quiz was one of the most anticipated events of Tamasha' 23. Many people participated in it and made the quiz a huge success. The quiz consisted of 4 rounds. The questions were of varying difficulty levels which tested the participants' knowledge of various superhero films and shows.



INSIGHTS OF FILMMAKING

16th February 2023

The Film Appreciation Society, Atma Ram Sanatan Dharma College organized speaker session 'Insights of Filmmaking' with esteemed speaker Mr. J Jaya Rajendra Cholan as a part of TAMASHA'23, the annual film festival of TILT on 16th February, 23.



INFERNO- Live Plot Analysis Competition

16th February 2023

The event INFERNO was a live plot analysis competition that took place on the 2nd day of Tamasha 23'. It was highly successful and fun. Each team gave their unique creative ideas which sprouted life in the event. Everyone was content with their write ups and were super excited about the results.



MIC DROP

16th February 2023

TILT successfully organized 'Mic Drop', an Open Mic competition as part of the annual fest 'Tamasha '23'. The participants were free to choose their types of delivery i.e. poems, short stories, songs, and other articles. Tilt received an amazing response in terms of registration from different colleges.

Convener

Dr. Anjali Sharma Kaushik



Finance and Investment Cell (FIC)

The Finance and Investment cell, Atma Ram Sanatan Dharma College, organised 'EconDialogues'- a four-lecture series, held over Zoom between 2nd July 2022 and 8th July 2022, focused on enlightening students on the state of the Indian economy, with special reference to the consequences of the COVID-19 pandemic.

The first lecture, held on July 2, 2022, had Prof. Deepankar Sengupta from the University of Jammu as its speaker. His address on the 'Requirement of Education in a Knowledge Economy in the Post-Covid Era' was a huge success with over 200 students in attendance. The second lecture, chaired by Dr. Surajit Das, Jawaharlal Nehru University, focused on the 'Macroeconomic Impact of COVID-19'. It was held on July 4, 2022. The discussion shed light on how the people, businesses and governments overcame the macroeconomic difficulties posed by the pandemic and what measures were taken to tide over these tough times. The third lecture was organized on July 6, 2022. The speaker for this session was Dr. B.N Gopal Krishnan, head of Trade and Commerce at the NITI Aayog. His talk on 'How COVID-19 Changed Trade and Investment' was of utmost importance given how the pandemic shocked the world supply chains and brought all kinds of business to a sudden, grinding halt. The lecture was received well by the students, who followed up with a lot of questions of their own and made the whole session engaging and enjoyable. The final lecture in the series was delivered by Dr. Anjali Tandon, Associate Professor. ISID on July 8, 2022 on the topic 'A Run Up to the Future: Prognosis and way Forward' wherein she talked about how the COVID-19 pandemic left a trail of damage across all economic sectors, especially the industrial sector, and how these industries have fared and what kind of struggles they will be facing down the road.

FIC organised a podcast recording session on 12th July, 2022, on Google Meet, as part of Young Aficionados Meet series on Cents and Sense Podcast, wherein the moderators hosted the alumni Sagarika Jindal, incoming MSc Finance candidate, ESADE Business School, Spain, and Risk Analyst at Deloitte, Roahan Roy, MSc Actuarial and Mathematical Sciences, University of Amsterdam and Risk Analyst at CAT, Xceedance and Purti Sangwani, pursuing MSc Economics hon. from University of Bonn. Through the session, the guests were inquired about the various particularities of college education, and the needs, benefits of procuring and fine-tuning documents such as CVs, LORs, etc. in preparation of seeking foreign education, and evaluation of the various requisites involved in the process of obtaining an elusive university degree from abroad, including maintaining part time jobs, and applying for Permanent Residence.

The Coop Connect division successfully organized a study visit for the students on “Awareness programme on cooperation” in which 38 students and 2 faculty members from the College actively participated. In the opening session, taken by Sh. Rajeev Sharma (Director, Coop Connect) addressed the students on the topic , “successful cooperative business model”, where he discussed the benefits of cooperatives and the business opportunities in it. The next session was conducted by Mr. Anurag Dang , Assistant Director, NCUI wherein he discussed the Cooperative Entrepreneurship and the platform cooperatives. Students were apprised of how platform cooperatives offer a near future alternative to platform capitalism based on cooperative principles. After the classroom sessions, the students were taken on a visit to NCUI Haat and NCUI Incubation Centre in 2 groups. The students and faculty members were happy to see the products developed by members of SHGs and lesser known Cooperative Societies adopted by NCUI Cooperative Education Field Projects.

FIC conducted a seminar on the topic of ‘How to create a winning finance resume in today’s job market?’ on 20th August 2022 with Ms. Dhairya Gangwani, a Management Consultant who is now a full-time career coach and content creator. The session helped the students to get an understanding of how to improve their chance of having a good career in Finance.

FIC conducted a talk on “Climate Change Policies for Developing Countries - Issues and Challenges” on 9th September 2022. The Keynote Speaker for the talk was Professor Surender Kumar, Senior Professor (Head of Department) at Delhi School of Economics with the Guest of honor, Dr.Gopal Sarangi, Assistant Professor at Department of Policy & Management Studies, TERI University. The professors explained with great detail the prospective disruptions and opportunities an economy may face, due to emerging climate change, and evaluated with scientific and economic rigor the need for implementation of climate mitigation strategies to contain consequences and capitalisation of green finance, investment in renewable resources and pivoting away from legacy sectors, currently at a point of saturation, towards environmental conscious practices, highlighting its advantages.

The R-Studio workshop was held from September 13th to September 19th, 2022 in an online mode, which was open for students from all Delhi University colleges. The interactive and detailed sessions provided a valuable learning experience for the 500 plus participants. Dr Atman Shah, Assistant Professor, Department of Economics, St Xavier’s College, was the resource person for the workshop. The sessions commenced with the absolute basics of R, the commands like addition, subtraction and multiplication in R.

Thereafter, the 4 divisions of the preface of the application were discussed. The seven day period was divided into two segments, the first segment for five days was focused on R-Studio and the last two days were reserved for the examination for the students to check the acquired knowledge. The students were grateful and gratified for the workshop which provided them with the opportunity to enhance their data analysis abilities and practical skills.

FIC organized a Financial literacy drive in the Shri Ram Ji camp with the aim of spreading financial awareness among the residents of the camp. The first drive was conducted on 11th September, which saw the participation of more than 100 locals including working women, housewives, men, and even students. The volunteers engaged with them actively to understand their concerns and educated them about how they can become financially independent, and briefed them about the significance of Aadhar, Pan, Bank accounts, Insurance, and different account types- Savings, FD, PPF, etc. The volunteers also informed them about various government schemes launched by the government for their benefits such as Labour card, Widow pension, NPS, Ladli Yojana, etc

FIC conducted the second Financial Literacy drive on 16th October 2022. In this session, people were helped by our society members to make their Labour Card, and register for government schemes like DELHI LADLI Scheme, and Vidhwa scheme on site.

FIC organised the FIC SUMMIT'22 on 17th September 2022 in collaboration with the National Cooperatives Union of India (NCUI) to inculcate the seed of financial literacy in the young minds of our generation through a continuous run of enriching events, such as speaker sessions, Research Paper Conference, Financial Literacy Quiz and other thought-provoking and engaging financial activities.

The Summit was graced by eminent speakers like Ishan Sharma And Saransh Anand, co-founders of MarkitUp, who in today's day and age are two of the most influential and inspirational personalities for the people standing near the starting line of their entrepreneurship journey. It was an invigorating and apprising conversation with both of them on the intricacies of how one can build their presence in the business world through LinkedIn, how to develop your startup idea into a substantial plan, how to grab the right opportunity for you and your business, and how to navigate through the millions of options available to find your passion and build your personality.

Researchers across undergraduate institutions in Finance and Investment Cells presented their research proposals and deliberated on diverse themes including Entrepreneurship and Family Business, Cooperatives and MSMEs financing, Sustainable Finance and Practices, Geopolitics and Macroeconomics, Digital Financing and Neurofinance and Behavioral Finance during the Young Researchers' Conference of FIC SUMMIT. The conference was chaired by esteemed dignitaries including Mr. Sumit Singh–Advisor, National Cooperatives Union of India, Delhi, Dr. Kirti Gupta–Manager, Department of Economic and Policy Research, RBI, Dr. Parul Bhardwaj–Economist & Deputy Director (Economic Policy & Research), CII and Mr. Anuj Goyal–Researcher, CESP, JawaharLal Nehru University. It was indeed a sea of brilliance, as the teams came forward with inclusive and extensive research, comprehensive presentations and novel ideas.

The Young Researcher's Conference was followed by The Financial Literacy Quiz. The Quiz witnessed phenomenal participation by all the teams. FIC, SBSE College and Ramanujan College secured the first and second position respectively.

FIC ARSD organized the Orientation session for the first year students on 22nd November 2022 with the objective of acquainting the students about the workings of the society, the events conducted, the departments present, the planned future endeavors and the endless avenues and opportunities offered by the society for skill development, knowledge enhancement and value addition to oneself. Over 150 students joined the session and seemed immensely intrigued by the presentation.

To stand against period poverty, FIC, ARSD initiated a sanitary pad distribution drive on International girl child day. A team of 10 students from the society visited Shri Ram JJ Camps, Satya Niketan and the nearby areas to distribute sanitary pads to the females. The team catered to every household in the area and distributed pads to the females on their doorstep. The leftover pads were given to the JJCamp classroom coordinator for further distribution.

FIC in collaboration with the Umeed foundation organized two financial Literacy drives - 'Sehar' for the Seva Basti near Fortis Hospital, Shalimar Bagh, Delhi on 21st February and 3rd March 2023 under its Parcham- The social Project of FIC, ARSD. An enthusiastic group from the society participated in the drive as volunteers. The volunteers assisted the members of the Basti in getting registered under various government schemes with the major ones being the Labour Card scheme, The widow pension scheme, and the old age pension scheme.

FIC organized its annual flagship event Monétaire on 18th and 19th March 2023. The event witnessed 690 registrations for the three competitions from top institutions all over India including IIMs, ISB, IITs and colleges across Delhi. The preliminary round was organized on 18th March and the top teams were shortlisted for the final round which was held on 19th March 2023. Power-packed with utmost zeal and enthusiasm, this two day event included the following competitions- Wealthspeare, Worldlywise and Duel of Dominators.

Under WealthSpeare, the participants got a chance to answer the question and prove their mettle in three rounds of grueling investing to determine their chosen stock's worth, if it is total treasure or total dust. Worldlywise involved the fundamentals of national management, evaluated through the lens of economics, monetary policy, international relations and diplomacy with the objective of maximizing welfare and resolving the crisis with an auction bidding twist. Duel of Dominators, which teleported the participants to a virtual world of warfare where survival and victory depended on their tactfulness and financial management abilities.

Convener
Dr. Uttam Kumar

Fine Arts and Crafts Society

Arteysania, The Fine Arts and Crafts Society of Atma Ram Sanatan Dharma College, observed yet another eventful and momentous academic year 2022-23. The society made full use of the Offline mode of college post-pandemic and organized several events and competitions to enhance the artistry and proficiency of the students.

The year commenced with the Arteysania organising a Rangoli making Competition as part of the celebrations of 75 years of Independence, 'Azadi ka Amrit Mahotsav'.



The society members have always been enthusiastic about capturing the beauty of the city in their canvases. As a part of Educational Excursions, Artwalks were organized to the National Gallery of Modern Art, India Gate, Safdarjung Tomb, National Museum and Lodhi Art District.

In a move to preserve rich local painting traditions like Mural, Madhubani, Pahadi, etc, and to network the young artists, Arteysania collaborated with Nehru Yuva Kendra Sangathan in organising a Young Artist's Painting Competition. The competition was organised as a part of District Level Yuva Utsav.

Arteysania, in collaboration with the Woman Development Cell, conducted a workshop on upcycling to highlight the importance of sustainability. The workshop saw participation in great number.



Celebrating the occasion of Diwali, in the beginning of the festive week Arteysania set up its stall in the college ground and presented various artworks done by the young artists. Along with the artworks, members also had stalls for face and tattoo painting, nail art, etc.

Arteysania under IQAC as a part of 'Vigilance Awareness Week 2022' organized poster making competition on the topic 'Corruption Free India for a Developed Nation'. The competition saw the participation of students from numerous colleges of Delhi University.

On 25 November 2022, on the occasion of 'International Day for Elimination of Violence against Women' Arteysania in collaboration with the Internal Complaints Committee organized a poster-making competition on the topic 'Stop Sexual Harassment'.



Arteysania organised an online **Digital Art Competition**. The competition saw a great response from students all across India. Three best artworks were selected based on skill and creativity. The winners' artwork as well as a video of their progress was posted on the Instagram handle of Arteysania.

Abstract Minds is an inter college online quiz competition that tests students' knowledge on fine arts. Arteysania was able to successfully conduct the third edition of Abstract Minds.

Arteysania organized the second edition of its annual fest, **Rangreza**, from 20- 22 March, 2023. The art festival was a huge success and observed the participation of many students from various colleges in Delhi. Rangreza consisted of 6 competitions:



Mural, the wall painting competition was the highlight of the art fest. With avant-garde set as the theme, the competition saw the participation of many colleges' art societies. The participants painted continuously for 2 days and left a masterpiece on our college walls.



Arteysania strongly believes in reuse and recycling. In this spirit, Kalakari - the bottle art competition was held. With the theme as cosmos, there were many beautiful entries.

Sculp It- The clay sculpting competition involved making sculptures using clay while keeping the theme, fantasy, in mind. The participants were able to show their creativity and talent through their artworks.



Arteysania under the aegis of 'Tide-23' organized Virasat – The Traditional Art Competition. All the participants enthusiastically participated in the competition and beautifully portrayed their artistic skills.

Artistico is an inter college online competition in which the participants are required to recreate zodiac signs through their art.

Opera D'Arte is a still life illustration competition that was held in online mode. There were many beautiful entries and the winner's work was featured in the Instagram handle of Arteysania.



Achievements

The team members won more than 50 Inter- College Competitions in Delhi University. Mahak and Shweta were declared the 'Most Talented' Students for 2022-23. Other students who brought accolades to college were Abhishek, Harshit, Riya, Manya, Hemant, Anupam, Kumkum, Kajol, Suhani amongst others.

First prize secured by Suhani, Mahak and Gaurav in Sculpt It Competition in FMS, Delhi

First position secured by Anupam Rawat in Rangoli Making Competition at Indira Gandhi National Centre for Arts

First position secured by Abhisekh and Harshit in Art Exhibition Competition in PGDAV College.

First position secured by Kumkum in Mandala Art Competition, Kamala Nehru College

First position secured by Riya Gulati in Scribble Art Competition, Maitreyi College

Third position secured by Kajol in Doodle Art Competition, MAIMS

Second position secured by Harshit Bansal in Illustrative Art Competition, Maitreyi College

Second position secured by Abhisekh Jana in Portrait Making Competition, Rajdhani College

First position secured by Suhani, Abhisekh, Kumkum, Kanishka and Gaurav in wall art competition, IIT Delhi.

Convener

Prof. Anjali Gupta



Gandhi Study Circle

The Gandhi Study Circle organised four major events in the academic session 2022-23. The first event of GSC was the Cleanliness Drive in collaboration with National Service Scheme (NSS), ARSD, which was organised on 2nd October 2022 on the occasion of Birth Anniversary of Mahatma Gandhi. On the Martyrdom Day of Mahatma Gandhi on 30th January 2023 two events were organised- screening of the movie 'Gandhi'(By Richard Attenborough) and an Inter-College Speech Competition on the topic ' Gandhi's view on Social and Religious Harmony'. The judges of the competition were Dr. Rubi Haldwani, Dr. Bhavnath Jha and Dr. Santosh Kumar Dubey. First position in this competition was bagged by Mr. Rahi Dubey of Dyal Singh College followed by Mr. Mansvi Bangarh of Ram Lal Anand College and Ms. Rishika Jain of Delhi School of Journalism who bagged the 2nd and 3rd positions, respectively.

Gandhi Study Circle, on 16th February 2023, organised a visit to Gandhi Smriti at Tees January Road, New Delhi. The students received an autobiography of Gandhiji and had the opportunity to explore the life of the Mahatma..

On 23rd and 24th of February 2023 Gandhi Study Circle, in collaboration with the Departments of History and Hindi and Ambedkar Study Circle organised a Two-day Interdisciplinary International Seminar on the theme 'Notion of India: History, Polity and Literature'.

Convenor
Dr. Prem Chand

Hindi Debating Society

हिंदी वाद-विवाद समिति: वेदांता

महाविद्यालय की हिंदी वाद-विवाद समिति: 'वेदांता', महाविद्यालय के अंदर पूरे वर्ष विभिन्न गतिविधियों जैसे- पारंपरिक वाद-विवाद, आशुभाषण प्रतियोगिता, टर्नकोट डिबेट प्रतियोगिता सरीखी अंतः एवं अंतर- महाविद्यालयी प्रतियोगिताओं का आयोजन करती है जिसमें विभिन्न विश्वविद्यालयों एवं महाविद्यालयों के विद्यार्थी भाग लेते हैं। हर वर्ष की तरह इस सत्र (2022-23) में भी समिति ने विभिन्न गतिविधियों का आयोजन किया, जिसका विवरण इस प्रकार है:

अंतर महाविद्यालयी द्विभाषी आशुभाषण प्रतियोगिता (10 अगस्त 2022)

आज़ादी के 75 वर्ष पूर्ण होने पर देश भर में चल रहे 'आज़ादी का अमृत महोत्सव' के अंतर्गत दिनांक 10 अगस्त 2022 को वेदांता समिति ने अंग्रेज़ी वाद-विवाद समिति: निम्बस के साथ मिलकर ““राष्ट्र पहले, हमेशा पहले”” विषय पर एक अंतर-महाविद्यालयी आशुभाषण प्रतियोगिता का आयोजन किया। लक्ष्मीबाई महाविद्यालय के अंग्रेज़ी विभाग से डॉ रत्नाकर एवं सत्यवती महाविद्यालय के राजनीति विज्ञान विभाग से डॉ. प्रांजल सिंह आमंत्रित निर्णायक थे। सभी प्रतिभागियों के वक्तव्य समाप्त होने के पश्चात् दोनों निर्णायकों ने प्रतिभागियों को अपना फीडबैक दिया और परिणाम की घोषणा की।



युवा-संवाद एवं भाषण प्रतियोगिता (14 अक्टूबर 2022)

हिंदी वाद-विवाद समिति: वेदांता ने नेहरू युवा केंद्र संगठन के संयुक्त तत्वावधान में 14 अक्टूबर 2022 को दो अंतर-महाविद्यालयी प्रतियोगिताओं का आयोजन किया- (1) "आजादी का अमृत महोत्सव: भारत@2047" विषय पर युवा संवाद एवं (2) "भारतीय एकता और एकजुटता" विषय पर भाषण प्रतियोगिता। कार्यक्रम का आरंभ प्राचार्य प्रो. ज्ञानतोष कुमार झा, नोडल अधिकारी श्री दीपांकर, समिति संयोजक डॉ. इंद्रजीत कुमार झा और नेहरू कला केंद्र की प्रतिनिधि रंजीता तिवारी जी की उपस्थिति में हुआ। सभी प्रतिभागियों के वक्तव्य के बाद दोनों ही प्रतियोगिताओं के परिणामों की घोषणा की गयी एवं विजेता प्रतिभागियों को पुरस्कृत किया गया।



अंतर- महाविद्यालयी पारंपरिक वाद-विवाद प्रतियोगिता (1 नवंबर 2022)

1 नवंबर 2022 को सतर्कता जागरुकता सप्ताह के अवसर पर वेदांता ने एक अंतर- महाविद्यालयी पारंपरिक वाद-विवाद प्रतियोगिता का आयोजन किया जिसका विषय "भ्रष्टाचार का मूल कारण व्यक्ति नहीं व्यवस्था है" रखा गया था। प्रतियोगिता में निर्णायक की भूमिका डॉ. रामरतन प्रसाद (हिंदी विभाग), डॉ. प्रशांत कुमार (इतिहास विभाग) एवं डॉ. आशुतोष कुमार झा (राजनीति विज्ञान विभाग) द्वारा निभाई गई। निर्णायकगण का परिचय करवाने के पश्चात समिति संयोजक, डॉ. इंद्रजीत कुमार झा एवं समिति सदस्य डॉ. विज्जिका पांडेय द्वारा निर्णायकगणों को पुष्प गुच्छ देकर सम्मानित किया गया। तदुपरांत प्रतिभागियों को नियमावली से अवगत करवाकर प्रतियोगिता का आरंभ हुआ। सभी वक्तव्यों के पश्चात परिणाम घोषित किए एवं सभी विजेताओं को निर्णायकगण द्वारा पुरस्कृत किया गया।



उन्मुखीकरण कार्यक्रम (18 नवंबर 2022)

वेदांता समिति ने दिनांक 18 नवंबर 2022 को नवागंतुक छात्र-छात्राओं के लिए उन्मुखीकरण समारोह का आयोजन किया जिसमें विभिन्न पाठ्यक्रमों के 100 से अधिक विद्यार्थियों ने पंजीकरण किया। उन्मुखीकरण कार्यक्रम के अंतर्गत समिति की सदस्य डॉ. विज्जिका सिंह पांडेय एवं संयोजक डॉ. इंद्रजीत कुमार झा ने छात्रों को संबोधित किया तथा पाठेतर गतिविधि के रूप में वाद-विवाद के महत्व के बारे में बताया। वेदांता समिति के छात्र-प्रतिनिधियों और अतिथि के रूप में आमंत्रित पूर्व-छात्र मोहित (वेदांता के पूर्व अध्यक्ष) एवं आनंद मिश्रा (पूर्व सदस्य) ने नवागंतुक छात्रों को वेदांता की कार्यप्रणाली एवं इससे जुड़ने के फायदों के बारे में बताया और उनका मार्गदर्शन किया।



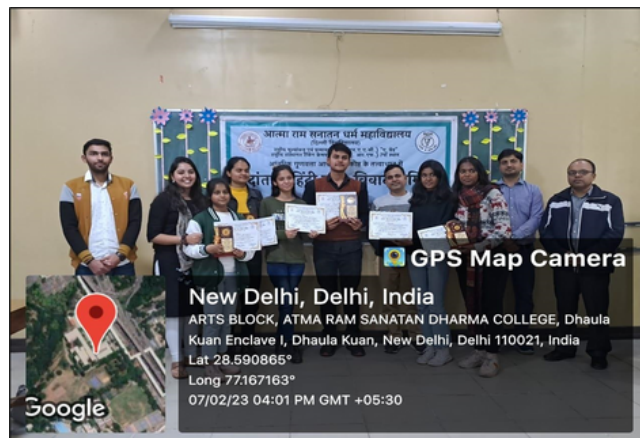
ऑडिशन (27 नवंबर 2022)

प्रथम वर्ष के विद्यार्थियों के चयन हेतु दिनांक 26 नवंबर 2022 को वेदांता समिति द्वारा ऑडिशन का आयोजन किया गया। ऑडिशन के लिए अलग-अलग संकाय से 100 से अधिक विद्यार्थियों ने पंजीकरण किया। ऑडिशन हेतु प्रतिभागियों को पारंपरिक वाद-विवाद के प्रारूप में तीन विषय दिए गए थे जिनमें से किसी एक विषय पर प्रतिभागियों को अपना वक्तव्य प्रस्तुत करना था: (1) 'सदन का मत है कि चुनावी बॉन्ड चुनाव की पारदर्शिता के लिए उपयुक्त नहीं है'; (2) 'यह सदन अग्निपथ योजना को देश के लिए हितकारी मानता है'; (3) 'सदन का मत है कि शिक्षा का बाज़ारीकरण शिक्षा की पहुंच एवं गुणवत्ता में वृद्धि करेगा'। ऑडिशन के आधार पर 20 नए छात्रों का समिति सदस्य के रूप में चयन किया गया।



तर्क-तृष्णा : नवागंतुक पारंपरिक वाद-विवाद प्रतियोगिता (7 फ़रवरी 2023)

नवागंतुकों में विचार, विमर्श और चिंतन को बढ़ाने हेतु पिछले वर्ष की भांति ही इस वर्ष भी 7 फरवरी 2023 को वेदांता समिति ने 'तर्क-तृष्णा: नवागंतुक वाद-विवाद प्रतियोगिता' का आयोजन किया। इस प्रतियोगिता का विषय: 'सदन का मत है कि समाज को एकरूप बनाने का प्रयास समाज को पतन की ओर ले जायेगा' रखा गया था। प्रतियोगिता हेतु लगभग 40 पंजीकरण आए तथा 25 दलों की भागीदारी सुनिश्चित की गई। प्रतियोगिता में निर्णायक की भूमिका समिति के पूर्व सदस्य श्री मोहित सिंह और रीमा शर्मा द्वारा निभाई गई। सभी वक्ताओं के वक्तव्य के बाद परिणाम की घोषणा की गयी और विजेताओं को संयोजक डॉ. इंद्रजीत कुमार झा द्वारा पुरस्कृत किया गया।



जी-20 अध्यक्षता महोत्सव के अंतर्गत टर्नकोट प्रतियोगिता (14 फ़रवरी 2023)

दिल्ली विश्वविद्यालय के 'जी-20 अध्यक्षता महोत्सव' के अंतर्गत आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ के संयुक्त तत्वावधान में वेदांता समिति द्वारा दिनांक 14 फरवरी 2023 को एक अंतर- महाविद्यालयी टर्नकोट प्रतियोगिता का आयोजन किया गया। इस प्रतियोगिता का विषय- "सदन का मत है कि वैश्विक समस्याओं के समाधान हेतु वैश्विक उत्तर की तुलना में वैश्विक दक्षिण का नेतृत्व अधिक सार्थक है" रखा गया था। निर्णायक मंडल के सदस्य के रूप में समिति के पूर्व सदस्य एवं शोधार्थी श्री शगुन गुप्ता और आनंद मिश्रा ने सभी प्रतिभागियों के वक्तव्य को ध्यान से सुना एवं अंत में परिणाम की घोषणा की।



संवादात्मक सेमिनार (2 मार्च 2023)

दिनांक 2 मार्च 2023 को वेदांता समिति ने राऊ आईएस स्टडी सर्किल के सहयोग से "सिविल सेवा परीक्षा की तैयारी कैसे करें?" विषय पर संवादात्मक सेमिनार का आयोजन किया। इस कार्यक्रम के मुख्य वक्ता डॉ नागेंद्र प्रताप सिंह (डायरेक्टर- शोध एवं नवाचार, आईएस स्टडी सर्किल) रहे। उन्होंने भारतीय प्रशासनिक सेवा से जुड़े प्रख्यात लोगों का उदहारण देते हुए प्रतिभागियों को यूपीएससी परीक्षा के द्वारा प्रदान किए जाने वाले विशिष्ट अवसरों से अवगत कराया। तत्पश्चात उन्होंने परीक्षा से जुड़े अलग-अलग आयामों से छात्रों को अवगत कराते हुए इसके महत्व, कार्यक्षेत्र, जिम्मेदारी, एवं इस परीक्षा की तैयारी हेतु सफलता का मंत्र साझा किया।



वेदांगम्- 2023 (तृतीय संस्करण) (17-18 मार्च 2023)

17-18 मार्च, 2023 को हिंदी वाद-विवाद समिति: वेदांता द्वारा "वेदांगम्- 2023" (तृतीय संस्करण) का आयोजन किया गया। इसके अन्तर्गत युवा-संसद एवं संसदीय वाद-विवाद प्रतियोगिता का आयोजन किया गया। वेदांगम्- 2023 के उद्घाटन समारोह की शुरुआत महाविद्यालय के प्राचार्य प्रो. ज्ञानतोष कुमार झा द्वारा दीप प्रज्वलन कार्यक्रम के साथ हुई। उसके पश्चात प्राचार्य प्रो. ज्ञानतोष कुमार झा ने कक्ष में उपस्थित निर्णायक मंडल के सदस्यों एवं प्रतिभागियों को सम्बोधित किया तथा वेदांता समिति को "वेदांगम्- 2023" के आयोजन के लिए शुभकामनाएं दी।

उद्घाटन सत्र के उपरांत "वेदांगम्-2023" की दोनों प्रतियोगिताओं का शुभारंभ हुआ। युवा- संसद के अंतर्गत प्रतिभागियों को "गरीबी एवं बेरोज़गारी पर विशेष बल देते हुए केंद्रीय बजट 2023-24 पर विवेचना" विषय पर अपना-अपना वक्तव्य रखना था। इसके मॉडरेटर के रूप में एडवोकेट मयंक सिंघल और डेप्युटी मॉडरेटर के रूप में अमन यादव मौजूद रहे। इस प्रतियोगिता में देश के अलग-अलग हिस्सों से 64 प्रतिभागियों ने भाग लिया।

संसदीय वाद-विवाद प्रतियोगिता में दिल्ली विश्वविद्यालय के 34 दलों ने हिस्सा लिया। 17 मार्च को वाद-विवाद के तीन राउंड हुए जिसके उपरांत सर्वश्रेष्ठ 8 दल क्वार्टर फाइनल्स में पहुँचे। 18 मार्च को क्वार्टर फाइनल, सेमीफाइनल व फाइनल का आयोजन किया गया। फाइनल राउंड का विषय "सदन का मत है कि प्रेम स्वयं का विस्तार है" रखा गया था। दर्शन और साहित्य से जुड़े इस विषय पर भी बेहतरीन वाद-विवाद हुआ। इस वाद- विवाद में किरोड़ी मल महाविद्यालय से आशीष पचौरी और कुणाल सिंह का दल विजेता के रूप में एवं शहीद भगत सिंह सांध्य महाविद्यालय से माही जैन और आदर्श भारद्वाज का दल उपविजेता के रूप में उभरे।

सत्र 2022-23 के दौरान वेदांता समिति की उपलब्धियां

समिति के सदस्य न केवल अपने महाविद्यालय में विभिन्न प्रकार की गतिविधियों का आयोजन करते हैं बल्कि दूसरे विश्वविद्यालयों एवं महाविद्यालयों द्वारा आयोजित प्रतियोगिताओं में भाग लेकर अच्चल स्थान प्राप्त कर पुरस्कार जीतते हैं। मौजूदा दौर में डिबेट्स के हर प्रचलित प्रारूप चाहे वह कन्वेंशनल हो, आशुभाषण हो, युवा संसद हो, टर्नकोट हो सभी में हमारे विद्यार्थियों ने निरंतरजीत हासिल की है। पिछले अकादमिक सत्र 2021-22 के दौरान समिति के सदस्यों ने 132 पुरस्कार जीते थे वहीं 2022-23 के वर्तमान सत्र में समिति के सदस्यों ने 186 पुरस्कार जीत कर एक कीर्तिमान स्थापित कर दिया है।

महाविद्यालय के बाहर वेदांता समिति की गतिविधियों की तस्वीरें



दिल्ली विधानसभा द्वारा आयोजित युवा संसद (23-25 जनवरी 2023) में जय बैरागी को मुख्यमंत्री का पोर्टफोलियो मिला.



दिल्ली विधानसभा द्वारा आयोजित युवा संसद (23-25 जनवरी 2023) में श्रेष्ठा गुप्ता को समाज कल्याण मंत्री का पोर्टफोलियो मिला.



प्रथम वर्ष के छात्र सक्षम और शिवांगी ने शहीद भगत सिंह महाविद्यालय (सांध्य) द्वारा 5 फरवरी 2023 को आयोजित संसदीय चाद-विवाद प्रतियोगिता 7-0 से जीत ली.



सक्षम और शिवांगी वेदांत के टीम के साथ प्राचार्य महोदय को ट्रॉफी समर्पित करते हुए .



जय बैरागी और अराध्या शर्मा आर्यभट्ट महाविद्यालय द्वारा 20 फरवरी 2023 को आयोजित संसदीय वाद-विवाद प्रतियोगिता में प्रथम स्थान प्राप्त किया.



आराध्या शर्मा एवं निशांत शर्मा ने मिरांडा हाउस महाविद्यालय द्वारा आयोजित 'मिरांडा मेमोरियल संसदीय वाद-विवाद प्रतियोगिता' में दिनांक 18-19 अप्रैल 2023 को भाग लिया एवं उत्कृष्ट प्रदर्शन करते हुए प्रथम पुरस्कार जीता।



अराध्या शर्मा और निशांत शर्मा वेदांता समिति के साथ प्रचार्य महोदय को विजेता ट्रॉफी समर्पित करते हुए.



रामलाल आनंद महाविद्यालय में 19 अक्टूबर 2022 को आयोजित वाद-विवाद प्रतियोगिता में निशांत और अदिति के दल ने प्रथम स्थान एवं जय और लक्षिता के दल ने द्वितीय स्थान प्राप्त किया.



22 फरवरी 2023 को हिंदू महाविद्यालय द्वारा आयोजित टर्नकोट प्रतियोगिता में जय बैरागी ने प्रथम स्थान प्राप्त किया.



14 सितंबर 2022 को रामानुजन कॉलेज द्वारा आयोजित वाद-विवाद प्रतियोगिता में जय और लक्षिता के दल ने द्वितीय स्थान और निशांत एवं अदिति के दल ने तृतीय

अपने गठन के समय से ही वेदांता समिति का उद्देश्य छात्रों के अंदर एक निष्पक्ष एवं तार्किक सोच का विकास करना रहा है ताकि वे एक जिम्मेदार नागरिक बन सकें। वेदांता अपने सिद्धांतों के लिए पूरी तरह कटिबद्ध है। हम सिर्फ एक तार्किक ही नहीं, जिम्मेदार नागरिक तैयार कर राष्ट्र-निर्माण में अपना योगदान देने के लिए समर्पित हैं।

समिति संयोजक: डॉ. इन्द्रजीत कुमार झा
समिति सदस्य: डॉ. विज्जिका पांडेय सिंह

Mountaineering Club

Shikhar , the Mountaineering Club, organised a trip to Rishikesh from 12th to 14th June, 2022. This was organised to let our college students experience the most thrilling adventure sport i.e. river rafting and beautiful sight seeing in the alluring lap of nature. It also worked as a refreshing trip for many as it was organised right after the exams.

The society organized a screening of the movie “NG: 14 PEAKS” on 15th September 2022. The event began at 2 p.m. in the afternoon in the seminar hall with a whooping attendance of an energetic audience bearing a total of 120 participants. The crowd cheered through the cinematic experience of conquering the mountains and living the adventure with adrenaline rushing through their veins. The crowd rose to their seats, cheering upon the successful endeavors of Nirmal Purja and his accomplishments.



Kedarkantha trek was organized from 27th August 2022- 2nd September 2022. The bus left Delhi in the evening of 27th August and reached Sankri village on 28th where the trekkers leisured for the rest of the day. The party left Sankri during morning hours of 29th August and reached Juda Ka Talab campsite by the evening. On 30th ,early in the morning, the members trekked through the mountains and reached Kedarkantha base camp within hours keeping their energy and willpower boosted all along. We played games, had interesting discussions and blogged our experience of the day. On the 31st, the final and the most challenging day, we left the camps at 3 a.m. to catch a glimpse of the sunlight from the peak of Kedarkantha. We ascended the peak, set up our camp down below the Kedarkantha base camp and stayed there for the rest of the day. Next day, early in the morning we packed everything and descended towards Sankri, all set to leave for Delhi. We finally concluded our journey on the 2nd September. It was a mind blowing experience for all the trekkers as it showcased some never expected sceneries, majestic views and amazing weather.

Shikhar organised a stall at the College's Diwali mela - AKSA'22, on 18th October 2022. Shikhar and its team conducted various games and activities such as hit the pyramid, matki phod and tug of war. These games managed to gather a huge audience and our stall arose as the most attractive and popular among all. We witnessed participation in massive numbers and winners were provided with interesting prizes as well.

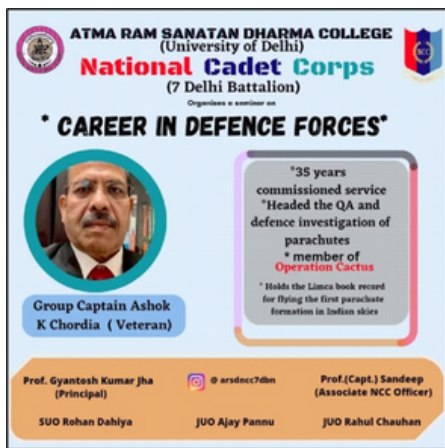
Convener

Dr. Neeta Azad



National Cadet Corps

The NCC Unit of ARSD College started the session with the organization of a seminar titled “Career in Defence Forces” on 12th January 2023 in seminar hall at 1000hrs. The speaker of the event was Group Captain Ashok K Chordia (veteran) who had an experience of more than 35 years. His commissioned service headed the QA and Defence investigation of parachutes. Total 90 students participated in this programme. He shared his real life experiences with the students and explained them about the prospects of career in Army and Defence forces. The students enthusiastically participated in the event and it was a huge success.



NCC unit of ARSD College organized an Inter College Poetry Competition on 29th September, 2022. The participants of around 30 different colleges attended the event with high enthusiasm. Some of them presented their self-composed poetry reflecting their patriotism for the nation. An outstanding show with valorous poems took place. The winners of the event were awarded cash prizes and certificates. The event was a huge success.



ARSD NCC on 13th February, 2023 successfully completed Annual NCC FEST SANGHARSH'23. The event started with the registration of Cadets from more than 60 colleges who participated in the events of Cultural, Best Cadet (SD/SW), Tug of war (SD/SW), Quarter Guard (SD/SW), Squad drill (SD/SW) at 0900 hrs. The PI STAFF was welcomed with mementos who judged the events. The band team thrilled the audience with their energetic performance. ARSD NCC Cadets also performed CQC (CLOSED QUARTER COMBAT) which was the most entertaining part of the day. The event concluded with the Rank ceremony with Principal sir and ANO sir piping the rank badges to our new rank panel. This event brought the opportunity for the cadets from DELHI NCR to interact and indulge the spirit of brotherhood among them. This event was a great success and was a day to cherish.



Atma Ram Sanatan Dharma College in collaboration with 7 Delhi Battalion NCC celebrated the Nation's 76th Independence Day under Azadi Ka Amrit Mahotsav. Prof. Gyantosh Kumar Jha, Principal of the college unfurled the tricolor flag. Shri Pawan Jaggi Ji, Chairman, College Governing Body, graced the occasion by his presence and motivated everyone by highlighting the significant role of all freedom fighters. The national anthem echoed in the entire campus. Capt. (Prof.) Sandeep, ANO, NCC emphasized on the sacrifice made by the freedom fighters for the nation and made us take pledge that we would serve our motherland, India with heart, body and soul to bring its glory and laurels with our dignified deeds. Nodal officer, Mr. Deepankar emphasized on the new revolution 'Azadi Ka Amrit Mahotsav' which is needed today to take the Nation to new heights in the coming years! Special guests Mr. P.N. Subramaniam, Vice President of ORIX Auto Infrastructure Services Limited, and Mr. Dinesh Singh, Chief Technical Officer of NDTV were invited to grace the event.

This was followed by the singing of patriotic songs by NCC Cadets. Apart from this, various societies of ARSD College namely Rangayan(The Dramatic Society), Arteysania (Art and Craft Society), PixElation (The Photography society), Kalashree(The Dance Society), Sarang (The Music Society), have participated in the cultural programmes to grace the occasion. It was followed by lunch.

आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ एवं राष्ट्रीय कैडेट कोर 7 दिल्ली बटालियन के संयुक्त तत्वावधान में आज़ादी का अमृत महोत्सव के अंतर्गत

"स्वतंत्रता दिवस समारोह 15 अगस्त 2022"

स्थान: कॉलेज एट्रियम
समय: प्रातः 9:45 बजे

कार्यक्रम विवरण

1. प्राचार्य प्रो. ज्ञानतोष कुमार झा द्वारा ध्वजारोहण
2. एनसीसी बैंड प्रदर्शन
3. एनसीसी कैडेट्स द्वारा सांस्कृतिक कार्यक्रम प्रस्तुति
4. कला श्री(क्लासिकल डांस सोसाइटी) द्वारा सांस्कृतिक प्रस्तुति
5. रंगायन (द ड्रामेटिक सोसाइटी) द्वारा स्टेज प्ले और नुक्कड़ नाटक का प्रदर्शन
6. सारंग (द म्यूजिक सोसाइटी) द्वारा देशभक्ति गीत प्रस्तुति
7. आर्टिस्तोनियो (आर्ट एंड क्राफ्ट सोसाइटी) द्वारा विभाजन की त्रासदी और आज़ाद भारत के निर्माताओं पर केंद्रित चित्र प्रदर्शनी
8. पूरे कार्यक्रम और अमृत महोत्सव सप्ताह का छायाचित्र समिति(पिक्सलेशन सोसाइटी)द्वारा छायांकन



Atma Ram SanatanDharma College in collaboration with National Cadet Corps (NCC) 7 Delhi Battalion, Internal Quality Assurance Cell (IQAC), National Service Scheme (NSS) and other college societies organised the "Har Ghar Tiranga" campaign under the auspices of Azadi Ka Amrit Mahotsav to encourage people to bring the Tiranga home and to hoist it to mark the 75th year of India's independence Prof. Gyantosh Kumar Jha, principal of ARSD College, remembered the sacrifices made by the liberation warriors for the country and urged the populace to join them.

To commemorate the 75th anniversary of Indian Independence, ARSD College celebrated it from 11th to 17th August, 2022. The college organised a march from Satya Niketan to South Campus, covering the slum area there. All the teachers, non-teaching staff, and students took part in this march with enthusiasm by holding 75 meter long Indian flag. In addition to being there, special guests Mr. P.N. Subramaniam, Vice President of ORIX Auto Infrastructure Services Limited, and Mr. Dinesh Singh, Chief Technical Officer of NDTV, made a significant contribution by raising awareness among the public. All the NCC cadets and volunteers were carrying the national flag in their hands. Patriotic songs and slogan were being played and all the people were urged to celebrate the festival of independence.

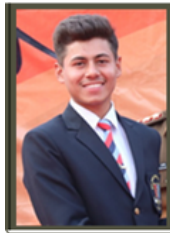
The NCC Unit of ARSD College celebrated Nations' 73rd Republic day on 26th January 2023 in the college premises. The event was marked off by a flag hosting ceremony and National Anthem. The chief guest of the occasion, Prof. Gyantosh Kumar Jha, Principal, ARSD College was given a guard of honour. The NCC band team did a drum display and also sang patriotic songs along with stage play of "Deshbhakti" to incur a feeling of patriotism among students. Nodal officer, Mr. Deepankar emphasized on the new revolution 'Azadi Ka Amrit Mahotsav'.



NCC Cadets Achievements

Harsh Dahiya

Harsh Dahiya was Junior Under Officer during session 2019-20. He was an all-rounder Cadet good in Drill, Guard as well as in Band team. He has done CM rally and attended the prestigious Republic Day Camp (RDC) in 2020 and was selected for Best Cadet. He has inspired many of his juniors with his confident and skillful personality. He has been selected in Indian Army as Commissioned Officer, Scored AIR 1st Rank in 2023



SUO Jaswant Singh

He was Senior under officer in ARSD NCC. Under his dynamic and vibrant leadership, ARSD NCC got many achievements. He got recommended through NCC Special Entry from 14 SSB, Allahabad in 2022-23.



JUO Lucky Sharma

He was Junior under officer in ARSD NCC. He had brought many laurels to the unit. He got selected as Lt. in Indian Army in 2022-23.



CDT Sagar Yadav

He got selected through SSB Recommendation in National Defence Academy (NDA) 148th Course.



SGT Dhruv

He got selected through SSB Recommendation in National Defence Academy (NDA) 148th Course



SGT Mohit Gandas

He got selected through SSB Recommendation in CDS IMA 154th Course.



**NCC Officer
Capt. (Dr.) Sandeep**

NATIONAL SERVICE SCHEME

The NSS unit of ARSD College with the motto 'Not me, but you' has made a remarkable footprint and is selflessly devoted to community service and volunteering for different causes around the year. It is actively involved in the service of the underprivileged and their inclusion in the mainstream of society. It aims at inculcating human values, the dignity of labor, self-confidence, and discipline among volunteers. And In this year 2022-23 we conducted 100+ events. Here we present NSS week, our most celebrated week throughout the year and few of the many events we organized this year.

NSS WEEK 2022

Visit to cloth pad processing center on 24th September:

The visit at Goonj Processing Unit, Sarita Vihar proved extremely enlightening and informative for the volunteers giving them insight on how the processing unit works.

Visit to Animal shelter and food drive on 25th September:

The event was very interactive at Sanjay Gandhi Animal Care Center with the main motive being making youth aware about the needs of animals and adopting them instead of purchasing them.



Leaf printing activity on 26th September:

It was a fun activity for both students of SEVADEEP and NSS volunteers. All the students helped volunteers pick up the fallen leaves. It made the children learn something new which was fun and kept the environment clean.

Workshop on Best out of Waste on 27th September:

Throughout the workshop we were instructed by our esteemed speaker Ms. Vimmy Kalra on how to make Photo frames out of waste material like left over cardboard and chinks. SEVADEEP students were also involved for their wholesome development.



Open Mic on 28th September:

To celebrate the 5th day of NSS week, NSS organized an open mic event for students throughout the college to showcase talents such as poetry, rapping, beatboxing, singing etc. The students really enjoyed and participated with great enthusiasm.

Happy hours on 29th September:

A fundraising event was organized in collaboration with Goonj and Enactus ARSD with NSS ARSD consisting many stalls of games books and items selling made of recycled materials.

Nukkad Natak on Drug Abuse on 30th September:

To sum up the NSS week, the volunteers gave a flash mob performance on the issue of “Drug Abuse” in the college premises which was appreciated by the audience.



Events

SURVEY IN THE SLUM FOR ENROLLMENT OF SEVADEEP STUDENTS

NSS ARSD conducted a survey regarding the enrolment of children for the Sevadeep project on July 7th, 2022 in its adopted slum, Shri Ram JJ Camp. The purpose of the survey was to raise awareness about equal educational opportunities in every slum home. NSS volunteers interacted with the youngsters and their families and also reviewed additional issues that the residents of the slum face. Overall, the survey came out to be a success.

SESSION ON SPIRITUALITY AND PLANTATION DRIVE

NSS ARSD conducted a plantation drive in collaboration with Bhrama Kumaris on 27th June 2022 to help observe the importance of plants. The campaign - 'Kalp Taruh' which aimed at ensuring land restoration and promotion of higher-order values for building a better-civilized society. The programme was joined by our Principal Prof. Gyantosh Jha along with, our program officer Dr Avanish Pratap Singh.



CLEANLINESS DRIVE AND FOREST WALK

On 3rd September 2022, NSS ARSD organised a cleanliness drive in collaboration with Bharatiyam society at the ITO Chhath Ghat followed by a forest walk in the nearby forest. After the cleaning work, our volunteers began the forest walk with the same energy. It has indeed been rightly said that one finds oneself by getting lost in nature

ROAD SAFETY SESSION

NSS ARSD attended a two-day workshop on road safety in collaboration with Hero Motocorp on the 12th and 13th of September 2022 at Traffic Training Park, Punjabi Bagh. Ms Amrit Kaur and Mr Arun made the workshop interactive. Later Sub-inspector Mrs Kavita discussed about increasing accidents happening and imparted basic but important facts and rules about Road Safety.



TIRANGA YATRA FOR INDEPENDENCE DAY

On the 13th of August 2022, NSS ARSD participated in a Tiranga Yatra from our college to Satya Niketan to commemorate 75 years of independence. The Tiranga Yatra was enthusiastically participated in by all. The participants were able to disseminate the message of our strength lies in our striving, unity, and keeping the country above all.

NATIONAL SPORTS DAY

NSS ARSD in collaboration with the Sharva Foundation on the occasion of national sports day organized sports activities under the SEVADEEP project for the kids of our adopted slum on 29th August. Children participated enthusiastically. There were so many fun games and activities conducted by the NSS volunteers who brought smiles to the faces of children



ANIMAL CARE CENTER VISIT

On 13th December, NSS ARSD visited Sanjay Gandhi Animal Care Centre under the project JEEVSEVA. Cows, dogs, cats, birds, goats, sheep, camel and many other animals were rescued and have been taken care of there. Mrs Vanshika Datt, a professional Animal rescuer, accompanied us throughout the visit. During the visit we learned a lot and enjoyed the time while creating concern and compassion towards stray animals.

SCHOOL KIT DONATION DRIVE

On 16th December 2022, NSS ARSD organized a school kit donation drive under Project Sevadeep where stationery items like backpacks, pencil boxes and notebooks were distributed in two different areas:- Satya Park with Shri Ram JJ Camp Kids and at the PWD Basti. We also spent some time with children talking to them about their studies etc.



BLOOD DONATION CAMP

We conducted a Blood Donation Drive on 9th January, 2023 in association with the Rotary Club of Delhi, Safdarjung. The aim of the drive was to contribute something to uplift the standard of healthcare services in our country. We also conducted free tests for Thalassemia to generate awareness regarding the disease. More than fifty students donated blood and almost the same number of Thalassemia tests were conducted.

CLEANLINESS DRIVE AT YAMUNA GHAT

We organized a Cleanliness drive on Qudsia Ghat of Yamuna River on 29th January, 2023 in collaboration with Bhumi NGO and Paritantrika, the Eco-Club of ARSD College. After picking up the waste, it was categorized into biodegradable and non-biodegradable. The drive went on for three hours and we concluded the drive with putting some of the organic waste into a compost pit for composting.



PAD DONATION DRIVE

Poor menstrual hygiene can pose serious health risks, like reproductive and urinary tract infections. We organised a sanitary pad distribution drive, under Project Udaan on 17th December, 2022 to provide the women of Shri Ram JJ camp, our adopted slum, with basic menstrual hygiene products so as to decrease the risk of such deadly infections and diseases.

CLEANLINESS DRIVE IN COLLEGE CAMPUS

We organized a Cleanliness drive around the college premises on 1st February, 2023, taking initiative to clean different places around the college. The drive lasted for an hour and the collected waste was then disposed off properly.



CLOTH PAD USAGE AND DONATION DRIVE

We organized a cloth pad donation drive on 19th February, 2023 in collaboration with Sadey Sadev NGO for the women of our adopted slum Shri Ram JJ Camp. We talked to a lot of women in the basti and convinced them about the importance of menstrual hygiene. Our speakers addressed all the issues concerned with menstruation and finally wrapped up the event with distributing the cloth pads. The women seemed very happy and satisfied and confided in us with their problems.

We organized a food drive for starving stray animals on 23rd February, 2023. We began the drive by feeding the street dogs with milk, biscuits etc. and covered areas such as Satya Niketan and Moti Bagh, feeding street animals and birds. The drive ended with immense happiness both for the animals and the volunteers.

MILITARY TATTOO AND TRIBAL DANCE

NSS ARSD had undertaken a visit to Jawaharlal Nehru Stadium on the occasion of 'Aadi Shaurya-Parv Parakram Ka' which was held on 23-24 January 2023. This event was organised by the Global Education and Learning Society (GELS) to honour the Indian Armed Forces and their contribution to the nation.

WAR MEMORIAL VISIT

NSS ARSD organised a visit to The National War Memorial on the occasion of Indian Army Day. The visit took approximately 4 hours. The aim was to pay our respects to our brave soldiers who willingly laid their lives for us and to learn more about our defense forces and the history of battles bravely fought by them.

HOLI CELEBRATION WITH SEVADEEP KIDS

We organized a Holi celebration for Sevadeep students on 3rd March, 2023. We organized different fun games like 'Passing the parcel' and 'Find the item' Each student was also given a 'pichkari' and sweets before going home.



CLOTHES DONATION DRIVE

The NSS ARSD organized a Cloth Donation Drive on 20th November 2022. Four major locations i.e. JJ Camp, PWD Camp, Satya Niketan Bus Stop and Motibagh Bus Stop were selected for the same. The objective of this drive was to reach out to the poverty-stricken in order to help them in sustaining the coming harsh cold weather of the city. Volunteers wholeheartedly distributed the clothes to all the age groups including the newborn as well as elderly people at their respective allotted location.

OLD AGE HOME VISIT

The NSS ARSD has organized an old age home visit (Arya Mahila Samaj) on 10 November 2022. The aim of the visit is to enlighten the volunteers about the lifestyle of the people living in the old age home and learn about their experience and get some advice from the women of the old age home. The visit was very joyful and the volunteers interacted with the women actively and made them happy with their performances by sharing their thoughts about how they felt after meeting them.

CHILDREN'S DAY CELEBRATION WITH SEVADEEP KIDS

On the occasion of Children's day on 14th November 2022, NSS ARSD organized a picnic for our SEVADEEP kids as well as volunteers. The picnic took place at Indraprastha Millennium park. The volunteers collected SEVADEEP kids and even left them at their respective houses with full care and responsibility. It was a fun picnic overall, and everyone enjoyed it a lot, a holistic experience for both kids and volunteers.

ONE DAY SENSITISATION PROGRAM ON TRANSGENDER ACT 2019 AND RULES 2020

The National service scheme (NSS) of Atma Ram Sanatan Dharma College together in collaboration with the National Institute of the Social Defence Ministry of Social Justice and Empowerment, the Government of India organized a one-day sensitization program on Trans Gender Act 2019 and Transgender Rules 2020 on 23rd November 2022.

NSS Program Officer Dr. Avanish Pratap Singh



North-East Welfare Committee

Ara, the North East Welfare Society, Atma Ram Sanatan Dharma College, University of Delhi, has organized four events in the academic year 2022-23.

The first lecture for the year was on “Navigating North East Indian Identity in the Age of Electronic Media and Globalization” by award-winning Dr. Joy L. K. Pachuau, Professor at the Centre for Historical Studies, Jawaharlal Nehru University on 26-09-2022. The lecture was organized to understand better the Identities and their various dynamics, especially through the lens of Northeast India, and also to try and understand that there is not only a simple united identity of Northeast but rather a diversity of identities ranging from linguistic to cultural to cuisine. Dr. Joy L. K. Pachuau, gave insights into not only the intricacies of the concept of Identity and how it essentially derives its meaning from various factors such as geographical location, race, and gender, but even from the role of government. There was also a Question and Answer session.

The next lecture was on 11-10-2022 on the topic “Discovering India, A Nation in Translation,” jointly organized with the Association, English Dept. in collaboration with IQAC, ARSD College. The invited resource people were award-winning Prof. GJV Prasad, JNU, Dr. Gautam Choubey, and Mr. Shelmi Sankhil. Prof Prasad started his Lecture by introducing the names used to refer to India, initially derived from the river Sindhu, later called Indus by foreigners, while other names, like Bharat and Hindustan, which still persist in everyday speech. He imparted to attendees his vast knowledge on the topic, explaining the translation of India symbolically through its very name and the changes it has had in the historical and cultural context. His erudite and academic knowledge of translation and related studies gave the students a deeper understanding of the topic. He took the students through an exciting journey of discovery, revelation, and reiteration of some crucial aspects of translation in India. Dr. Gautam Choubey and Mr. Shelmi Sankhil spoke on the aspect and theory of translation. The faculty and students greatly benefited from the lecture.

The third event is the Orientation Cum Talk on 11-11-2022. The North East Welfare Society invited the Vir Chakra (VrC) Awardee Sqn Ldr Samuel Nicodemus (Rtd), Director of Business Development at Boeing Delhi and Mr. Lungphubou Abonmai (Sub Inspector, Delhi Police SPUNER). The title of the lecture was “Leap to a great start”. The talk focused on careers, where Mr. Samuel Nicodemus took us through his journey from being an air force pilot and his past endeavors in the Kargil war to how he got to his current position as the Director of Business Development at Boeing Delhi. He enthralled the students with his insights into Air Force service. He encouraged the students to follow their passion. Mr. Lungphubou Abonmai, sub-inspector of police for the SPUNER Team (Special Police Unit for North East Region) highlighted the purpose of setting up of the Special Unit for the North East Region took the students through the process of how to reach out for help and on how to report to the police. The programme was mentioned in the Elite news. YouTube Link: <https://fb.watch/iE0m-Qd9ZO/>

The fourth event was the annual cultural fest RAINBOW FEST 2023, held on 14th February. Recipient of India's distinguished IAS Officers Award, Shri Armstrong Pame, IAS, Director, Ministry of Information and Broadcasting, New Delhi, was invited as the chief Guest for the fest. Dr. Achingliu Kamei welcomed and gave the introduction to organizing such fest. She said the very reason for organising such activities is to come together and get to know each other's traditions and cultures more informally than in seminar halls. In his speech, Prof. Gyantosh Kumar Jha, Principal of ARSD College, said that such a college fest would bring the student community to get to know each other. Chief Guest, Shri Armstrong Pame IAS, gave an inspiring speech. He mentioned his college life experiences and stressed the importance of focus and determination to make the most of one's time in the college and city. Fifteen colleges from DU participated in various competitions, like quizzes, essay writing, and traditional dance competitions. Spanned over 2 days, the mega event witnessed an extraordinary display of astounding organizational leadership. Over 200 students attended the inter-college fest. The fest showcased talented singers and artists also from different colleges across D U. The students had a great experience after the pandemic and lockdown. The event was a resounding success thanks to unwavering support from Prof. Gyantosh Kumar Jha, the Principal of ARSD College, and the entire college administration.

Nodal Officer

Dr. Achingliu Kamei

Photography Society

PixElation, the Photography and Videography Society of Atma Ram Sanatan Dharma College, Delhi University is a vibrant and dynamic group of individuals who share a passion for capturing the world around them through their lenses. The society has been actively involved in various photography-related activities and events over the years. We are amongst the renowned photography societies of Delhi University. We organize regular workshops, photowalks, competitions and trips to help the members hone their skills and showcase their work.

PHOTOWALKS:

We organise regular photowalks so that the members get an opportunity to capture amazing shots and have a hands-on experience in photography to enhance their capturing skills.

In the year 2022 we organised two photowalks:

1. Photowalk to Qutub Minar 12th March 2022

1. Photowalk to India Gate 16th September 2022 in collaboration with Arteseniya the fine arts society of ARSD.

In 2023 we have till now done one photowalk

- Photowalk to Purana Qila 31st January 2023

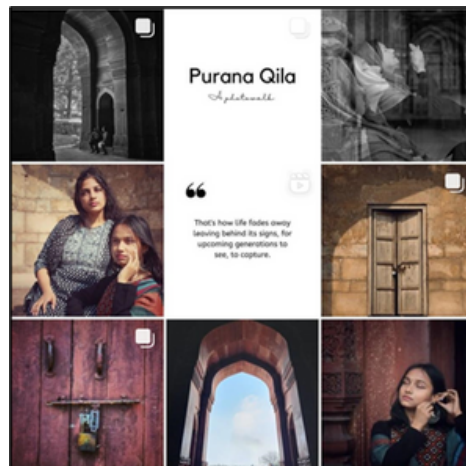


- . Photowalk to India Gate 16th September 2022 in collaboration with Arteseniya the fine arts society of ARSD.



In 2023 we have till now done one photowalk

- Photowalk to Purana Qila 31st January 2023



RECOGNITIONS AND ACHIEVEMENTS:

The team did not hold back in bringing laurels to PixElation. Our members participated in several competitions and bagged stunning prizes.

FIRST POSITION

- Janki Devi Memorial College Photography competition (Nandhana)
- Shyam Lal college Photography competition (Shreshtha Gupta)
- Vivekananda Institute of Professional Studies Photography competition (Shreshtha Gupta)
- Daulat Ram College Photography competition (Abhishek)
- Sri Venketeshwara college Photography competition (Abhishek)
- Ram Lal Anand College Photography competition (Abhishek)
- Sankhyaki Foundation online photography competition (Shreshtha Gupta)
- Shyam Lal reel making competition (Shreshtha Gupta)
- Shyam Lal product photography competition (Shreshtha, Aditi, Abhinav, Priyanshu)

SECOND POSITION

1. PGDAV college Photography competition (Shreshtha Gupta)

SESSIONS AND TALKS WITH PROFESSIONALS:

Pixelation conducted several internal sessions for its members to enhance the basic photography, videography and editing skills. Not restricting to just the college level, Pixelation approached professionals for a vivid learning of its members.

1. Workshop with DK films (6th September 2022)

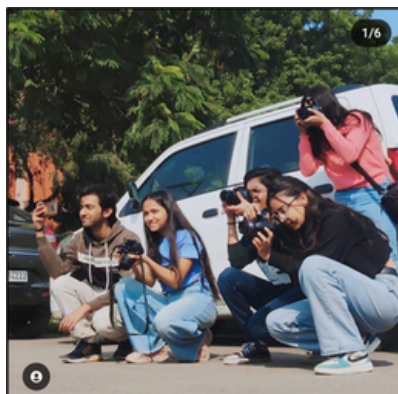
DK films, founded by Dushyant Kapoor is an Indian film production company that has produced award-winning films in the genres of science fiction for over a decade and has delivered over 25 short films with over 100 million views worldwide. We organised a workshop with DK films where the team explained the foundation on which films are built and gave insight on the current state of indian film industry. It was an enriching opportunity as they shared their own experience and interacted with the students.



1. Photography workshop with Sahil Dahiya (17th and 19th November)

We are conducted this workshop with Mr. Sahil Dahiya, professional photographer for students who were keen to learn about technicalities of photography and obtain the best use of whatever camera device they use (mobile, film camera or DSLR).

It included 3 interactive and extensive sessions on composition, capturing and editing with focus on it's career opportunities too!



EVENTS AND COMPETITIONS:

In the year 2022 we organised following events:

1. **BULANDI: ON THE SPOT PHOTOGRAPHY COMPETITION**

15th August 2022

PixElation, on occasion of the 75th Independence day - Azaadi ka Amrit Mahotsav organised BULANDI, An On-spot Photography competition for both mobile and DSLR photographers. The competition was for students studying in Atma Ram Sanatan Dharma College only.

The theme for the same was Over 30 students from the college participated enthusiastically and 4 prizes were announced and were awarded with cash prizes. All the participants got their certificates. It was a successful event.

2. Online photography competition on the occasion of World Photography day 19th August 2022

PixElation, on the occasion of world photography day organised an online photography competition on the theme Pictures in picture.



ATMA RAM SANATAN DHARMA COLLEGE
Accredited grade 'A' by NAAC,
All India 7th Rank in NIRF 2022, MHRD

UNIVERSITY OF DELHI
On the occasion of 75th Independence day
Azaadi Ka Amrit Mahotsav

PIXELATION
The Photography and Videography Society
Brings to you
BULANDI
On the spot photography competition

Date- 15/08/2022
Venue- Room-6,
ARSD College
Time- 9:30 a.m.
Theme- Shall be
announced on the
spot
OPEN FOR ALL
ARSDians
Exciting Cash Prizes
&
Certificates to all the
participants

Patron-
Prof. Gyanesh Kumar (The Principal)
Dr. Vinita Tuli (PDAC Coordinator)
Mr. Deepankar (Welfare Officer)

For any queries contact-
Bhavya Gupta (Vice President) 7015571660 Gourab Das, PR Head, 7362897118



ATMA RAM SANATAN DHARMA COLLEGE
Accredited rank 'A' by NAAC, All India 7th Rank in NIRF (MoE)

DELHI UNIVERSITY

On the occasion of
WORLD PHOTOGRAPHY DAY
PixElation, The Photography and
Videography Society of ARSD
Brings to you
Online Photography Competition
Theme : Pictures in Pictures

LAST DATE OF SUBMISSION :
18TH AUGUST 2022

Exciting
CASH PRIZES

For further contact -
Email - [Secretary] - 9643118079
Shreshtha - 6387890097

1. On the spot Photography competition with Nehru Yuva Kendra

14th October 2022

The event was held in collaboration with Nehru Yuva Kendra on the occasion of YUVA UTSAV. It was an offline mobile photography competition with the objective to help amateur photographers to showcase their talents and to provide youth an opportunity to learn the nuances of photography and help them evolve their skills. The participants were judged on the basis of Creativity, Editing, Technical expertise and Aesthetic value.

1. Pixi-co stall in AKSA'23 Diwali fest

18th October 2022

We set up a stall at the diwali fest of our college. It included our own photo exhibition, cute and affordable instant polaroids, printed posters and polaroids, fun games and a photo challenge to top it all! It was a great success with both the visitors and members enjoying thoroughly.



The poster is for a photography competition titled "Yuva Utsav" presented by PixElation. It is organized by Nehru Yuva Kendra in collaboration with PixElation, the photography and videography society of Atma Ram Sanatan Dharma College, University of Delhi. The event is an offline photography competition held on 14th October 2022, starting at 10:30 a.m. onwards at the college campus. The poster features a QR code for registration and lists the following contacts: Chief Patron - Prof. Gyantosh Kumar Jha, Programme Convenor - Mr. Deepankar, Society Convenor - Dr. Subash Mohapatra, and District Youth Officer - Neelu Thadani. Contact numbers for queries are provided: Harshita - 99686 22044 and Gourab - 73649 97118. The poster also mentions accreditation by NAAC and NIRF (MoE).



TASVEER'23: OUR ANNUAL EVENT.

Under our annual fest TASVEER'23 we had a lot going on this year especially after the college resumed in offline mode after 2 years!

There were 3 Competitions:

1. LENS-EYE: ON THE SPOT PHOTOGRAPHY COMPETITION

As evident from the name of was or flagship event in which participants were given 2 themes to choose from and had to submit a best single shot with relevance to the themes given. We got an overwhelming response and the event was successful.

1. FRAME DROP: ONLINE PHOTOGRAPHY COMPETITION

PixElation conducted Frame Drop: Online Photography Competition on the occasion of its annual fest TASVEER and college annual fest TIDE. It was an online competition in which participants had to submit their entries in a Google form before the deadline. The theme of the competition was ABSTRACT. We received about 75 entries and the winner and runner up was selected among them by our judge Sachin Chauhan Sir. The winner and runner up were awarded with certificates and prizes in our college campus.



1. REEL IT: ONLINE REEL-MAKING COMPETITION.

Reeling it” was one of the three major flagship event of PixElation's Annual Fest which is known as TASVEER. Reeling It took place in online mode where the participants had to submit their entries through a google form. The theme for the same was Alternate Reality or AR in which candidates had to submit their best work according to the given theme. The maximum duration for the reel was of 60 seconds and in that time the participants had to show their theme interpretation, cinematography and editing skills.

We set-up our annual exhibition under TASVEER'23 too where we display the work of our members throughout the year.



NAAC VISIT 2023

We got to display our stall in the NAAC Assesment. Members decorated the stall showing 5years of our society and after much anticipation, the NAAC team arrived at the stall set up by PixElation.They were greeted by the President and the Vice-President. The team started off their interaction with both of these students. They were given our brochure and took time to browse through the images that were put up, the images being categorised by categories like drama, architecture, portraits etc.They asked a few questions from the students present there and left the stall impressed with our work.

Convener

Dr. Subash C. Mohapatra



Placement Cell

The Placement Cell, Atma Ram Sanatan Dharma College, University of Delhi witnessed yet another year of successful recruitment drives and enlightening events. The Cell provided numerous placement and internship opportunities, interactive webinars and informative workshops for the students during the year, highlights of which are summarized below:

ISB Webinar: In order to answer the queries of B-School aspirants of our college, and guide them on the path of a successful management career, the Placement Cell organized a webinar on the topic “Cracking B-School Application” on 12th October 2022. The program, in collaboration with the prestigious Indian School of Business, Hyderabad proved to be highly insightful and witnessed participation of students from all domains.

Deloitte Graduate School Maverick: The Placement Cell hosted the Pre-Launch Connect for Season 7 of Deloitte’s Graduate School Maverick on 29th November 2022. The program was open to students from commerce background of the college. It opened the opportunity for intellectually stimulating conversations that brought students closer to the corporate world. Tickling the brightest minds of the college, it pushed the attendees to look for unconventional solutions to modern world problems.

Orientation Session: The Placement Cell conducted the Orientation session for the batch of 2025/26 in order to familiarize them with the working of the Cell and also to make them aware of various job and internship opportunities brought forth by the Cell. The Session was conducted in online mode and saw overwhelming response of first year students as more than 300 students registered for it.

IBM SkillsBuild Job Readiness Workshop: The Placement Cell, in collaboration with IBM SkillsBuild (CSRBOX) conducted an interactive and informative session on imbining necessary skills into students in order for them to be job ready, on 26th February 2023. The webinar shed light on the necessary skills and attributes required for a prospective employee to secure a good job. It was highly educational and highlighted the importance of the skills required to be class-apart in order to get placed in a rewarding job.

Intern-O-Feira 5.0: The Placement Cell organized the 5th edition of the flagship event- Intern-O-Feira, the annual job and internship fair on 20th March, 2023. The event was held in blended mode and saw the participation of 60+ companies in offline mode and that of 35+ companies in online mode. The companies offered a plethora of various internship and job opportunities across multiple profiles and domains. The Fair received an overwhelming response and more than 1800 students across all courses and institutions pan-India registered for the event. Needless to say, The Placement Cell conducted the fair with zealous and fervent participation.

Alluminate 2.0: The Placement cell organized the second edition of its annual alumni connect program- Alluminate on 8th April, 2023. The event was hosted with an intention to tap into our rich alumni network in order to help our students learn from the best and gain knowledge on industry specific topics from the alum's experience. Two of our alumni from the corporate world, Ms Shweta Singh - HR Executive, HCL Technologies and Ms. Tanvi Dhingra - Specialist, Boston Consulting Group (BCG), enlightened the attendees with their invaluable advice and experiences.

Diggiacel Webinar: The Placement Cell facilitated the conduct of an informative and illuminating session on the subject “Don’t Settle for average career: Work as a Brand Manager with Top Companies on 15th April 2023. The speaker, Aalekh Tripathi, Co-founder of Digiaccel and an IIM-A alumnus hosted the session and imparted invaluable knowledge to educate students about making career choices in the field of marketing and shared his industry experiences with them. It was an enlightening webinar which proved to be immensely insightful for all the attendees.

PLACEMENTS

The Cell provided a plethora of placement opportunities to the students in diverse fields. Many placement drives are still underway. Tabular summary of the placement drives conducted during academic year 2022 – 2023 is as follows:

DATE	COMPANY NAME	PROFILE	COMPENSATION	NO. OF SELECTIONS	MODE
01-07-2022	CITY UNION BANK	Relationship Manager	3.9 LPA	10	Online
05-07-2022	ADITYA BIRLA CAPITAL	Relationship Manager	3 LPA	2	Online
07-07-2022	CAPLINE SERVICES	Associate	3.5 LPA	1	Online
08-07-2022	SHYFT	Sales Manager	6.3 LPA	1	Online
11-07-2022	INIFICARE TECHNOLOGIES	US Recruiter	3.6LPA	2	Online
12-07-2022	K12 TECHNO SERVICES	Business Development Associate	5 LPA	3	Online
17-07-2022	DELOITTE	Audit Assistant	6.05 LPA (UG) - 6.5 LPA (PG)	21	Online
22-07-2022	GLOBAL FOUNDRIES	Senior Associate Engineer	7.5 LPA - 8.5 LPA	2	Online
29-07-2022	EY INDIA	Analyst- People Advisory Services /Risk- Internal Audit	4.82 LPA	24	Online
08-09-2022	HIKE EDUCATION	Business Development Executive	5.82 LPA	4	Offline
03-10-2022	GLOBAL FOUNDRIES	Associate Engineer	5.5 LPA	2	Online
07-10-2022	TRESVISTA	Analyst- Research & International Services	7 LPA	9	Online
09-10-2022	Z1 MEDIA	Sales Associate	5 LPA	2	Online
13-10-2022	KPMG INDIA	Audit Assistant	3 LPA + Performance Bonus	33	Offline
02-11-2022	DECATHLON	Omni Sports Leader	3 LPA	7	Offline
15-11-2022	PLANIFY	Associate	6.5 LPA-8.05LPA	3	Online
16-11-2022	CHEGG	Subject Matter Expert	30k-80k per month	25	Online
27-11-2022	KPMG GLOBAL	Tax Associate	3.65 LPA(UG)-5.5 LPA(PG)	15	Online
30-11-2022	KPMG INDIA	Analyst- Risk Advisory	3.5 LPA + Performer Bonus	1	Online
05-12-2022	WILLIS TOWERS WATSON	(Actuarial) Analyst – Insurance Consulting and Technology.	6.5LPA	1	Offline
11-12-2022	FULD & COMPANY	Business and Strategic Research	5LPA	2	Online
16-12-2022	YAMAHA MOTOR SOLUTIONS	Graduate Engineer Trainee	8.6LPA	1	Online
24-12-2022	ICICI PRUDENTIAL	Financial Service Consultant	2.9LPA + variable	10	Online
07-01-2023	HCL	Graduate Trainee(CFO)	3LPA	13	Offline
13-04-2023	PLANETSPARK	Business Development Counsellor	6.5LPA	2	Online
11-04-2023	GIST	Talent acquisition executives	5.36 LPA - 7.32 LPA	4	Offline
21-03-2023	BYJUS	Business Development Associate	7.5LPA-8.5LPA	Process ongoing	Online
20-02-2023	WIPRO	Business Finance	3 LPA-3.5LPA	Process ongoing	Online
24-03-2023	AON	IND analyst GB, HCS Ops, Health Broking, Retirement PA Operations, Processor, Configuration analyst	3.3LPA	Process ongoing	Online
25-03-2023	AKMV	Financial Analyst	3LPA	Process ongoing	Online
28-03-2023	DITTO	Insurance advisor, Insurance advisor(whatsapp), Customer Service Quality Executive	4.5LPA	Process ongoing	Online
31-03-2023	CONTINUUM GLOBAL	Email Development and Quality Analysis	3.5 LPA	Process ongoing	Online
01-04-2023	TECH MAHINDRA	Customer Support Associate	1.4-3LPA	Process ongoing	Online
02-04-2023	CITY UNION BANK	Relationship Manager(senior banking manager, banking manager), Assistant Manager	6.8LPA	Process ongoing	Online
05-04-2023	SCHNEIDER ELECTRIC	Graduate Trainee-National Sales	4.75LPA	Process ongoing	Online
07-04-2023	DELTA	Growth Specialist	12 Lakh over 2 years	Process ongoing	Online
13-04-2023	INDIANNICA LEARNING	Management Trainee -Science	4.10LPA	Process ongoing	Online

INTERNSHIPS

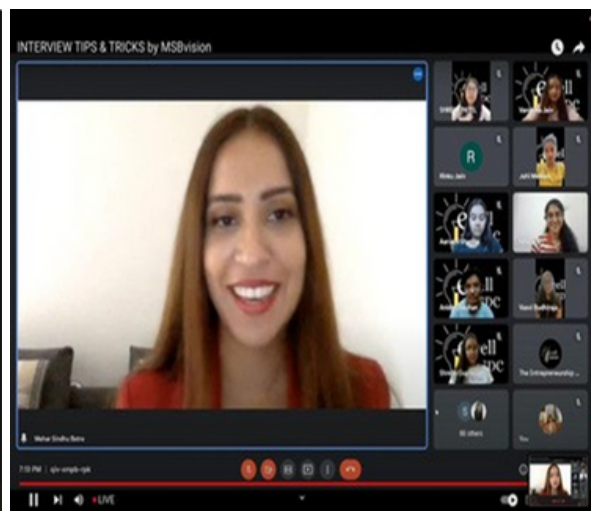
In addition to the job opportunities, the Placement Cell also provided multiple internship opportunities to the students during the academic year 2022 - 2023 a tabular summary of which is as follows:

DATE	COMPANY NAME	PROFILE	COMPENSATION	SELECTIONS	MODE
08-07-2022	YAMAHA MOTORS	Trainee Intern	30k per month	1	Online
09-07-2022	SUPERGRAD	Social Media/Content Creator/Community Growth	2k - 4k per month	2	Online
03-09-2022	CVENT	Associate - Contracts Management	22.5K per month	3	Online
31-10-2022	EXPAND MY BUSINESS	Business Development Intern	15k-20k per month	5	Online
03-11-2022	STANZA LIVING	Marketing & Operation Intern	15k per month	1	Online
09-11-2022	NATION WITH NAMO	Fellowship	10k per month	11	Online
21-11-2022	EXMYB	Business Development Intern	15k-20k per month	5	Online
23-12-2022	TECHCURATORS	Quality assurance - proofreader intern	8k-10k per month	4	Online
11-01-2023	INTELLIPAAAT	Business Development Trainee	22k per month	6	Online
01-02-2023	NEWZERA	Trainee News Writer, Video Creator	Upto 5K	1	Online
	PLANETSPARK	Business development counsellor	21k per month	1	Online
10-02-2023	ZIELHOCH	Marketing Intern/ Marketing and Finance Intern/ Marketing & HR Intern	15k performance based	17	Online
23-02-2023	PROXY	Subject matter expert , marketing and customer expert	5k fixed+5k variable	3	Online
01-03-2023	EDUMENTOR	Branch Management-Sales, Branch Management-Operations, Business Development Execution	7.5k per month	Process ongoing	Online

Dr. Ashutosh Vishwa Bandhu
Incharge, Placement Cell

Skill Development and Entrepreneurship Cell

Skill Development & Entrepreneurship cell of ARSD College conducted an online session titled "Interview Tips and Tricks" on 26th August, 2022 by Mehar Sindhu Batra who is a certified CA and holds an MBA degree from Imperial College London specialized in strategy and brand management. She is also an entrepreneur who has started MSB vision, which is an organization with the vision to empower young professionals to recognize and reach their true potential and accelerate their careers. More than 100 participants attended the event. The session had been extremely helpful and informative to the students, providing them with deep knowledge and insight into the path of careers to choose, how to choose them, how to face interviews and how to answer questions with good confidence. There was also a q and a session which was conducted in which the participants were allowed to ask questions regarding their doubts on the same to the speaker. The event was also livestreamed on our Youtube Channel. Overall the session was informative and knowledgeable to the participants, and providing them with a good time.



Emagine 22' was conducted by the Skill Development and Entrepreneurship Cell, Atma Ram Sanatan Dharma College on 9th November, 2022. There were a series of events which were conducted during the course of this event, which included informative sessions with question-answer rounds where the participants were allowed to interact with the speakers, quizzes, and other events which were conducted for maintaining a fun and light atmosphere. More than 180 plus participants and 10 teams participated in the event. There were two speaker sessions conducted, one of which was by Speaker Aniket Dhiman, on how to manage startup with College and content creation. He is an entrepreneur, freelancer, and content creator, who is the founder of Stealth startup. The other speaker who gave an interactive session was Hardik Bhatia who spoke about Swing trading. He is an alumni of Delhi University. He founded 'Invest in mind', which is a startup that aims to provide young minds financial knowledge. Quizzes were conducted which was open for students in all colleges, providing a platform for students from all colleges to develop their skills. For a cultural element, a flashmob was organized in collaboration with the Indian dance society of our college Kalashree. The event was a grand success which provided students with knowledge and information while also being fun.





An online session titled “ Startup Masterclass” was conducted by the Skill Development and Entrepreneurship Cell, Atma Ram Sanatan Dharma College on 25th January, 2023. The session was conducted by Dhruv Rana, who is currently working as the CEO of the SSCBS Innovation and Incubation Foundation. He has also worked as a senior consultant in EY. More than 100 plus participants attended the event. Being the Entrepreneurship Cell, the startup masterclass proved to be very informative, knowledgeable and resourceful for all of the members. He talked about all the steps, beginning from idea to financing and launching, and the after works. It was an interactive session where students, who are startup founders, were clarifying their doubts and providing inputs. There was also a q and a session which was conducted in which the participants were allowed to ask questions regarding their doubts on the same to the speaker.

Convener
Prof. Anjali Gupta



Technology Business Incubator

The main objective of TBI was to support the spirit of entrepreneurship and a zeal for leadership and progressive business ideas among students. TBI has conducted two programs to train the students to become independent entrepreneurs. Ms. Uzma Mumtaz, Entrepreneurship Mentor in the Incubation Department at NSIC (National Small Industries Corporation) delivered a talk on the topic "Entrepreneurship Planning and Its Support Systems" on 16th July 2022 via zoom platform. Different ways to plan the setup of an entrepreneur was discussed along various support systems for seed funding, marketing and related areas. How to manage, strategize and work on any business plan as well as Insight to the world of entrepreneurship was discussed in detail. More than 60 students have participated in the program. A workshop on Entrepreneurship was conducted by Mr. Peter Relan, Initial Investor and BOD Director (Ex) Discord, Founder - YouWeb Incubator on 30th December 2022 in the college. The aim of the workshop was to provide awareness among the students of college the aspects of entrepreneurship. Students gained more knowledge and a business mindset was inculcated in them. The workshop was very inspirational, full of enthusiasm and completely informative. More than 100 students participated and enjoyed this workshop.

Officer

Dr. Shankar S. Subramanian

Women Development Cell

Sisterhood Economy- Talk by Shaily Chopra

The Cell organised an offline talk on 8th September, 2022 titled: "Sisterhood Economy" by Shaili Chopra, Founder of SheThePeople, Ex NDTV profit and ET now. She talked about her book 'Sisterhood Economy' which focuses on the stories of numerous different women and their journey to financial independence as she herself summarized, "Women don't need money, they need their own money."

Citing examples from real life experiences, talking about even painful experiences in an utmost humorous way and smiling always, that's Shaili Chopra for you! Such an amazing and enthusiastic speaker reciprocated by a lovely and patient audience made this event a great success.

Women Development Cell in collaboration with Arteysania, fine arts and craft society of Atma Ram Sanatan Dharma college, organized a 'Workshop on Upcycling' by Meenakshi Sharma – The founder of 'Use Me Works' on 17th October 2022. The workshop started with an informative speech by Meenakshi Sharma who threw light on the concept behind 'Use me Works'.



Later, she taught students to make boxes/holders by using newspapers. The second thing she directed them about was the making of recycled bags from old newspapers. Students also learned the making of a tote bag from an old T-shirt and macrame by using either an old dupatta or a rope. The students thus, spent productive time with her.

We organised an orientation programme for the freshers on 18th November, 2022. We were pleased to have Dr. Abha Yadav, Assistant Professor, NLU, Delhi as our guest speaker. The talk focused on 'gender sensitivity' during which the speaker covered a vast number of topics ranging from the different articles of the Constitution guaranteeing Gender Equality to unlearning the embedded notions of being nice.

Commemorating #16DaysOfActivism, the Women Development Cell and TILT – The Film Appreciation Society @tilt.filmsoc.arsd of ARSD College organised a screening of Vibha Bakshi's President's award-winning documentary, "Daughters of Mother India" on the 1st of December. The screening was followed by a talk by Dr. Syed Mubin Zehra, Assistant Professor, Department of History, ARSD College, who was also involved in the documentary. It was a well-attended screening, and one that compelled all to engage with the issue of violence faced by women – young and old, and a culture that normalises and perpetuates such violence.

The Women Development Cell in collaboration with FiFe organised a workshop on "Gender And Language" on the 9th December which received good participation. The workshop began with games such as Rapid Fire and Never Have I Ever, through which the speaker moved towards the serious topic of seeing cuss words as exploitative of women. She further elaborated on how cuss words amount to verbal violence which is as hurtful as physical violence. The speaker also drew our attention to the sexist, misogynist, casteist or homophobic nature of every swear word in existence and finally concluded on the line that "feminism and swear words don't go together." #AntiSwearBrigade

On 6th February 2023, the Cell organized 'Queer and Hear', an open mic event. The event provided a stage for the participants to share any queer grief, resilience, rage, joy, and love. The performers shared their thoughts and views on the topic through poems, singing songs, and telling stories. This event tried to provide a safe space for the participants to put forward their feelings and emotions regarding the theme. The audience thoroughly enjoyed and appreciated their performances. Overall, it was a successful event where like-minded people got together to celebrate the essence of queer and pride.

The event began with a lecture session on "Living with threats: Women and Mental Health" by Dr. Nimmi Rastogi, a well-renowned gynecologist, and Ms. Isha Yadav, a feminist scholar and the founder of the 'Museum of Rape Threats and Sexism. Dr. Nimmi Rastogi discussed the various mental health challenges that women face during these different stages of life, such as anxiety, depression, and postpartum depression. Whereas, Ms. Yadav's lecture highlighted the intersectionality of mental health and social justice issues such as gender inequality, sexual harassment, and violence against women. She emphasized the need for a feminist approach to mental health that recognizes and portrays the social, economic, and political factors that impact women's mental well-being.

Convener

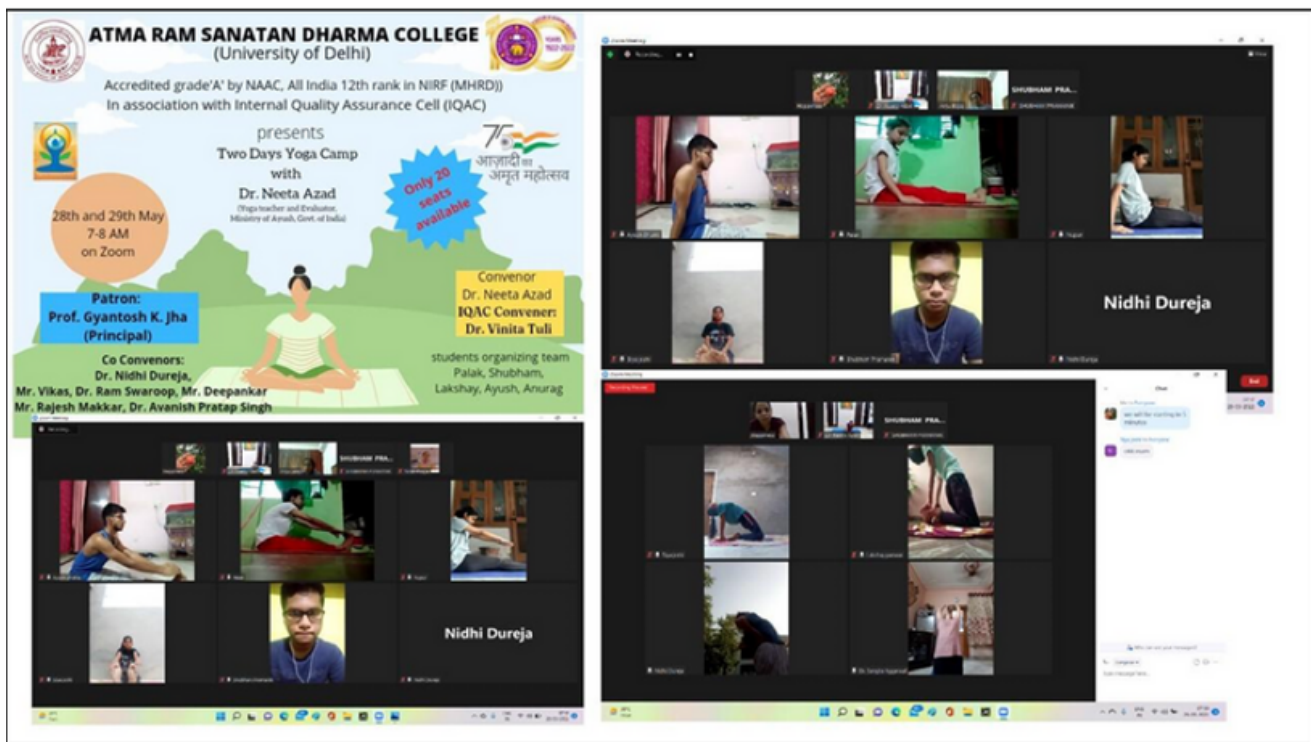
Ms. Shibani Phukan

Yoga Club

A two days online yoga camp was organized by Yuj, Yoga and Wellness Society, ARSD College, from 28th to 29th May 2022, with Dr. Neeta Azad (Yoga teacher and Evaluator, Ministry of Ayush, Gov. of India). The camp focused on asanas based on common yoga protocols and guided students to dopt yoga in their lives for healthy lifestyle.

The society, under the aegis of Internal Quality Assurance Cell (IQAC) of the College, organized several events to celebrate the International Yoga Day 2022. Teaching staff, non-teaching staff and students of different colleges participated in various events and got inspired and motivated to adopt yoga in their daily routine. Under this series, a talk by Mr. Deepak Khurana, NET qualified in yoga, Yoga teacher and evaluator on "Yogic Concentration Techniques" was organised on 31st May 2022.

A two-day yoga camp with Dr. Neeta Azad, was organised on 4th-5th June 2022 in an online mode, to accommodate the schedules of students and teachers during the working days. On 9th June, 2022, a talk on "THE MAGICAL YOGA CAPSULE FOR STRESS RELIEF" by Dr. Neha Sharma (a certified yoga teacher), Gargi College, University of Delhi was organized, which was followed by a Quiz on Yoga.



A 21 days Yogasanas Challenge was organised on an online mode, from 1st to 21st June 2022, which was based on Common Yoga Protocol, defined by Yoga certification board. The challenge which was open for all, witnessed a participation from almost 100 participants from different age groups and different fields. Prizes were given to the best performers during IDY 2022 celebrations in college campus.



A 7 days yoga camp was organised from 15th-20th June, in an online mode. A certified yoga teacher Mr. Neeraj Joshi (M.A. Yoga, 200h YTT) was the trainer for the camp. The camp was concluded in offline mode on 21st June 2022 in college premises. The best performers were awarded on that day.

The College, celebrated the 8th International Day of Yoga, on 21st June 2022 from 7: A.M. onwards in the College premises with great zeal and enthusiasm. The College's Internal Quality Assurance Cell (IQAC) organized this event under the convenorship of Dr Vinita Tuli (IQAC Convenor) and Dr. Neeta Azad (Event Convenor) and under the patronship of Prof. Gyantosh Kumar Jha. Acharya Neeraj Joshi (Yoga alliance certified yoga teacher) was the Yoga instructor for the event. In his presence, 200 people (Teaching staff, non-teaching staff and students) and members of various committees NSS, NCC and Gandhi Study Circle took part in this event and performed yoga. The event was telecasted live on Facebook. T-shirts with IDY logo, refreshments and certificates of participation were provided to all the participants. A month-long celebration in the form of various events concluded on this day. Almost 200 participants from different fields and different age groups participated in these events. Winners were selected based on their performances and perfection in asanas and were awarded with certificates and mementoes on the occasion of IDY2022. All the participants were given certificates of participation for various events. Volunteers were appreciated for spreading awareness about yoga and putting efforts to make all events a great success. Certificates were provided to volunteers as well.



Session on “Yoga and Naturopathy” was organized on 28th July 2022, in association with National Institute of Naturopathy. YUJ, under the aegis of Internal Quality Assurance Cell (IQAC) Organized various events to celebrate Azadi ka Amrit Mahotsav on Yoga and Meditation. In the same sequence, a 5- day yoga camp in offline mode was organized from 20th to 24th December 2022, in the college premises, under the guidance of Dr. Neeta Azad (Yoga teacher and Evaluator). The motive of this camp was to spread awareness about Yoga and Meditation for the overall wellbeing of the individuals. The number of seats for this camp was restricted to 20 participants so that every participant could be focused on. Despite of ongoing semester exams, 16 participants participated in the camp, including teachers and students.



A workshop on stress management through yoga and meditation was conducted on 3rd February 2023, under the aegis of Internal Quality Assurance Cell, ARSD College. Dr. Neha Sharma delivered a talk on what stress does to our body and explained it scientifically. Second speaker, Dr. Poonam Gulia, who is a medical practitioner and International Art of Living Faculty for meditation techniques taught breathing techniques to release stress. Students highly benefited from the sessions and demanded more such sessions in future.

Convener
Dr. Neeta Azad

Fee Concession and Book Aid

In the academic year 2022-2023, after thorough interaction with the applicants, the committee members recommended 368 students for the Fee Concession facility. The amount sanctioned for the purpose was ₹1176000. The committee was also entrusted with the responsibility of selecting students for scholarships funded by the Alumni Association of the College, Taneja Foundation and a Special Scholarship Scheme. The committee recommended 10 students for Alumni scholarship worth total ₹50000, 10 students for Taneja foundation worth total ₹50000 and 9 students for special scholarship scheme of total ₹46000. In addition, the committee recommend 236 students for the book aid facility.

Convener

Dr. Snehlata

63rd Founders' Day

Atma Ram Sanatan Dharma College celebrated its 63rd Founder's Day on 3rd August, 2022. The Chief Guest was Dr. Ashok Kumar Yadav, Lok Sabha MP and the Guest of Honour was Shri Pawan Jaggi, Chairman, Governing Body.

Guests of Honour were Former Chairperson of the College, Mr. Pawan Jaggi. Also gracing the occasion were Prof. Prem Lal Uniyal, the University Representative of the College Governing Body and former Treasurer of the College Governing Body, Shri J.S. Arya, the President of College Alumni Association, Vice President, Col Ravinder Singh Tokas and Dr. J. L. Gupta, Member of the University Court and ex-faculty member of the College. Dr. Rosy Sinha gave the welcome address which was followed by Saraswati Vandana and felicitation of guests. The Student Handbook was released on the occasion by Dr. Vinita Tuli and her team. Prof. Gyantosh Kumar Jha, Principal ARSD College paid tribute to the founders of the college for their contribution to the development of the institution. On this occasion, Shri Pawan Jaggi congratulated the College on its rankings and progress.



This program was attended by both current and retired teachers, many of whom shared their experiences. This was followed by Felicitations of Teaching staff and non-teaching staff. This was followed by a short Cultural Program including song and dance performance by students.

The event concluded with a vote of thanks by Mr. Ajeet Kumar, Convener of the program.

Convener

Mr. Ajeet Kumar

Alumni Meet: Confluentia

Alumni Association of the College organized the Annual Alumni Meet, Confluentia, on 26th February 2023. The event started with the Saraswati Vandana by the members of 'Sarang' – the music society of the College. After the felicitation of guests, a welcome address was given by Mr. J.S. Arya, President, Alumni Association. Good number of participants including both the current and superannuated teaching and non-teaching staff attended the event. The Principal of the College, Prof. Gyantosh Kumar Jha, welcomed the dignitaries and the alumni. The Chief Guest for the occasion were Shri Pawan Jaggi, Chairman, College Governing Body. Sir appreciated and congratulated the entire ARSD family for the progress made by the college. To mark the occasion, new edition of the souvenir "Arunodaya" was released. On this occasion, Mr. C.S. Dalal, Mr. Dalpat Singh Yadav, Captain S. S. Chahal, Mr. Subhashish Addy, Prof. Soma Sen Gupta, Mr. K. Ganesh, Col. Aditya Singh, Mr. Suuraj Singh, Mr. Ghanshyam Kaushik and Ms. Srishti Yadav were honoured with the Distinguished Alumnus Award - 2022. This was followed by various cultural programs by students of Dance society of the College - Kalashree. Finally, all the alumni and other guests enjoyed the delicious meal. The event was concluded with a vote of thanks by Mr. Ajeet Kumar, Convener of the Alumni Meet.



Departments

1. Biology/ Zoology

Two educational trips were organised to Neela Hauz Biodiversity Park on September 30, 2022 and July 14, 2022 in which 72 students participated. The students were accompanied by Dr. Kanchan Srivastava and Dr. Anita Singh. The waste water treatment done in that park is the key feature. They have developed an oxidation pond which biologically treats the sewage water and removes the contaminant of water. Since waste water treatment is one the main components of the syllabus, the students learnt a lot.



Two more educational trips were organised to Aravalli Biodiversity Park on January 04 and 10 February 2023 in which around 100 students participated. The students were accompanied by Dr. Kanchan Srivastava and Dr. Anita Singh.

The Aravalli Biodiversity Park is located on the South Central Ridge and spreads over an area of 692 acres. The area is bounded clockwise by JNU (Nelson Mandela Marg), the Mehrauli - Mahipalpur road, NH-8 and the Palam road and the southern boundary of Vasant Vihar. The landscape is undulating with gentle slopes and dotted with numerous morrum and clay mined pits of different sizes, depths and shapes. The Park features two major zones - the visitor zone and the nature reserve zone. The water-body supports aquatic vegetation and a few native ducks. Adjacent to the office complex, one can find a trail, which passes from the conservatory of herbal plants, goes towards a shallow valley, through stairway, called amphitheatre. Adjacent to the amphitheatre is a conservatory of butterflies.



2. Chemistry

- Concept Test in Chemistry (CONTECH) examination: The Chemistry Department, ARSD College in collaboration with the Association of Chemistry Teachers (ACT), Mumbai, organized the CONTECH Phase-II test on 25th February 2023 for the undergraduate Chemistry students. 27 students studying Chemistry from all the three years attempted the test and made it successful. Cash prizes were given to 1st, 2nd and 3rd position holders. Dr. Nidhi Dureja received ACT-Certificate of Appreciation for being the College Coordinator.
- National Science Day: An eminent talk was organized by 'ChemCrown' and the Chemistry Seminar Society, with 'Indraprastha Vigyan Bharati' on the occasion of National Science Day. The Executive Director at Indian National Science Academy (INSA), Dr. Arvind Ranade was invited to deliberate on the topic 'Indian national calendar - A scientific perspective'. Prof. Madhav Govind was invited as the guest of Honor. The aim of the seminar was to make students aware about the importance of the Indian calendar system. Students from every course were allowed to attend the seminar. The session was followed by a debate and quiz competition. The topic for the debate was “THBT Indian National Calendar is more efficient than western Calendar System”. Certificates of merit were given to students.
- Annual Chemistry Fest (ChemCrown'23): Chemistry fest of the department was organized during 16th-17th March 2023 by Chemistry Society 'ChemCrown' and the Chemistry Seminar Society. Talks by invited speakers Prof. Awasthi, Head, Dept. of Chemistry, DU, and Mr. Abhishek Kumar, Examiner of Patents & Designs, Indian Patent Office, were delivered for the benefit of students. More than 100 participants participated in different events. The events conducted during the fest were Waste Mystry, Barmuda, Chemwalkers, Crystal making competition and Chemshots. Annual departmental magazine “Rasathanthram 2023” was also launched during the fest by Prof. A. K. Awasthi. Both the talks were live telecasted on Youtube.





- Workshop for chemistry Instruments and Equipment (WCIE-2022): Internal Quality Assurance Cell (IQAC) in collaboration with Chemistry seminar and society, Department of Chemistry, Atma Ram Sanatan Dharma College, conducted a seven days workshop from 12th-18th July 2022. 28 participants from eight different colleges of University of Delhi participated in the workshop. The main attractions of the workshop were different hands-on training sessions on the use, calibration and maintenance of instruments available in chemistry labs of University of Delhi such as Spectrophotometers, Colorimeters, pH meters, Conductivity meters. Training in lab safety, handling of glass apparatus and ICT tools for record management by the experts in respective fields, one to one interactions and online quiz were conducted to ensure optimum learning for the participants. Participation certificates were awarded in the valedictory session. Excellent feedback was received from the participants.



3. Commerce

a. Activities Of Commerce Association- COMMERCICO

i.COMSTREET EVENT: The two-day event COMSTREET was organized by COMMERCICO to give participants insights into the world of commerce. On the first day of the event, there were competitions named Squidaza & Bidders Belligerence based on the theme of the famous Netflix Series, Squid Game. 20 teams from different colleges participated in this competition. On the second day, there was an interactive speaker session with Mr. Deepak Pareek of 'Career Keeda' on topics like Entrepreneurship, Personal Branding & Content Creation. The session was attended by 150 students. It was an extremely informative and enlightening session.

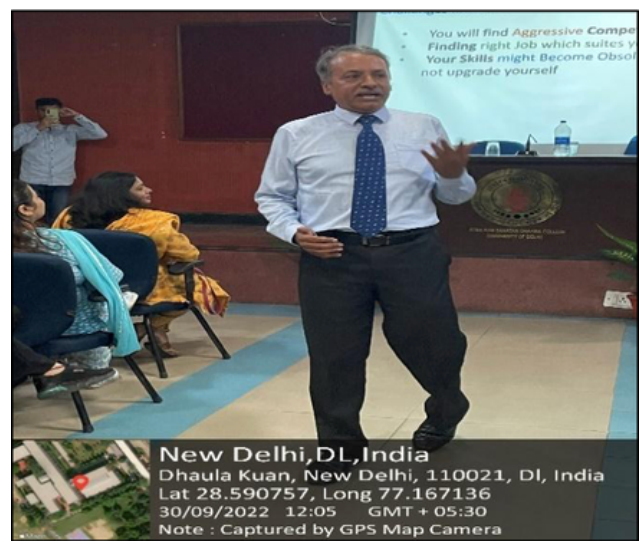


i.ANNUAL COMMERCE FEST, COMPHORIA 3.0: Comphoria was a two day event which began on 14th of March, 2023 and concluded on 15th March 2023. We embarked on the journey of Comphoria 3.0 with an energetic flash mob conducted in the college premises accompanied by vibrant stalls for food and games following which we had an enlightening speaker session by Ms. Radha Jha, founder of Your Job Updates Academy, on topics like Resume Building, Entrepreneurship, Personal Branding & Content Creation. The session had a footfall of 150 students. On 15th of March, 2023 we had CommVerse, a competition conducted for college students across DU circuit. The first round was a Quiz Quest followed by the second round 'Theatre Thrills' and the final round, Scrap Tank which was based on the theme of Chart-Topping show, Shark Tank. The winning team which bagged the first position got a cash prize of Rs.6000 , Second winning team got a cash prize of Rs 3000 and the third winning team got a cash prize of Rs.2000.



b. Activities of Commerce seminar- COMMTALKS

i. SEMINAR ON CAREER COUNSELLING: ‘COMMTALKS’ - the official Commerce seminar society of our department organized a seminar on CAREER COUNSELLING on September 30th, 2022. The seminar focused on various career opportunities available to the students. Respected speaker, Mr. P.N Subramanian, shared his journey and highlighted the importance of being happy, how to accept failures in life and also about how to drop petty thoughts which makes individual unhappy. He mentioned about the key points through which one can choose right career, like – analysing the skills and working over it and many more. Through his presentation he showed various courses which could be opted after graduation and also talked about some job-oriented certification.



ii. SEMINAR ON CYBER BULLYING & STALKING: COMMTALKS organised a seminar on Cyber Bullying & Stalking on 21st November, 2022. Extremely knowledgeable in his field, Mr. Saaksshar Duggal, deliberated on the basics of Cyberbullying. He informed the students about the various safety parameters through which one can protect oneself from bullying. He discussed various laws in India governing bullying in cyberspace.

iii. SEMINAR ON RESUME BUILDING: A seminar on Resume Building was organized on 31st January, 2023. Dr. Shivani Khurana, Professor at IILM, was the guest speaker. Opening remarks and introduction of the programme was given by the convenor Dr. Nidhi Bansal. Dr. Shivani shared with the students pointers on ways to make a good resume which is crucial during the corporate recruitment and business school admission process. It was an interactive and informative session.



4. Computer Science

Annual Report of the department is a reflection of the activities of the department during the entire year, which are as follows:

Pass percentage of B.Sc.(Honors) Computer Science, B.Sc.(Physical Science) Computer Science and BA(Program) were 100%, 92.42% and 94.12% respectively in the year 2022. Sudipto Ghosh, a student of BSc (honors) Computer Science, 2022, received the Gold Medal at the 99th annual convocation. His CGPA was 9.932. He made the department and college proud.

The department launched the first issue of Computer Science magazine "Tech Anusheelan" this year. In this inaugural issue, articles covering the latest developments in cutting-Edge technologies were published by the students and the teachers. Two research students were awarded Ph.D. under the supervision of Prof. V.S. Dixit. The Computer Science Society, "Tech-A-Thon", successfully organized a two-day annual fest "Sanganak Vimarsh" on 22nd and 23rd of March, 2023. Various tech events, lectures by the eminent speakers and inauguration of the annual magazine "Tech Anusheelan" were some important features of the fest. Participants from various reputed institutions took part in different tech events organised by the department and won prizes. Interactive webinar on self-motivation and introspection titled "Campus to Corporate: 21st Century Skill Set" was delivered by Professor M.N. Hoda, Director, Bharti Vidyapeeth. Another interactive webinar on "5G Technologies" was delivered by Professor DK Lobial, JNU. Both the sessions were attended by more than 100 students currently pursuing B.Sc. (Hons.) Computer Science, B.Sc. (Physical Sciences) and B.A. (Prog.) courses.

Prof. V.S. Dixit
Coordinator
Department of Computer Science, ARSD College.



5. Economics

The department believes in a holistic development of students and every aspect of personality is given due consideration. We, at the department, believe that every child is a powerhouse of potential. To groom them into vibrant personalities, all-round development is a must. We, at our department, hence regularly organise seminars on topics of domestic and national importance and conduct quizzes, workshops, debates, paper presentations etc. These activities are conducted under Ekonomiko - the Economics Society of ARSD College and the Economics Seminar. The events organised by the department have got wide participation from the students of different colleges of the University of Delhi and even from other universities.

In October 2022, the Ekonomiko, organised “The Debate Regression” in which noteworthy debating skills were on display. It saw 135 participants across different colleges of the University of Delhi. In December 2022, the society organised “Wordsmith”, in pursuit of seeking the finest articles in the fields of economics.

The Department organised a seminar in January 2023, on the topic “Trade and Development: Current Approaches and the Future”. It was delivered by Dr. J. P. Singh, Professor. George Mason university, USA. In January 2023, the Ekonomiko organised Arthonics, with three programmes- speaker session, Wizard of Wit (quiz-based) and Carriwarrior. The Speaker session with Mr. Yash Agarwal, who is the founder of Public Policy India, talked about the same and helped students gain clarity about making a career in this field. Wizards of Wit was a quiz competition and the quiz consisted of questions from the fields of business, commerce, finance, and economics. A caricature-making competition ‘Carriwarrior’ was also organized which received several submissions.

In February 2023, the Economics Seminar organised a Four-day online workshop on “Finance with excel”, to impart soft-skills amongst the students, which is also a component of the newly introduced paper on Financial Literacy. Dr. Narain, Faculty of Management Studies, University of Delhi, Dr. Asha Rani, SRCC, University of Delhi, Dr. S. B. Rathore, University of Delhi and Mr. Rakesh Kumar, ARSD College were the trainers for this workshop. The workshop was attended by more than 200 participants from different colleges of University of Delhi. In February 2023, the Ekonomiko, organised “REVERB: A talk with our Alumni”, in which 3 Alumni of our department interacted with the students and guided them about the preparation strategies needed to prepare for various post graduate entrance examinations.

On 20-21 March 2023, Ekonomiko organised 'Quaestus', the department's annual fest. The inaugural session started with a speaker session by Dr. Devesh Birwal, Assistant Professor, Delhi School of Economics, University of Delhi on the topic "Agricultural Diversification and Risk Management Strategies." Ad-Mad, Barter Banter and Strategy Shastra were the other events organized in this two-day fest. Barter Banter, which was based on the theme of trade and negotiations, required participants trading the resources given to them to reach a particular amount through their negotiations and persuasion skills. Strategy Shastra was a policy formulation competition held online in which participants had to point out and present the problems of a particular policy and then come up with recommendations for those points in the next round.



6. Electronics

The Department, in collaboration with Paritantrika Eco Club organized a seminar on the topic 'E-waste Management' on 23th January 2023, to spread awareness about the efficient management and disposal of electronic wastes, generated by households, offices and factories on a daily basis. The Speaker for the seminar was Ms. Priti Mahesh, an Environmentalist, who is also the Chief Program Co-Ordinator at Toxics Link, a Non-Profit Organization.

The session commenced with the speaker explaining what E-waste is, and how it impacts our daily life. She highlighted that electronic waste is a relatively new phenomenon often dealt with casually, resulting in too many chronic diseases in humans and other life forms, as it is highly toxic and hazardous. The speaker stressed upon a more sustainable approach to E-waste management, which can be done at the grassroot level by regenerating, recycling, reusing, remanufacturing and repair.



The Department organized a seminar on “THE NEW INDIA GROWTH STORY FOR ELECTRONICS”, by Mr. Rohan Thomas Abraham, leader, ESDM team at Invest India, on 13th Feb, 2023 to discuss government policies for investment in India and Entrepreneurs. The speaker addressed the participants and shed light on various popular topics in his organization. He highlighted the topics such as Urban Informatics to better understand how cities work, Digital Revolution & Big Data which can effectively solve the problems brought in by the rampant growth in Urbanisation. The seminar was very successful in providing more insights to the students in the latest developments and investments by companies in the field of Electronics. It also guided them to excellent career opportunities in Electronics.

7. English

The department of English under the aegis of English Association and Seminar conducted various events contributing to the holistic development of the students. On October 11, 2022, the Department organized a talk on ‘Discovering India- A Nation in Translation’. The session began with Dr. Achingliu Kamei familiarizing the audience with the topic, followed by the first panelist Prof. GJV Prasad explaining the significance of the historical statement in the Indian Constitution- "India that is Bharat..." He questioned the absence of the Constitution in all 22 official languages. He shed light upon the causes of degradation and desertification of India's linguistic diversity, giving examples of the Southern Kings who were expected to be proficient in five languages. He masterfully interpreted Vocal for Local in terms of awareness regarding the localism of languages giving a call for Akhand Bharat: a culturally inclusive India. It was followed by Dr. Gautam Choubey's talk in which he mentioned the 'Hindi-Hindu-Hindustan' movement. He discussed how translations were prevalent in the Indian literary traditions and expressed concerns over the favouritism shown towards the translation of Hindi works and its adverse impacts on regional literature.



He concluded his argument by explaining how the lack of an Indian translation theory marks the perception of Indian translations. Mr. Shelmi Sankhil's argument focused on the language and cultural diversity in North-East India, discussing the prominent themes in North-Eastern literature. He discussed the different theories and criticisms of translation in depth. He shared his experience of starting writing because of a need for more representation of the social complexities in the pre-existing works. An interactive session followed the lecture. The session was concluded with a vote of thanks by Dr. Kamei.

The English Literary Society 'Portmanteau,' under the aegis of the English Department Association and IQAC, ARSD organized Vent D'automne comprising of Eclipse – the Blackout Poetry writing competition; Words-Worth – the Flash Fiction writing competition; and Billet-doux- the Letter writing competition hosting students from various colleges of Delhi University on November 14, 2022. After the welcome ceremony, the participants of Eclipse were handed out the prescribed paragraphs to create their pieces of poetry. Aiman Shadab, Isha Kalra, and Samriddhi Gupta were the winners. Simultaneously, the Words-Worth participants were given their writing prompt – “flowers , mistaken identity and boots but made it ‘queer’.” ARSD’s Aaditya and Kusum Verma bagged the first and second positions, respectively, while Shreya Pandey and Niharika shared the third position. The participants of Billet-doux were asked to write a letter to a Bollywood character from 2005-2015 or to a wronged mythological character. ARSD’s Nitya Yadav and Vishwarupa Rath bagged the first and second positions respectively, while Anshi Saxena of Vivekananda College was the second runner-up. The competitions were followed by a screening of the movie ‘Aligarh’ and the event came to an end with the prize distribution ceremony by our Principal, Prof. Gyantosh Kumar Jha.

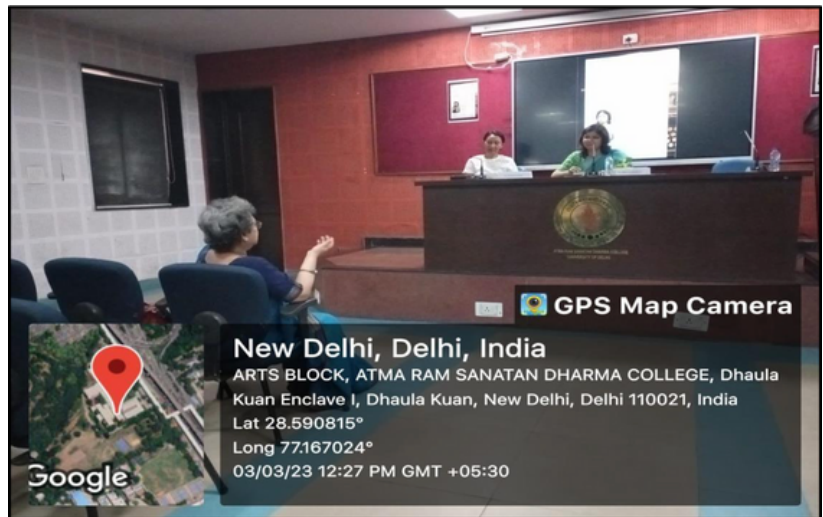


The English Department Association, in collaboration with IQAC, ARSD, and Bookish Santa organized stage 1 of ‘Lekhak’ an Intra-College Writing Competition, on 11 January 2023 in Seminar Hall 2. Bookish Santa is an e-commerce organization that aims to make new and pre-owned books available to the masses. In the writing competition, participants were given a word limit of 800 words and could write either in English or Hindi. The participants were allocated random topics on the spot from a list of pre-provided prompts. The topics were – ‘Fiction versus Nonfiction – what to read?’, ‘LGBTQ Literature,’ ‘Relevance of Reading Books Regularly,’ ‘Mythology as a Genre,’ and ‘Indo-Pakistan Partition in Books.’ The participants received certificates of participation, special discount coupons, postcards, and bookmarks. The winners received shortlist certificates, gift vouchers worth ₹1000 from Bookish Santa, and a feature on their website. Additionally, a bookstall was also set up by the Bookish Santa. The bookstall was a massive hit amongst the students. It featured several pre-owned books across genres, along with bookmarks and postcards. The book stall also showcased Happy Place Journals, a guided journal for children carefully curated to promote emotional development in children.

The Semicolon, in collaboration with Kunzum Books, under the aegis of IQAC, ARSD organised "An Interaction with Dr. Gautam Choubey," on 9th February 2023, at Kunzum Books, Vasant Vihar. The interaction was moderated by Ms. Shibani Phukan, convener, Semicolon. Dr. Choubey is a Delhi-based writer, translator, and columnist. His translations include Kapil Pandey's Bhojpuri historical fiction 'Phoolsunghi', Andre Beitel's 'Democracy and its Institutions', and 'Twelfth Fail'. He teaches English at ARSD College, University of Delhi. He shared with the audience what got him interested in literature and translation. He dove deep into the nuances of translation and the choices a translator must make for a work to remain authentic. He talked about the historical background of 'Phoolsunghi' while also familiarising the audience with the rich heritage of Bhojpuri literature. He described his book 'Twelfth Fail' as "a story which a lot of Indians dream about." Dr. Choubey also gave the audience insights into his debut novel, 'Chakka Jam.' Kunzum is a chain of five bookshops spread across Delhi, making up for the perfect ambiance for the interaction. The students browsed through books across genres and scribbled on the drawing sheets. A question-answer round followed up the interaction.

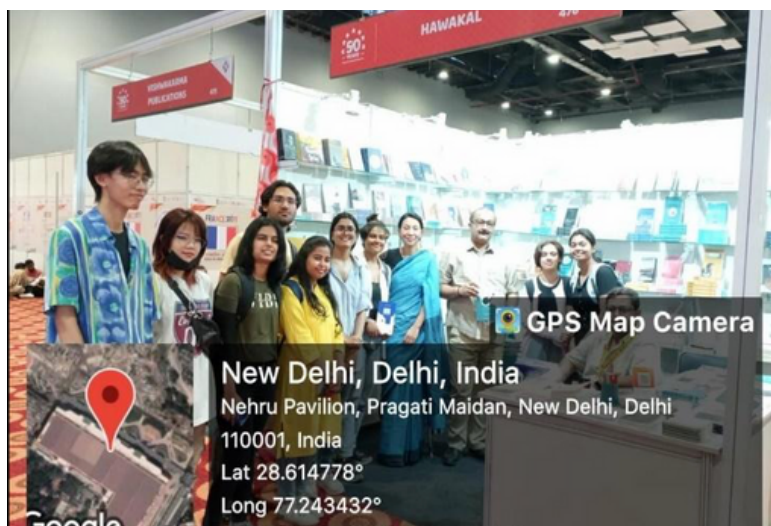


The English Department Association, under the aegis of IQAC, organized a lecture on March 3, 2023 titled 'Translating Cultures: Challenges and Negotiations' as a part of Sonnet'23. The talk commenced at 11 am with an introductory note by Swati Kiran, PR Manager, followed by a felicitation where Dr. Achingliu Kamei presented a planter to Dr. Nabanita Sengupta, the speaker of the day. The lecture resumed with an expression of keen interest among the students as Dr. Nabanita reflected upon 'How translation is not just bound to literature but extends a grip to other spheres like cinema and everyday life' and 'The importance of keeping alive the originality and rhyme in translated works.' Dr. Sengupta then highlighted the challenges a translator faces while translating a work, especially poetry, and read a few of her translated pieces.



The lecture soon moved towards a very thought- mustering question-answer session among the speaker, fellow professors, and students. The lecture ended by 12:30 pm with a vote of thanks and sharing great memories.

The English Department Association, in collaboration with Hawakal, under the aegis of IQAC, organized a talk about 'Headspace' and 'Water Has Many Colors' at Hall 5, Stall 476 of the World Book Fair 2023 on March 3, 2023, to discuss poetry publishing in India, as a part of Sonnet'23. The talk commenced with an exchange of greetings among speakers, Dr. Achingliu Kamei and Kiriti Sengupta. While Dr. Kamei spoke enthusiastically about the stream of consciousness and lingering thoughts that brought her to write her pieces, Dr. Sengupta shared how the first line of his work became the title and enlightened the spectators about the importance of poetry being written in a single theme. The speakers read their individual pieces and elaborated on their writing experiences and inspirations. Dr. Sengupta initiated a very interactive question-answer session with the spectators, which turned out to be very successful in engaging the students. The talk ended with the speakers sharing their experiences and writing tips with the new budding poets and writers at the event



The English Association in collaboration with the IQAC organised a talk by Prof. Jyotirmaya Tripathy, HOD, Department of Humanities and Social Sciences at IIT Madras on "Postgraduate academic opportunities at IIT Madras" on the 23rd September 2022. During his talk, he explained the concept of hybridity and the experimental space which comes to focus when one talks of Humanities and social sciences at IITs.

He explained in great detail about the course structure, syllabi, admission procedures as well as certain perks such as fellowships, stipend and other research facilities. He showed PPT and spoke about the rich learning atmosphere at IITs and urged the students to try for IIT Madras and other IITs for their further education. Prof. Tripathy also showed the Video on Madras IIT which was very interesting. Dr. Gautam Choubey endorsed the uniqueness of research and education opportunities at such institutions and similar was the conclusion of Dr. Prerana Sinha, Convenor, English Seminar who impressed on students to start thinking on the lines of pursuing research in such institutions. The students found the seminar very helpful as it provided them with a good post-graduation alternative.

The IQAC in collaboration with the English Department was honoured to invite Professor Kalyanee Rajan who addressed the students on how to develop Soft Skills in today's era on 18 January 2023. She commenced by telling students what Soft and Hard Skills are through an insightful presentation of facts. It involved a lot of invigorating modules on real skills which are pertinent in today's world which are coordination, communication, cooperation, interactiveness, critical thinking and most significantly, leadership which is a consequence of teamwork.

Moreover, she emphasized on what an employer looks for in a candidate i.e. a combination of both Soft and Hard skills which include one's intelligence and emotional quotient which comes in through an effective environment of motivation, embracing new ideas and responsibility. Further, the students were given well-thought handouts containing questions on People's Skills and restructuring one's priorities. The workshop then came to an end by a vote of thanks by Dr. Prerana Sinha.

The English Department under the aegis of IQAC was honored to have Dr. Elisabetta Colagrossi for a seminar on "Gods in Translation: Paths, Trails and Destiny of religious practice between East and West" on January 28, 2023. Dr Colagrossi, an Assistant Professor of History of Religions DAFIST at University of Genoa began her lecture with a detailed understanding of translatability of religion through incisive powerpoint presentation, providing us an important insight. She further explained why the belief,

" My God is the only God" is a kind of violation, pointing out her keen interest in the study of religion, dynamics of conflict associated with religion and harmony. This was followed by a question-answer session and Dr. Elisabetta answered all the queries in a very fascinating manner. Her specialization in study of Eastern culture and religion fascinated the students and made the lecture more lively.

The IQAC in collaboration with the English Department was honored to invite Navleen Kaur who addressed the students on "Understanding the rights of Persons with Disabilities Act 2016" on 14 March, 2023. She commenced by citing the differences between various words that are often confused with one another like "Ability", "Disability", "Impairment", "Handicap" and a couple others. She went on to discuss at length about the different kinds of disability. We were intrigued to know about 21 diverse varieties of disabilities that exist and are recognised by the Parliament under the "Rights of Persons with Disabilities Act, 2016."

She also led us through the Act and highlighted the key elements within it. Though held in an online mode, the session was undoubtedly insightful and informative.

8. HINDI

हिंदी पखवाड़ा (दिनांक 1 से 14 सितंबर 2022)

हिंदी परिषद्, हिंदी विभाग ने राजभाषा कार्यान्वयन समिति के साथ संयुक्त रूप से दिनांक 1 से 14 सितंबर तक हिंदी पखवाड़ा का आयोजन किया। आयोजन का लक्ष्य राजभाषा हिंदी पर समसामयिक संदर्भ में विचार विमर्श करने के साथ ही इस विशेष अवसर पर कार्यालयी हिंदी के प्रशासनिक उपयोग को निरंतरता प्रदान करते हुए उसके अद्यतन प्रयोग विधि के बारे में महाविद्यालय के कर्मचारियों को जागरूक करना भी था, जिसके लिए व्याख्यान और कार्यशालाएं आयोजित की गईं। महाविद्यालय के विद्यार्थियों में भी हिंदी भाषा के उपयोग के प्रति अभिरुचि बढ़ाने हेतु कई कार्यक्रमों का आयोजन किया गया जैसे रचनात्मक लेखन प्रतियोगिता, प्रश्नोत्तरी, काव्यपाठ एवं भाषण प्रतियोगिता का आयोजन किया गया।

इस कार्यक्रम के आयोजन से हिंदी भाषा, उसके कार्यालयी और अकादमिक अनुप्रयोग एवं प्रयोग के विविध क्षेत्रों के प्रति कार्यालयी कर्मचारियों, विद्यार्थियों एवं संकाय सदस्यों में नवीन जागरूकता पैदा हुई, नई जानकारियों, सूचनाओं और हिंदी के अद्यतन प्रायोगिक रूपों को लेकर वक्ताओं ने अपने विचार साझा किये। इसके अंतर्गत निम्नलिखित विद्वानों के विशेष विशेष व्याख्यान आयोजित किये गए :

प्रोफेसर देवशंकर नवीन, (व्याख्यान) भारतीय भाषा विभाग, जे.एन.यू.
प्रोफेसर चंदन कुमार (व्याख्यान) हिंदी विभाग, दिल्ली विश्वविद्यालय
प्रोफेसर भरत सिंह, (कार्यशाला) केंद्रीय हिंदी संस्थान
श्री प्रेमपाल शर्मा, (कार्यशाला), सचिव (पूर्व) रेलवेबोर्ड
डॉ. आशीष कंधवे, (व्याख्यान) संपादक-गगनांचल
श्री राहुल देव, (समापनभाषण) वरिष्ठ पत्रकार एवं भाषा चिन्तक

इसके साथ ही विद्यार्थियों एवं गैर शैक्षणिक कर्मचारियों के लिए निम्नलिखित कार्यशाला एवं प्रतियोगिताएँ आयोजित की गईं :
 लेखन कार्यशाला एवं लेखन प्रतियोगिता (कर्मचारी केंद्रित)
 आशुभाषण प्रतियोगिता एवं लेखन प्रतियोगिता (विद्यार्थी केंद्रित)
 टंकण कार्यशाला एवं टंकण प्रतियोगिता (कर्मचारी केंद्रित)
 काव्यपाठ प्रतियोगिता (विद्यार्थी केंद्रित)
 सहायिक प्रश्नोत्तरी प्रतियोगिता (विद्यार्थी केंद्रित)
 भाषण प्रतियोगिता (विद्यार्थी केंद्रित)
 हिन्दी दिवस एवं पुरस्कार वितरण समारोह

आत्मा राम सनातन धर्म महाविद्यालय
 (दिल्ली विश्वविद्यालय)
 राष्ट्रीय गुणवत्ता एवं प्रत्यायन परिषद (एन.ए.ए.सी.) "ए" ग्रेड
 राष्ट्रीय संस्थागत रैकिंग केन्द्रक (एन.आई.आर.एफ.) 7वाँ स्थान
 आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC), राजभाषा कार्यान्वयन समिति,
 हिंदी परिषद एवं हिंदी विभाग के संयुक्त तत्वावधान में आयोजित

"हिंदी पखवाड़ा 2022"
 (1 से 14 सितम्बर)

दिनांक	*कार्यक्रम*	*समय*
01/09/2022	संगोष्ठी	11:30 AM
03/09/2022	आशु भाषण प्रतियोगिता	11:30 AM
06/09/2022	लेखन कार्यशाला एवं लेखन प्रतियोगिता (विद्यार्थी कर्मचारी)	02:30 PM
07/09/2022	टंकण कार्यशाला एवं टंकण प्रतियोगिता (विद्यार्थी कर्मचारी)	02:30 PM
08/09/2022	काव्य पाठ प्रतियोगिता	11:30 AM
10/09/2022	साहित्यिक प्रश्नोत्तरी	11:30 AM
12/09/2022	भाषण प्रतियोगिता (आशु एवं विद्यार्थी कर्मचारी)	11:30 AM
14/09/2022	हिंदी दिवस एवं पुरस्कार वितरण समारोह	02:30 PM

स्थान - संगोष्ठी कक्ष

डॉ. विनय कुंठी, डॉ. वंदना कुंठी, श्री राज कुमार शर्मा, डॉ. रंजु शर्मा, श्री. अमरेंद्र कुमार शर्मा

आत्मा राम सनातन धर्म महाविद्यालय
 (दिल्ली विश्वविद्यालय)
 राष्ट्रीय गुणवत्ता एवं प्रत्यायन परिषद (एन.ए.ए.सी.) "ए" ग्रेड
 राष्ट्रीय संस्थागत रैकिंग केन्द्रक (एन.आई.आर.एफ.) 7वाँ स्थान
 आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (आई.क्यू.ए.सी.), राजभाषा कार्यान्वयन समिति,
 हिंदी परिषद एवं हिंदी विभाग के संयुक्त तत्वावधान में आयोजित

हिंदी पखवाड़ा 2022
 1-14 सितम्बर, 2022

उद्घाटन समारोह एवं संगोष्ठी
 विषय - अनुवाद की परंपरा और हिंदी

उद्घाटन वक्तव्य - प्रो० ज्ञानतोष कुमार झा प्राचार्य, आत्मा राम सनातन धर्म महाविद्यालय, दिल्ली विश्वविद्यालय

वक्ता- प्रो० देवशंकर नदीन भारतीय भाषा केन्द्र, जवाहरलाल नेहरू विश्वविद्यालय

दिनांक - 1 सितम्बर, 2022
 समय- पूर्वाह्न 10:30 बजे
 स्थान - संगोष्ठी कक्ष

डॉ. रंजु शर्मा, डॉ. श्रीराम, श्री राज कुमार शर्मा, डॉ. विनय कुंठी, श्री. अमरेंद्र कुमार शर्मा

संवाद (दिनांक : 26 सितंबर 2022)

प्रमुख वक्ता :श्री हिदेआकी इशिदा, सुप्रसिद्ध हिंदी विशेषज्ञ एवं अनुवादक,जापान
 श्री हिदेआकी इशिदा जापान के सुप्रसिद्ध चिंतक, भाषाविद और अनुवादक के रूप में प्रसिद्ध हैं। विद्वानों से संवाद श्रृंखला के अंतर्गत श्री हिदेआकी ने भाषाई स्तर पर भारत-जापान संबंध, भाषाई आदान- प्रदान तथा जापानी विद्वानों के द्वारा हिंदी के लिए किये जा रहे कार्यों के माध्यम से हिंदी के अंतर्राष्ट्रीय स्वरूप पर प्रकाश डाला । छात्रों के साथ संवाद करते हुए उन्होंने हिंदी भाषा के व्यावहारिक अनुप्रयोगों को लेकर विस्तार से बातचीत की। उनसे संवाद कर हमारे विद्यार्थियों ने भाषा के व्यावहारिक ज्ञान और उसके व्यापक अनुप्रयोगों की जानकारी प्राप्त की।

विश्व हिंदी दिवस (10 जनवरी 2023)

प्रमुख वक्ता : डॉ. कुंदन यादव, अधिकारी आयकर विभाग, भारत सरकार

श्री कुंदन यादव ने वैश्विक संदर्भ में हिंदी प्रयोग के नए प्रयोग क्षेत्र विषय पर अपना विस्तृत व्याख्यान प्रस्तुत किया।



संवाद-2 (14 फरवरी 2023)

प्रोफेसर (पूर्व) अजीत कुमार वर्मा, हिंदी विभाग मिथिला विश्वविद्यालय.

सुप्रसिद्ध कवयित्री, कथाकार आलोचक प्रोफेसर अनामिका.

प्रोफेसर अजीत कुमार वर्मा, कवि, आलोचक के रूप में प्रसिद्ध हैं। विद्वानों से संवाद श्रृंखला के अंतर्गत कविता के सौन्दर्य, उसके पाठ और विश्लेषण पर अपने विचार रखते हुए छात्रों से संवाद किया। उन्होंने विद्यार्थियों के आग्रह पर अपनी कविताओं का पाठ किया और उसके बाद विद्यार्थियों के प्रश्न और जिज्ञासाओं का समाधान किया। कवयित्री अनामिका ने कविताओं का पाठ कर छात्रों से संवाद किया।

मातृभाषा दिवस काव्य (21 फरवरी 2023)

बहुभाषी कवि सम्मलेन

प्रतिभागी कवि : मदन कश्यप (अध्यक्षता) उपेन्द्र कुमार, अजीत आजाद,

गुंजनश्री, विपिन चौधरी, संतोष पटेल



दो दिवसीय अंतर्राष्ट्रीय सेमिनार (23-24 फरवरी 2023)

हिंदी परिषद् (हिंदी विभाग), इतिहास विभाग, गाँधी स्टडी सर्किल एवं आई.क्यू.ए.सी. के संयुक्त तत्त्वावधान में विषय 'भारतबोध : इतिहास राजनीति और साहित्य' विषय पर अंतर्राष्ट्रीय सेमिनार का आयोजन किया गया। इसमें विभिन्न वक्ताओं ने विविध परिप्रेक्ष्य में भारत की संकल्पना पर अपने विचार प्रस्तुत किये। अतीत से लेकर वर्तमान तक की भारतबोध की यह वैचारिक यात्रा संकाय सदस्यों एवं विद्यार्थियों के लिए ज्ञान संपन्न एवं चिंतन मनन की प्रक्रिया को प्रेरित करने वाला रही।

प्रमुख वक्ता के रूप में- प्रोफेसर दिनेश सिंह, पूर्व कुलपति दिल्ली विश्वविद्यालय, प्रोफेसर अनन्या वाजपेयी, सेंटर फॉर डेवलपमेंट स्टडीज, दिल्ली, प्रोफेसर आदित्य मुखर्जी, इंस्टिट्यूट ऑफ़ एडवांस स्टडीज, जे.एन.यू., प्रोफेसर इनायत अली जैदी, इतिहास विभाग, जामिया मिलिया इस्लामिया, प्रोफेसर युजिनिया वेनिना, इंस्टिट्यूट ऑफ़ ओरिएण्टल स्टडीज, मास्को, रशिया, प्रोफेसर रचंदन कुमार, हिंदी विभाग, दिल्ली विश्वविद्यालय, प्रोफेसर अनिल कुमार राय, हिंदी विभाग, दिल्ली विश्वविद्यालय, प्रोफेसर (पूर्व) नंदकिशोर पाण्डेय, हिंदी विभाग, राजस्थान विश्वविद्यालय, प्रोफेसर (पूर्व) सुनीता जैदी, इतिहास विभाग, जामिया मिलिया इस्लामिया, प्रोफेसर (पूर्व) आनंद प्रकाश, मनोविज्ञान विभाग, दिल्ली विश्वविद्यालय, प्रोफेसर रविकांत, सेंटर फॉर डेवलपमेंट स्टडीज, दिल्ली - आमंत्रित थे।

शोध कार्यशाला (18 फरवरी 2023)

अंतरआनुशासनिक पत्रिका समन्वय समिति ने विद्यार्थियों के बीच शोध अभिरुचि को बढ़ावा देने के लिए शोध कार्यशाला का आयोजन किया। इस कार्यशाला के माध्यम से विद्यार्थियों को यह प्रशिक्षण दिया गया कि शोध विषय का चयन कैसे किया जाए। तदनुकूल सामग्री संकलन का काम कैसे हो, शोधलेखन की प्रविधि क्या होनी चाहिए, संदर्भ सामग्री का प्रयोग कैसे हो, फुटनोट का इस्तेमाल कैसे किया जाना चाहिए, इन सब बातों का ध्यान रखते हुए शोध आलेख लेखन करते हुए किस तरह की सावधानियां बरतें।

आत्मा राम सनातन धर्म महाविद्यालय
(दिल्ली विश्वविद्यालय)
राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद (NAAC) 'ए ग्रेड'
राष्ट्रीय संस्थागत रैंकिंग फ्रेमवर्क (NIRF) '7वां स्थान'

हिन्दी परिषद 'एम्' 'समन्वय' के संयुक्त प्रत्यायन में आयोजित

शोध कार्यशाला

डॉ. पार्वती कुमार मिश्रा
डॉ. अश्विनी
डॉ. ज्योती कुमार

स्थान : सेमिनार हॉल-01
दिनांक : 18 फरवरी, शनिवार 2023
समय : 2:30 बजे

डॉ. श्रीधरम (संयोजक, हिन्दी परिषद)
प्रो. ज्ञानतोष कुमार झा (प्राचार्य)

नई पहल

चित्रपट की धरोहर से श्रृंखला

14 जनवरी 2023 फिल्म 'तीसरी कसम' का प्रदर्शन

25 जनवरी फिल्म 'पिंजर' का प्रदर्शन

आत्मा राम सनातन धर्म महाविद्यालय
दिल्ली विश्वविद्यालय
राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद (एन.ए.ए.एफ.) 'ग्रेड ए'
राष्ट्रीय संस्थागत रैंकिंग फ्रेमवर्क (एन.आई.आर.एफ.) '7वां स्थान'

हिन्दी परिषद
पेश करता है
(सह-पाठ्यक्रम गतिविधि)
चित्रपट की धरोहर से
रेणु की रचना, शैलेंद्र की सर्जना

फिल्म - तीसरी कसम

स्थान - सेमिनार हॉल 01
दिनांक - 14 जनवरी, 2023
समय - 01:30 बजे

डॉ. श्रीधरम
संयोजक, हिन्दी परिषद
प्रो. ज्ञानतोष कुमार झा
प्राचार्य

आत्मा राम सनातन धर्म महाविद्यालय
दिल्ली विश्वविद्यालय
राष्ट्रीय संस्थागत रैंकिंग फ्रेमवर्क (एन.आई.आर.एफ.) 7वां स्थान
राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद (एन.ए.ए.एफ.) 'ग्रेड ए'

हिन्दी परिषद
की प्रस्तुति
(सह-पाठ्यक्रम गतिविधि)
'गणतंत्र दिवस' विशेष
चित्रपट की धरोहर से
फिल्म-पिंजर

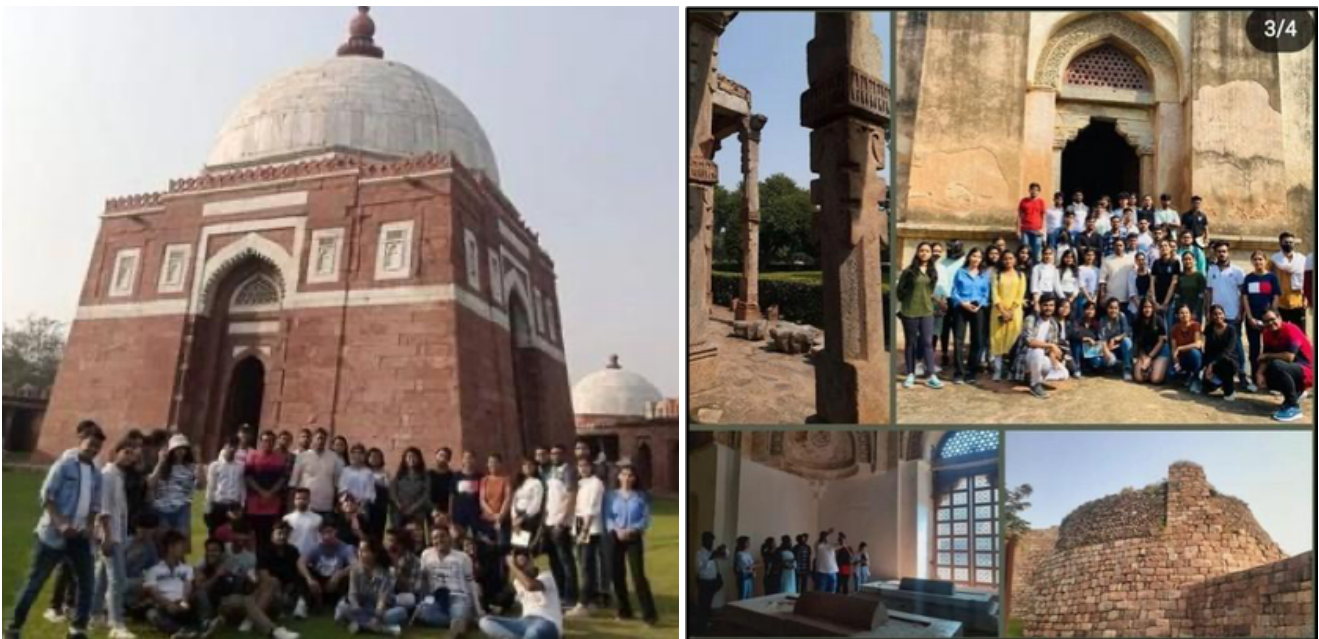
'अज्ञता प्रीतम' के उपन्यास पर आधारित
(आजादी और बंटवारा के बीच स्त्री का सच)
निर्देशक: चंद्र प्रकाश द्विवेदी

समय - 12 बजे
दिनांक - 25 जनवरी
स्थान - सेमिनार हॉल 01

डॉ. श्रीधरम
संयोजक, हिन्दी परिषद
प्रो. ज्ञानतोष कुमार झा
प्राचार्य

9. History

The department of History organises excursions for its students. On October 16th 2022, it organised Education-cum-field trip to important Medieval monuments of the Sultanate period for students of 2nd and 3rd year. The walk started at Hauz Khas Village, followed by visits to Qutub Complex, Mehrauli Archaeological Park, Tughlaqabad and terminated at Feroz Shah Kotla. At each each of these places students were taught about Indo-Islamic architecture and the evolution of monuments-building tradition in the city.



Another excursion was to Karnataka from 3-8th January 2023. The famous sites of Hampi, Pattadakal, Aihole, Badami were covered enriching the students with greater knowledge.



The Department also conducted a field trip to Jodhpur, Rajasthan from 31st March to 2nd April for the students of 1st and 2nd year. The Following sites were covered during visit:- Mehrangarh Fort, Jaswant Hada, Umed Palace, Tur ji ka Jhagla, Clock Tower. The students got an in depth knowledge of Jodhpur Region during this visit.

These types of Field trips help broaden mental horizon of our students beyond textbooks.

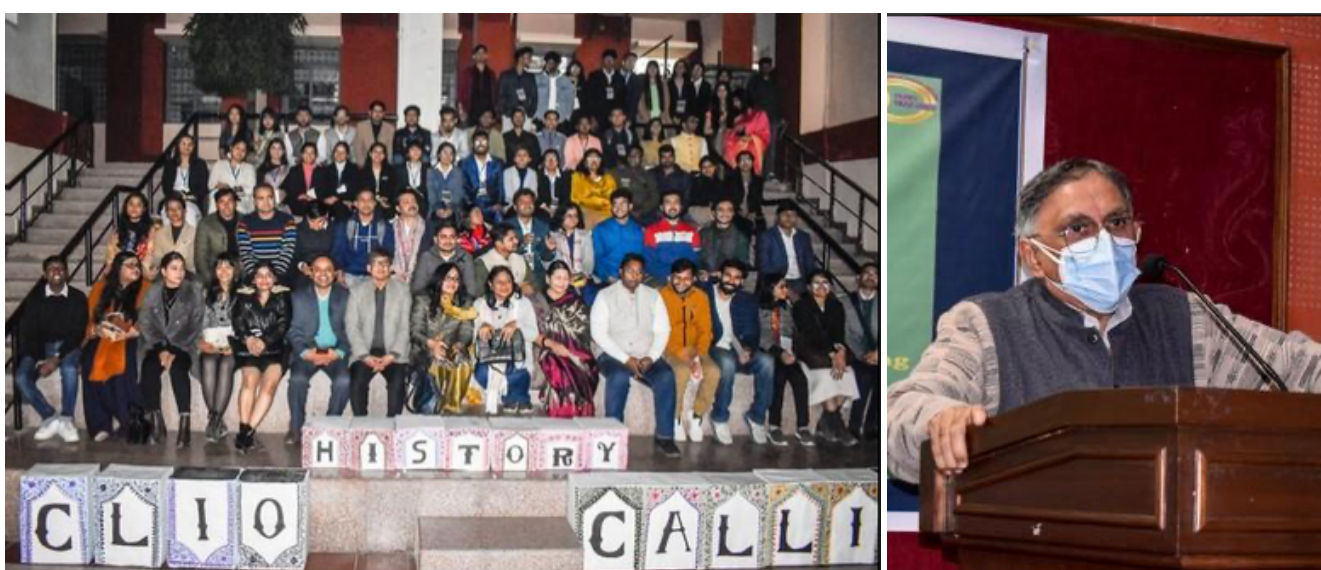


Dāstān- the Department of History, in collaboration with Partition Museum Delhi Amritsar organized a film screening of animated feature film 'Lost Migrations' on 12th January, 2023 under Project Dastaan which was followed by a Panel Discussion. The event commenced with the Principal welcoming our guests, Ashwini Pai Bahadur (Program Coordinator, Partition Museum) and Sparsh Ahuja (co-founder of Project Dastaan). The movie "Lost Migrations" memorializes the division of the erstwhile provinces of Punjab and Bengal in the Partition Struggle and the violence that it unleashed in those regions along with the sufferings of other displaced South Asian communities during Partition. Students were given the opportunity to pose questions during the discussion. Dr. Syed Mubin Zehra extended vote of thanks to our eminent guests.



On 19-20 January, the Department conducted its two-day annual fest Clio-Calling, in which half-a-dozen well-attended events were organised. The first day started with a lecture by Professor Amar Farooqui on the topic 'The Colonial Subjugation of India'. This was followed by Musabika, the quiz competition that took place in two rounds on the same day. On the second day, three competitions were held simultaneously. Tasveer Mania, the poster-making competition on the theme of Secularism, Khareed-o-Farokht, the brand race demanding the participants to pose as a Mughal trader, and the Muzakra, the bilingual debate competition on the topic 'Akbar's biggest claim to contemporary relevance was the policy of Sulh-i-kul'.

The successful organization of our annual departmental Alumni Meet marked the end of this two day programme.



Dastân: The History Society, in collaboration with IQAC, Ambedkar Study Circle, Gandhi Study Circles and the Department of Hindi organised a two day Interdisciplinary International Seminar on the theme "Notion of India: History, Politics & Literature" on 23- 24th February, 2023. Professor Ananya Vajpeyi (CSDS, New Delhi) delivered the keynote address followed by the presidential address of Professor Dinesh Singh, the Chancellor of K. R. Mangalam University. Distinguished speakers on the occasion included Professor Aditya Mukherjee (CHS, JNU) and S. Inayat Ali Zaidi from the Department of History and Culture, JMI, New Delhi.



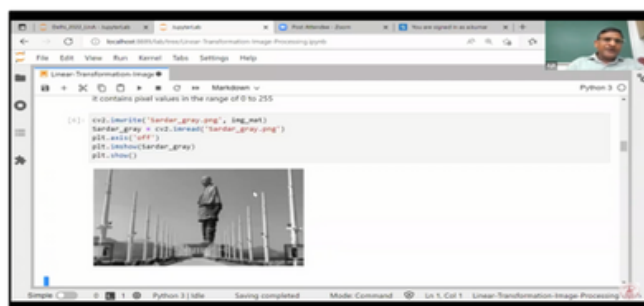
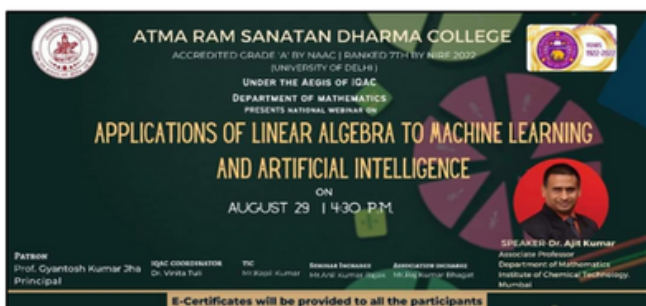
Dastân: The History Society, in collaboration with IQAC, Ambedkar Study Circle, Gandhi Study Circles and the Department of Hindi organised a two day Interdisciplinary International Seminar on the theme "Notion of India: History, Politics & Literature" on 23- 24th February, 2023. Professor Ananya Vajpeyi (CSDS, New Delhi) delivered the keynote address followed by the presidential address of Professor Dinesh Singh, the Chancellor of K. R. Mangalam University. Distinguished speakers on the occasion included Professor Aditya Mukherjee (CHS, JNU) and S. Inayat Ali Zaidi from the Department of History and Culture, JMI, New Delhi.



10. Mathematics

The Department organized a National Webinar on “Applications of Linear Algebra to Machine Learning and Artificial Intelligence” on 29th August 2022. The guest speaker, Dr. Ajit Kumar, Associate Professor and Head of the Department of Mathematics, Institute of Chemical Technology, Mumbai, demonstrated various concepts using software called Sage Math and Python.

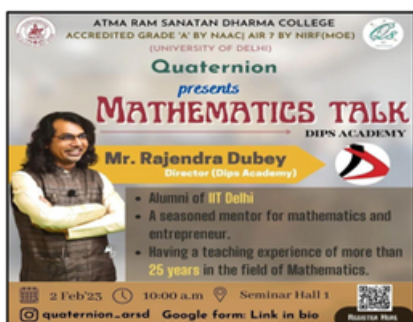
The Department of Mathematics organized its annual one-day fest “Maths Fiesta” on 27th September 2022 which consisted of an Interactive Seminar and a Movie Screening. The guest speaker, Prof. Arvind Patel, Professor, Department of Mathematics, University of Delhi, shared his insights on “Theory and Applications of Differential Equations”. He elaborated on various aspects of Differential Equations and their applications in various fields of science. This was followed by screening of the movie “Hidden Figures”, a story of a team of female African-American mathematicians who served a vital role in NASA during the early years of the U.S. space program. The faculty members and students found the movie very inspiring and learning.



The Department organized a National Webinar on “Ramanujan: A Great Mathematician”, on the occasion of National Mathematics Day on 22nd December 2022. In the first session, Dr. Saurabh Kumar Singh, Assistant Professor, Department of Mathematics and Statistics, IIT Kanpur, discussed the topic “Circle Method and Sub-Convexity Problems”. In the second session, the guest speaker, Dr. Mahendra Kumar Verma, Assistant Professor, Department of Mathematics, IIT Roorkee, elaborated on the various very important concepts related to the topic “Ramanujan’s Tau Function”.

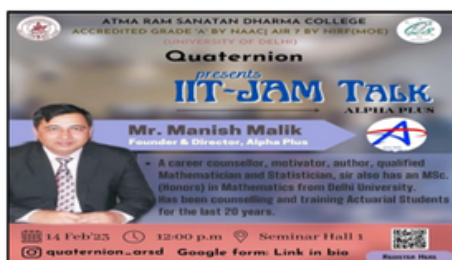


On February 2, 2023, the Department of Mathematics, hosted a seminar titled "Mathematics Talk" by Mr. Rajendra Dubey, Founder and Director of DIPS Academy. He gave the students advice on potential career paths, educational opportunities, and developing fields like Data Science and Artificial Intelligence. He enquired the students about their problems and offered solutions based on his personal experiences, making the session extremely engaging and exciting.



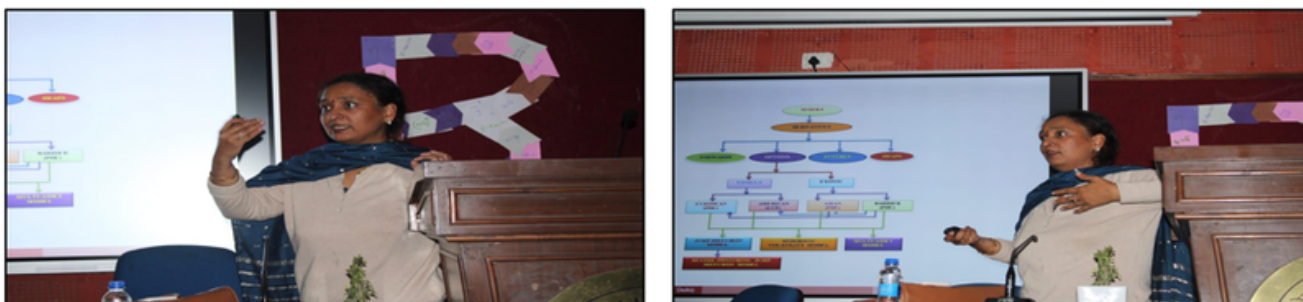
The Department organized an online interactive seminar on February 11, 2023, under Department Alumni Talk to widen the horizon of possibilities for students in the field of actuarial science. The guest speakers were Roahan Roy (Risk Analyst, Xceedance, and ING) of Batch 2020; Madhu Sharma (Actuarial Analyst, Magma HDI General Insurance) of Batch 2021; and Sampann Somani (Actuarial Analyst, Xceedance) of Batch 2022, who all have reached significant heights in the field of actuarial science.

The Department organized a seminar on February 14, 2023, titled "IIT JAM Talk". In the first session, Mr. Manish Malik, Founder and Director of Alpha Plus, a premier institute for guiding students in higher mathematics and actuarial sciences, talked on the importance of the IIT-JAM Examination for an undergraduate student. He counselled the student about potential career aspects, education opportunities, and emerging industries such as artificial intelligence and data science.



In the second session, Mr. Akshay Chauhan, Founder and Director of Sankhyiki, a premier institute for guiding students in higher mathematics and actuarial sciences, delivered an energetic, expressive talk on actuarial science.

The Department's Annual Fest "TANGENTIA 23" was held on 17-18 February 2023. The Inaugural session was graced by the Chief Guest and guest speaker Prof. Mani Mehra, Department of Mathematics, Indian Institute of Technology (IIT), Delhi. Dr. Mehra delivered a lecture on "High order compact finite difference methods for problems arising in option pricing". After a mathematical discussion, she also motivated the students by emphasizing on the importance of soft skills.



Four events were organized during this two day fest. Maidaan-e-bid 7.0 was an IPL auction-based game to check analytical skills, resource management, and statistical knowledge, with the addition of some knowledge from last year's IPL edition. It was conducted in two rounds.

Clash of Angles, a bilingual conventional debate competition was organized which saw 35+ teams (each team contained 2 participants) registrations, out of which 18 teams were finalized for the competition.



Filmistaan 7.0 was one of the four major events held under Tangentia'23 on 18th February 2023. The event was a fun-filled event that tested the participants' knowledge about Bollywood. The event was divided into three rounds, including types of multiple-choice questions, audio-visual rounds and rapid fire. Participants got eliminated at each consecutive level.



Mathematician Banega Crorepati, which was organized on the second day of the fest, received an overwhelming number of responses for participation from various colleges. The idea behind the game was simple yet unique, a perfect combination of skill and speed. The event deduced its rules from the original show "KAUN BANEGA CROREPATI" but added a mathematical twist to it! The questions were purely from a mathematical viewpoint and tested the participants' speed and knowledge.



11. Physics

Physics Society, Illuminati, is a vibrant society of the college which keeps organising workshops, career-counselling sessions, educational trips, seminars, popular lectures of eminent scientist & Professors, scientific movie screening, scientific quizzes, games and scientific demonstrations throughout the year. Illuminati hosted 8 major events in the academic year 2022-2023. On 22nd August 2022, the Society organised a one-day educational trip to Atomic and Minerals Directorate for exploration and research (AMD), RK PURAM, New Delhi. AMD organised lectures, small documentary films and exhibitions to introduce the main realm of earth and mineral exploration to extract the metals which holds importance for the nation to become self-reliant in terms of nuclear energy. At the end of day, our students participated in a scientific quiz competition and stood first among 6 other college's students. A scientific documentary screening of the movie $E=mc^2$ was organised on 28th September 2022 by the Society. Everyone was engaged throughout the documentary and provided positive reviews about the event. On 14th October, 2022 Physics Society organised an online workshop on Artificial intelligence, its implications and about Metaverse. Dr. Sachin Kumar was the guest speaker and he also motivated the students about career opportunities in the field of A.I. The workshop gave the students a peek into the gradual progress of AI and its potential to become a part of every major job sector in the future. On 2nd November, 2022 Physics society & Department organised an orientation programme for the newly admitted first year students of the department and explained to them about the functioning and various activities of the society. During February 6-7, 2023 a workshop on Physics with Python was organised by the Physics society in which around 30-40 students participated. This workshop provided participants an interactive and engaging experience in learning the principles of physics. The hands-on demonstrations and activities allowed them to apply the concepts they learned to real world situations and provided a foundation for further exploration and research in physics. Physics Department and society planned an educational and scientific trip to the Inter University Accelerator Centre (IUAC), New Delhi on the occasion of science day (28th February, 2023), where they were welcomed by the director of IUAC. Scientific lectures and deliberation were given by the IUAC scientist. There were 25 participants including students from 1st and 2nd year of Physics Honors. The scientists' team at IUAC explained the basic working of the different accelerators present and their applications to the students. The group also visited the Rutherford Back Scattering (RBS) facility, National array of neutron detectors (an array of 100 neutron detectors), X- Ray Diffraction setup and control room of the Pelletron Accelerator and to the accelerator itself. The trip was an amalgamation of fun and a lot of knowledge in a beautiful campus with sophisticated instruments.

During March 13-15, 2023, the Department organised the 2nd online international conference (AFMD 2023) in which more than 200 participants from the country & abroad participated and presented their research work. Eminent scientists and professors have delivered invited and plenary talks in this conference. On 20th March 2023, Illuminati started its Fest 'Feynmania' with the interactive session of honourable Shri S. Somanath, Chairman ISRO. He also inaugurated the first issue of Physics Society Magazine "Helios" on this occasion. Interactive session of Shri S Somanath was amazing and enlightening to students a lot. More than 250 participants attended his interactive session on ISRO and space Science & technology. Second day of the Fest (i.e. 21st march, 2023) was started with another enthusiastic talk by Prof. Ajoy Ghatak, Retired Professor of IIT Delhi. He explained the origin and significance of Einstein's famous equation $E=mc^2$ and also interacted with students on various topics of physics. He also motivated the students and teaches towards thorough scientific contributions. Students were enlightened from the vast experience of Prof Ghatak. In the 2nd day of the Fest, society also organised scientific demonstrations, games and quizzes and large no. of students participated to make these events successful.



12. Political Science

September 14, 2022: Educational Visit to Prime Minister Museum

Republica: The Association of Political Science, Atma Ram Sanatan Dharma College, University of Delhi has organised an educational visit to the Prime Minister Museum on September 14, 2022 for a better understanding of Indian Politics and the contributions of all the Prime Ministers of India in nation-building. After a group photograph with Dr. Ravikant Mishra, Director, Prime Minister Museum, New Delhi, Dr. Mishra welcomed the students and gave a brief introduction about the museum and its significance. He also mentioned the great legacy of our nation's leadership in the last 75 years of independence.

Along the way, the students got the chance to see official and informal letters, diaries, personal items, still life models and setups about major happenings that are associated with the tenure of different Prime Ministers of India.

October 31, 2022: Visit to the Parliament of India on Sardar Vallabhbhai Patel's Birth Anniversary

Republica was invited by the Lok Sabha Secretariat (Parliamentary Research and Training Institute for the Democracies-PRIDE) to participate in the event organised by the Government of India to pay homage to the national leader Sardar Vallabhbhai Patel on his birth anniversary at the historic Central Hall of the Indian Parliament. A documentary based on the history of the Indian Constitution which demonstrated the different circumstances which led to the formation of the Indian Constitution.

Shri Om Birla-Speaker of Lok Sabha, Dharmendra Pradhan, Minister of Education and Minister of Skill Development and Entrepreneurship, Rajnath Singh, Minister of Defence along with other dignitaries arrived to pay homage to Iron Man of India on his 147th birth anniversary. Afterwards, honourable Speaker of the Lok Sabha, Om Birla administered the pledge that every individual will strive to maintain the Unity, Integrity and Sovereignty of the nation. The Education Minister, Dharmendra Pradhan addressed the audience and highlighted the role of youth in the promotion of the auspicious thoughts of Sardar Patel. Many students presented their speech in their regional language which represented the rich diversity of the nation.

November 10, 2022: Preparation Strategy for Civil Services

Republica organised an informative seminar in collaboration with Chahal IAS Academy on Preparation Strategy for Civil Services (IAS/IPS/UPSC). Dr. Amit Singh, Coordinator, Department of Political Science addressed the gathering and said that many students aspire to crack UPSC examination and for that they need a good strategy backed by determination. Then he invited the guest speaker Dr. Sumesh Chahal, Director, Chahal IAS Academy, New Delhi.

November 17, 2022: Preparation Strategy for Civil Services for First Year Students

Dr. Sumesh Chahal started with how a civil servant can bring changes in the society and especially Kiran Bedi, Ajit Dobhal ,etc., who reached great heights in the administration and helped in nation-building. Further he oriented the students about different services in the Civil Service examination and their rank distributions. He scrutinized an ethics question so that students can learn the nature of questions. He underlines the importance of personality tests and ways to score good marks in it. In the end, he dealt with the different questions of the students and highlighted several challenges which an aspirant faces during his/her preparation.

December 10, 2022: International Conference

A day long International Conference on “Trends in Federalism: Expanding Horizon, Exploring New Terrains” has been organised by the Department of Political Science, Atma Ram Sanatan Dharma College, University of Delhi in collaboration with the Comparative Federalists Research Group, University of Delhi, Shaheed Bhagat Singh College, Bharati College and Satyawati College of DU on December 10, 2022.

In the inaugural session of the conference, Prof. Wilfreied Swenden, University of Edinburgh highlighted the emerging trends in the Indian federal state and mentioned the different federal features of the Indian government and the constitution. During the valedictory session, Prof. William Myers, Department of Political Science, University of Tampa, USA, asserted that all the aspects of Federalism were engulfed in this conference. He appreciated all the speakers for providing in-depth knowledge of the topic. Prof. Elizabeth Alber, Eurac Research Institute for Comparative Federalism, Italy, appreciated the proceedings of the conference.

January 23, 2023: Visit to the Parliament on Netaji Subhash Chandra Bose's Birth Anniversary

Republica was invited by the Lok Sabha Secretariat (Parliamentary Research and Training Institute for the Democracies-PRIDE) to participate in the event organised by the Government of India to pay homage to the national leader Netaji Subhash Chandra Bose's birth anniversary at the historic Central Hall of the Indian Parliament. A total of 40 students visited along with the faculty members of the Department of Political Science. Honourable Prime Minister Shri Narendra Modi along with Lok Sabha Speaker, Shri Om Birla and several cabinet ministers namely Dharmendra Pradhan, Rajnath Singh, Dr. Subrahmanyam Jaishankar, Smt. Smriti Zubin Irani and others including Mallikarjun Kharge, Leader of the Opposition in Rajya Sabha arrived to pay homage to Netaji Subhash Chandra Bose on his 127th birth anniversary.

January 25, 2023: Poster Exhibition on Indian Constitution by VAC students

On January 25, 2023 the college celebrated the 74th Republic Day. During the Republic Day programme, around 200 first semester students of the Value Added Course titled "Constitutional Values and Fundamental Duties" showcased the journey of the Indian Constitution with the help of their various posters covering every aspect of the constitution. The poster exhibition was part of their practical section of the concerning paper.

February 8, 2023: VAC students Parliament visit during the PM Speech at the Lok Sabha

The Department of Political Science was invited by the Lok Sabha Secretariat to witness the speech of Prime Minister Shri Narendra Modi at the Lok Sabha during the Motion of thanks on President's Address in Lok Sabha. A total of 31 students visited the Parliament along with Dr. Amit Singh, Dr. Vikas Kumar, Dr. Pinki Roy and Mr. DK Neeraj of the department. The students witnessed PM Modi's speech in which, while thanking President Draupadi Murmu, PM said her visionary address gave a path to the members of the house and the citizens of India. Calling her "source of inspiration", the PM said the President had increased the pride of the Tribal community in India.

March 24-25, 2023: Poliforum-2023

Republica in collaboration with Jean Monnet Module (Erasmus+) organised a two-day Annual Fest, 'Poliforum-2023' on March 24-25, 2023. The two days event comprises an Inaugural Session & Seminar, Debate Competition, Quiz, Essay, Slam Poetry, Stakeholders' Meet, Poster Making Competition and the first Alumni Meet of the department. In the Inaugural Session's seminar we organised a panel discussion on "India and Europe: Perceptions and Prospects for Future". Prof. Sheetal Sharma,

Coordinator of Jean Monnet Module (Erasmus+), expressed her pleasure for being the chair of the session and a collaborator with Republica-The Association of Political Science of ARSD College. Amb.(retd.) Achal Kumar Malhotra elucidated Indian policies towards Europe with a brief account of the historical relationship. He described the condition of India during the British Raj. After Independence, India adopted an inward macro-economic strategy and further developed with the assistance of the USSR. The second speaker, Prof. Shreeram Chaulia, OP Jindal Global University started by talking about the current conditions of Europe.

After the Q&A session of the inaugural session seminar, a formal vote of thanks was proposed by Dr. Amit Singh, Co-ordinator of the department to all the distinguished speakers, teachers, students and guests.

The second day of Poliforum'23 started with a 'Special Talk' on 'India's G-20 Presidency: The Civil-20 Perspective' with Dr. Swadesh Singh, SOUS-SHERPA, C-20, India. Dr. Amit Singh, Co-ordinator, Department of Political Science, commenced the session by giving a glimpse into the Poliforum: The Annual fest of the department. He warmly welcomed Dr. Swadesh Singh and enlightened the audience about his leadership qualities and academic qualifications. Thereafter, Dr. Surendra Kumar Singh, Convener of Republica, felicitated Dr. Swadesh Singh with a token of welcome. Further, the Vice-President of Republica formally welcomed Dr. Swadesh Singh.

The students asked various critical and intuitive questions during the Q&A. In the valedictory session we also announced the various awards to the winners of respective competitions of the Poliforum-2023.

The last event of Poliforum-2023 is the first Alumni Meet of the Department of Political Science. The event was attended by 43 alumni, faculty members, and current students of the department. Mr. Saket Jha shared his experience of his college days and how ARSD taught him humility and changed his perspective of the world. Many other alumni shared their respective experiences.

13. Sanskrit

कार्यक्रम का नाम – संस्कृत सम्भाषण कार्यशाला

दिनांक – 14.02.2023 – 25.02.2023

(10 दिवसीय) 30 घण्टे का प्रमाणपत्रीय पाठ्यक्रम

समय व अवधि – 2 से 5 बजे अपराह्न

प्रतिभागियों की संख्या – 42

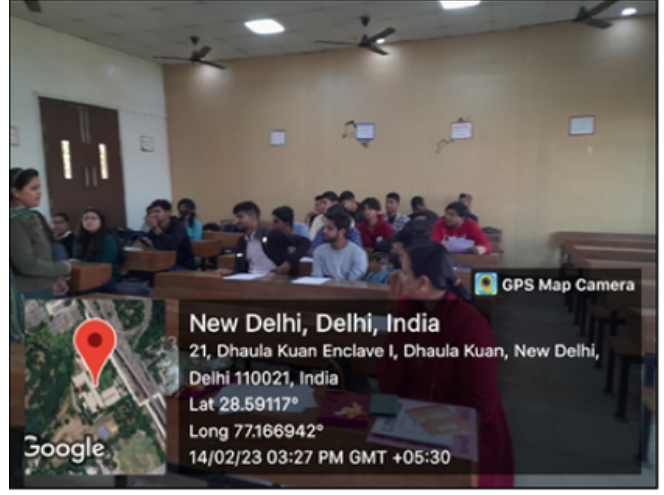
संरक्षक- प्राचार्य, प्रोफेसर ज्ञानतोष कुमार झा

आयोजक – संस्कृत विभाग एवं आन्तरिक गुणवत्ता आश्वासन प्रकोष्ठ

वक्ताओं के नाम-

1. प्रोफेसर कमला भारद्वाज, अखिल भारतीय उपाध्यक्षा, संस्कृत भारती
2. प्रोफेसर ए. सुधा देवी, पूर्व संस्कृत विभागाध्यक्षा, आत्माराम सनातन धर्म कॉलेज
3. प्रोफेसर अजीत कुमार. इतिहास विभाग, आत्माराम सनातन धर्म कॉलेज
4. डॉ. देवकीनन्दन शर्मा, प्रान्त मन्त्री, देहली प्रान्त संस्कृत भारती
5. डॉ. करुणा आर्या, सहायक आचार्या, संस्कृत विभाग, कला सकाय, दिल्ली विश्वविद्यालय
6. डॉ. अनिता रानी, प्रशिक्षिका, संस्कृत भारती, देहली प्रान्त

आत्माराम सनातन धर्म कॉलेज में प्रति वर्ष की भांति इस वर्ष भी 10 दिवसीय (14 फरवरी -25 फरवरी 2023) 30 घंटे की कार्यशाला, प्राचार्य प्रोफेसर ज्ञानतोष कुमार झा के संरक्षण में कॉलेज की आई. क्यू. ए. सी. तथा संस्कृत विभाग द्वारा दिल्ली प्रांत संस्कृत भारती के संयुक्त तत्वावधान में आयोजित की गई। इसमें महाविद्यालय के 42 छात्र छात्राओं ने प्रतिभागिता की। बी.ए. प्रोग्राम संस्कृत के अतिरिक्त हिंदी विशेष, राजनीति विज्ञान विशेष, इतिहास विशेष, अर्थशास्त्र विशेष और बी. कॉम. प्रोग्राम के छात्र छात्राओं ने उत्साहपूर्वक सहभागिता की। 14 फरवरी को उद्घाटन सत्र में महाविद्यालय के प्राचार्य अध्यक्ष, दिल्ली प्रांत संस्कृत भारती के प्रांत मंत्री डॉक्टर देवकीनन्दन शर्मा मुख्य अतिथि तथा कॉलेज की पूर्व संस्कृत विभाग अध्यक्ष प्रोफेसर ए. सुधा देवी विशिष्ट अतिथि के रूप में उपस्थित रहे। 10 दिन तक प्रतिदिन 3 घंटे की संस्कृत संभाषण कार्यशाला में छात्र छात्राओं ने उत्साह पूर्वक प्रतिभागिता की। 25 फरवरी 2023 को समापन-समारोह में संस्कृत भारती की अखिल भारतीय उपाध्यक्षा प्रोफेसर कमला भारद्वाज मुख्य अतिथि के रूप में, संस्कृत विभाग - दिल्ली विश्वविद्यालय की सहायक आचार्या डॉ. करुणा आर्या विशिष्ट अतिथि के रूप में उपस्थित रहे। मूल ग्रंथों को समझने के लिए अनिवार्य है संस्कृत का ज्ञान- यह बात समापन समारोह के अवसर पर कॉलेज के प्राचार्य प्रोफेसर ज्ञानतोष कुमार झा ने कही। मुख्य अतिथि प्रोफेसर कमला भारद्वाज ने संस्कृत भाषा को जन भाषा से पहले मन की भाषा बताया और यह भी कहा कि इस प्रकार की कार्यशाला से भाषा का संस्कार पड़ता है, भाषा के बोध के लिए सतत अभ्यास अनिवार्य है। प्रतिभागियों ने समापन समारोह में संस्कृत भाषा में संस्कृत गीत, संस्कृत कथा, संस्कृत भाषा में अपना अनुभव, संस्कृत में नाट्य अभिव्यक्ति आदि की प्रस्तुति के माध्यम से कार्यशाला की सफलता को दर्शाया। कार्यशाला शिक्षिका डॉ. अनिता रानी ने अपना अनुभव साझा किया। महाविद्यालय के प्राचार्य एवं इतिहास विभाग के प्रोफेसर अजीत कुमार के विशेष सहयोग से संस्कृत को व्यावहारिक बनाने के उद्देश्य की पूर्ति हेतु कार्यशाला से विद्यार्थी लाभान्वित हुए। विद्यार्थियों ने फीडबैक फॉर्म के माध्यम से भविष्य में भी संस्कृत सम्बन्धी कार्यक्रमों के आयोजन का सुझाव दिया।



2. कार्यक्रम का नाम – स्वरांजलि (संस्कृत श्लोकावृत्ति प्रतियोगिता)

दिनांक – 23.03.2023

(वार्षिक समारोह टाइड 2023 द्वितीय दिवस)

समय – 10:30 बजे प्रातः

प्रतिभागियों की संख्या – 14

संरक्षक- प्राचार्य, प्रोफेसर ज्ञानतोष कुमार झा

आयोजक – संस्कृत विभाग एवं सांस्कृतिक परिषद् आत्माराम सनातन धर्म कॉलेज

विजेता - प्रथम पुरस्कार- विश्वाकृति, लेडी श्रीराम महाविद्यालय ।

द्वितीय पुरस्कार- रंजना. एम. , जवाहर लाल नेहरू विश्वविद्यालय।

निर्णायक गण-

1. डॉ. रश्मि बहल, हिन्दी विभाग
2. डॉ. सुरेंद्र सिंह राजनीति विज्ञान विभाग
3. डॉ. अंजली शर्मा भौतिकी विभाग
4. डॉ. नीलम गौड़ संस्कृत विभाग

प्रतिवर्ष की भांति इस वर्ष भी वार्षिकोत्सव टाइड 2023 में दिनांक 23-03-2023 को महाविद्यालय परिसर में संस्कृत श्लोकावृत्ति प्रतियोगिता का आयोजन संस्कृत विभाग तथा सांस्कृतिक परिषद् के संयुक्त तत्त्वावधान में किया गया। इस प्रतियोगिता में 14 प्रतिभागियों ने प्रतिभागिता की। जिसमें मिराण्डा हाउस महाविद्यालय, लेडी श्रीराम महाविद्यालय, राजधानी महाविद्यालय, मोतीलाल नेहरू महाविद्यालय, पी. जी. डी. ए. वी. महाविद्यालय, गार्गी महाविद्यालय आदि दिल्ली विश्वविद्यालय के विभिन्न महाविद्यालय के एवं इसके अतिरिक्त जवाहर लाल नेहरू विश्वविद्यालय के छात्रों ने भी इस प्रतियोगिता में भाग लिया। सभी प्रतिस्पर्धियों ने इस प्रतियोगिता में पूर्ण उत्साह से अपनी प्रस्तुतियां दीं। प्रतियोगिता के निर्णायक गण में डॉ. रश्मि बहल- हिन्दी विभाग, डॉ. सुरेंद्र सिंह- राजनीति विज्ञान विभाग, डॉ. अंजली शर्मा- भौतिकी विभाग और डॉ. नीलम गौड़- संस्कृत विभाग रहे। निर्णायकों की सर्व सम्मति के अनुसार विजेताओं को प्रथम व द्वितीय पुरस्कार तथा प्रमाण पत्र प्रदान किए गए। प्रथम पुरस्कार की विजेता रही- लेडी श्रीराम महाविद्यालय की विश्वाकृति एवं द्वितीय पुरस्कार की विजेता रही-जवाहर लाल नेहरू विश्वविद्यालय की रंजना. एम.। सभी निर्णायकों ने अपने विचार प्रस्तुत किए और प्रतिभागियों का उत्साहवर्धन किया। कार्यक्रम की संयोजिका डॉ नीलम गौड़ ने सभी का धन्यवाद ज्ञापन किया। संस्कृत परिषद् छात्र समिति के सदस्यों अरुण कुमार, हर्ष पहाड़िया, अमरा हर्षा, आयुष मौर्या और रैशभ कुमार के पूर्ण सहयोग से कल्याण मंत्र के साथ यह कार्यक्रम सम्पन्न हुआ।

14. Physical Education

The college recognizes the significance of sports in the overall growth of its students and therefore, has provided dedicated fields, courts, and facilities for various sports. To acknowledge and honor the talents of the students, the college recently celebrated its Annual Sports Day on 17th February 2023, which was inaugurated by the principal of the college, Prof. Gyantosh Kumar Jha. Shri Pawan Jaggi, the Chairman of the College Governing Body, was the chief guest of the event. During his speech, he emphasized the importance of sports in one's life and encouraged the students to participate in them. The winners of various sports activities held throughout the year were felicitated, and Himanshu Nadal, a Para Athlete, was awarded a cash prize of Rs. 10,000 by the college. He was also recognized as the Best Sports Person of the year. Later on, our college cricket team won 2nd position in 1st Swami Dayanand Saraswati T -20 Cricket Tournament organised by P. G. D. A. V. College on 28.3.2023.

Head

Dr. K.K. Sharma



Research Projects

S. No.	Name of the Project	Name of the Principal Investigator/Co-Investigator	Department of Principal Investigator	Amount Sanctioned/ Grants received	Name of the Funding Agency
1	Predictive online convex optimization with online perturbed constraints	Dr. Priyanka Yadav	Mathematics	22.70 Lakh	SERB-DST
2	New strategies for Regioselective C-H functionalization of Aromatic and Heterometric Precursors	Prof. Sunita Bhagat	Chemistry	42.44 Lakh	SERB-DST
3	Archiving Gandhi's Buniyadi School: Towards an Inclusive and Sustainable School System	Dr. Gautam choubey	English	Rs 18,25,000	Star Innovation Project, University of Delhi
4	"Investigations on doped ferrite-ferroelectric composites of variable particle size for multiferroic-magnetolectric properties based devices	Dr. Manish Kumar	Physics	₹ 2,45,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
5	Use of herbs for the treatment of acid reflux	Dr. Neeta Azad and Dr. Vibha Narang	Chemistry	₹ 35,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
6	Transition metal Nano coordination complexes and their spectral properties as being applicable for cell imaging biological sensor and activities	Dr. Subash Chandra Mohapatra, Dr. Rajeev Singh, Dr. Rakesh Malik, Mr. Vishnu Kumawat	Chemistry	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
7	Development of metal oxide thin film based thermoelectric energy harvester using chemical route	Dr. Anjali Sharma Kaushik, Dr. Raghvendra Pandey, Dr. Anjani Kumar Singh, Mr. Neeraj Mishra	Physics	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
8	Eco-friendly new route synthesis and theoretical studies of some heterocyclic (Isoindolobenzoxazine) compounds.	Dr. Sangita Aggarwal, Dr. Sunita Bansal	Chemistry	₹ 50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
9	Design and Development of Fluorobenzisoxazolyl-Piperidinyl-propoxy-benzoxanthenes as Potential Atypical Antipsychotics using Computational studies	Dr. Bhaskara Nand Pant	Chemistry	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
10	Do women make companies more greener? Corporate Environmentalism and Gender Diversity among Family vs Non- Family Companies.	Prof. Anjali Gupta, Dr. Apra Sinha, Dr. Purushottam Kumar Arya	Commerce	₹ 3,00,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
11	Synthesis and characterizations of Electro ceramics and development of Ceramic based polymer composite electrolytes for electrochemical applications	Mohd Sadiq, Dr. Anjali Verma, Dr. Yogesh Kumar	Physics	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme

12	Study Of Effect Of Company's Corporate Social Responsibility Programme On University Student's Purchase Intention	Dr. Kokila Negi, Dr. Balkrishan, Dr. Parminder Kaur	Commerce	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
13	Development of temperature-sensitive magnetic fluid and its application in energy-efficient devices	Dr. Avanish Pratap Singh Rajput	Physics	₹ 1,90,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
14	Study of oxide-based perovskite materials for thermoelectric applications in energy harvesting	Dr. Arvind Kumar	Physics	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
15	"Synthesis of red emitting nanophosphor at low temperature"	Dr. Naorem Premjit Singh, Dr. Ramswroop Maharia, Dr. Nimalini Moirangthem	Chemistry	₹ 2,40,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
16	Development of Rare Earth Doped Nanophosphors for Optoelectronic and Biomedical Applications	Dr. Amit K Vishwakarma, Dr. S. Shankar Subramanian, Prof. Vinita Tuli	Physics	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
17	Investigate the Solubility of Drugs via Formation of Eutectic Mixture: Theoretical and Experimental Approach	Dr. Prashant Singh, Ms. Preeti Chaudhary, Dr. Devendra Kumar Rana	Chemistry	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
18	A Study of Higher Education Policies: An Assessment of Central Universities in Post Reform Period	Dr. Vikas, Dr. Appala Naidu, Dr. Mohd. Rehan Alam	Political Science		ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme
19	Indian Diaspora: Mapping (Hi)Stories, (Dis/Re) Locating Identities	Dr. Amit Singh, Dr. Prerna Sinha, Dr. Achingliu Kamei, Dr. Syed Mubin Zehra	Political Science	₹ 2,50,000.00	ARSD College's PRABODH Inhouse Interdisciplinary Research and Innovation Scheme

Research Publications, Books

S. No.	Title of paper	Name of the author/s	Name of journal	Year of publication
1	RING CLOSURE of HSCH ₂ CH ₂ S- AND HSCH ₂ CH ₂ CH ₂ S-: A DENSITY FUNCTIONAL STUDY	Sunita B., Renu P.	Rasayan Journal of Chemistry	2022-23
2	A density functional study of 1,3-H-shift in Pyronones	Sunita Bansal & Renu Bala	Zeichen Journal	2022-23
3	Antioxidant and anticancer properties of plant- based bioactive flavonoids cardamonin and alpinetin: A theoretical insight from .OOH antiradical and Cu(II) chelation Mechanisms	Mwadham M. Kabanda, Indra Bahadur, Prashant Singh	Journal of Physical organic Chemistry	2022-23
4	An understanding of Coronavirus and exploring the Molecular dynamics simulations to find promising candidates against the Mpro of nCoV to combat the COVID-19 : A systematic review	Madhur Babu Singh, Preeti Chaudhary, Prashant Singh	J. Infect Public Health	2022-23
5	A review on Interaction between Amino Acids and Surfactants as Well as Their Impact on Corrosion Inhibition	Anirudh Pratap Singh Raman, Indu Bahadur, Prashant Singh	ACS Omega	2022-23
6	Forster Resonance energy transfer (FRET) between CdSe Quantum dots and ABA phosphorus(V) corroles	Ritika Kubba, Mritunjay Kumar Singh, Jyoti, Om Prakash Yadav, Anil Kumar	SpectrochimicaActa Part A Molecular and biomolecular spectroscopy	2022-23
7	Organic agriculture in India: A blueprint for a healthy India	Dr. Kokila Negi	International Journal of Innovations & Research Analysis	2022-23
8	An Adaptive RNN Algorithm to detect Shilling Attacks for online products in Hybrid Recommender System	Veer Sain Dixit	Journal of Intelligent Systems	2022-23
9	Collaborative filtering-based recommendations against shilling attacks with particle swarm optimiser and entropy-based mean clustering	Verma A.K., Dixit V.S.	International Journal of Information and Computer Security	2022-23
10	Push and nuke attacks detection using DNN-HHO algorithm	Dixit V.S., Chopra A.B.	International Journal of Information and Computer Security	2022-23
11	Detecting biased user-product ratings for online products using opinion mining	Chopra A.B., Dixit V.S.	Journal of Intelligent Systems	2022-23
12	Empirical analysis of impact of weather and air pollution parameters on COVID-19 spread and control in India using Machine Learning Algorithm	LK Shrivastav, R Kumar	Wireless Personal Communications	2022-23
13	Disparities in Income, Cost, and Profitability from Livestock Farming in India	Neha	Zeichen Journal	2022-23

14	Draft National E-Commerce Policy: Anomalies, Challenges and Way Ahead	Rakesh Kumar	Global Thought International Research Journal	2022-23
15	Sustainability of India's Current Account Balance	Rakesh Kumar	Global Thought International Research Journal	2022-23
16	Investigation and modeling of trap states in ambipolar organic field-effect transistor	Katiyar S., Jogi J.	Organic Electronics	2022-23
17	India in Sadat Hasan Manto and Intizar Husain Partition Tales	Dr. Prerana Sinha	INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEWS	2022-23
18	English translations of six poems by Kuldeep Kumar written in Hindi	Shubha Dwivedi	Indian Literature	2022-23
19	Hindi translations of six English poems written by Sukrita Paul Kumar	Shubha Dwivedi	Samkaleen Bhartiya Sahitya	2022-23
20	Book review of Jaydeep Sarangi's letters in lowercase	Shubha Dwivedi	Indian Literature	2022-23
21	Book Review of Rati Saxena's The Fist Which Opens	Shubha Dwivedi	Indian Literature	2022-23
22	Hindi translations of an English poem written by Sukrita Paul Kumar	Shubha Dwivedi	Hans	2022-23
23	A story titled "Jeevan Chalne Ka Naam"	Shubha Dwivedi	Sarita	2022-23
24	A poem titled "Jeevan Ki Tabahi"	Shubha Dwivedi	Sarita	2022-23
25	A story titled "Coffee Date"	Shubha Dwivedi	Delhi Press	2022-23
26	Two adapted Hindi Films, Teesri Kasam and Omkara: A Study of Transcreation of Disparate Social Milieu	Prerana Sinha	IJCRT	2022-23
27	Sahitya and Cinema: Filmikaran of Phanishwarnath Renu's Works	Prerana Sinha	Hanshodh Sudha	2022-23
28	चंपारण जिले के स्थानीय कृषि आधारित उद्योगों पर वैश्वीकरण का प्रभाव	Prof. Gyantosh Kumar Jha	गगनांचल	2022-23
29	नवजागरण स्त्री चेतना और रवीन्द्रनाथ टैगोर के नाटक	Prof. Gyantosh Kumar Jha	आधुनिक साहित्य	2022-23
30	आधुनिक साहित्य	Renu Bala	सम्मलेन पत्रिका	2022-23
31	वैयक्तिक प्रगीत कविता में विम्ब विधान	Renu Bala	नागफनी	2022-23
32	कामायनी : चिंता और श्रद्धा सर्गों का विवेचन	Renu Bala	वाक् सुधा	2022-23
33	नई कविता में विम्ब और सपाटबयानी	Renu Bala	अक्षरा	2022-23
34	मैनेजर पाण्डेय :सांच की आंच में तपने और तपने वाले आलोचक	Shridharam	कथादेश	2022-23
35	हिंदीआलोचना में समाजशास्त्रीय दृष्टि और पाण्डेयका योगदान	Shridharam	समयांतर	2022-23
36	उदार जातिवादी नज़रिया : नवजागरण और जाति प्रश्न	Shridharam	समयांतर	2022-23

37	Devotion and Gender in Early Ramanandi Community	Renu Bahuguna	Indian History Congress	2022-23
38	Ambedkar Journalism: Ideas and Sustenance	Ajeet Kumar	Samshodhak	2022-23
39	On the topology of basins of convergence linked to libration points in the modified R3BP with oblateness	Suraj M.S., Alhowaity S., Aggarwal R., Asique M.C., Mittal A., Jain M.	New Astronomy	2022-23
40	The influence of third order terms on basins of convergence in the Hénon–Heiles type system	Suraj M.S., Aggarwal R., Asique M.C., Mittal A.	New Astronomy	2022-23
41	Analysis of benefits of integrating the opposition based learning technique into non-dominated sorting genetic algorithm III	Shilpi Jain and Kamlesh Kumar Dubey	Advances and Applications in Discrete Mathematics	2022-23
42	Study of Fuzzy and Artificial Neural Network (ANN) Based Techniques to Diagnose Heart Disease	Raj Kumar Bhagat, Anil Yadav ,Yogendra Kr Rajoria, Sandeep Raj and Rahul Boadh	Journals of Pharmaceuticals Negative Results	2022-23
43	Optical properties of LMBE grown c-axis oriented GaN thin films using Surface Plasmon Resonance technique	Gunjan Yadav, Anjali Sharma, Monika Tomar	Optical Materials	2022-23
44	Realization of a DNA biosensor using inverted Lamb wave MEMS resonator based on ZnO/SiO ₂ /Si/ZnO membrane	Bharati, Manisha, Lokesh Rana, Reema Gupta, Anjali Sharma, Pradip K. Jha, and Monika Tomar	Analytica Chimica Acta	2022-23
45	Influence of post deposition annealing on thermoelectric properties of In ₂ Se ₃ thin films	Jeengar C., Tomar M., Jindal K., Sharma A., Jha P.K.	Materials Science in Semiconductor Processing	2022-23
46	Recent advances in interfacial engineering and band-gap tuning of perovskite multiferroic heterostructures for high performance photovoltaic applications	Manish Kumar	Materials Letters, Elsevier	2022-23
47	Characteristic Features and Performance Investigations of a PTB7:PC71BM/PFN:Br Pure Organic Solar Cell Using SCAPS1D	Manish Kumar	Journal of Electronic Materials	2022-23
48	Study of Eco-Friendly Organic-Inorganic Heterostructure CH ₃ NH ₃ SnI ₃ Perovskite Solar Cell via SCAPS Simulation	Manish Kumar	Journal of Electronic Materials	2022-23
49	Effect of A-Site Substitution on LaMnO ₃ Perovskite via Sr Ions for Energy Applications	Manish Kumar	Journal of Electronic Materials	2022-23
50	Investigations on Dielectric, Transport, and Ferroelectric Properties of Ca-Modified Bi _{0.80} La _{0.20} FeO ₃ Ceramic Synthesized by Solid State Reaction Route	Manish Kumar	Journal of Electronic Materials	2022-23

51	Effect of 'Mo' doping into BiMnO ₃ on structural, dielectric, and leakage current properties	Arvind Kumar, Manish Kumar	Materials Today: Proceedings, Elsevier	2022-23
52	Comparative analysis of 'La' modified BiFeO ₃ -based perovskite solar cell devices for high conversion efficiency	Manish Kumar	Ceramics International, Elsevier	2022-23
53	Effect of 'Co' modification in multiferroic BiFeO ₃ perovskite on structural and dielectric properties	Arvind Kumar, Manish Kumar	Materials Today: Proceedings, Elsevier	2022-23
54	Structural, dielectric, and leakage current analysis of 'La' doped BiMnO ₃	Manish Kumar, Arvind Kumar	Materials Today: Proceedings, Elsevier	2022-23
55	Effect of series resistance and temperature on PCE of double perovskite La ₂ NiMnO ₆ -based PSC	Manish Kumar, Arvind Kumar	Macromolecular Symposia	2022-23
56	Effect of band-gap tuning and series resistance on PCE of optimized MAPbI ₃ -based PSC by SCAPS-1D simulation	Arvind Kumar, Manish Kumar	Macromolecular Symposia	2022-23
57	Magneto electronic and Optical Properties of Full Heusler Alloy, Y ₂ FeSi: a First Principle Calculation With and Without Spin-Orbit Coupling Effect	Arvind Kumar, Swati, Manish Kumar	Journal of Superconductivity and Novel Magnetism	2022-23
58	Fabrication of low-cost and fast-response visible photodetector based on ZnS: Mn/p- Si heterojunction	Devendra Kumar Rana, Arvind Kumar	Materials Science in Semiconductor Processing	2022-23
59	Enhanced electromagnetic interference (EMI) shielding in BiFeO ₃ -graphene oxide nanocomposites over X-band frequency region	Reshi, Hilal Ahmad; Pillai, Shreeja; Singh, Avanish Pratap; Dhawan, SK; Shelke, Vilas;	Journal of Applied Physics	2022-23
60	Thermodynamics, phase structure of Bardeen massive black hole in Gauss-Bonnet gravity	Bhupendra Singh, Benoy Kumar Singh, and Dharm Veer Singh	International Journal of Geometric Methods in Modern Physics	2022-23
61	Microwave-assisted dry synthesis of hybrid electrode materials for supercapacitors: Nitrogen-doped rGO with homogeneously dispersed CoO nanocrystals	R. Kumar, S. Sahoo, E. Joanni, Raghvendra Pandey, W.K. Tan, G. Kawamura, Stanislav A. Moshkalev, A. Matsuda	J. Energy Storage	2022-23
62	Influence of Mg-substitution on structural and electrical properties of ion conducting Ca-doped tri-yttrium gallate	Pragati Singh, Raghvendra Pandey, Prabhakar Singh	Int. J. Appl. Ceram. Technol	2022-23
63	Structural Study of Samarium and Gallium Co-Doped Multiferroic Bismuth Ferrite	F Jabeen, R Shahid, MS Khan, Raghvendra Pandey	AIP Conference: DAE Solid State Physics Symposium	2022-23

64	Improved performance of biopolymer composite electrolyte based cellulose acetate/Zinc Oxide filler for supercapacitors	Sadiq, M., Khan, M. A., Raza, M. M. H., Zulfequar, M., & Ali J.	Energy & Environment	2022-23
65	Enhancement of Electrochemical Stability Window and Electrical Properties of CNT-Based PVA-PEG Polymer Blend Composites	Sadiq, M., Khan, M.A., Raza, M.M.H., Aalam, S.M., Zulfequar, M., & Ali, J.	ACS Omega	2022-23
66	Influence of power-dependent Argon gas plasma treatment on the electron field emission properties of carbon nanotube field-emitters	Raza, M.M.H., Sadiq, M., Zulfequar, M., Husain, S., & Ali, J.	Diamond and Related Materials	2022-23
67	Influence of the growth temperature on electron field-emission stability of the carbon nanotubes' field emitters	Raza, M.M.H., Sadiq, M., Aalam, S.M., Sarvar, M., Zulfequar, M., Husain, S., & Ali, J.	Journal of Materials Research	2022-23
68	The effects of Ar + N ₂ plasma power-based attachment of metal nanoparticles on the electron field emission properties of carbon nanotubes	Raza, M.M.H., Sadiq, M., Zulfequar, M., Husain, S. and Ali, J.	Journal of Physics and Chemistry of Solids	2022-23
69	Investigations on spectroscopic and optothermal ability of bright red-emitting Cr doped LiAlSi ₃ O ₈ nanophosphor	Pratibha K, S. Gaurav, S. Shankar, Ashutosh Kumar Dikshit, Y. Dwivedi	Optik - International Journal for Light and Electron Optics	2022-23
70	Influence of defect layer of ZnS/air on one dimensional photonic crystal structure of gallium phosphide-crown glass using lumeral FDTD	K. Pratibha, Manish Singh, S. Soni, Tannu Garg, Vinita Tuli, S. Gaurav, S. Shankar	Journal Of Optoelectronics And Advanced Materials	2022-23
71	Self-assembled Zinc Oxide Nanocauliflower and Reduced graphene oxide Nickle-foam based Noval Asymmetric Supercapacitor for Energy Storage Applications	Kumar A, Adalati R, Sharma M, Choudhary N, Kumar KS, Hurtado L, Jung Y, Kumar Y, Thomas J, Chandra R.	Materials Today Communications	2022-23
72	Accurate Closed Form expressions for Conductor Loss and Dielectric Loss in Thin Film Microstrip Line	Bansal R, Mishra SK, Kumar Y.	Macromolecular Symposia	2022-23
73	Study of pristine and functionalized V ₂ C and Mo ₂ C MXenes as novel electrode material for supercapacitors	Kumar Y, Gupta M, Sharma S.	Journal of Molecular Graphics and Modelling	2022-23
74	Influence of Mn-doping on di-/piezo-/ferro-electric properties of 0.49BiFeO ₃ -0.20Pb(Mg _{1/3} Nb _{2/3})O ₃ -0.31PbTiO ₃ ceramic at morphotropic phase boundary	Kumar A., Hussain A., Joseph A.J., Goel S., Singh N.S., Singh U.	Journal of Materials Science: Materials in Electronics	2022-23
75	Multi-stimuli-responsive and dynamic color tunable security ink for multilevel anticounterfeiting	Anjani Kumar Singh	Methods and Applications in Fluorescence	2022-23
76	A density functional study of rearrangement reaction of 2,3-epoxypropoxide anion:Payne Rearrangement	Dr.Sunita bansal	Journal of Emerging Technologies and Innovative Research	2021-22
77	A mini review on synthesis, properties and applications of deep eutectic solvents	Singh M.B., Mr, Kumar V.S., Mr, Chaudhary M., Singh P.	Journal of the Indian Chemical Society	2021-22
78	A possible SPECT agent to understand the role of 18-kDa translocator protein (PBR/TSPO) during neuro-glial interaction	Prof. Sunita Bhagat	A. Bioorganic Chemistry,	2021-22

79	A review targeting the infection by CHIKV using computational and experimental approaches	Kumar D., Kumari K., Chandra R., Jain P., Vodwal L., Gambhir G., Singh P.	Journal of Biomolecular Structure and Dynamics	2021-22
80	Adsorption and kinetic studies for removal of basic dyes using pillared bentonites	Raghav L., Patanjali P., Chopra I., Singh R.	Indian Journal of Chemical Technology	2021-22
81	Adsorption of malachite green and chrysoidine-Y by Sn-pillared clay	Raghav L., Patanjali P., Patanjali N., Singh R.	Environmental Quality Management	2021-22
82	An experimental and theoretical approach to understand fever, denf & its cure	Vishvakarma V.K., Chandra R., Singh P.	Infectious Disorders - Drug Targets	2021-22
83	An In Silico investigation for acyclovir and its derivatives to fight the COVID-19: Molecular docking, DFT calculations, ADME and td-Molecular dynamics simulations	Babu Singh M., Jain P., Tomar J., Kumar V., Bahadur I., Arya D.K., Singh P.	Journal of the Indian Chemical Society	2021-22
84	An insight for the interaction of drugs (acyclovir/ganciclovir) with various ionic liquids: DFT calculations and molecular docking	Kumar A., Kumari K., Raman A.P.S., Jain P., Kumar D., Singh P.	Journal of Physical Organic Chemistry	2021-22
85	An Insight of Nanomaterials in Tissue Engineering from Fabrication to Applications	Sharma R., Kumar S., Bhawna, Gupta A., Dheer N., Jain P., Singh P., Kumar V.	Tissue Engineering and Regenerative Medicine	2021-22
86	An insight of novel eutectic mixture between thiazolidine-2,4-dione and zinc chloride: Temperature-dependent density functional theory approach	Singh M.B., Kumar A., Jain P., Singh P., Kumari K.	Journal of Physical Organic Chemistry	2021-22
87	An investigation for the interaction of gamma oryzanol with the Mpro of SARS-CoV-2 to combat COVID-19: DFT, molecular docking, ADME and molecular dynamics simulations	Raman A.P.S., Singh M.B., Vishvakarma V.K., Jain P., Kumar A., Sachdeva S., Kumari K., Singh P.	Journal of Biomolecular Structure and Dynamics	2021-22
88	An update on synthesis, properties, applications and toxicity of the ILs	Prof. Prashant	Journal of Molecular Liquids, Volume 364, 15 October 2022, 119989	2021-22
89	Analysis of Arsenic in Urine Using Atomic Absorption Spectrophotometer by Vapour Generator Assembly.	Prof. Sunita Bhagat	Biomed JSci & Tech Res.	2021-22
90	Antioxidant and anticancer properties of plant-based bioactive flavonoids cardamonin and alpinetin: A theoretical insight from •OOH antiradical and Cu (II) chelation mechanisms	Kabanda M.M., Bahadur I., Singh P.	Journal of Physical Organic Chemistry	2021-22
91	Benzoxazolone-arylpiperazinyl scaffold-based PET ligand for 5-HT7: Synthesis and biological evaluation	Kumari N., Adhikari A., Singh D., Bhagat S., Ojha H., Tiwari A.K.	Drug Development Research	2021-22
92	Biocatalytic –Mediated selective Acylation –deacylation Chemistry on the secondary Hydroxy /Amine Groups of Nucleosides	Subash Chandra Mohapatra	Nucleosides, Nucleotides & Nucleic Acids	2021-22
93	Co(II) and Ni(II) Complexes of a Heterocyclic Ligand: Synthesis, Characterization, Docking and Biological Activity	Jain P., Vishvakarma V.K., Singh P., Chandra S., Kumar D., Misra N.	Iranian Journal of Science and Technology, Transaction A: Science	2021-22

94	Current toxicological insights of ionic liquids on various environmental living forms	Thamke V., Singh P., Pal S., Chaudhary M., Kumari K., Bahadur I., Varma R.S.	Journal of Environmental Chemical Engineering	2021-22
95	Density Functional Study of the Reaction Pathways of the Decomposition of Azidoborane: A Curtius-type Rearrangement	Renu P., Sunita B.	Research Journal of Chemistry and Environment	2021-22
96	Designed thiazolidines: An arsenal for the inhibition of nsP3 of CHIKV using molecular docking and MD simulations	Prashant Singh	Journal of Biomolecular Structure and Dynamics	2021-22
97	DFT calculations, molecular docking and SAR investigation for the formation of eutectic mixture using thiourea and salicylic acid	Raman A.P.S., Singh M.B., Chaudhary M., Bahdur I., Jain P., Kaushik N., Choi E.H., Kaushik N.K., Lal A.A., Singh P.	Journal of Molecular Liquids	2021-22
98	Effect of a novel succinamic acid derivative as potential anti-diabetic agent in experimental diabetic rats	Sunita Bhagat	Journal of Drug Delivery and Therapeutics	2021-22
99	Effect of annealing temperatures on the structural and photoluminescence properties of Tb ³⁺ ions doped BiPO ₄ nanophosphors	Naorem R.S., Singh N.P., Shagolsem B.S., Singh N.H., Gogoi J., Singh N.M.	Materials Technology	2021-22
100	Effects of annealing temperatures on the structural and photoluminescence properties of Tb ³⁺ ions doped BiPO ₄ nanophosphors	DR.Naorem Premjit Singh	Materials technology, 2022, Taylor and Francis	2021-22
101	Exploring the effect of temperature on inhibition of non-structural protease 3 of Chikungunya virus using molecular dynamics simulations and thermodynamics parameters	Kumar D., Meena M.K., Kumari K., Kumar R.V., Bahadur I., Jain P., Singh P.	Journal of Molecular Liquids	2021-22
102	Exploring the temperature dependent Molecular Dynamics Simulations for the inhibition of nsp3 of CHIKV	Prashant Singh	Journal of Molecular Liquids	2021-22
103	Facile synthesis of Mn-doped ZnO nanoparticles by flash combustion route and their characterizations for optoelectronic applications	Chandekar K.V., Shkir M., Yadav S.P., Behera P.K., AlFaify S.	Journal of Materials Science: Materials in Electronics	2021-22
104	First Total Synthesis of the Marine-Derived Anti-inflammatory Natural Product (-)-Herdmanine D through a Steglich Esterification	Sharma P., Sharma N., Kashyap G., Bhagat S.	Synlett	2021-22
105	Graphite carbon nitride based heterojunction nanocomposite for degradation of organic dyes	Dr.Anajali Verma	Materials Today: Proceedings	2021-22
106	Hunting the main protease of SARS-CoV-2 by plitidepsin: Molecular docking and temperature-dependent molecular dynamics simulations	Vishvakarma V.K., Singh M.B., Jain P., Kumari K., Singh P.	Amino Acids	2021-22
107	In silico prediction of novel Drug-target complex of non-structural protein-3 (nsP3) protease of Chikungunya (CHIKV) through Re-docking and temperature dependent Molecular Dynamic Simulation	Prashant Singh	Heliyon	2021-22

108	In silico study of remdesivir with and without ionic liquids having different cations using DFT calculations and molecular docking	Kumari K., Kumar A., Singh P., Kaushik N.K.	Journal of the Indian Chemical Society	2021-22
109	Interactions between main protease of SARS-CoV-2 and testosterone or progesterone using computational approach	Vishvakarma V.K., Pal S., Singh P., Bahadur I.	Journal of Molecular Structure	2021-22
110	Investigate oxoazolidine-2,4-dione based eutectic mixture via DFT calculations and SAR	Singh Raman A.P., Jain P., Kumar A., Tomar J., Kaushik N., Choi E.H., Kaushik N.K., Negadi L., Singh P.	Journal of the Indian Chemical Society	2021-22
111	Investigate the interaction of testosterone/progesterone with ionic liquids on varying the anion to combat COVID-19: Density functional theory calculations and molecular docking approach	Kumari K., Kumar A., Bahadur I., Singh P.	Journal of Physical Organic Chemistry	2021-22
112	Isomerization of Silylnitrene to Silanimine: A Density Functional Study	Renu P., Sunita B.	Research Journal of Chemistry and Environment	2021-22
113	L-amino-acids as immunity booster against COVID-19: DFT, molecular docking and MD simulations	Singh P., Kumar D., Pal S., Kumari K., Bahadur I.	Journal of Molecular Structure	2021-22
114	Metal-ligand complex formation between ferrous or ferric ion with syringic acid and their anti-oxidant and anti-microbial activities: DFT and molecular docking approach	Prashant Singh	Journal of Molecular Liquids	2021-22
115	"Penta -hexa coordination behaviour of ABA-P(V) corrole	Om Prakash Yadav	Journal of Molecular Structure	2021-22
116	Photoluminescence properties of Tb ³⁺ doped BiPO ₄ nanophosphor synthesised by co-precipitation method using ethylene glycol	Naorem Premjit Singh	Materials Technology	2021-22
117	Promising inhibitors of nsp2 of CHIKV using molecular docking and temperature-dependent molecular dynamics simulations	Prashant Singh	Journal of Biomolecular Structure and Dynamics	2021-22
118	Promising iron(II) complexes of curcumins: designing, density functional theory, and molecular docking	Prashant Singh	Journal of Physical Organic Chemistry	2021-22
119	Prospects of Biosensors Based on Functionalized and Nanostructured Solitary Materials: Detection of Viral Infections and Other Risks	Kumar S., Sharma R., Bhawna, Gupta A., Singh P., Kalia S., Thakur P., Kumar V.	ACS Omega	2021-22
120	Quantum Optical Analysis of Atomic Density and Refractive Index Employing Cavity Enhanced Absorption Spectroscopy	Dr. Suman Dudeja	Journal of Atomic, Molecular, Condensed Matter and Nano Physics	2021-22
121	Recent insights into SnO ₂ -based engineered nanoparticles for sustainable H ₂ generation and remediation of pesticides	Bhawna, Kumar S., Sharma R., Gupta A., Tyagi A., Singh P., Kumar A., Kumar V.	New Journal of Chemistry	2021-22
122	Recent updates on applications of ionic liquids (ILs) for biomedical sciences	Sharma R., Verma B., Kumar S., Gupta A., Sahu P.K., Singh P., Kumar V.	Journal of the Iranian Chemical Society	2021-22
123	Spectroscopic and DFT study of imidazolium based ionic liquids with broad spectrum antibacterial drug levofloxacin	Abrar Siddiquee M., Saraswat J., ud din Parray M., Singh P., Bargujar S., Patel R.	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	2021-22

124	Structurally modified compounds of hydroxychloroquine, remdesivir and tetrahydrocannabinol against main protease of SARS-CoV-2, a possible hope for COVID-19: Docking and molecular dynamics simulation studies	Mishra D., Maurya R.R., Kumar K., Munjal N.S., Bahadur V., Sharma S., Singh P., Bahadur I.	Journal of Molecular Liquids	2021-22
125	Synthesis of SnS ₂ photocatalysts and investigation of their photocatalytic activities under sun light irradiation	Naorem R.S., Singh N.P., Singh N.M.	Advances in Materials and Processing Technologies	2021-22
126	Synthesis, spectroscopic, solid-state electrical conductivity, and thermal analysis of Cu(II) doped Zn(II) heterobimetallic complexes derived from 2,5-dichloro-3,6-bis-(methylamino)-1,4-benzoquinone	Gautam B.P.S., Gondwal M., Maurya R.R., Singh P., Prasad R.L., Bahadur I.	Colloids and Surfaces A: Physicochemical and Engineering Aspects	2021-22
127	Synthesis, structural characterizations, electrochemical properties and DFT calculations of highly fluorescent phosphorus(V) corroles	Kubba R., Yadav O., Maji S., Fridman N., Kumar A.	Journal of Molecular Structure	2021-22
128	Taking care of environment: The Vedic way	Dr. Neeta Azad	Journal of Agroecology and Natural Resource Management	2021-22
129	Temperature and concentration dependent physicochemical interactions of L-ascorbic acid in aqueous LiCl solution: Experimental and theoretical study	Singh H., Singh A., Banipal T.S., Singh P., Bahadur I.	Colloids and Surfaces A: Physicochemical and Engineering Aspects	2021-22
130	TiO ₂ based Photocatalysis membranes: An efficient strategy for pharmaceutical mineralization	Kumar S., Bhawna, Sharma R., Gupta A., Dubey K.K., Khan A.M., Singhal R., Kumar R., Bharti A., Singh P., Kant R., Kumar V.	Science of the Total Environment	2021-22
131	Fusion chemistry and quantum tunnelling in sun	Sunita Bansal & Renu Bala	International Journal of research and Analytical Reviews	2021-22
132	A Descriptive Study on Factors Influencing Investment Decision towards Mutual Funds	Barun Kumar Jha	World Journal of Management and Economics	2021-22
133	An Investigation into the relationship between AI enabled Chabot Interface and Online buying behavior of Consumers in Delhi NCR Region	Manika Jain	Asian Journal of Management	2021-22
134	Brand engagement & purchase intention towards apparel goods: A study of Generation Z in Social Media Scenario	Mr. Ravinder Pant	International Journal of Management Practice	2021-22
135	Causal relation and dynamic volatility spillover between commodity market and stock market: empirical evidence from India	Kaura R., Kishor N., Rajput N.	Afro-Asian Journal of Finance and Accounting	2021-22

136	Current global green marketing standard: changing market and company branding	Rajput N., Sharma U., Kaur B., Rani P., Tongkachok K., Dornadula V.H.R.	International Journal of System Assurance Engineering and Management	2021-22
137	Effects' of Covid 19: Redefining Work from home & Employee Engagement	Mr. Ravinder Pant	Transnational Marketing Journal	2021-22
138	Employee Engagement: A Study of Select Service Sector Organizations using qualitative and quantitative approach	Antriksha Negi, Ravinder Pant and Prof. Nawal Kishor	"Int. J. Technology Transfer and Commercialisation	
"	2021-22			
139	Entrepreneurship in small scale industries: New prospects and opportunities amidst covid 19 pandemic	Dr. Uma S. singh & Dr. Sanjay singh Baghel	Turkish Online Journal of Qualitative Inquiry	2021-22
140	Financial Inclusion in India - An assessment	Dr. Kokila Negi	SACHETAS	2021-22
141	Future-Spot Relationship in Commodity Market: A Comparison Across Commodity Segments in India	Dr. RUCHIKA KAURA	SAGE PUBLICATIONS- Global Business Review	2021-22
142	Impact of gender diversity in boardroom on risk-return profile of Indian corporates	Dr. Purushottam Kumar Arya	Journal of Indian Business Research	2021-22
143	Impact of Merger and Acquisition Announcement on Stock Returns: Review of Literature	Barun Kumar Jha	International Journal of Finance and Commerce	2021-22
144	Interlinking Eustress and Organisational Well -being: an empirical analysis	Dr. Uma S. Singh	International Journal of Management and Commerce	2021-22
145	Job Satisfaction in relation to their work environment	Dr. Uma S Singh	Stochastic Modeling & Applications	2021-22
146	Performance measurement of human resource by design a human resource scorecard	Dr. Uma S. Singh	Materials Today: Proceeding	2021-22
147	An Ensemble of Random Forest Gradient Boosting Machine and Deep Learning methods for Stock Price Prediction	L. K. Shrivastav	Journal of Information Technology Research, IGI Global	2021-22
148	Collaborative Filtering based Recommendations against Shilling Attacks with Particle Swarm Optimizer and Entropy Based Mean Clustering (Accepted)	Veer Sain Dixit	International Journal of Information and Computer Security	2021-22
149	Detecting Biased User-Product Ratings for online products using Opinion Mining (Accepted)	Veer Sain Dixit	Journal of Intelligent Systems	2021-22
150	Gradient Boosting Machine and Deep Learning approaches in big data analysis: a case study of stock market	L. K. Shrivastav	Journal of Information Technology Research, IGI Global	2021-22
151	Advantages and Disadvantages of Online teaching learning in India during COVID-19	Kavita Bangarwa	Neuro Quantology	2021-22
152	Analysis of Output and Employment of Trade and Finance in India: A case of Disproportional rise in output than employment for Services sector,	Dipak prakash	Humanities and social sciences Reviews	2021-22

153	Analysis of Output and Employment of Trade in India: A case of rising capital intensity and its implications	Dipak prakash	International journal of finance research	2021-22
154	Covid-19 induced uncertainty, investors' sentiment and stock returns in India	Sabuj Kumar Mandal ,Sreelakshmi R and Apra Sinha	Economic and Political Weekly	2021-22
155	Economic and Financial Challenges after COVID-19	Kavita Bangarwa	Neuro Quantology	2021-22
156	How GST is good for Indian economy?	Kavita Bangarwa	Neuro Quantology	2021-22
157	Investigating the structure of Indian food Manufacturing Industry: A cross sectional study	Swaran Lata Meena	Indian journal of economics	2021-22
158	Is Uncertainty the same everywhere? Advanced versus emerging economies	Abhishek Kumar, Sushanta Mallick and Apra Sinha	Economic Modelling ,Elsevier	2021-22
159	Policy Errors and Business Cycle Fluctuations: Evidence from an emerging economy	Abhishek Kumar, Sushanta Mallick and Apra Sinha	Journal of Economic Behavior and Organizations, Elsevier	2021-22
160	Transformation of Indian Economy through Atamanirbhar bharat	Kavita Bangarwa	Neuro Quantology	2021-22
161	Challenges faced by Women Entrepreneurs in the Phase of Covid-19	Mohit Kumar, Neha	International Research Journal of Humanities and Interdisciplinary Studies	2021-22
162	Livestock Ownership in Rural India as per NSSO Data	Neha, Sudesh Kumari, Mohit Kumar	International Research Journal of Humanities and Interdisciplinary Studies	2021-22
163	A comprehensive analytical model for ambipolar transport in nano-dimensional VOPc/p-6P OHJFET for applications in organic electronics	Katiyar S., Verma N., Jogi J.	Semiconductor Science and Technology	2021-22
164	Estimation of influence of Adhesion Layer on Attenuation in Thin Film Microstrip Line at Bluetooth Frequency	Ritu Bansal, Sanjay Kumar Mishra	International Journal of Research and Analytical Reviews (IJRAR)	2021-22
165	Monolayer Transition Metal Oxides (MTMOs): CoO, FeO and NiO—A First Principles Study	Meena S., Jogi J.	Springer Proceedings in Materials	2021-22
166	Performance Analysis and Impedance Modeling of Rectangular and Circular Split-Ring Resonator Antennas in 2.4/5.2 GHz Bands	Sehgal P., Patel K.	Progress In Electromagnetics Research C	2021-22
167	Subthreshold modeling of ambipolar organic field-effect transistor based on field-dependent mobility	Katiyar S., Jogi J.	Materials Today: Proceedings	2021-22
168	Absurdity, Uncertainty and Meaninglessness in the Plays of Samuel Becket: An Aristotelian Analysis	Dr. Priyanka Kulhari	Research Journal of English (RJOE)	2021-22
169	Beautiful World, Where you Are By Rooni S.: A book review	Ms. Shibani Phukan	Fortell	2021-22
170	Indian Cinema: Making Departure from the Stereotypical Presentation of Women in Nupital	Dr. Priyanka Kulhari	The Creative Launcher	2021-22
171	Instilling Hope: Waiting for the Dust to Settle	Achingliu Kamei	Borderless	2021-22

172	Resistance of the Subaltern: Heathcliff in Wuthering Heights	Gurvandna RM Singh	Tattva-Sindhu	2021-22
173	Such a Strong Wish for Wings: Charlotte Brontë's Cultural Interactions	Gurvandna RM Singh	The Journal of Oriental Research Madras	2021-22
174	Swami Vivekanand: The Making of a Visionary	Dr. Rosy Sinha	Third Concept: International Journal of Idea, vol. 35	2021-22
175	The Myth Re-enacted: Sisyphus and Heathcliff	Gurvandna R M Singh	TOJQI	2021-22
176	Verbal Verisimilitude of Vikram Seth in his Epic Novel, "A Suitable Boy"	Dr. Prerana Sinha	Journal of the Oriental Institute	2021-22
177	Achchha Manushya Dharti ke Vriksha Par Laga Sundar Pushpa Hota Hai	Dr. Shridharam	बया	2021-22
178	Bhartiya Sanskriti Evam Sahitya me Naari	Dr. Rubi Devi	Janakriti	2021-22
179	Dadu Panth ke shikhar Sant	Dr.Vijaya Nrayan Mani	Hindi Anusheelan	2021-22
180	अंतर्राष्ट्रीय पुरस्कार कथाकार गीतांजलि श्री को	Dr. Shridharam	कथादेश	2021-22
181	असगर वजाहत को नाटक महाबली के लिए व्यास सम्मान	Dr. Shridharam	कथादेश	2021-22
182	कवि ज्ञानेन्द्रपति को नागार्जुन पुरस्कार	Dr. Shridharam	कथादेश	2021-22
183	नई आर्थिक नीतियों ने अमीर और गरीब के बीच खाई चौड़ी की है	Dr. Shridharam	कथादेश	2021-22
184	नवजागरण, स्त्री चेतना और टैगोर के नाटक	Prof. Gyantosh Kumar Jha	आधुनिक साहित्य	2021-22
185	नाटक और रंगमंच को स्कूली शिक्षा से जोड़ने की जरूरत	Dr. Shridharam	कथादेश	2021-22
186	भारतीय साहित्य मानव जाति की प्राचीन ज्ञान परम्परा का दर्पण है	Dr. Shridharam	कथादेश	2021-22
187	महामारी और रचनात्मकता	Prof. Gyantosh Kumar Jha	बया	2021-22
188	महुए के बन में कंडे सा में सुलगना चाहता हूँ	Dr. Shridharam	कथादेश	2021-22
189	रचनाकार श्रष्टा थे विष्णुचंद्र शर्मा	Dr. Shridharam	कथादेश	2021-22
190	राजकमल चौधरी और विजेंद्र में समानताएं	Dr. Shridharam	कथादेश	2021-22
191	विनोद कुमार शुक्ल को साहित्य अकादमी की महत्तर सदस्यता	Dr. Shridharam	कथादेश	2021-22
192	सनसनीखेज पत्रकारिता का नया रूप : पीतपत्रकारिता का विश्लेषणात्मक अध्ययन	Prof. Sanjay Singh Baghel	समसामयिक सृजन	2021-22
193	Contextualising Everyday Life of Monks in a Monastery : Paharpur	Dr Priyam Barooah	JUNI KHYAT	2021-22
194	JAGLAL CHOUDHRY KI DRISHTI MEI MANAV DHARM AUR SAMAJ: EK MULYANKAN	Mr. Ajeet Kumar	THE PERSPEVTIVE	2021-22
195	STREAMING THE PAST: PENINSULAR INDIA IN HISTORY (ESSAYS IN HONOUR OF T.K. VENKATASUBRAMANIAN	Prof. V.M. Jha	CULTURAL AND SOCIAL HISTORY	2021-22
196	A Fractional-Order Epidemic Model with Quarantine Class and Nonmonotonic Incidence: Modeling and Simulations	Rajak A.K., Nilam	Iranian Journal of Science and Technology, Transaction A: Science	2021-22
197	alpha_beta-Connectedness as a characterization of connectedness	B.K. Tyagi, Manoj Bhardwaj and Sumit Singh	Journal of Advanced Studies in Topology	2021-22

198	Caputo fractional order derivative model of Zika virus transmission dynamics	Prasad R., Kumar K., Dohare R.	Journal of Mathematics and Computer Science	2021-22
199	Cardinal invariants and special maps of quasicontinuous functions with the topology of pointwise convergence	Mandeep Kumar, Brij Kishore Tyagi	Applied General Topology	2021-22
200	Covering properties by (a)- θ -open sets in (a)topological spaces	Luthra S., Chauhan H.V.S., Tyagi B.K., Tunc C.	Palestine Journal of Mathematics	2021-22
201	Determining the basins of convergence in the Sitnikov three-body problem with a repulsive quasi-homogeneous Manev-type potential	Euaggelos E. ZotosMdSanamSurajAmit Mittal Rajiv Aggarwal	Non-linear Studies	2021-22
202	Homeomorphisms between function spaces	Sheetal Luthra, B. K. Tyagi	Journal of Advanced Studies in Topology	2021-22
203	Influence of third-order terms on basins of convergence in the Hénon–Heiles type system	Md Sanam Suraj, Rajiv Aggarwal, Md Chand Asique & Amit Mittal	New Astronomy	2021-22
204	On New Types of Sets Via γ -open Sets in (a)Topological Spaces	B.K. Tyagi, Sheetal Luthra and Harsh V.S. Chauhan	Cubo	2021-22
205	On the axisymmetric restricted five-body problem within the frame of variable mass: The convex case	Sachan P., Suraj M.S., Aggarwal R., Asique M.C., Mittal A.	New Astronomy	2021-22
206	On the Sitnikov-like N-body problem with quasi-homogeneous potential	Suraj M.S., Aggarwal R., Aggarwal V.K., Asique M.C., Mittal A.	Computational and Mathematical Methods	2021-22
207	OPEN-POINT AND BI-POINT OPEN TOPOLOGIES ON CONTINUOUS FUNCTIONS BETWEEN TOPOLOGICAL (SPACES) GROUPS	Tyagi B.K., Luthra S.	Matematicki Vesnik	2021-22
208	Optimality and duality for vector optimization problem with non-convex feasible set	Suneja, S.K., Sharma, S., Yadav, P.	OPSEARCH	2021-22
209	Radius of starlikeness for some classes containing non-univalent functions	Yadav S., Sharma K., Ravichandran V.	Asian-European Journal of Mathematics	2021-22
210	Sequence selection properties in $C_p(X)$ with the double ideals	Singh S., Tyagi B.K., Bhardwaj M.	Mathematica Slovaca	2021-22
211	Star-Hurewicz Modulo an Ideal Property In Topological Spaces	Manoj Bhardwaj, B.K. Tyagi and Sumit Singh	Journal of the Indian Mathematical Society	2021-22
212	Sufficient Conditions for Strong Starlikeness	Sharma K., Cho N.E., Ravichandran V.	Bulletin of the Iranian Mathematical Society	2021-22
213	Weakly strongly star-menger spaces	Kumar G., Tyagi B.K.	Cubo	2021-22
214	A neural network approach for solution of the schrödinger equation for a particle in the pöschl–teller potential	Arora G., Singh A., Bandhu A.V.	Canadian Journal of Physics	2021-22
215	A review of π -conjugated polymer-based nanocomposites for metal-ion batteries and supercapacitors	Uke S.J., Mardikar S.P., Kumar A., Kumar Y., Gupta M., Kumar Y.	Royal Society Open Science	2021-22
216	Bioinspired synthesis of nickel oxide nanoparticles as electrode material for supercapacitor applications	Lamba P., Singh P., Singh P., Kumar A., Singh P., Bharti, Kumar Y., Gupta M.	Ionics	2021-22
217	Catalyst-free grown carbonaceous MoS ₂ nanoworm electrodes for symmetrical supercapacitors	Kumar A., Tyagi S., Kumar R., Sharma S., Sharma M., Adalati R., Kumar Y., Chandra R.	Materials Letters	2021-22

218	CdS-SnO ₂ Nanocomposite Sensor for Room Temperature Detection of NO ₂ Gas	Sao A.K., Singh J.P., Sharma B., Munjal S., Sharma A., Tomar M., Chowdhuri A.	Lecture Notes in Electrical Engineering	2021-22
219	Computational analysis of bandgap tuning, admittance and impedance spectroscopy measurements in lead-free MASn ₁ 3 perovskite solar cell device	Kumar M., Raj A., Kumar A., Anshul A.	International Journal of Energy Research	2021-22
220	Conduction mechanism in rare earth-doped perovskite material through impedance analysis	Sharma S., Khan M.D.S., Kumar Y., Ranjan R.	Bulletin of Materials Science	2021-22
221	Designed synthesis of Fe _x Co _{100-x} alloy nanoparticles by polyol reduction: An evolution of structural, morphological and magnetic properties	Moditma, Malik R., Raghavendra Reddy V., Vas J.V., Medwal R., Annapoorni S.	IEEE Transactions on Magnetics	2021-22
222	Determination of quantum capacitance of niobium nitrides nb ₂ n and nb ₄ n ₃ for supercapacitor applications	Bharti, Ahmed G., Kumar Y., Bocchetta P., Sharma S.	Journal of Composites Science	2021-22
223	Development of novel MoS ₂ hydrovoltaic nanogenerators for electricity generation from moving NaCl droplet	Kumar S., Sharma A., Gupta V., Tomar M.	Journal of Alloys and Compounds	2021-22
224	DFT computation of quantum capacitance of pure and doped niobium nitrides for supercapacitor applications	Bharti, Ahmed G., Kumar Y., Sharma S.	Ceramics International	2021-22
225	Dielectric and impedance studies of binary ZnO–CuO nanocomposites for hydroelectric cell application	Chitrlekha, Maurya I., Gupta T., Shankar S., Gaurav S., Tuli V., Shah J., Kotnala R.K.	Materials Chemistry and Physics	2021-22
226	Dielectric dispersion near the morphotropic phase boundary of 0.64PMN-0.36PT ceramics	Saxena A., Hussain A., Saxena A., Joseph A.J., Saxena R.S.	Ceramics International	2021-22
227	Dielectric study of rare earth doped Perovskite material as an alternative source of energy	Khan M.S., Sharma S., Kumar Y., Ranjan R.	International Journal of Nanoparticles	2021-22
228	Differential Transcriptome Profiling Unveils Novel Deregulated Gene Signatures Involved in Pathogenesis of Alzheimer's Disease	Singh H.N., Swarup V., Dubey N.K., Jha N.K., Singh A.K., Lo W.-C., Kumar S.	Biomedicines	2021-22
229	Effect of Ag doping on structural, morphological and optical properties of CdO nanostructured thin films	Khan Z.R., Alshammari A.S., Shkir M., Bouzidi M., Mohamed M., Kumar M., Sonker R.K.	Physica B: Condensed Matter	2021-22
230	Effect of doping engineering in TiO ₂ electron transport layer on photovoltaic performance of perovskite solar cells	Manish Kumar and Arvind Kumar	Materials Letters	2021-22
231	Effect of Mn doping on the structural, spectral, electrical, ferromagnetic and piezoelectric properties of 0.7BFO-0.3BTO lead-free ceramics	Jabeen F., Shahid R., Khan M.S., Pandey R.	Journal of Alloys and Compounds	2021-22
232	Effect of potassium substitution at Sr-site on the structural, morphological and electrical properties in Sr _{3-3x} K _{3x} Si ₃ O ₉ (0.0 ≤ x ≤ 0.2) trimer strontium meta-silicate	Tarique H., Shahid R., Singh P., Pandey R., Singh P.	Journal of Materials Science: Materials in Electronics	2021-22

233	Effect of spin orbit coupling on opto-electronic and magnetic properties of full Heusler alloy, Ru ₂ CrAl for spintronic and optical devices: Theoretical investigations using DFT	Arvind Kumar, Swati and Manish Kumar	Optik	2021-22
234	Efficient MnO ₂ decorated graphitic carbon nitride-based nanocomposite for application in water purification	Vikal M., Shah S., Singh N., Singh P., Gupta M., Jiban Singh M., Kumar A., Kumar Y.	Materials Today: Proceedings	2021-22
235	Enhanced electrochemical performance of hierarchical porous carbon/polyaniline composite for supercapacitor applications	Rawal S., Mandal U.K., Kumar A., Kumar Y., Joshi B.	Nano Express	2021-22
236	Enhanced Low Temperature Thermoelectric Properties by Nano-Inclusion of 2D MoS ₂ with Fe:ZnO Thin Films	Gupta A., Kumar S., Jindal K., Sharma A., Tomar M.	Journal of Electronic Materials	2021-22
237	Enhancement in the sensitivity and selectivity of Cu functionalized MoS ₂ nanoworm thin films for nitrogen dioxide gas sensor	Tyagi S., Kumar A., Kumar A., Gautam Y.K., Kumar V., Kumar Y., Singh B.P.	Materials Research Bulletin	2021-22
238	Examining the consequences of calcium substitution on the physical properties and conduction mechanism of Y ₃ GaO ₆	Singh P., Pandey R., Srivastava K.K., Singh P.	Journal of Materials Science: Materials in Electronics	2021-22
239	Exploitation of electric field assisted optical signal amplification in ferroelectric photorefractive K _{0.5} Na _{0.5} NbO ₃ thin film	Gupta A., Sharma S., Gupta R., Sharma A., Tomar M.	Optical Materials	2021-22
240	Fabrication of Polyaniline Nanospheres as a Good Electrode Material in Supercapacitors	Singh G., Alam M., Ahmad T., Shaheen S., Kumar Y., Husain S.	Springer Proceedings in Physics	2021-22
241	Fabrication of Polyaniline Structures for Enhanced Supercapacitance: Effect of PANI Morphologies	Singh G., Kumar Y., Husain S.	ECS Transactions	2021-22
242	Facile synthesis of highly flexible sodium ion conducting polyvinyl alcohol (PVA)-polyethylene glycol (PEG) blend incorporating reduced graphene-oxide (rGO) composites for electrochemical devices application	Sadiq M., Raza M.M.H., Zulfequar M., Ali J.	Journal of Polymer Research	2021-22
243	Ferroelectric Behavior of Mn Substituted KNN Ceramics	Dahiya A., Thakur O.P., Singh A.K.	Springer Proceedings in Materials	2021-22
244	Genome-wide scanning of potential hotspots for adenosine methylation: A potential path to neuronal development	Kumar S., Tsai L.-W., Kumar P., Dubey R., Gupta D., Singh A.K., Swarup V., Singh H.N.	Life	2021-22

245	Green Polymers Decorated with Metal Nanocomposites: Application in Energy Storage, Energy Economy and Environmental Safety	Srivastva A.N., Saxena N., Kumar M.	Energy, Environment, and Sustainability	2021-22
246	Highly Capacitive Mesoporous Polyaniline Spheres as Scalable and High Electrochemical Performance Supercapacitor Electrode	Singh G., Alam M., Kumar Y., Husain S.	ChemistrySelect	2021-22
247	Hydrogen induced structural modifications in size selected Pd-Carbon core-shell NPs: Effect of carbon shell thickness, size and pressure	Singh V., Kulriya P.K., Kumar A., Kumar R., Kumar P.P., Berwal U., Singh J., Chandra K., Singh K.	International Journal of Hydrogen Energy	2021-22
248	Hydrophobization of Melamine Sponges Using Radiation-Synthesized Tetrafluoroethylene Telomers	Shulga Y.M., Kabachkov E.N., Korepanov V.I., Kichigina G.A., Kushch P.P., Kiryukhin D.P., Dremova N.N., Baskakov S.A., Vaish R., Kumar Y.	High Energy Chemistry	2021-22
249	Improved electrochemical performance of symmetric polyaniline/activated carbon hybrid for high supercapacitance: Comparison with indirect capacitance	Singh G., Kumar Y., Husain S.	Polymers for Advanced Technologies	2021-22
250	Improved photocurrent properties of La doped CuO thin films coated by nebulizer spray pyrolysis method for photosensor applications	Gnanasekar T., Valanarasu S., Poul Raj I.L., Juliet A.V., Behera P.K., Mahmoud Z.M.M., Shkir M., AlFaify S.	Optical Materials	2021-22
251	Investigating the Defective Structural Sites in Ge-Sb-Te-Based Phase Change Memory Materials	Upadhyay M., Murugavel S.	Springer Proceedings in Materials	2021-22
252	Investigating the potential of lead-free double perovskite Cs ₂ AgBiBr ₆ material for solar cell applications: A theoretical study	Manish Kumar and Arvind Kumar	International Journal of Energy Research	2021-22
253	Investigating the theoretical performance of Cs ₂ TiBr ₆ -based perovskite solar cell with La-doped BaSnO ₃ and CuSbS ₂ as the charge transport layers	Shivesh K., Alam I., Kushwaha A.K., Kumar M., Singh S.V.	International Journal of Energy Research	2021-22
254	Investigation of Magnesium Ion and Cellulose Acetate-Based Conducting Biopolymers: Electrical and Ion Transport Properties	Sadiq M., Raza M.M.H., Zulfeqar M., Ali M., Ali J.	Springer Proceedings in Materials	2021-22
255	Investigation of the microwave absorbing properties on polymer sheets	Mishra M., Singh A.P., Kumar M., Gupta T.K., Bhandari H., Chand M.	Journal of Materials Science: Materials in Electronics	2021-22
256	Ion dynamics and electrical transport in lanthanum silicate apatite (La _{9.67} Si ₆ O _{26.5})	Yadav A., Verma O.N., Pandey R., Jha N., Singh P.	Applied Physics A: Materials Science and Processing	2021-22
257	Low temperature magnetic study and first principle calculation in 'Mo' doped CoFe ₂ O ₄ for magnetic information storage applications	Manish Kumar and Arvind Kumar	Journal of Alloys and Compounds	2021-22
258	Magneto-Electronic and Optical Properties of Full Heusler Alloy, Y ₂ FeSi: a First Principle Calculation With and Without Spin-Orbit Coupling Effect	Arvind Kumar, Swati and Manish Kumar	Journal of Superconductivity and Novel Magnetism	2021-22

259	Methods of synthesis and specific properties of graphene nano composites for biomedical and related energy storage applications	Rastogi S., Sharma V., Gupta M., Singh P., Bocchetta P., Kumar Y.	Current Nanoscience	2021-22
260	Multicolor emission and energy transfer dynamics in thermally stable Ca ₂ Ga ₂ SiO ₇ :Tb ³⁺ /Eu ³⁺ for warm w-LEDs application	Rawat K., Vishwakarma A.K., Jha K.	Optics and Laser Technology	2021-22
261	Numerical simulation study of lead-free double perovskite solar cell through computation method	Raj A., Anshul A., Kumar M.	Materials Today: Proceedings	2021-22
262	Photo generated charge transport studies of defects-induced shuttlecock-shaped ZnO/Ag hybrid nanostructures	Choudhary S., Vashisht G., Malik R., Dong C.-L., Chen C.-L., Kandasami A., Annapoorni S.	Nanotechnology	2021-22
263	Physical Characterization of Ionic Liquid-Modified Polyvinyl Alcohol and Sodium Thiocyanate Polymer Electrolytes for Electrochemical Double-Layer Capacitor Application	Azemsop M.T., Mehra R.M., Kumar Y., Gupta M.	Journal of Shanghai Jiaotong University (Science)	2021-22
264	Physico-mechanical study of cmc/bfo/popd nanocomposite films reinforced with cellulose nanocrystals (Cncmcc) for effective photocatalytic removal of methyl orange	Nazri N.H., Kumar Y., Ramlan M.A., Kassim M.H.M., Hossain M.S., Kaus N.H.M.	Journal of Composites Science	2021-22
265	Pollution free UV-C radiation to mitigate COVID-19 transmission	Kumar A., Raj A., Gupta A., Gautam S., Kumar M., Bherwani H., Anshul A.	Gondwana Research	2021-22
266	Preface	Anjali Sharma Kaushik and Anjani Kumar Singh	Springer Proceedings in Materials	2021-22
267	Quantum dot solar cell: An emerging nanomaterial-based device in the solar industry	Sharma S., Khan M.S., Kumar Y., Ranjan R.	International Journal of Nanoparticles	2021-22
268	Recent advancement in inorganic-organic electron transport layers in perovskite solar cell: current status and future outlook	Raj A., Kumar M., Anshul A.	Materials Today Chemistry	2021-22
269	Recent advancements in supercapacitors based on different electrode materials: Classifications, synthesis methods and comparative performance	Lamba P., Singh P., Singh P., Singh P., Bharti, Kumar A., Gupta M., Kumar Y.	Journal of Energy Storage	2021-22
270	Recent Progress in Cesium-Based Lead-Free Halide Double Perovskite Materials for Photovoltaic Applications	Raj A., Kumar M., Anshul A.	Physica Status Solidi (A) Applications and Materials Science	2021-22
271	Simple and rapid eco-friendly synthesis of NiO/RGO nanocomposites using guava leaf extract and their physicochemical characterization	Lamba P., Singh P., Singh P., Kumar A., Singh P., Bharti, Kumar Y., Gupta M.	Materials Today: Proceedings	2021-22
272	Stability analysis of Lagrangian points of geo-synchronous satellite including the resistive force and earth's equatorial ellipticity	Yadav S., Kumar M., Kumar V., Behera P.K.	New Astronomy	2021-22
273	Strong enhancement in structural, dielectric, impedance and magnetoelectric properties of NdMnO ₃ - BaTiO ₃ multiferroic composites	Shankar S., Thakur O.P., Jayasimhadri M.	Materials Chemistry and Physics	2021-22

274	Structural and magnetic properties of Cu and Mn co-doped NiO nanoparticles	Pawan Kumar Singh, Devendra Kumar Rana, Arvind Kumar	Materials Today: Proceedings	2021-22
275	Structural, electronic, magnetic and optical properties of double perovskite Nd ₂ CoMnO ₆ : First principle calculation	Manish Kumar and Arvind Kumar	Optik	2021-22
276	Structural, magnetic and optical properties of diluted magnetic semiconductor (DMS) phase of Ni modified CuO nanoparticles	Arvind Kumar and Manish Kumar	Current Applied Physics	2021-22
277	Structural, vibrational, electrical, electrochemical and capacitive investigations on ionic liquid doped P (VDF-HFP) + NaSCN based polymer electrolytes	Manfo A.T., Singh P.K., Mehra R.M., Singh R.C., Gupta M.	Recent Innovations in Chemical Engineering	2021-22
278	Studies on flexible and highly stretchable sodium ion conducting blend polymer electrolytes with enhanced structural, thermal, optical, and electrochemical properties	Sadiq M., Raza M.M.H., Chaurasia S.K., Zulfeqar M., Ali J.	Journal of Materials Science: Materials in Electronics	2021-22
279	Study of electrochemical properties of activated carbon electrode synthesized using bio-waste for supercapacitor applications	Gupta M., Kumar A., Sharma S., Bharti, Ghamouss F., Singh P., Chawla V., Kumar A., Kumar Y.	Biomass Conversion and Biorefinery	2021-22
280	Study of Quantum Capacitance of Pure and Functionalized Nb ₂ C and Ti ₂ C MXenes for Supercapacitor Applications	Bharti, Kumar Y., Gupta M., Sharma S.	ECS Transactions	2021-22
281	Study on electronic, magnetic, optical and thermoelectric properties of manganese oxide (MnO): DFT based spin polarized calculations	Arvind Kumar and Manish Kumar	Optik	2021-22
282	Study the electron field emission properties of plasma-based reduction of graphene oxide (GO): An ex-situ plasma approach	Raza M.M.H., Khan S., Aalam S.M., Sadiq M., Sarvar M., Zulfeqar M., Husain S., Ali J.	Carbon Trends	2021-22
283	Study the electron field emission properties of silver nanoparticles decorated carbon nanotubes-based cold-cathode field emitters via post-plasma treatment	Raza M.M.H., Aalam S.M., Sadiq M., Sarvar M., Zulfeqar M., Husain S., Ali J.	Journal of Materials Science: Materials in Electronics	2021-22
284	Synergistic Effect of Field Emission Properties on Growth of CNTs by One-Pot Preparation of Various Concentrations Composite Catalyst	Sarvar M., Hasan Raza M.M., Aalam S.M., Sadiq M., Khan M.S., Zulfeqar M., Ali J.	Nano	2021-22
285	Synthesis of Deformation Resistant Palladium (Pd) Nanoparticle Layer	Sengar S.K., Singh V., Kulriya P.K., Khauja M., Kumar A.	Springer Proceedings in Physics	2021-22
286	Synthesis of ternary 0.49BF-0.20PMN-0.31PT ceramic at morphotropic phase boundary for excellent die-/piezo-/ferro-/pyro-electric response	Kumar A., Hussain A., Joseph A.J., Goel S., Gupta R., Singh N.S., Singh U.	Applied Physics A: Materials Science and Processing	2021-22
287	Systematic review and meta-analysis of candidate gene association studies of benign prostate hyperplasia	Lin L., Li P., Liu X., Xie X., Liu L., Singh A.K., Singh H.N.	Systematic Reviews	2021-22

288	Theoretical investigations on electronic and optical properties of half heusler alloy, FeNbSb for opto-electronic applications	Arvind Kumar, Swati and Manish Kumar	Optical and Quantum Electronics	2021-22
289	Thermodynamic behavior of Na-majorite and knorringite-majorite garnet systems	Gaurav S., Shankar S., Raghav A., Kumari P., Singh M.	Russian Journal of Earth Sciences	2021-22
290	THz Radiation Generation Through Graphite Nanoparticles Having Two Different Shapes and Orientations of Basal Planes	Punia T., Sharma D., Malik H.K.	IEEE Transactions on Plasma Science	2021-22
291	Time-dependent resonating plasma treatment of carbon nanotubes for enhancing the electron field emission properties	Raza M.M.H., Aalam S.M., Sadiq M., Sarvar M., Zulfequar M., Husain S., Ali J.	Journal of Materials Science: Materials in Electronics	2021-22
292	Triethanolamine-ethoxylate (TEA-EO) assisted hydrothermal synthesis of hierarchical β -MnO ₂ nanorods: Effect of surface morphology on capacitive performance	Kumar Y., Uke S.J., Kumar A., Merdikar S.P., Gupta M., Thakur A.K., Bocchetta P., Gupta A., Kumar V., Kumar Y.	Nano Express	2021-22
293	Use of biomass-derived biochar in wastewater treatment and power production: A promising solution for a sustainable environment	Gupta M., Savla N., Pandit C., Pandit S., Gupta P.K., Pant M., Khilari S., Kumar Y., Agarwal D., Nair R.R., Thomas D., Thakur V.K.	Science of the Total Environment	2021-22
294	Variable Dielectric and Ferroelectric Properties in Size-Controlled Cobalt Ferrite	S. Shankar and Vinita Tuli	Springer Proceedings in Materials	2021-22
295	Concentration dependent electrochemical performance of aqueous choline chloride electrolyte	Singh N., Banerjee K., Gupta M., Bainsla Y.K., Pandit V.U., Singh P., Uke S.J., Kumar A., Mardikar S.P., Kumar Y.	Materials Today: Proceedings	2021-22
296	Dielectric, impedance spectroscopy and hydroelectric phenomena in lanthanum doped bismuth ferrite (Bi _{0.85} La _{0.15} FeO ₃)	Jain P., Shankar S., Thakur O.P.	Materials Today: Proceedings	2021-22
297	Graphitic carbon nitride based heterojunction nanocomposite for degradation of organic dyes	Yogesh Kumar	Materials Today: Proceedings	2021-22
298	Investigation for conductor loss calculation including effect of adhesive layer of titanium in microwave, millimetre and terahertz frequency range	Bansal R., Kumar Mishra S., Kumar Y., Uke S.J., Mardikar S.P., Pandit V.U.	Materials Today: Proceedings	2021-22
299	Lead-free 'Ca' doped Bi _{0.80} La _{0.20} FeO ₃ multiferroic material for solar cell applications	Singh Pawar, M., Raj, A., Kumar Singh, A., Tuli, V., Anshul, A., Kumar, M.	Materials Today: Proceedings	2021-22
300	Preparation of electrochemically stable choline chloride-sugar based sustainable electrolytes and study of effect of water on their electrochemical behaviour	Singh N., Banerjee K., Bainsla Y.K., Singh M.K., Gupta M., Kumar A., Singh P., Uke S.J., Mardikar S.P., Pandit V.U., Kumar Y.	Materials Today: Proceedings	2021-22
301	Recent advances on magnetoelectric coupling in BiFeO ₃ : Technological achievements and challenges	Manish Kumar, Arvind Kumar	Materials Today: Proceedings	2021-22
302	Structural investigations on Ge ₂ Sb ₂ Te ₅ thin films using polarised Raman studies	Upadhyay M., Murugavel S.	Materials Today: Proceedings	2021-22

303	Synthesis and characterization of thermally-evaporated CdS thin-films	Meena V.S., Saini A.K., Rana D.K., Mehata M.S.	Materials Today: Proceedings	2021-22
304	Temperature dependent dielectric, ferroelectric and energy storage properties in Bi _{0.5} Na _{0.5} TiO ₃ (BNT) nanoparticles	Kumari M., Chahar M., Shankar S., Thakur O.P.	Materials Today: Proceedings	2021-22
305	Tunable dielectric and energy storage studies in NdMnO ₃ based composites	Shankar S., Thakur O.P., Jayasimhadri M.	Materials Today: Proceedings	2021-22
306	Dear China: Emigrant letters and remittances", 1820-1980, Gregor Benton and Hong Liu (California: University of California Press, 2018),	I M JHA	Diaspora Studies	2021-22
307	Economic Growth and Sustainable development	Sumit Prasar	Global Thought	2021-22
308	Heritage as Soft Power: Examining Indian Experiences	Dr.Renu Keer	The Past- International Journal of the Department of Archaeology, Sri Lanka	2021-22
309	vedic kaal mein naari ki bouddhik kshamta	Dr. Neelam Gaur	Sumangali	2021-22

S. No.	Name of the teacher	Title of the book/chapters published	Year of publication	Name of the publisher
1	Jyothsnaphanija Bolla	Book review of Achingliu Kamei's story collection Morning Blush	2022-23	Different Truths
2	Achingliu Kamei	Book: "Bluest Water At the River Crossing"	2022-23	Bookleaf Publishing
3	Achingliu Kamei	Book: "Headspace, The Mind's Realm"	2022-23	Hawakal
4	Achingliu Kamei	Book: "Naga Tales Morning Blush"	2022-23	Authorpress, New Delhi
5	Prof. Prashant Singh	Book: "Structural Biological and Non-biological applications of Schiff base metal complexes"	2022-23	CRC Press
6	Dr. Priyam Barooah	Chapter: "Contextualising Samatata-Harikela In The Emegent Politico- Economic Scenario And In The Linkages Of Exchanges In Relation To Kamarupa And China", In Book: "The Economic History Of Early India: Historiographical Issues And Perspectives, Essays In Honour Of Ranbir Chakravarti"	2022-23	Bloomsbury Publishing India Pvt. Ltd.
7	Arvind Kumar, Manish Kumar	Chapter: "Fabrication and characterization of lead-free magnetic-ferroelectric green composites for spintronic applications", In Book: "Sustainability of Green and Eco-friendly Composites"	2022-23	CRC Press (Taylor and Francis)
8	Prerana Sinha	Chapter: "Fasting and Feasting: A Novel by Anita Desai on Gender on the Margins", In Book: "Women in Literature: For The Women or By The Women"	2022-23	Authorspress
9	Manish Kumar, Arvind Kumar	Chapter: "Lead-Free Multiferroic BiFeO ₃ based Sustainable Green Composites: Applications, Opportunities and Future Challenges", In Book: "Sustainability of Green and Eco-friendly Composites"	2022-23	CRC Press (Taylor and Francis)
10	Shibani Phukan	Chapter: "Locating Postcoloniality, Resistance and the Subversive in the Novel from the Northeast", In Book: "Postcolonial Ambivalence and Beyond"	2022-23	New Delhi: Bookage Publications
11	Raghvendra Pandey	Chapter: "Nanocomposite Ceramics for Energy Harvesting", In Book: "Nanomaterials"	2022-23	Springer
12	Shibani Phukan	Chapter: "Red Earth Resisting Women: Violence and Conflict in Literature from the Northeast - an Ecofeminist Perspective", In Book: "Indian Feminist Ecocriticism"	2022-23	Washington: Lexington Books

13	Dr. Syed Mubin Zehra	History Of Modern Europe (1757-1947)	2022-23	ICDEOL, Himachal Pradesh University
14	Dr. Achinglui Kamei	Kaleidoscope, Anthology of International Poets. Poems: The Flower; Creating Magic; Forest; Widow; Bodies on the Highway and the Rivers	2022-23	International Publishing Centre
15	Dr. Syed Mubin Zehra	Modern World (C 1780-1950)	2022-23	ICDEOL, Himachal Pradesh University
16	Jyothsnaphanija Bolla	Poem: "Ashavari"	2022-23	Different Truths
17	Jyothsnaphanija Bolla	Poem: "Drawing a Tamarind Tree"	2022-23	Adelaide Literary Magazine
18	Jyothsnaphanija Bolla	Poem: "Hair"	2022-23	Quail Bell Magazine
19	Jyothsnaphanija Bolla	Poem: "Hills"	2022-23	Different Truths
20	Jyothsnaphanija Bolla	Poem: "Learning a song"	2022-23	Different Truths
21	Jyothsnaphanija Bolla	Poem: "Learning A Song"	2022-23	Adelaide Literary Magazine
22	Jyothsnaphanija Bolla	Poem: "My grandmother sita"	2022-23	Different Truths
23	Jyothsnaphanija Bolla	Poem: "Poppy Seed Payasam"	2022-23	Different Truths
24	Jyothsnaphanija Bolla	Poem: "Revision"	2022-23	Adelaide Literary Magazine
25	Jyothsnaphanija Bolla	Poem: "Sister Soni"	2022-23	Different Truths
26	Jyothsnaphanija Bolla	Poem: "Sleep"	2022-23	Different Truths
27	Jyothsnaphanija Bolla	Poem: "Writing on a Tree"	2022-23	Different Truths
28	Jyothsnaphanija Bolla	Poem: "Listening a Song"	2022-23	Bosphorus Review of Books
29	Jyothsnaphanija Bolla	Poem: "Seeing with Fingers"	2022-23	Hopper – Environmental Lit, Poetry and Art
30	Jyothsnaphanija Bolla	Poems: "Replication, orthography of our Cooking, and Colour of Living"	2022-23	Plato's Caves
31	Jyothsnaphanija Bolla	Poems: "Rice Field, Intoxication with One Word, and Looking at Yourself"	2022-23	Shot Glass
32	Jyothsnaphanija Bolla	Poems: "Saccharine, and Plain song of snow"	2022-23	The Handy, Uncapped Pen
33	Jyothsnaphanija Bolla	Poetry: "Fish in Little Boy's Hand", and "Voice"	2022-23	Teesta Review
34	Avanish Pratap Singh	Smart Materials Design for Electromagnetic Interference Shielding Applications	2022-23	Bentham Science Publishers
35	Prof. Sanjay Singh Baghel	उड़ान	2022-23	वाणी प्रकाशन
36	Prof. Gyantosh Kumar Jha	कबीर और भक्ति आन्दोलन	2022-23	अंतिका प्रकाशन
37	Prof. Gyantosh Kumar Jha	जगदीशचंद्र माधुर रंगपरिदृश्य	2022-23	अंतिका प्रकाशन
38	Arvind Kumar, Swati, Manish Kumar	Chapter: "Nanoscale Characterization" In Book: "Fundamentals of Low Dimensional Magnets"	2021-22	CRC Press
39	Anjali Sharma Kaushik, Anjani kumar Singh (Ed)	Advanced Functional Materials and Devices	2021-22	Spinger Singapore
40	Dr. Achingliu Kamei	ADVERSITY VOL.2 (Anthology)	2021-22	THE POET (International)
41	Dr. Vibha Narang	Bamboo: A Sustainable Natural Resource	2021-22	Kindle
42	Dr. Jyotsnaphanija Bolla	Bangles (Poem)	2021-22	Indian Periodical

43	Shibani Phukan	Book Review of Rumours of Spring: A Girlhood in Kashmir: A Memoir From Kashmir Bracketed by Death	2021-22	Live Wire
44	Shibani Phukan	Book Review of Scripting Bollywood: The Backstories of the Women Scriptwriters of Hindi Cinema	2021-22	Live Wire
45	Dr. Jyotsnaphanija Bolla	Book Review of Songs of Raendailu	2021-22	Kitaab
46	Shibani Phukan	Book Review of The Braided River: Walking Along the Banks of the Brahmaputra	2021-22	Live Wire
47	Chapter: "A Conceptual Study on Foreign Direct Investment and service Sector: An Overview", In Book: "Emerging Innovation in Social Sciences"	2021-22	Weser Books Publication, Germany	Chapter: "A Conceptual Study on Foreign Direct Investment and service Sector: An Overview", In Book: "Emerging Innovation in Social Sciences"
48	Barun Kumar Jha	Chapter: "A Descriptive Study on Start-Up India – Progress Towards Development and Harnessing Innovation", In Book: "Emerging Innovation in Social Sciences"	2021-22	Weser Books Publication, Germany
49	Dr. Gautam Choubey	Chapter: "Bhojpuri Leisure: Popularity, Profanity and Piracy in Indian Popular Writings", In Book: "Indian Popular Fiction: New Genres, Novel Spaces"	2021-22	Routledge
50	Mr. Ajeet Kumar	Chapter: "Birsa Munda and Nationalism in Colonial Bihar", In Book: "Life and Movements of Birsa Munda"	2021-22	E - Book
51	Dr. Omprakash Yadav	Chapter: "Carbon dots as a theranostic agent for combating cancer", In Book: "Carbon Dots Next-generation materials for biomedical applications"	2021-22	IOP Publishing Ltd
52	Dr. Anamika Kadam	Chapter: "Contextual Advertising Using Google Ad Sense", In Book: "Indian Economy [Reforms and Revival]"	2021-22	Avon Publishing House
53	Raghvendra Pandey	Chapter: "Development of La and Mo Co-Doped SrTiO ₃ as Novel Anode Material for Solid Oxide Fuel Cell Applications.", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
54	Dr. Chhaya	Chapter: "Early Healing Practices: A Study of Buddhist Literary and Archaeological Sources" In Book: "Studies in the History and Culture of Ancient Indian Buddhism"	2021-22	Research India Press
55	Anjali Sharma Kaushik	Chapter: "Effect of Sonication of GO in Acetone for the Fabrication of RGO Powder and Thin Film", In Book: "Advanced Functional Materials and Devices"	2021-22	Spinger Singapore
56	Dr. Vibha Narang	Chapter: "Energy Audit and its Importance in Current Scenario", In Book: "Trends in Environmental Biologv"	2021-22	Kripa Drishti Publication
57	Anjani kumar Singh	Chapter: "Ferroelectric Behavior of Mn Substituted KNN Ceramics", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
58	Manish Kumar	Chapter: "Green Polymers Decorated with Metal Nanocomposites: Application in Energy Storage, Energy Economy and Environmental Safety", In Book: "Energy, Environment, and Sustainability"	2021-22	Springer
59	Surendra Singh	Chapter: "INDIAN HIGHER EDUCATION SYSTEM: A STUDY FROM ANCIENT TO MODERN AGE", In Book: "Education In India"	2021-22	NOVA SCIENCE PUBLISHER

60	Raghvendra Pandey	Chapter: "Insight into Structural and Electrical Properties of Potassium and Lithium Substituted Non-stoichiometric Sodium Bismuth Titanate (Na _{0.54} Bi _{0.46} TiO _{3-δ})", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
61	Dr. Manisha	Chapter: "Investigating the Defective Structural Sites in Ge-Sb-Te-Based Phase Change Memory Materials", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer Verlag, Singapore; 1st ed. 2022 edition (3 December 2021)
62	Dr. Manisha	Chapter: "Investigating the Defective Structural Sites in Ge-Sb-Te-Based Phase Change Memory Materials", In Book: "Advanced Functional Materials and Devices Proceedings of AFMD 2021 Springer"	2021-22	Springer
63	Mohd Sadiq	Chapter: "Investigation of Magnesium Ion and Cellulose Acetate-Based Conducting Biopolymers: Electrical and Ion Transport Properties", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
64	Prof. Jyotika Jogi	Chapter: "Monolayer Transition Metal Oxides (MTMOs): CoO, FeO and NiO- A First Principle Study", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
65	Anjani kumar Singh, Raghvendra Pandey	Chapter: "Phase Formation and Ionic Conduction in Potassium-Doped Strontium Metasilicate", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
66	Prof. Jyotika Jogi	Chapter: "Recombination Zone inside Transistor Channel in an Alq ₃ /Pentacene Organic Light-Emitting Transistor", In Book: "Advanced Functional Materials and Devices"	2021-22	Springer
67	Rajeev Singh	Chapter: "Role of pyridine and its privileged derivatives as anti-infective agents", In Book: "Recent Developments in the Synthesis and Applications of Pyridines"	2021-22	Elsevier
68	Mr. Ajeet Kumar	Chapter: "Social Justice and Untouchables: A View of Mahatma Gandhi", In Book: "150 Years of Mahatma Gandhi"	2021-22	Nirmal Publishing House
69	S. Shankar, Vinita Tuli	Chapter: "Variable Dielectric and Ferroelectric Properties in Size-Controlled Cobalt Ferrite" In Book : "Advanced Functional Materials and Devices, Springer Proceedings in Materials"	2021-22	Springer
70	Avanish Pratap Singh	Designing of Conducting Nano Composites for EMI Shielding Applications	2021-22	LAP Lambert Academic Publishing
71	Dr. Rakesh Malik	Elements of Modern Physics: Laboratory: 1. Chap No. 6:- Study of the Diffraction Patterns of Single and Double Slits using Laser Source and Determination of its Wavelength. 2. Chap. No. 10:- Determination of e/m of an Electron.	2021-22	Indira Gandhi National Open University (IGNOU)
72	Dr. Achingliu Kamei	FRIENDS AND FREINDSHIP Vol. 2 REST OF THE WORLD (Anthology)	2021-22	THE POET (International)
73	Dr. Gautam Choubey	Hara Vahi jo Lada Nahi: Twelfth Fail A Translation by Gautam Choubey	2021-22	HarperCollins India
74	Dr. Achinglui Kamei	HER UNOCCUPIED CHAIR (Poem)	2021-22	Spillwords
75	Shibani Phukan	Indian Feminist Ecocriticism. Chapter: Red Earth Resisting Women: Violence and Conflict in Literature from the Northeast - an Ecofeminist Perspective.	2021-22	Lexington Books
76	Charu Mathur	Indo- Pak Relations after 1947 A.D	2021-22	Winshield Press

77	Dr. Syed Mubin Zehra	Intellectual History of The Modern World And Debates In Indian Historiography	2021-22	Savitribai Phule Pune University
78	Dr. Achinglui Kamei	Poem: "Whispers from Mother Earth", In Book: "Souvenirs of Best Indian Poetry in English of 2021"	2021-22	CynFynEnliven Publishers
79	Dr. Achinglui Kamei	Poems: "The Flower, Creating Magic, Forest, Widow, Bodies on the Highway and the Rivers", In Book: "Kaleidoscope: Anthology of International Poets"	2021-22	International Publishing Centre
80	Dr. Achinglui Kamei	Poetry Pea Journal: Summer (Anthology)	2021-22	Patrica McGuire (Author)
81	Jyothsnaphaniija Bolla	Poetry: "How They Make a Kite in My Village", and "Yellow"	2021-22	The Chakkar – Indian Arts Review
82	Dr. Vijay Narayan Mani	Pratirodh ki sanskriti aur hindi Kavita	2021-22	Hans Prakashan
83	Dr. Achinglui Kamei	Songs of Raengdailu, A Book of Poems	2021-22	Authorspress
84	Dr. Prerana Sinha	South Asian Literature: Expansions and Explorations. Chapter: Aravind Adiga's "The White Tiger, the Novel and its adaptation: A Re-interpretation of India on the Global Map."	2021-22	Thomson Press India Ltd.
85	Dr. Achinglui Kamei	Souvenirs of Best Indian Poetry in English of 2021. Poem: Whispers from Mother Earth	2021-22	CynFynEnliven Publishers
86	Dr. Sanjay Singh Baghel	Udaan Asaman se Aage	2021-22	Vani Prakashan
87	Dr. Achinglui Kamei	WILD WIND ON MY VERANDAH (Poem)	2021-22	The Little Journal of North East India
88	Dr. Achinglui Kamei	Winter's Ambivalence Anthology of Poems and Short Stories	2021-22	Publisher Ukiyoto Print
89	Dr. Gautam Choubey	लोकतंत्र और उसकी संस्थाएँ- आंद्रे ब्रेते A translation by Gautam Choubey	2021-22	Oxford

Teachers' Achievements

TEACHERS' ACHIEVEMENTS

PROF. SUNITA BHAGAT

- Teaching & Research Excellence Award from University of Delhi, March 2023.
- Fellow of Institute of Eminence by University of Delhi, 2022

DR. ANJALI SHARMA KAUSHIK

- Fellow of Institute of Eminence by University of Delhi, 2022

DR. ACHINGLIU KAMEI

- 1st Podium Finisher (Age Category) Sundown Run 3rd June 2023
- 1st Podium finisher (Age Category) 11th Dwarka Half Marathon and Charity Run 23rd April 2023
- 3rd Podium finisher (Age Category) IFFCO Tokio Starry Nights Marathon Bib 2169 4th March 2023
- 2nd Podium finisher for the 100-meter sprint (faculty). ARSD College Annual Sports Day 17th Feb 2023
- 3rd Podium overall Finisher New Gurugram Half Marathon 8th Jan 2023
- 1st podium finisher (Age category) Dwarka Half Marathon and Charity Run Bib 2004, 4th Sept 2022
- Dr. Sharvapali Radhakrishnan Award 2022, Awarded best mentor award for Nodal Officer of North East Welfare Society By IMRF, Centre for Professional Advancement Continuous Education. A Unit of IMRF Regd. with Govt. of India NITI Aayog NGO Darpan IESTD: U/S 35 of 2001, Govt. of A.P, India | HQ: Vijayawada, India. 5th September.

DR. ASHOK

- Nominated as Member, Advisory Committee, Commission for OBC, Govt of NCT of Delhi for a period of one year (Up to July 2024).
- Received Research Excellence Award for Commendable Research during Ph.D. at the Department of Applied Physics, Delhi Technological University, Delhi, for the year 2022.

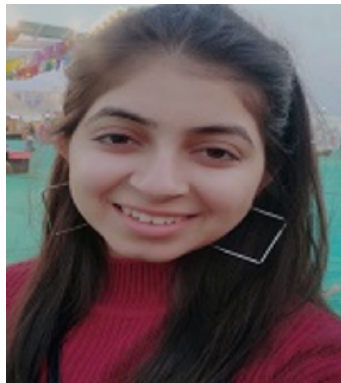
MR. DILIP KUMAR GUPTA

- Best Teacher Award 2022 by THAMITZ AMUTHU TRUST on the occasion of Dr. A.P.J Abdul Kalam Birthday, 15th October 2022.

Students' Achievements

Memorial Prizes

Sultan Chand Dropadi Devi Memorial Scholarship Prize (₹2500/-)



Ekta (CGPA-9.108)
B.Com. (Hons.) 3rd Year

Sultan Chand Dropadi Devi Memorial Scholarship Prize (₹3500/-)



Kritika Bawa (CGPA- 8.64)

Dr. Usha Aggarwal Tejaswi Scholarship Prize (₹ 2500/-)



Preeti (CGPA-8.59)
B.Com.(Prog.) 2nd Year

Dr. Usha Aggarwal Tejaswi Scholarship Prize (₹ 2500/-)



Ashiza Beg (CGPA-9.030)
B.Com.(Prog.) 3rd Year

Rukman Tara Memorial Prize (₹ 300/-)



Hemaang Bhartiya (CGPA-9.595)
B.Sc.(Hons.) Chemistry 3rd Year

Inder Raj Dhawan Memorial Prize (₹ 500/-)



Harkirat Verma (CGPA-9.635)
B.Sc (Hons.) Physics 3rd Year

Raj Kumari Dhawan Memorial Prize (₹ 500/-)



Nitisha (CGPA- 8.716)
B.Sc (Hons.) Electronics 3rd Year

Dr. Manju Dhawan Memorial Prize (₹ 500/-)



Preeti Maurya (CGPA-7.959)
B.A. (Hons.) Hindi 3rd Year

S. K. Batra Memorial Prize (₹ 500)



Harkirat Verma (CGPA-9.635)
B.Sc (Hons.) Physics 3rd Year



Abhinav Pandey (CGPA-8.879)
B.Sc (Phy. Sc.) Electronics 3rd Year

Sanjeev Arora Memorial Prize (₹ 1000/-)



Sudipto Ghosh (CGPA-9.932)
B.Sc. (Hons.) Computer Science 3rd Year

Jitender Arora Memorial Prize (₹ 1000/-)



Vaintey K Mishra (CGPA-8.754)
B.A. (Prog.) 3rd Year

Principal C. L. Suri Memorial Prize (₹ 750/-)



Nidhi (CGPA-8.311)
B.A. (Hons.) Political Science 3rd Year

Sham Sunder Arora Memorial Prize (₹ 2000/-)

)



Hardik Sharma (CGPA-9.324)
B.A. (Hons.) Economics 3rd Year

Dr. Naresh Kumari Suresh Memorial Scholarship/Prize (₹15000/-)



Preeti Maurya (CGPA-7.959)
B.A. (Hons.) Hindi 3rd Year

Dr. Naresh Kumari Suresh Memorial Scholarship/Prize (₹ 10000/-)



Shiv Pratap Singh (CGPA-7.89)
B.A. (Hons.) Hindi 2nd Year

Dr. Naresh Kumari Suresh Memorial Scholarship/Prize (₹ 5000/-)



Ghanshyam Thakur (CGPA-7.55)
B.A. (Hons.) Hindi 1st Year

Dr. Kuldeep Chand Trikha Memorial Scholarship/Prize (₹ 5000/-)



Hemaang Bhartiya (CGPA-9.595)
B.Sc. (Hons.) Chemistry 3rd Year

Shri Rajendra Mohan(IPS) Memorial Scholarship/ Prize (₹ 5000/- each)



Hardik Sharma (CGPA-9.324)
B.A. (Hons.) Economics 3rd
Year



Ekta (CGPA-9.108)
B.Com. (Hons.) 3rd Year



Sudipto Ghosh (CGPA-9.932)
B.Sc. (Hons.) Computer
Science 3rd Year

Need-cum-Merit Scholarship in the memory of Late Professor Suresh Chand Dubey Sholarship/ Prize (₹ 2500/- each)



Somya Sharma (CGPA-9.32)



Ananya Thakur (CGPA-8.59)

Excellence in Co-curricular Activities

ARTEYSANIA



Mahak
B.Com.(Prog.) 3rd Year



Shweta Singh
B.Com.(Hons.) 3rd Year

YUJ: YOGA AND WELLNESS SOCIETY



Shubham Pramanik
Bsc. Industrial
Chemistry 3rd Year



Jatin Badodiya
BSC.(PROG.) PHYSICAL
SCIENCE WITH
CHEMISTRY
3rd Year

SHIKHAR: THE MOUNTAINEERING CLUB



Aditya Mishra
BA Programme,3rd
Year



Jagriti Mehrotra
Bcom Hons. 3rd
Year

COLLEGE MAGZINE



Abhishek Tiwari

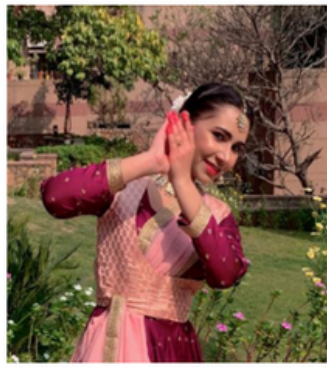
B.A. (Hons.) Hindi 3rd Year



Samridhi Dwivedi

B.A.(Hons.) English 2nd Year

CULTURAL SOCIETY



Devyani Nautiyal

B.A. (H) English 3rd year



Cheshta Seth

B.Com. Prog. 3rd Year

ENACTUS

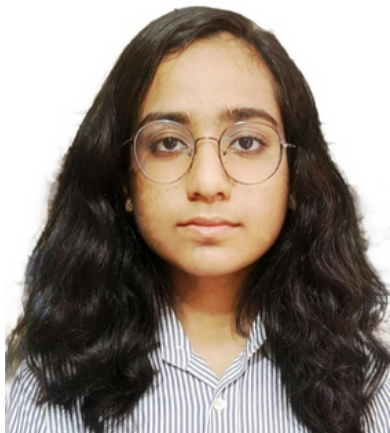


Ananya Soti



Shivangi Thapliyal

INFORMATION TECHNOLOGY CELL



Ananyaa Koundal
B.Sc.(H) Computer Science 2nd Year



Neeraj
B.Sc.(H) Computer Science 2nd Year



Aman Kumar
B.A. (Computer application with Political Science) 3rd Year



Palak Priya
B.A. (Computer application with Economics) 3rd Year



Parth Raheja
B.A. (Computer application with Mathematics) 3rd Year

NIMBUS



Amal Roy
B.A. (H) English 3rd Year



Shrishti Sharma
B.A. Prog. 3rd Year

NCC



Amit Singh Rana
B.Sc.(H) Computer Science 2nd Year



Rohan Duddi
B.Sc. (Phy. Sc.) Electronics 2nd Year

NSS



Ayushi Mittal
B.Com.(H) 2nd Year



Mehak Puri
B.A. Prog. 2nd Year

NORTH EAST WELFARE SOCIETY



Royce Daimari
B.Com. (Prog.) 3rd Year



Gandhi Riyang
B.A. (H) Political Science 2nd Year

PIXELATION



Harshita Ojha
B.A.(H) English 3rd Year



Bhavya Gupta
B.A.(H) Economics 3rd Year

PLACEMENT CELL



Tejaswini Dubey
B.Com.(H) 3rd Year



Prisha Verma
B.Com.(H) 3rd Year

SPORTS



Himanshu Nandal
B.A. (H) Political Science 2nd Year



Arjun Verma
B.Com. Prog. 1st Year

SKILL DEVELOPMENT AND ENTREPRENEURSHIP CELL



Aman Kumar
B.A. (Computer application with Political Science) 3rd Year



Sanya Chawla
B.Com. (H) 3rd Year

TILT



Avishka Singh
B.A. Prog. 3rd Year



Jayant Babbar
B.Sc.(Phy. Sc.) Computer Science 3rd Year

VEDANTA



Jay Bairagi
BA (Prog.) 2nd Year



Lakshita Pandey
B.Com. (Prog.) 2nd Year

Gandhi Study Circle



Pranjal Srivastava,
BA (Prog) 2nd Year



Chetan,
BA (Hons) Political Science 2nd Year

Women Development Cell



Isha Adhikari
B.A. (Hons.) English , 3rd Year)



Ritika Shrilakshmi
B.A. (Hons.) English , 2nd Year

Finance and Investment Cell



Avi Prabhakar
B.A Economics Honours, III Year



Manasvi Anand
Bcom. Honours, III Year

Rangayan



Purvi Dhupar
Bcom Hons 3RD Year



Vanshika Oberoi
Course: Bcom(prog) 3rd Year

Arts & Humanities



Lokesh Yadav (CGPA-7.45)



**Ghanshyam Thakur
(CGPA-7.55)**

B.A. (Hons.) Hindi (2nd Year)



Shiv Pratap Singh (CGPA-7.89)



Rishi Gupta (CGPA-7.71)

B.A. (Hons.) Hindi (3rd Year)



**Preeti Maurya
(CGPA-7.959)**

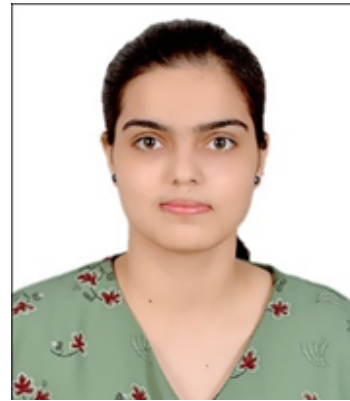


**Harshit Verma (CGPA-
7.919)**

B.A. (Hons.) Economics (1st Year)



**Somya Sharma (CGPA-
9.32)**



**Bankim Chandra (CGPA-
9.36)**

B.A. (Hons.) Economics (2nd Year)



**Sudarshan Kulkarni
(CGPA-9.07)**



Chavi Jain (CGPA-8.82)

B.A. (Hons.) Economics (3rd Year)



Vipul Gupta (CGPA-9.122)



Hardik Sharma (CGPA-9.324)

B.A. (Hons.) English (1st Year)



Nimrat (CGPA-7.91)



Priyansha Garg (CGPA-7.82)

B.A. (Hons.) English (2nd Year)



Aarti (CGPA-7.79)



Chetanya Dudi (CGPA-7.64)

B.A. (Hons.) English (3rd Year)



Sweekriti Pandey (CGPA-7.959)



Rashi Goyal (CGPA-7.892)

B.A. (Hons.) History (1st Year)



Sonia (CGPA-7.41)



Uma Dubey (CGPA-7.36)

B.A. (Hons.) History (2nd Year)



Rupal Jain (CGPA-7.743)



Ananya Sinha (CGPA-7.689)

B.A. (Hons.) Political Science (1st Year)



Alizan Ali (CGPA-8.14)



Monalisha Kumari (CGPA-7.82)

B.A. (Hons.) Political Science (2nd Year)



Aaradhya Sharma (CGPA-8.18)



Abhishek Swami (CGPA-8.11)



Amisha Dabas (CGPA-8.11)

B.A. (Hons.) Political Science (3rd Year)



Nidhi (CGPA-8.311)



Saumya Sai (CGPA-8.243)

B.A. (Prog.) (1st Year)



Ananya Thakur (CGPA-8.59)



Rohit Ghangas (CGPA-9.27)



**Chandan Raina
(CGPA-8.45)**

B.A. (Prog.) (2nd Year)



**Shrishti Sharma
(CGPA-8.86)**



**Vaishnavi Pandey (CGPA-
8.64)**

B.A. (Prog.) (3rd Year)



Vaintey K Mishra (CGPA-8.754)



Gunda Jhaswanth Naidu (8.364)

M.A. English (Previous)



**Atolanto Ghoshal
(CGPA-7.13)**



**Pankhi Pnade
(CGPA-7.13)**



**Keshav
Goyal(GCPA-7.0)**

M.A. English (Final)



**Samriddhi Rudola
(CGPA-7.458)**

M.A. Hindi (Previous)



**Avinash Patel
(CGPA-7.6)**



**Surya Pratap Singh
(CGPA-7.5)**

M.A. Hindi (Final)



**Aviral Abhilash
(CGPA-7.929)**



Anish (CGPA-7.378)

M.A. Political Science (Previous)



**Prathna Balotia
(CGPA-6.63)**



Mohit (CGPA-6.53)

M.A. Political Science (Final)



**Pankaj Kumar
(CGPA-7.125)**



**Aman Kumar
(CGPA-6.75)**

Commerce

B.Com. 1st Year`



**Atiksha
Bansal
(CGPA-8.68)**



**Mehak
Sumrani
(CGPA-8.55)**



**Ojasvi
Sharma
(CGPA-8.55)**



**Zuham Ali (CGPA-
8.55)**

B.Com. 2nd Year



**Preeti (CGPA-
8.59)**



**Deepak Yadav
(CGPA-8.55)**



**Akshita Agrawal
(CGPA-8.55)**

B.Com. 3rd Year



**Ashiza Beg
(CGPA-9.030)**



**Ritaba Nadeem
(CGPA-8.894)**

B.Com.(Hons.) 1st Year



**Kritika Bawa
(CGPA- 8.64)**



**Tanisha
(CGPA-8.41)**

B.Com.(Hons.) 2nd Year



**Priyanka Yadav
(CGPA-9.39)**



**Blossom Kawatra
(CGPA-9.25)**

B.Com.(Hons.) 3rd Year



Ekta (CGPA-9.189)



**Yukti Chandak
(CGPA-9.162)**

M.Com. (Previous)



**Meenal Juneja
(CGPA-8.5)**



**Ashmita Verma
(CGPA-8.3)**



**Jahanvi
Kapoor
(CGPA-8.3)**



**Mansi (CGPA-
8.3)**



**Rakhi
Bachehish
(CGPA-8.3)**



Ritu (CGPA-8.3)

M.Com. (Final)



Divya Singhal
(CGPA-8.806)



Riya Sharma
(CGPA-8.653)



Vanshika Gupta
(CGPA-8.653)

Science

B.Sc. (Hons.) Chemistry (1st Year)



Riya Shakya
(CGPA-9.18)



Anshi
(CGPA-9.05)



**Shubham
Awasthi**
(CGPA-9.05)

B.Sc. (Hons.) Chemistry (2nd Year)



Ayushi Jha
(CGPA-9.57)



**Vaibhavi
Shukla**
(CGPA-9.25)

B.Sc. (Hons.) Chemistry (3rd Year)



**Hemaang
Bhartiya (CGPA-
9.595)**



**Rajat (CGPA-
9.554)**

B.Sc. (Hons.) Physics (1st Year)



**Ansh Khurana
(CGPA-9.05)**

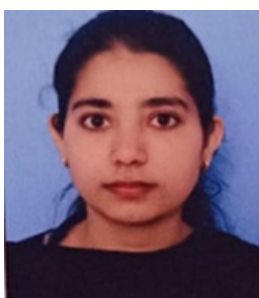


**Dipesh Gangwar
(CGPA-8.82)**



**Vaibhab Gandhi
(CGPA-8.82)**

B.Sc. (Hons.) Physics (2nd Year)



**Suneha Rani
(CGPA-9.18)**



**MD Sahil
(CGPA-9.18)**



**Abhijeet Kumar
Singh (CGPA-
9.18)**

B.Sc. (Hons.) Physics (3rd Year)



**Harkirat Verma
(CGPA-9.635)**



**Srijan Singh
(CGPA-9.568)**

B.Sc. (Hons.) Maths (1st Year)



**Jagdish Gupta
(CGPA-9.36)**



**Jayant Amrut
Thote (CGPA-9.36)**



**Mehak Gambhir
(9.36)**



**Siddhant Singh
(CGPA-9.18)**

B.Sc. (Hons.) Maths (2nd Year)



**Jeevika Sharma
(CGPA-9.46)**



**Niharika Joshi
(CGPA-9.36)**



**Bhoovi (CGPA-
9.36)**

B.Sc. (Hons.) Maths (3rd Year)



**Ankit Patel
(CGPA-9.824)**



**Kislaya Tiwari
(CGPA-9.770)**

B.Sc. (Hons.) Electronics (1st Year)



Suraj (CGPA-9.45)



**Chandani Joshi
(CGPA-8.41)**



**Lakshay
Dhoundiyal
(CGPA-8.41)**

B.Sc. (Hons.) Electronics (2nd Year)



**Arpit Kumar
(CGPA-9.36)**



**Priyanshi Rai
(CGPA-9.25)**

B.Sc. (Hons.) Electronics (3rd Year)



**Nitisha (CGPA-
8.716)**



**Puneet Yadav
(CGPA- 8.419)**

B.Sc. (Hons.) Computer Science (1st Year)



**Prem Singh
(CGPA-9.68)**



**Aditi Sharma
(CGPA- 9.36)**

B.Sc. (Hons.) Computer Science (2nd Year)



**Amit Pal (CGPA-
9.18)**



**Arpit Taneja
(CGPA-9.11)**

B.Sc. (Hons.) Computer Science (3rd Year)

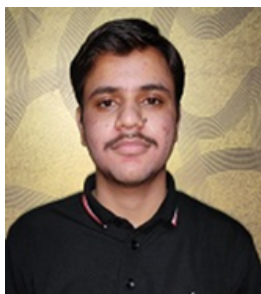


Sudipto Ghosh
(CGPA- 9.932)



Lakshay Sharma
(CGPA-9.797)

B.Sc. (Physical Science) Computer Science (1st Year)



Ashish Sharma
(CGPA-8.91)



Saransh Sood
(CGPA-8.86)



Vivek Pal
(CGPA-8.86)

B.Sc. (Physical Science) Computer Science (2nd Year)



Anuj Mishra
(CGPA-9.73)



**Himanshu
Gautam**
(CGPA-9.41)

B.Sc. (Physical Science) Computer Science (3rd Year)



**Raj Singh (CGPA-
9.318)**



**Renuka
Moirangthem
(CGPA-9.212)**

B.Sc. (Applied Physical Science) Industrial Chemistry (1st Year)



**Sirvesh Pathak
(CGPA-9.09)**



**Gunjan Pandey
(CGPA-8.82)**

B.Sc. (Applied Physical Science) Industrial Chemistry (2nd Year)



**Abhay Giri
Goswami (CGPA-
9.59)**



**Kanhaiya Kumar
(CGPA-9.23)**

B.Sc. (Applied Physical Science) Industrial Chemistry (3rd Year)



**Shivam Sharma
(CGPA-9.136)**



**Monty (CGPA-
8.879)**

B.Sc. (Physical Science) Chemistry (1st Year)



**Damanpreet Kaur
(CGPA-9.45)**



**Tanya Attrey
(CGPA-8.86)**

B.Sc. (Physical Science) Chemistry (2nd Year)



**Chandra Kamal
Pandey (CGPA-
8.64)**



**Kritika Mishra
(CGPA-8.41)**

B.Sc. (Physical Science) Chemistry (3rd Year)



**Annupriya (CGPA-
9.212)**



**Vanshita Yadav
(CGPA-9.106)**

B.Sc. (Physical Science) Electronics (1st Year)



**Omkar Shankar
Bobde (CGPA-
8.68)**



**Vaibhav Pandey
(CGPA-8.55)**

B.Sc. (Physical Science) Electronics (2nd Year)



**Anuj Solanki
(CGPA- 9.36)**



**Shubham
(CGPA-8.91)**

B.Sc. (Physical Science) Electronics (3rd Year)



**Abhinav Pandey
(CGPA-8.879)**



**Deepak Kumar (CGPA-
8.742)**

Creative Corner



Our Team



**Prof. Gyantosh
Kumar Jha, Principal**



**Dr. Manika Jain,
Convener**



Prof. Vinita Tuli



Ms. Richa Suri



Dr. Rosy Sinha



**Dr. Priyanka
Kulhari**



Mr. Deepankar



Dr. Preeti Jain



**Dr. Anajli Sharma
Kaushik**



**Dr. Vijjika
Panday**



**Dr. Ashutosh V.
Bandhu**



Dr. Abid Hussain



Dr. Amit



**Mr. Ravinder
Pant**



Mr. Manvendra Yadav



Ms. Manish Bagri

Atma Ram Sanatan Dharma College (University of Delhi)

