National Conference on Innovation, Ownership and Ethics in the Age of AI Research Research Committee,

Kalindi College (University of Delhi) 15th - 16th May 2025

- Department/Committee/Cell/Cultural Clubs, Others: Research Committee
- Name of the activity: National Conference on Innovation, Ownership and Ethics in the Age of AI Research
- Funding Agency (Internal/External) and Amount: Kalindi College
- Name of the Convener: Dr K Vandana Rani
- Date/s (-to-) and time (-to-) of activity: 15th 16th May 2025
- Collaborating agency if any: NA
- Number of students and teachers:

Faculty: 25 Research Scholars: 5 Students: 53

Number of participants outside Kalindi College:

1. Names of the Resource Person/s: 08

Chief Guest: Prof. (Dr.) Bijayalaxmi Nanda, Principal, Miranda House (Univ. of Delhi), Delhi

Guest of Honour: Dr. Tulsi Adhikari, Scientist F, ICMR, Delhi

Keynote speakers:

- 1. Prof. Kavya Dashora, Centre for Rural Development & Technology, IIT Delhi
- 2. Dr. Alok Nikhil Jha, TRIP Centre, IIT Delhi
- 3. Prof. Suhel Parvez, Dean, School of Chemical and Life Sciences, Jamia Hamdard, Delhi
- 4. Prof. Praveen Kumar Pathak, Centre for the Study of Regional Development, School of Social Sciences, JNU
- 5. Prof. Shaveta Gagneja, Director School of Law, Fairfield Institute of Management and Technology, Delhi
- 6. Prof. Kashyap Kumar Dubey, School of Biotechnology, JNU

2. Detailed Report:

Two days National Conference on Innovation, Ownership and Ethics in the Age of AI Research organized by Research Committee, Kalindi College (University of Delhi) was held on 15th and 16th May 2025.

This conference aims to foster a multidisciplinary dialogue among researchers, industry leaders, policymakers, ethicists, and technologists. Our goal is to explore best practices, establish ethical frameworks, and develop strategies to address the ownership and moral implications of AI innovations. Together, we can work towards a future where AI serves humanity's best interests, respecting human rights, promoting inclusivity, and ensuring the innovation benefits.

The first day of the conference started with inaugural session by lamp lightening and Saraswati Vandana followed by welcoming note of the convenor Dr K Vandana Rani. Prof. (Dr.) Bijayalaxmi Nanda, Principal Miranda House was the chief Guest and Dr. Tulsi Adhikari, Scientist F, ICMR. was the Guest of Honour.

Prof. (Dr.) Bijayalaxmi Nanda talked about the growing trend of the AI and its impact on the present era.

She also elaborated upon AI influence on social exclusion including marginalization of women and gender rights. She went on to add funding sources of AI giants and question of authenticity and control including corporate's role in defining AI ecosystem across world.

Dr Tulsi Adhikari, the Guest of Honour talked upon the Impact of Plagiarism on Academic Research. She highlighted different dimensions and types of plagiarism and their impact upon academic integrity and research ethics.

Prof. Kavya Dashora, IIT Delhi and Dr. Alok Nikhil Jha form IIIT Delhi were the keynote speakers for the First session day one. Prof Kavya Dashora talked about AI for business, governance and security including AI and its position in the human evolutionary history; futuristic applications, governance framework and policy dilemma. The talk explored how artificial intelligence (AI) is influencing governance systems, public policy, and societal structures. She addressed both opportunities and challenges, emphasizing the need for ethical oversight, transparency, and international cooperation. She said that AI is transforming public services through automation, predictive analytics, and data-driven decision-making. Governments use AI for tasks like urban planning, healthcare, fraud detection, and public safety. Benefits of using AI in governance includes improved efficiency and cost savings; Enhanced decision-making through real-time data analysis; and Greater citizen engagement via AI-powered platforms. But it has its own risks and challenges like algorithms may perpetuate existing social inequalities; "Black box" AI systems make decisions difficult to audit or understand; Government use of AI raises issues about surveillance and data protection; and determining who is responsible for AI-driven decisions is complex. Therefore, there is a need for robust governance frameworks to ensure responsible AI development and deployment.

Dr. Alok Nikhil Jha deliberated upon Ethical AI and policy Framework / Machine Learning in Social Science Research. He focused upon day to day applications of AI e.g. road accident monitoring and legal jurisdiction, how it can be benefitted by using rational AI.

The post lunch session started with the keynote speech of Prof. Suhel Parvez, Jamia Hamdard and Prof. Praveen Kumar Pathak, JNU.

Prof Suhel Parvez highlighted on Intellectual Property Rights (IPR) and its application in the field of research; and discussed the poor patent regime in the universities in India. He started with the bright research profile of Jamia Hamdard University having excellent citations and academic exchange programme across the countries. Then he discussed the poor patent regime in the universities in India as there is a need to improve the Patent environment. Patent is one of the key dimensions of IPR. He also clarified the key differences among copyright, trademark, designs, and patent as IPR is an umbrella concept and combines all these related aspects. He also compared Global and Indian IPR frameworks with some of the key legal and legislative aspects. Further, he went on to discussing general challenges to IPR in the present globalization era. He also included some of the major case studies across the world. Some of the key case studies discussed were based on biopiracy, CRISPER-CAS 9 and Covid 19 vaccines, etc. Overall, his address comprised all the key dimensions of IPR including IPR as a field of career.

Prof. Praveen Kumar Pathak, discussed about Informed consent in research: Ethical Considerations and Challenges wherein he put forth the ethical dimensions including the importance of consent before data collection. He highlighted the role of Institutional Review Board, and Ethical Review Board in playing a crucial role in protecting privacy and confidentiality of human subjects as well as the integrity of researcher and research. His perspective on ethical Principles, and practicalities of obtaining informed consent has provided us with the vitalframework for navigating the complex ethical landscape in the age of AI research.

The second day started with keynote lecture by Prof. Shaveta Gagneja, Director School of Law, Fairfield Institute of Mangement and Technology. She deliberated upon the role of AI in enhancing Research methodologies: opportunities and challenges with major focus on role of CHAT GPT in teaching, learning process; challenges to citations of CHAT GPT and its regulatory framework.

The next keynote speaker was Prof. Kashyap Kumar Dubey, JNU. His topic was "Research Ethics and Integrity: Challenges in Academic Writing". He added on the ideal framework of research publications in journals, their components, format, and key differences between these components.

The next session was the technical session chaired by Prof. Sudha Gulati. Department of Physics, Kalindi College. There were 36 participants from different universities across all over India. 14 participants presented paper orally whereas 5 participants presented through poster.

The valedictory session started post lunch. The principal, Prof Meena Charanda felicitated the convenor, Dr K Vandana Rani, co-convenors Prof Seema Sahdev and Dr Divya Verma and all the members Dr Saurabh Kumar Jha, Dr Rekha Meena, Dr Ganesh Yadav, Dr Dharamendra Kumar Meena, Dr Kaushlendra Kumar, Dr Sunder Pal, Dr Rajesh K Meena, Dr Vinay KumarRai and Dr Keshav Patel followed by the felicitation of all the participants. Dr K Vandana Rani briefed the Conference. The conference ended with a vote of thanks by the convenor Dr K Vandana Rani.

3. Details of technical Session

_ Technical Session 1

S.No	Abstract Title			
1.	The Role of Artificial Intelligence in Biodiversity Conservation: A Bibliometric and Metadata Synthesis from 2010 to 2025 Authors: Ishita Goel, Shubham, Shashi Kant, Risu Narwal and Rishikesh Krishan Laxmi* (Bhaskaracharya College of Applied Sciences, University of Delhi)			
2.	Artificial Intelligence-driven characterization of Aquaporin in the Indian freshwater murrel, Channa punctatus Authors: Kumari Ila, Luni Sharma & Neeta Sehga (Maitreyi College, University of Delhi)			
3.	Al-Driven Governance and National Security surveillance in the Digital Era Authors: Rajni Prabha Kori, Nutan Bairagi, Pooja Upadhyay (Mahakaushal University, Jabalpur, Madhya Pradesh)			
4.	Relational Consent in the Age of Invisible Algorithms: Ethics Beyond the Click Author: Dr Kajal, Faculty (SGTB Khalsa College, University of Delhi)			
5.	Ethics in Flux: Rethinking Social Media Research in the Age of Artificial Intelligence Authors: Dr Bharti Shandilya, Ms Srijan Kesarwani (Kalindi College, University of Delhi)			
6.	Harnessing AI-Driven Insights to Decipher Endocrine Regulation and Enhance Reproductive Diagnostics in Teleost Fish. Authors: K. V. Rani, U. B. Sahu and N. Sehgal (Kalindi College, University of Delhi)			
7.	Artificial Intelligence in Public Policy Formulation and Governance: Case of India Author: Pankaj Kumar(Department of Commerce, Kalindi College, University of Delhi)			
8.)	From data to decisions: reimagining social sciences with machine learning Authors: Savita Sharma, V. Bhasker Raj (Department of Physics, Kalindi College, University of Delhi)			
9	Human-Al Collaboration and Its Role in Future Automation Authors: Madhavi Sharma, Saniya, Ziya Farooq, Reena Jain, Savita Sharma, V. Bhasker Raj (Kalindi College, University of Delhi)			
10.	Enhancing Research with Al: Benefits, Boundaries, and Beyond Authors: Afreen Chaudhary, Shweta Sharma, Reena Jain, V. Bhasker Raj, Savita Sharma (Kalindi College, University of Delhi)			

Technical Session 2

S.No	Abstract Title			
1.	Bioinformatics in the Digital Era Authors: Muskan Modi and Prof. Shukla Saluja (Department of Botany, Sri Venkateswara College University of Delhi)			
2	Privacy-Conscious Federated Multi-Modal Learning with Jurisdictional Constraints Author: Pooja Upadhyay, Research Scholar (Computer Science and Application) Mahakaushal University Jabalpur (M.P)			
3.	Shaping Ethical Al Through Policy and Regulation Authors: Savita Sharmal, V. Bhasker Raj(Department of Physics, Kalindi College, University of Delhi)			
4.	The use of Artificial Intelligence as a modern tool to achieve error free inferences in the Modern Entomology Author: Dr. Parimita Gupta , Asst.Prof. (Ranchi Women's College, Ranchi)			

Poster Presentation

S.No	Abstract Title		
1.	मशीनलर्निंगकीभाषाईअनुसंधानमेंउपयोिगत Author: Dr. Arti Pathak (Kalindi College, University of Delhi)		
2.	Al-Based Drug Toxicity Prediction: A Computational Leap in Safer Drug Development Authors: Shikha Rani, Nitika Sharma(Kalindi College, University of Delhi)		

4. Poster/Banner/Flyer/Circular/Brochure etc.:



Poster



KALINDI COLLEGE UNIVERSITY OF DELHI

NAAC Accredited 'A+'

RESEARCH COMMITTEE

organises

NATIONAL CONFERENCE

on

INNOVATION, OWNERSHIP, AND ETHICS IN THE AGE OF AI RESEARCH



MAY 15-16, 2025



KALINDI COLLEGE,



ABOUTCONFERENCE

The National Seminar on "AI, IPR, and the Future of Research: Ethical Considerations Publication Strategies" seeks to explore the transformative impact of digital technologies contemporary research practices across disciplines. As digital tools redefine data collection, analysis, and dissemination, researchers with faced both are unprecedented opportunities and complex ethical challenges. This seminar aims to provide platform for scholars. practitioners, and students to engage with emerging innovations in research methodology, examine ethical considerations the in digital landscape, and discuss practical applications that enhance the credibility, accessibility, and relevance of academic inquiry in the 21st century.

Program Schedule

Day	Time	Session	Speaker	Session Coordinator
Day 1 Thursday15th May 2025	9:00 AM – 10:00 PM	Inauguration		Dr. K Vandana Rani Prof. Seema Sahdev
	10:00 AM - 11:15 PM	Address by Chief guests		
	11:15 AM - 12:00 PM	High Tea		
Session 1st	***************************************			
	12:00 PM - 1:30 PM	Al for Business, Governance and Security	Prof. Kavya Dashora	Dr. Saurabh K Jha
	12:00 PM - 1:30 PM	Ethical AI and policy Framework / Machine Learning in Social Science Research	Dr. Alok Nikhil Jha	Dr. K Vandana Ran
	1:30 PM - 2:30 PM	Lunch		
Session 2nd				
	2:30 PM - 3:00 PM	IPR	Prof. Suhel Parvez	Dr. Ganesh Yadav
	3:00 PM - 3:30 PM	Informed consent in research: Ethical Considerations and Challenges	Prof. Praveen Kumar Pathak	Prof. Seema Sahdev
Technical session 1	3:30 PM -5:00 PM	Technical session 1		Dr. Kaushlendra Kumar

Day 2 nd				
Friday 16th MAY 2025	10:00 AM - 10:30 AM	The role of Al in enhancing Research methodologies copportunities and Challenges	Prof. Shaveta Gagneja	Dr. Divya Verma
	10:30 AM - 11:00 AM	Research Ethics and Integrity :Challenges in Academic Writing	Prof. Kashyap Kumar Dubey	Dr. Rajesh Meena
	11:00 AM - 11:30 AM	High Tea		
Technical Session 3	11:30 AM - 1:00 PM			Dr. Dharmendra K Meena
Technical Session 4	11:30 AM - 1 :00 PM			Dr. Sunder Pal
	1:00 PM- 2:00 PM	LUNCH		
	2:00 PM - 3:30 PM	Technical session		Dr. Saurabh K Jha
	3:30 PM - 4:00 PM	Valedictory Session		

MEMBERS OF ORGANISING COMMITTEE

PATRON Prof. Meena Charanda Principal

CONVENOR

Dr. K. Vandana Rani

CO-CONVENORS

Prof. Seema Sahdev Dr. Divya Verma

ORGANISING SECRETARIES

Dr. Saurabh Kumar Jha

Dr. Ganesh Yadav

Dr. Kaushlendra Kumar

Dr. Rajesh Kumar Meena

Dr. Rekha Meena

Dr.DharmendraKumar Meena

Dr. Sunder Pal

Dr. Vinay Kumar Rai

Dr. Keshav Patel

THEMES

- 1. Ethical AI and Policy Frameworks
- 2. Machine Learning in Social Science Research
- 3. AI for Business, Governance, and Security
- 4. Future of Work and Human-AI Collaboration
- 5. The Role of AI in Enhancing Research Methodologies:Opportunities and Challenges
- 6. The Replication Crisis in Social Sciences: Causes and Solutions
- 7. The Role of Epistemology in Research Design
- 8. The Importance of Reliability and Validity in Research
- 9. Research Ethics and Integrity: Challenges in Academic Writing
- 10. The Impact of Plagiarism on Academic Research: Prevention and Solutions
- 11. Informed Consent in Research: Ethical Considerations and Challenges

ABOUT KALINDI COLLEGE

Established in 1967, Kalindi College, a constituent of the University of Delhi, is dedicated to empowering women through education. Originally higher known as 'Government College Devnagar,' it later moved to East Patel Nagar, expanding its academic programs. The college holistic learning fosters a environment. emphasizing academic excellence, sports, and extracurricular activities, guided by its motto centered knowledge and modesty.



ABOUT THE RESEARCH COMMITTEE

The goals of a college research committee include:

- 1. Enhancing research capabilities: Developing the research infrastructure and capabilities of the college by dedicating resources to create a research-focused environment.
- 2. Promoting and encouraging research: Supporting research in specific areas identified by the college, potentially involving faculty, visiting scholar and fellow.
- 3 Providing ethical framework and quality control: Establishing an ethical framework and quality control mechanisms for research conducted within the college, which may involve a Research Council/Committee and an Institutional Review Board.
- 4. Supporting scholarly activities: Encouraging and supporting faculty and students in scholarly activities, such as applying for grants, conducting research, and disseminating results.
- 5. Facilitating funding and partnerships: Assisting with the funding process, establishing partnerships, and recommending research policies.

NATIONAL ADVISORY COMMITTEE

Prof.Manju Mukul Kamble Chairperson Kalindi College University of Delhi

Prof. Neeta sehgal Dean Research Life Sciences University of Delhi

Prof.Rita Singh Head, Zoology Department University of Delhi

Prof. Reena Chakraborty Zoology Department University of Delhi

Prof. Anju Srivasrava Zoology Department University of Delhi

Prof Namita Aggarwal Zoology Department University of Delhi Prof Shibnath Majumdar Zoology Department University of Delhi

Prof. Rajagopal Raman Zoology Department University of Delhi

Prof Alok Bharti Zoology Department University of Delhi

Prof. R. K Negi Zoology Department University of Delhi

Prof A. K Verma Hon'ble Member Uttar Pradesh Public Service Commission, prayagraj

Prof. Dhruv Kumar Cluster Head at the Allied Health Sciences, School of Health Sciences and Technology, UPES, Dehradun

NATIONAL ADVISORY COMMITTEE

Prof. Sharad Kumar Mishra Department of Biotechnology D.D.U. University in Gorakhpur, Uttar Pradesh

Dr. RS Sharma Retd. Senior, Deputy Director General, ICMR (Indian Council of Medical Research)

Prof Anand Prakash Head, Department of Biotech School of Life Sciences Mahatma Gandhi Central University, Motihari Bihar

Dr Saikat Dewanjee Professor Jadavpur University, WB Prof. Pankaj K. Tyagi Chairperson in Zoology and Dean Life Science, IGU, Meerpur Rewari

Prof. Sachin Kumar Singh Lovely Professional University, Phagwara, Punjab, India

Mrs. Babita Labh Kayastha, President of Women in Science and Humanity (WISH) and Ex-Principal of Nepal Armed Police Force School

Prof. Om Prakash Zoology Department Sri Venkateshwara College University of Delhi



The organizers invite abstracts for Oral and posters presentation from all interested academicians and researchers for the international conference on "RESEARCH METHODOLOGY IN THE DIGITAL AGE: INNOVATIONS, ETHICS, AND APPLICATIONS". Interested author(s) are requested to submit the abstract (not exceeding 300-words) of their original research contribution through the registration link nermda25.kc@gmail.com, latest by May 7, 2025

GUIDELINES FOR PAPER SUBMISSION

Authors can submit up to two abstracts, formatted in Times New Roman (12 pt, 1.5 spacing), including the title, author(s), keywords, affiliation, email, and contact number. The corresponding author will be notified via email regarding acceptance.

Full Paper:

The full paper will be published in scopus indexed book published by Springer with ISBN as well as ISSN. Full paper can be submitted on the email address, ncrmda25.kc@gmail.com, by 25 May 2025.

Registration Fee:

Accepted authors must pay the registration fee by May 14, 2025, and email the payment screenshot. Selected papers will be published by Springer.

IMPORTANT HIGHLIGHTS

Deadline	Date
Abstract Submission	MAY 7, 2025
Full Paper Submission	MAY 25, 2025
After Acceptance Registration Fees Deadline	MAY 13, 2025
Conference Dates	MAY 15-16, 2025

REGISTRATION FEE

11 N ST 250	
Conference	
Delegates	Registration Fee
Faculty/Industry Person	INR 1000
Research scholar	INR 800
Students and Delegates from Delhi University	INR 200

FOR REGISTRATION



FOR PAYMENT



NOTE: DELIGATES PLEASE ARRANGE YOUR OWN ACCOMMODATION In case of any query kindly Contact:

ncrmda25.kc@gmail.com

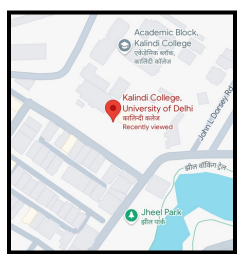
Prof. Vandana K Rani_ 9811509891 Prof. Seema Sahdev 9999990408

VENUE:

Kalindi College East Patel Nagar, New Delhi



Find Your Way



A detailed map of the venue, including directions from major transport hubs, will be provided on the conference website. Kalindi College is well-connected via public transport and easily accessible from the Indira Gandhi International Airport, New Delhi Railway Station, and metro stations.

5. Google Attendance Sheet of all the participants if online; and if offline, attendance sheet with signature of all the participants

forestral = 14

forestral = 14

forestral = 05

frest particip

			frese particip
Name of the Participant	Designation	Affiliation/ Organization	Title of abstract
Dr.Arti Pathak	Assistant.Professor	KALINDI COLLEGE(DU)	मशीन लर्निंग की भाषाई अनुसंधान में उपयोगिता
Kapil Mohan Saini	Assistant Professor	Assistant Professor	
K VandanaRani	Assistant Professor	Zoology Department, Kalindi College, University of Delhi	Harnessing AI-Driven Insights to Decipher Endocrine Regulation and Enhance Reproductive Diagnostics in Teleost Fish.
Yogesh Kumar Sharma	Assistant Professor	Kalindi College	NS
DR. MAHTAB ZARIN	Faculty	Kalindi College, University of Delhi	NA
Dr. Zubeda Khan	Faculty	Kalindi College	NA
Sanjay Kumar	Assistant Professor	Kalindi College, University of Delhi	NA
Shikha Rani	Assistant Professor	Kalindi college	AI-Based Drug Toxicity Prediction: A Computational Leap in Safer Drug Development
Savita Sharma	Assistant Professor	Department of Physics, Kalindi College, University of Delhi	Shaping Ethical AI Through Policy and Regulation
MADHAVI SHARMA	student	kalindi college, university of delhi	Human-AI Collaboration and Its Role in Future Automation
freen Chaudhary	Student	Kalindi College	Enhancing Research with AI: Benefits, Boundaries, and Beyond
Saniya	Student	Kalindi College, University of Delhi	Human-AI Collaboration and Its Role in Future Automation
Shweta Sharma	Student	Kalindi College, University of Delhi	Enhancing Research with AI: Benefits, Boundaries, and Beyond
Muskan Modi	Student	Sri Venkateswara College	Bioinformatics in the Digital Era
hukla Saluja	Professor	Sri Venkateswara College	Bioinformatics in the Digital Era
Sharti	Assistant Professor	Kalindi College, University of Delhi	Ethics in Flux: Rethinking Social Media Research in the Age of Artificial Intelligence
kishikesh Krishan Laxmi	Assistant Professor	University Of Delhi	The Role of Artificial Intelligence in Biodiversity Conservation: A Bibliometric and Metadata Synthesis from 2010 to 2025
Shashi Kant	Student	Bhaskaracharya college of applied sciences	The Role of Artificial Intelligence in Biodiversity Conservation: A Bibliometric and Metadata Synthesis from 2010 to 2025
Bhasker Raj	Assistant Professor	Kalindi College	From data to decisions: reimagining social sciences with machine learning



Rajni Prabha Kori	Research scholar	Mahakaushal University Jabalpur Madhya	Al-Driven Governance and National
		Pradesh	Security surveillance in the Digital E
Rajesh Kumar Meena	Assistant Professor	Kalindi College, University of Delhi	NA
Prof Seema Sahdev	Professor	Kalindi College	N A
Dr Dharmendera Kumar Meena	Assistant Professor	Kalindi College University of Delhi	NA
Divya Verma	Associate Professor	Department of Botany, Kalindi College	NA
Keshav Patel	Assistant Professor	Kaindi college	Abcd
Anita Tagore	Associate Professor	Kalindi College	NA
Kajal	Guest Faculty	SGTB Khalsa College, University of Delhi	Relational Consent in the Age of Invisible Algorithms: Ethics Beyond the Click
Nitika Sharma	Research Scholar	Department of Zoology, University of Delhi	AI- Based Drug Toxicity Prediction: A Computational Leap in Safer Drug Development
A ARAN BHATI	Research Scholar	Galgotias University	"Federalism and Goods and service Tax Negotiations and responses; a comparative study of Indian states of Maharashtra and Bihar (Post-2017)
Kumari ila	Research scholar	Department of Zoology	Artificial intelligence-driven characterization of aquporin in the Indian freshwater murrel, Channa punctata
POOJA UPADHYAY	Research Scholar (computer science and application)	Mahakaushal University Jabalpur (M.P)	Privacy-Conscious Federated Multi- Modal Learning with Jurisdictional Constraints
Mankaj Kumar	Associate Professor	Department of Commerce, Kalindi College	Artificial Intelligence in Public Policy and Governance: Case of India
Sunder Pal	Assistant professor	Kalindi college, University of Delhi	NA
Rekha Meena	Assistant Professor	Kalindi college	Abc
Shiv Kumar	Assistant Professor	Kalindi College, University of Delhi	NA
Dr Sunita Sharma	Director Physical Education	Kalindi College DU	NA

National Conference: "Disovation, owneship ---- Reson 15th 16th May 2025 Date

	4-		
None	Rollno	Course.	O'gration.
Crawi setii o		BA sourcealism.	QT :)
Suhami Bhatia.	and the state of t	1)	Suhani
Atat Stati		(,	Sty
Bhooning chouses		V 17	at the same of the
Prachi Chaudhorp		11	Brach
Atchours young	24520002	11	Apphore
	harma 24 520036	1)	(Dys)
	2452 7088		Homan
Melak		BA (H) Economics	- Laft
Tanvi	245/0066	A TOTAL OF THE PARTY OF THE PAR	7
Kosti Tha	24520047	BA. (1) Joypal	- zon Delle
Roshika 10	have 24520026	BA (H) Journal	lian Rishika
Shristee	24520059	BA(A) Journa	liam Singh
Dastha Bhatt	24520001	BACH/ Journal	is April
Padma Dalkes	245 200 50	BA(H) Journali	2 3
Stuti Sneha Mus.	my 24520031	BA(h) Journal	
Samuelhi	Lui 24520058	BA(h) 4	Sermichilis
Samuidalli	24520057	BA (h) 11	Samriet du
Briganshi eljup	ta 2452005-4	BA (H) 11	Phula
Kasher Bhatio	245 20014	BA (H) 11	Kondin
Annes	2442004	BACHIN	Ams.
Pury Ponway	24520024	BA(H) 1)	Joseph.
Prüyani vohous	24520053	BR(H) 11.	prestor injurg
van sharma		~ ,	(h)
Richarsho	24520025	BA(HI)	Richard
pringa Ra	The state of the s	BA(H) 11	Pruj 9
Astha ojha	24520038	BA(H) N	Astha
POOJA	245200 22	BALH.) 11	Pop.
Kajal	245 200 44	B.A(H) 1)	kejal.
Vasudha	24520034	11	
Tanisha Banu	24520062	DA HONS " "	Vosenska toos
Spiral			Teacher's Sign
			sucher's Sign

	National Conference ou.	
	Inovalian, Ownership Research	PAGE NO.
	15th-16th May 2025	DATE .
	Mane Course.	Sign.
	Sneha gangwave BSChipe summer	Inches_
2	shuch shlasha 11	Thereby tales
3	Saloni BSC Life Science	Saloni
4	New Singh BSc Vte Science	kint
5	roatikship Roc (P) lienain	Pre
	Muchopadhyay	
5	TYOTSNA SHARMA BSc. Life Sai	A
7.	Padi Ber dite sei	Blo
6	Brang Kaushik BS- Life Sci	Bhaujer.
٩.	Shrufi Kumari BSC Life Science	Shrulj
10.	Sukrit Yadav BSC Life Science	Schult.
Ц.	trepti kumarci 12 19	Proeti
12.	Chemat Youdon 1/11	Therat.
13.	Tigyasha Mall " "	Typada Mal
14'	Figyasha Mall 11 11 Huskan Tripathi 11 Sekshi sheya :1	Hiskur.
15	sakshi sheya :1	Sabeli
16.	Bhung 11	Minus .
		0=

6. Certificates of 10 participants:

7. Geo tagged Photographs with captions*

*Note that captions are mandatory





Address by Chief Guest Prof. (Dr.) Bijayalaxmi Nanda, Principal, Miranda House (Univ. of Delhi), Delhi



Adrees by Guest of Honour Dr. Tulsi Adhikari, Scientist F, ICMR, Delhi



Address by one of the Keynote speakers Dr. Alok Nikhil Jha, TRIP Centre, IIT Delhi







Group Photograph of Organizing Team

8. Newspaper clip or photograph if published: