

HANSRAJ COLLEGE

University Of Delhi

NAAC Grade A++ with CGPA 3.71

NIRF Rank # 12 (Amongst Colleges)

(2024-2025)



Event Name: Transforming Vehicular emissions to value added product: An Innovative Solution of Air Pollution A session on Innovation/Prototype Validation: Converting Innovation into start up

Organized By:- Institution's Innovation council

Date:-14 August 2025

Event Coordinator: Dr. Suyash.

Mode of Session Delivery (Online/Offline/Hybrid):-Offline

Report:-

Institution's Innovation council Hansraj college under IIC-7.0 organised the session entitled, Transforming Vehicular emissions to value added product: An Innovative Solution of Air Pollution, for quarter 4 on 14th August 2025 was conducted in offline mode. The program was coordinated by Dr. Suyash, Hansraj college. The session was organised to motivate student participants towards Innovation validation and converting it into start up. A total of 15 teams of students participated and presented their ideas regarding building up the start up ecosystem. The speaker of the session was Dr. Ambika, IIC convener. She discussed the imporatnce of innovation and various steps which are to be taken care off for convrting the innovation into start up. she explained the innovative idea of vehicular emissions and converting them into value added products: a sustainable method to address air pollution. The presentation showcased a diverse array of creative concepts, demonstrating the participants' dedication and hard work. As the curtains closed, By the vote of thanks by the event coordinator Dr. Suyash participants left with enriched experiences, new connections, and a renewed enthusiasm for driving positive change through innovation.



Institution's Innovation Council Hansraj College Organizes



Transforming Vehicular emissions to value added product: An Innovative Solution of Air Pollution

Session On

Innovation/Prototype Validation: Converting Innovation into start up

Speaker : Dr. Ambika, Associate Professor, Department of Chemistry Hansraj college, DU

Date: 14th August 2025 1:00 P.M. Onwards

Event Coordinator Dr. Suyash Kumar Innovation Coordinator Dr. Pratibha Tiwari Patron Prof. (Dr.) Rama

Photographs:





Name	Roll no	Course
Himanshi Agrawal	245573319	B.Sc. (Horls.) Chemistry
Sanskriti Pathak	245573320	17
Priyonka	245573307	1)
Previta Bahl	245573310	**
Akrati	245573257	55
Lucky Yadav	245573259	1)
Crumjan	245573273	
Aastha Taiswal	845573865	1)
Tundop Nangail	245834308	B.Sc Life Science
Lokshija	245012506	5. Allrog) Ewethis
Swighti Gupta	245513050	BSc (H) Anthropology
Chahat Taiswal	@45513047	"
Bharna	245563144	Bisc(H) Botans
Novendu Shekhar	245573253	B.Sc(H) Chem
Sochitra		"
Minumshie Ladou	01 000 000	BCC. CH) CNOW
Anirodh Shama	245573302	15
suchitra tatania	2455 73329	1,
Himonehi Yadav	245573352	1.3
Aadi Seth	245573264	
Pawan	245673917	BSC.(H) Physics
Swaj	245012293	
Pratishtha	245824380	Or helosophy.
Aishvarya	245884355	B.A Philosophy. Physical Sciences
Tamilia	145 824357	y .

Attendance:		
1. Sonali Thakur	23. D. Srikala	46. Sakshi
2. Muskan	24. Pari Gupta	47. Shivam
3. Shaurya Garg	25. Vedika Puri	Singh
4. Shreyansh	26. Saksham Sharma	48. Shivam
5. Hetakshi	27. Harsh	10, 0111, 4111
6. Ashwani Surami	28. Priyanshi	

7. Priyanshi Kumari	29. Rubbal	
8. Yash Kumar	30. Hritwik Sharma	
9. Manvi Raina	31. Sakshi Sharma	
10. Pragya	32. Vishal	
11. Muskan Bhat	33. Aakash Singh	
12. Lakshay	34. Dhruv Tomar	
13.Priyanjali Kumari	35. Komal Meena	
14. Chetna	36. Kanu Pema Khanda	
15. Vansh	37. Dipanshu kumar	
16. Vidushi Malik	38. Ansh	
17. Harshita	39. Dakshita Bhargava	
18. Suryansh	40. Soha Ali	
19. Manish	41. Sharvan Kumar	
20. Shanlon Chakraborty	42. Swapnil R Daksh	
21. Aditya Sonil	43. Ananya Tickoo	
22. Ambika	44. Anikyet Bhusal	
	45. Jatin Suman	