

## HANSRAJ COLLEGE

**University Of Delhi** 

NAAC Grade A++ with CGPA 3.71

NIRF Rank # 12 (Amongst Colleges)

# (2023-2024)



## **Event Report: Converting Innovation into Start-Up**

Organized by: Institution's Innovation Council (IIC), Hansraj College, University of Delhi

Date: 22<sup>nd</sup> August 2024

Venue: Old Seminar Room, C-Block, Hansraj College

Time: 12:30 PM onwards

## **Keynote Speaker:**

Dr. Oum Prakash Sharma, the Director of the National Centre of Innovation in Distance Education at Indira Gandhi National Open University (IGNOU), New Delhi.

## **Organizing Team:**

Event Conveners: Dr. Yogesh Kumar and Mr. Suyash Kumar

Event Coordinator: Ms. Chanchal Yadav

Teacher In-Charge: Dr. Ravi Kumar Verma (Department of Physics and Electronics)

IIC Convener: Dr. Ambika

Patron: Prof. (Dr.) Rama, Principal, Hansraj College





DEPARTMENT OF PHYSICS & ELECTRONICS in collaboration with

INSTITUTION'S INNOVATION COUNCIL

Hansraj College, University of Delhi

Organizing Speaker Session On

## CONVERTING INNOVATION INTO START-UP

by

# Dr. Oum Prakash Sharma Director

National Centre of Innovation in Distance Education Indira Gandhi National Open University

> DATE :- 22 August 2024 TIME:- 12:30pm onwards VENUE:- Old Seminar Room, C Block

(E-Certificates will be given to Participants)

Event Convener(s) Dr. Yogesh Kumar Mr. Suyash Kumar (HRC, DU)

Teacher In-Charge Dr. Ravi Kumar Verma (HRC, DU) IIC Convener Dr. Ambika (HRC, DU) Patron Prof. Rama (HRC, DU)

Event Coordinator(s)

Ms. Chanchal Yadav

(HRC, DU)





#### **Overview of the Event:**

On August 22, 2024, the Department of Physics & Electronics at Hansraj College, University of Delhi, in collaboration with the Institution's Innovation Council, organized a speaker session titled "Converting Innovation into Start-Up." The session aimed to inspire and guide students and participants on how to transform innovative ideas into successful start-ups. The event took place in the Old Seminar Room, C Block, at Hansraj College, and began at 12:30 PM. Participants were awarded E-Certificates for their involvement.

#### **Key Highlights:**

The keynote speaker for the session was Dr. Oum Prakash Sharma, the Director of the National Centre of Innovation in Distance Education at Indira Gandhi National Open University (IGNOU), New Delhi. Dr. Sharma shared his extensive experience and knowledge on the process of transforming innovative ideas into viable start-ups, offering valuable insights and practical advice to the participants.

**Interactive Engagements:** Participants engaged in interactive sessions where they shared their experiences and ideas. The discussions also focused on the challenges faced during the implementation process and potential solutions to overcome obstacles.

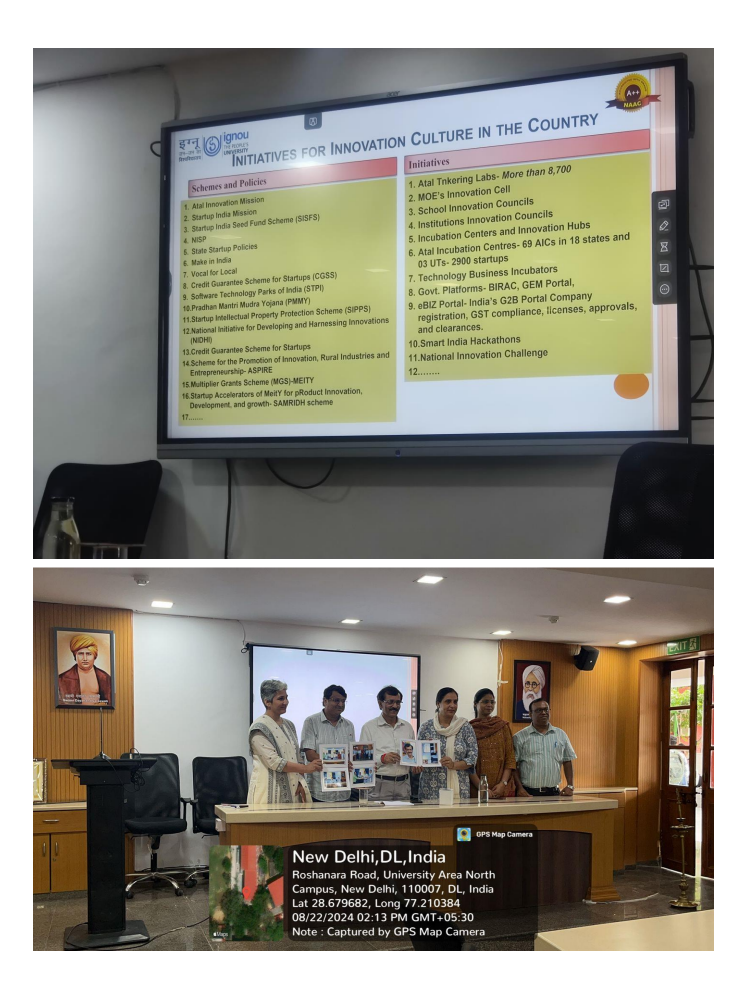
#### **Conclusion:**

The session provided an excellent platform for students and participants to gain insights into the journey of transforming innovative ideas into start-ups. Dr. Sharma's expertise was instrumental in helping the attendees understand the challenges and opportunities in the entrepreneurial landscape. The event successfully promoted an entrepreneurial mindset among participants, encouraging them to pursue their innovative ideas with confidence.

This report underscores the importance of such events in bridging the gap between academic innovation and practical entrepreneurship, ultimately contributing to the development of future innovators and entrepreneurs.











Attendance:

# Session on Converting Innovation into Start-Up Date:- 22/08/2024 Attendance Sheet (Faculty)

S.no.	Name	Department Email.
1	United Yeder	Physics ( Chan chalyader@hic.du.ac.in
2	MOGESH KUMAR	PHYSICS (ykumar@hac.du.ac.in)
3	SuyASH KUMAR	Computer Science (Synsh Shoe and aim)
4	Monite L.	Botany Dept (IICMenter)
5	frede	chemisty Dept Prathhaplogue
6	Ambika	Chemistry (ambik@hrc.du.ac.in
7		
8		
9		
10		
11		
12		
13		
	-	
15		
16		
17		
18		
19		
20		

# Converting Innovation into Start-up 22/08/2024 Attendance sheet

Ne		Name	Course	Email id
1	. 1	Nishant Singh	B.Sc Physical So with	ols. nisbantsingh 6997@grail.com
2	- >	Ranjan Kuman		<u>CS mky 7300983426 &amp; g</u> mail. Com
-		Vibhaan.	11	Vibhaan2005@gmail.com
		Aditya Meena	11	Sarojmeng 1172 agnoil com
		Klusen Tomar	n	
		Kumani Anuje	P	pluulit 22070 guail- com anyakm 22 @ grail- com
		Sushil	11	sushilb90765@gmail.com
		Gulshan Kumar	11	Rugulshan 29@ gmail com
		Akhush	1)	akhilesh kbonthakus @gmail.com
-		Siddhant Teotia	. 14	Siddhaotteotia 1 @gmail.com
-	11	Yogesh Bidhar	11	yogibidhan 54@ gnoil. com
	12	Jatin Meena	))	Tatinmeen a 1010 @ gmoit com
-	13	Abhiman kumar singh	))	abhinav Kumarsingh 22 0:16 gmail. com
L	14	Ayush Kumar singh	,,	ayusks 2 9 agmall.com
-	15	Vedika Pwi	BSC Ptysics	Vedikapevii 2110@gmail.com
-	16	Shuishti ma		Shishimalik 15 agmail um
	17	Navya kant	BSc Phylics	navyakant 2005 @ Smail com
L	18	Deepen Mishon	BSc Physics .	deepesh 161ma gmail.com
L	19		0	
L	20			
L	21			
-	22			
-	23			
L	24			- Constant - Constant - Constant
L	25	1	1	

## Session on Converting Innovation into Start-Up Date:- 22/08/2024 Attendance Sheet (Student)

S.no.	Name	Roll no	Course	Email
1	Ankit Kumar	8932	Bsc Physics	ankit 238kr@gmail.com
2	Jatin	8974	BSC Payrice	sharma. Jatin 7914 Czmail. um
3	Prem Thapa	8904	Bic Physic.	Prem Thyper 0511 @ gmil. Com
4	Aryon Agorwal	8476	BSE(H) Comp' Science	obyanagrizize grail com
5	Ronak Seth	8461	BSC(H) (omp Science	ronalseth 312 gmail Com
6	Varun	8460	B-Se(#) Comp. Sce	vpaur2305@gmail.com
7	DINYANSHURANG	13481	Bisc (H) Comp . Luint	duigerstuis argad a gnail. con
8	Adity Singh Bhadarig	8428	B.S.C. (M) CS	abibnadoriaggi Qymail.com
9	कुमार आदर्श	6859	भांस्कृतम	komanadarsh o so 1200 S Pymold com
10	Brakhan Mishra	8434	Bisc(H) C.S.	mishora prakhan 9211@gmail.com
11	Satendra Singh	8413	BICCH) C.S	satendra 120504 (Ogmall. com
12	DISHA MAUNOT	KA	B-TECH (SC-A)	malhotradisha 2710 agmailton
13	DISHA RATHOR		B TECH CSC-A	
14	Kashish kasana	9389	BSC Physical sci unter chemistry	kasanakashishu egit
15	Puen	9354	Bierie u Scierie u	situ l
16	Muskan	93 56	BSC physics soience un chemiste	4 4
17	Kanak	8423	Computa Sach ce	franche. K 23 ol@gmail com
18	Krishon Kond	8422	11	Rrush gank aggment com
19	Artish Soni	84 42	11	ashish 379 son gmal um
20	Mende	8456	11	mchak aggarrenal @ gmall

Session on Converting Innovation into S	tart-Up
Date:- 22/08/2024	
Attendance Sheet (Student)	

S.no.	Name	Roll no	Course	Email
1	Vishy sharma	9394	Barphysical science	1540 11 78 @ grail. Com
2	Ankush destrunt	9352	13	ankishool deshied @gmail (an
3	Adarsh	9887	9)	adarshsempar 32 agrma
4	Ankit Raj	8425	BSC 65	ankitghz raj gmart con
5	Sahil Sagar	8409	B.Sc.CS	Sahilseger 876@ gmail.com
6	Ashmeet	8402	BSc. CS	ashmeet 73 ( Domail.com
7	Divyanshu		BSC. (S	druanshupple1947@gmil.
8	Vibhor Jain	8410 - 8420	Bsc (S	dryanshuthulla1947 @gnill. vibhor 8420 @ hrc. edv.c
9	Vikrant	8411	B.56. CS	1 1 1 1 1 10
10	Vineet	8426	B-Sc CS	Kanker wal Vineet @ gmail.com
11	Nainika	8405	BSC CS	avor a nainiha 36 (a) gmai
12	Anjun Singh	8431	B.Sc (H)C.S	ayunsingh 12a 11@ gmail com
13	Rakshit Rabugotra	8429	B.S. (H)CS.	rakshil.nabugotra36@gmai
14	Vinendua Lal	8439	B.Sc. OH) C:	vivendualalg750@gmail.com
15	Subhajit Sas	8412	BSc (4) CJ	subhajit 1777 & gmail.com
16	Pringanshi Sain	8441	BSe (4) (5	
17	Decponshu Balen	84.33	BSe (4) (5	deepanshe 1741 Quesil com
18	Abbrahck Bhalse	6438	BGGD CS	abbushe k blod se 35 @ gunail con
19	Yachmet Shama	8459	BSe (H) (S	yashmit sharma 91 aguail ca
20	Awkit Raj	8425	Boc (4) (s	ankin 792@ gunail . com
1.1	Kerren Kn	8409	Bsc (n)e	I keerthikmetred grait com
2.2	Traitake Doda	5041	Bitony (H	1) doda tazi ale la griait : 10m