







INSTITUTION'S INNOVATION COUNCIL (IIC)

SHYAM LAL COLLEGE, DELHI



Expert talk: Process of Innovation development

Social Media	URL	
Linkedin	https://www.linkedin.com/company/institution-	
	s-innovation-council-slc/	
Twitter(X)	https://twitter.com/ICSIc	
Facebook	https://www.facebook.com/innovationcellslc/	
Instagram	https://www.instagram.com/iic.slc/	
Date	20th January 2024	
Activity Name	Expert talk: Process of Innovation development	
No. Of Participants	49	
No of Faculty Participants	9	
Mode Of Delivery	Online (Google meet)	
Remark	The interaction between the chief speaker and	
	the students turned out to be a great success in	
	providing valuable information about the	
	importance of patent filing in the	
	entrepreneurship world to make a business	
	successful.	
Objective	To provide a platform to young and upcoming	
	entrepreneurs to interact with the expert in the	
	field to gain positive insights about the process	
	of innovation development.	
Benefit	It wasn't just an awareness session; this session	
	provided some great valuable information to	
	the students about how they can embrace their	
	unique innovative ideas in the competitive	
	environment and how filing patents and	
	trademarks not only help in personal	
	development but also in the betterment of the	
	society.	
Program Coordinator (S)	Madhav, Shyam, Vidhi and Sneha	

Overall Report of Activity

Date: 20th January 2024

Time: 3 PM- 4:30 PM

Empowering the innovators of tomorrow: Key takeaways from professor Vallamapti Ramachandra Prasad's electrifying lecture on "Process of Innovation Development".



The session started with the chief speaker demystifying the crucial aspects of safeguarding intellectual property (IP) for innovative endeavours in the digital age. The webinar, drawing on expert insights provided a comprehensive guide to navigating the ever-evolving landscape of patent and trademark filing in the entrepreneurial world.

The session covered all the aspects related to patents filing, including the history of it in India and the development till now. Major change brought by the introduction of The Patents Act 1970 in India. The honourable speaker provided a detailed overview of the steps involved in patent and trademark registration making it clear and understandable for the students. Faculty and participants engaged in lively interactions, making the session a resounding success. The closing Q&A was particularly dynamic, with insightful questions and engaging responses.



In conclusion, the session delved deeper than simply explaining patents and trademarks; it presented them as tangible pathways to progress. Students were shown how intellectual property wasn't just a shield for personal gain, but a sword forging societal betterment.



SLC(UNIVERSITY OF DELHI) SHYAM LAL COLLEGE NAAC A++ & NIRF AIR 68th





EXPERT TALK ON PROCESS OF INNOVATION DEVELOPMENT

TOWARDS VIKSIT BHARAT@2047



VALLAMAPTI RAMACHANDRA PRASAD

PROFESSOR, DEAPRTMENT OF MATHEMATICS SCHOOL OF ADVANCED SCIENCES Vellore Institute of Technology Education: MSc, Ph.D.



20 JANUARY, 2024

U 3:00 PM ONWARDS

GOOGLE MEET

E-Certificate to all the attendees

DR. SAUBHGYALAXMI SINGH (CONVENOR)

DR. RAHUL BOADH (FACULTY COORDINATOR) PROF. RABI NARAYAN KAR (PRINCIPAL)

TEAM LEADERS : VIDHI ANAND PANT SHYAM TRIPATHI **EVENT COORDINATORS :** MADHAV MANAN

SNEHA

IIC.SLC

INNOVATIONCELLSLC

THE INSTITUTION'S INNOVATION COUNCIL

0









FACULTY ATTENDANCE

NAME	DEPARTMENT
Dr.SAUBHAGYALAXMI SINGH	MATHS
Ms.PRIYANKA YADAV	COMMERCE
Mr. BALRAM KINDRA	MATHS
Dr. KANIKA SOLANKI	CHEMISTRY
Dr. SUNNY AGGRAWAL	PHYSICS
Dr. RAHUL BOADH	MATHS
Dr. MANISHA	COMMERCE
Dr. SUBODH SIR	MATHS
Dr. GURUDATTA RAO	MATHS

Attendance sheet

NAME	COURSE	SECTION	ROLL NO.
Nitin jha	Bcom honours	В	233202
Harsh	B.Sc(H) Mathematics	4	222852
Aamir malik	Bcom program	A	213450
Chaitanya Lohani	B.Sc(Prog.) Physical Science With Chemistry	A	232015
Aman Kumar Agrawal	B.Com(Prog.)	A	213447
Akansha Gupta	Bcom Hons.	D	223386
Parkash kumar	B. Com (prog)	A	233637
Shivam yadav	Economics honours	A	142
Mayank	B.Sc(H) Biochemistry	2nd year	22019553011
Manan	Bcom hons	D	223358
Shreya Agarwal	Bcom program	c	213504
Rajat	Bsc physical science with electronics	Electronics	232440
Chetna upadhyay	Ba programme	B	220214
Himanshu Raj	B.sc physical science with chemistry	A	232089
Sheetanshu Dwivedi	BA(H) political science	A	231818
Amit prasad	b.sc physical science with chemistry	A	232080
Anshu	B.A (hons) Economics	A	231432
Raghav Sharma	B.com program	c	223620
Shyam	Bcom p	A	213443
Avanish Kumar	Bcom Prog	A	213423
Harsh kaushik	B-tech		0.10120
Akanksha	BA English Hons	English	231030
Payal	BSC chemistry program	B	232132
Ayush kumar palai	B. Com hons	B	233326
Akansha Gupta	Bcom hons.	D	223386
Utkarsh	Math honors	No	222809
Manan	Bcom h	D	223358
Chetan Sharma	B.Sc. Prog. Phy. Sc. with Electronics	c	2223338
and the second se	at bsc.physical science with chemistry	A	232117
Manas Kandwal	B.sc physical science with electronics	c	222416
Areesha Shaikh	bcom hons	b	213204
Vikrant	B.A.(hons) Economics	No	231402
Vikrant	a second s	No	231402
Madhav Agarwal	B.A.(hons) economics	A	223618
	B.com p Bcom H	D	
Anshraj Singh			223385
Oshin Sawhney Akshita Bathla	NA English honours	None	221002
The second se	B.A program B.com Hons	A	220048
Jarul Gupta	- Control of the	D	223387
Raghav Sharma	B.com program	C	223620
Shrishti Aggarwal	BCOM	c	223653
Nancy Jain	Bcom hons	D	223359
REETI JAJOO	BA PROGRAM	C	230819
Shubham vishwakarma	Bcom program	В	213457
Archana kumari	Bcom(hons)	A	233325
Mod Arqam	Bcomp	A	223599
Aditya Vikram Sharma	BA Prog. (History+ Mathematics)	NA	2149
Deepanshu sharma	B.com program	A	213418
Arya yadav	Bsc maths hons		222831
Raghav khurana	B.com p	B	223647