ST OF INVITED SPEAKERS

Name- Dr. Rajnish Kumar

Designation-Postdoctoral fellow, Paul Lab Affiliation-University of Kansas medical center Kansas City USA

Name- Dr. Abhishek Srivastava

Designation- Associate Professor and Former HoD, Department of IT Affiliation-Gopal Narayan Singh University, Rohtas, India

Name- Ms. Puja Srivastava

Designation- News reader

Affiliation- Door Darshan Uttar Pradesh, India

Name- Dr. Shailesh Srivastava

Designation- Assistant Professor, Department of Zoology Affiliation-Shia P.G. College, Lucknow, Uttar Pradesh

Name- Mr. Raza Abbas Haidri

Designation-Assistant Professor, Department of Computer Science and Information Technology Affiliation-Khwaja Moinuddin Chishti Language University, Lucknow, Uttar Pradesh, India

Name- Dr. Upendra Upadhyay

Designation-Assistant Professor, Department of Computer

Science and Engineering

Affiliation-IET (Institute of Engineering and Technology),

Lucknow, Uttar Pradesh

PROGRAMME SCHEDULE

ROURAMINE	SCHEDUEL	
Day 1,20 No	vember 2023	
10:00 AM - 10:30 AM	Inaugural Session	
10:30 AM - 11:30 AM	Speaker 1	
11:30 AM - 12:30 PM	Speaker 2	
12:30 PM - 01:00 PM	Break	
01:00 PM - 04:00 PM	Technical Session	
Day 2,21 No	ovember 2023	
10:00 AM - 11:00 AM	Speaker 1	
11:00 AM - 12:00 AM	Speaker 2	
12:00 AM - 12:30 PM	Break	
12:30 PM - 04:00 PM	Technical Session	
Day 3,22 No	ovember 2023	
10:00 AM - 10:30 AM	Speaker 1	
10:30 AM - 11:30 AM	Speaker 2	
11:30 AM - 12:30 PM	Break	
12:30 PM - 01:00 PM	Technical Session	
01:00 PM - 04:00 PM	Valedictory Session	
	,	

MANAGING BOAR

Chief Patron

Dr. S.P. Singh General Manager,

Lucknow Public College of Professional Studies,

Lucknow

Patron Ms. Garima Singh

Director, LPCPS

Copatron

Prof. Anil Singh Principal, LPCPS

Convener

Prof. (Dr.) Laxmi Shankar Awasthi Dean Academics, LPCPS

Co-Convener

Dr. Anand Kumar Rai

Associate Professor & HOD (Department of Computer Science)

Mob: 9453302061

Organizing Secretary

Dr. Karuna Shankar Awasthi (Department of Computer Science)

> Dr. Abhay Shanker Pandey (Department of Science)

Ms. Saloni Agrawal (Department of Management)

Joint Secretary

Ms. Rashmi Sachan (Department of Commerce)

Organizing Committee

Ms. Gaurvi Shukla (Department of Computer Science) Principal

Mr. Neeraj Singh

Ms. Sweety Jain
(Department of Commerce)

Mr. Rahul Singh
(Department)

(Department of Commerce)

Mr. Akhileshwaro Nath (Department of Management)





THREE DAYS INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE

FRONTIERS: COMMERCE, SCIENCE, TECHNOLOGY AND INTELLECTUAL

> **PROPERTY RIGHTS IC-NIFCSTIPR 2023**

Organized by Internal Quality Assurance Cell (IQAC)

nal Studentown PUBLIC COLLEGE OF

PROFESSIONAL STUDIES (LPCPS)

(Affiliated to University of Lucknow, Lucknow, U.P., India)

Vinamra Khand, (Near Kathauta Lake)

Gomti Nagar, Lucknow Date: November 20-22, 2023

Time: 10:00 am Onwards







LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDIES INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMMERCE, SCIENCE, TECHNOLOGY AND

IC-NIFCSTIPR 2023

(NOVEMBER 20-22, 2023)

S.	N. SESSION		PR	OGRAMME SCHEDU	l F		
	SPEAKERS	AUTHOR	DESIGNATION	UNIVERSITY/INSTITUT	TIME OF	7	
		and the land of	DA	V 1 (200 N	PRESENTATION	TOPIC OF PRESENTATION	
	Intro	oduction of International	Conforme	Y 1 (20th November 2023	3)		
		Lighting	Comerence (IC.	-EMRSH 2023)		CHECKEL STORY	
		Zigiting (f the Lamp			10:00-10:05am	
			of Guests		+	10:05-10:10am	
	Inqueral C	National	Anthem			10:10-10:15am	
	maugi ai S	Deech by Dean Academics Welcome Address by Dis	- Prof. (Dr.) Lay	emi Shankar A		10:15-10:20am	
		Welcome Address by Dir	ector- Ms Cari	ma Stanker Awasthi		10:20-10:25am	
	National Speaker	DR. SHAILESH SRIVASTAVA	Associate				
		SKIVASTAVA	professor	Shia P.G. Collge,	10.46	10:25-10:30am	
	National Speaker	DR. RAZA ABBAS HAIDARI		Lucknow.	10:30- 11:30 Am	Hazards of Environmental Pollution and Chron Obstructive Pulmonary Di	
F		- TAIDARI	Professor	Khwaja Moinuddin Chishti Language University, Lucknow	11,20, 12,20	Diseases(COPD)	
		BREA	K	gauge University, Lucknow	11:30- 12:30 pm	CYBER SECURITY AND CLOUD COMPUTING	
_		SWEETY JAIN				12:30 - 01:00 pm	
I	Technical Session 1	SALONI AGRAWAL	Assistant Professor			where you it is first the de	
		MS. RASHMI SACHAN	riolessor	LPCPS	.01:00- 01:10 pm	THE STUDY OF DIGITAL TRANSFORMATION IN THE RETAIL SECTOR AS A PART OF	
2 Technical Session 1		DR. AKHILESH YADAV	Assistant			INNOVATIVE MARKETING	
	Technical C		Professor	LPCPS	01:10 - 01:20 pm	Industrial Applications of Artificial	
	Technical Session 1	ASSI	Assistant		01.20 pm	Intelligence and Machine Learn:	
			Professor	LPCPS	01:20 - 01:30 pm	impact of magazines on the reading habits of	
						students	

.N.	SESSION SPEAKERS	AUTHOR	Ĭ	2 (21st November 2023) UNIVERSITY/INSTITUTE		TOPIC OF PRESENTATION
		AKASH YADAV	Research Scholar	LORDS SCHOOL OF SCIENCES, LORDS UNIVERSITY, ALWAR, RAJASTHAN	PRESENTATION	TOTIC OF PRESENTATION
1	Technical Session 2	BHARTI YADAV	Research Scholar	LORDS SCHOOL OF SCIENCES, LORDS UNIVERSITY, ALWAR, RAJASTHAN	12:30- 12:40 pm	INVESTIGATION OF VARIOUS DISPLAY FEATURES OF A ROOM-TEMPERATURE TWISTED NEMATIC DISPLAY MATERIAL
		DR. B. S. SHARMA	Professor	PRO-CHAIRPERSON OF LORDS UNIVERSITY, ALWAR, RAJASTHAN		6CHBT THROUGH SINGLE-WALLED CARBON NANOTUBE DOPING
		DR. ABHAY SHANKAR PANDEY	Associate Professor	LPCPS		
2	Technical Session 2	MOHIT KUMAR MAURYA	Assistant			The Impact and Evolution of Systematic
_	SCHOOL SCHOOL 2	DR TARU GUPTA AANCHAL NIGAM VERMA	Professor	LPCPS 0	01:40 - 01:50 pm	Investment Plans (SIP) on the Indian
3	Technical Session 2	MRS. AANCHAL PRAVEEN				Financial Landscape
	Desire Desirent	MS. PRIYANKA SINGH	Assistant Professor	LPCPS	12:50 - 01:00 pm	Artificial Intelligence and the moral compass of the society.
4	Technical Session 2	DR. NIDHI SONI	Assistant Professor	LPCPS	01:00- 01:10 pm	Public Private Partnership for Innovation and Economic Development: A Viability Gap Funding Perspective
5	Technical Session 2	MS. GAURAVI SHUKLA	Assistant Professor	LPCPS		Privacy-Preserving Communication and
_		DR. SHOBHIT SINHA	Assistant Professor	SRMU	01:10 - 01:20 pm	Location Privacy in Manets
6	Technical Session 2	DR ASHISH KAUSHAL	Associate Professor	10000		A CASE STUDY ON TIME VALUE OF
		MR. CHETAN KHANNA	Assistant Professor	LPCPS	01:20-01:30 pm	MONEY: ITS CONCEPT AND APPLICATION IN REAL LIFE PROBLEMS
		BREA	AK			01:30 - 02:00 pm
	National Speaker	DR. UPENDRA KUMAR	Assistant Professor	IET, AKTU	02:00- 03:00 pm	Biometric System using Machine Learning Methods

.N.	SESSION/ SPEAKERS	AUTHOR	SIGNATION	3 (22nd November 2023		
N	ational Speaker	DR. ABHISHEK	Associate	UNIVERSITY/ INSTITUTE	PRESENTATION	TOPIC OF PRESENTATION
		SRIVASTAVA	Professor	Gopal Narayan Singh University, Rohtas	10:30- 11:30 Am	Impact of AI over Customer Experience in nea
N	ational Speaker	MS. PUJA SRIVASTAVA	News Reader	Door Darshan	11:30- 12:30 pm	Multi Dimensions of Media (Media Ethics and
Into	ernational Speaker	DR. RAJNISH KUMAR	Assistant Professor	Paul Lab University of Kansas medical center Kansas city USA	12:30 - 01:30 pm	Gender Awareness) EcircPred: Sequence and Secondary Structural Property Based Computational Identification of
		BREA	K	January USA		Exome Circular RNAs
1	Technical Session 3	DR. ANAND KUMAR RAI	Associate			01:30 - 02:00 pm
		TO NORTH ICAI	Professor	LPCPS	02:00 - 02:10 pm	Assessment of Hybrid MANET with 5G
2	Technical Session 3	NEERAJ KUMAR SINGH	Assistant Professor	LPCPS	02:10 - 02:20 pm	Technology Electronic Media in the age of artificial
3	Technical Session 3	DR.KARUNA SHANKAR AWASTHI	Associate	V D 000	02.20 pm	Intelligence
		AWASTIII	Professor	LPCPS	02:20- 02:30 PM	Blockchain Technology and Its Role in
4	Technical Session 3	PROF. LAXMI SHANKAR AWASTHI	Dean Academics	LPCPS	02:30- 02:40	Authorization Infrastructure for Cybersecurity The Evolving Landscape of Intellectual Property Rights in the Digital Age: Challenges
		VALEDICTORY	SESSION			and Opportunities 03:00 - 03:30 pm

Principal
Principal
Professional Studies

Lucknow Public College of Professional Studies
Vinamia Maland, Gamilinagar, Lucknow

REPORT

On

THREE DAYS INTERNATIONAL CONFERENCE ON

"NAVIGATING INNOVATIVE FRONTIERS: COMMERCE, SCIENCE, TECHNOLOGY AND INTELLECTUAL PROPERTY RIGHTS" IC-NIFCSTIPR 2023

Date: (20-22), November 2023

Venue: Conference Hall, LPCPS

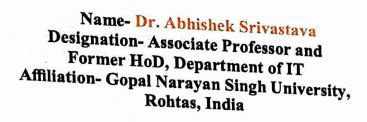
Introduction— The purpose of this conference is revolve around exploring how commerce, scientific advancements, technology, and intellectual property rights converge and interact, shaping the future of innovation, business, and legal frameworks. It may encompass discussions on the challenges, opportunities, and ethical considerations in these domains, emphasizing the need to navigate these frontiers effectively for societal progress and economic development. The conference likely brings together professionals, experts, and scholars from various fields to discuss and share insights on how these elements intersect and influence each other.

Objective of the conference:

- To explore the concepts like Market penetration, Market development, Product development.
- To portray the growth of science and technology and their application in industry and human welfare, with a view to develop scientific attitude and temper and to create, inculcate and sustain a general awareness amongst the people.
- To popularise science and technology for the benefit of students and for the common
- To Understand that IPR is a basic requirement for participating in local and worldwide competitive trade, as it is impossible to create an inventive environment

LIST OF INVITED SPEAKERS

Name-Dr. Rajnish Kumar Designation-Postdoctoral fellow, Paul Lab Affiliation-University of Kansas medical center Kansas City USA



Name- Ms. Puja Srivastava Designation- News reader Affiliation- Door Darshan Uttar Pradesh, India

Name- Dr. Shailesh Srivastava
Designation- Assistant Professor,
Department of Zoology Affiliation- Shia P.G
College, Lucknow, Uttar Pradesh









Principal

Lucknow Public College of Professional Studies

Vinamra Khand, Gomtinagar, Lucknow

Name-Mr. Raza Abbas Haidri
Designation- Assistant Professor,
Department of Computer Science and Information
Technology
Affiliation- Khwaja Moinuddin Chishti Language
University,
Lucknow, Uttar Pradesh, India

Name- Dr. Upendra Upadhyay
Designation- Assistant Professor,
Department of Computer Science and Engineering
Affiliation- IET (Institute of Engineering and
Technology),
Lucknow, Uttar Pradesh





DAY-1

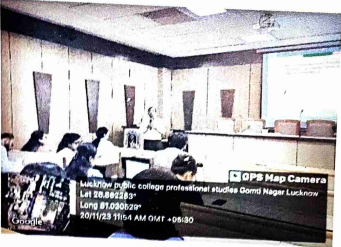
LIGHTNING OF THE LAMP



Inaugural lighting of the lamp have done by Convener Prof. (Dr.) Laxmi Shankar Awasthi

Dean Academics, LPCPS.





Dr. Shailesh Srivastava's topic was on Hazards of Environmental Pollution and Chronic Obstructive Pulmonary Diseases(COPD) he told that Few studies have been done concerning Interstitial Lung Disease (ILD) and its relationship with air pollution. Particulate Matter (PM₁₀), sulfur dioxide (SO₂), nitrogen dioxide (NO₂), ozone (O₃), Polyaromatic Hydrocarbons (PAHs), and Heavy Metals (HM) are the most important air pollutants found to exert harmful effects on the human and environment air pollution exposure could increase respiratory diseases, especially COPD. According to the results, COPD is caused by poor airflow and long-term breathing problems due to disrupted lung tissue. Based on the results, hazardous air pollutants induce destructive effects on the lung and result in COPD. Thus, COPD is a critical public health issue in Iran and the world. To decrease the rate of COPD attributed to air pollutants, we should use policies to decrease pollutant emissions

Mr. Raza Abbas Haidri's topic was on CYBER SECURITY AND CLOUD COMPUTING, he told that

Cyber security becomes a critical concern as more companies complete their digital transformation and migrate systems to the cloud. As the threat environment is constantly evolving, it is vital to reduce the risk of cloud computing as much as possible and ensure data and systems are protected at rest, in use, and in transit. So, what is cloud security? And how secure is the cloud? Cloud security is a collection of technologies, services, controls, and practices designed to protect cloud data, applications, and infrastructure from cyber threats and attacks. Robust cloud cyber security is essential to prevent data loss and help the organization maintain compliance with data privacy regulations. The benefits of using an IaaS provider are obvious. There is no need to spend money on buying and maintaining expensive servers and computing power, along with a general sense that your data is safe because it's "in the cloud."



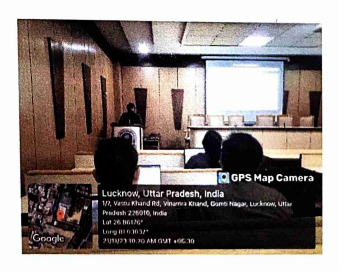


Machine Learning he told that According to Statista, revenue from the Artificial Intelligence (AI) software market worldwide is expected to reach 126 billion dollars by 2025. As per Gartner, 37% of organizations have implemented AI in some form. The percentage of enterprises employing AI grew 270% over the past four years. According to Servion Global Solutions, by 2025, 95% of customer interactions will be powered by AI.A recent 2020 report from Statista reveals that the global AI software market is expected to grow approximately 54% year-on-year and is expected to reach a forecast size of USD \$22.6 billion. Artificial Intelligence technology is used to create recommendation engines through which you can engage better with your customers. These recommendations are made in accordance with their browsing history, preference, and interests. It helps in improving your relationship with your customers and their loyalty towards your brand. Although the education sector is the one most influenced by humans, Artificial Intelligence has slowly begun to seep its roots into the education sector as well.

MS.SWEETY JAIN'S topic was on THE STUDY OF DIGITAL TRANSFORMATION IN THE RETAIL SECTOR AS A PART OF INNOVATIVE MARKETING she told that Almost all industries are adopting digital transformation, and retail is no exception. With rapidly evolving consumers demanding personalized experiences and greater satisfaction, digital transformation in retail is necessary to enable profitable growth. Retail leaders are utilizing disruptive technologies such as AI and Data Analytics to streamline processes, reduce costs, be resilient and improve efficiencies across business operations. Retail and digital transformation market is projecting a surge from \$0.71 trillion in 2023 to \$1.72 trillion by 2028, at a remarkable CAGR of 19.30%. This forecast emphasizes that retailers embracing digital technologies will be able to gain potential customers and growth opportunities. In this blog, we help you understand retail digital transformation in detail and explore its benefits, real-time use cases, trends, key considerations, challenges and its solutions to make an informed decision.

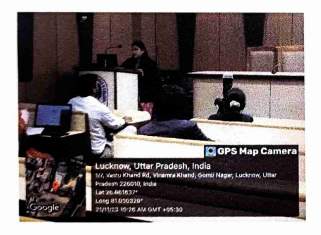
<u>DAY - 2</u>





DR. ABHAY SHANKAR PANDEY'S topic was on "INVESTIGATION OF VARIOUS DISPLAY FEATURES OF A ROOM-TEMPERATURE TWISTED NEMATIC DISPLAY MATERIAL 6CHBT THROUGH SINGLE-WALLED CARBON NANOTUBE DOPING" he told ingle-wall carbon nanotubes (SWCNTs) have been doped in the nematic matrix of a room temperature liquid crystalline material 4-(trans-4'-n-hexylcyclohexyl)isothiocyanatobenzene (6CHBT). Effect of SWCNTs doping on various display parameters, namely, threshold voltage, dielectric anisotropy, and splay elastic constant has been studied using electro-optical and dielectric spectroscopy. The nematic phase supports alignment of SWCNTs parallel to the nematic director. On the other hand, the presence of SWCNTs improves local orientational ordering of molecules in the nematic phase. Consequently, the threshold voltage required to switch the molecules from planar (bright state) to homeotropic (dark state) configuration is substantially reduced in the presence of the SWCNTs.

Mr. MOHIT KUMAR MAURYA's topic was on "The Impact and Evolution of Systematic Investment Plans (SIP) on the Indian Financial Landscape" he told that Systematic Investment Plan (SIP) is nothing but small amount of money invested on a preset date every month into specific mutual fund/funds. One of the best ways of entering equity market is through Systematic Investment Plans (SIPs) in equity mutual funds, as it brings in an investment discipline for the investor. SIPs help to achieve financial goals by investing small sums of money on a monthly basis that eventually leads to accumulating the required corpus for reaching the goal. For some investors who are afraid of long term commitments like PPF or Insurance plan, SIPs are the answer. SIPs are done in openended funds where the investors can invest and take out the money anytime.





MS. PRIYANKA SINGH's topic was on "Artificial Intelligence and the moral compass of the society" she told that The advent of Artificial Intelligence (AI) has brought about a revolution in technology, transforming industries, enhancing efficiencies, and offering unprecedented capabilities. However, along with these remarkable advancements, there arises a critical need to navigate the ethical considerations that underpin AI's development and deployment. The moral compass of AI is not merely a philosophical concern but a practical and urgent matter that impacts human lives, society, and the environment. It calls for a conscious effort to align AI with human values, fairness, transparency, and accountability. One of the most pressing ethical challenges in AI is the potential for bias. Algorithms are often trained on historical data, which may contain inherent prejudices and stereotypes

MS. GAURAVI SHUKLA's topic was on" Privacy-Preserving Communication and Location Privacy in Manets" she told that Mobile ad hoc networks often support sensitive applications. These applications may require that users' identity, location, and correspondents be kept secret. This is a challenge in a MANET because of the cooperative nature of the network and broadcast nature of the communication media. In this paper, we propose a Privacy Preserving Communication System (PPCS) which provides a comprehensive solution to anonymize communication endpoints, keep the location and identifier of a node unlinkable, and mask the existence of communication flows. she present an analysis of the security of PPCS against passive internal attackers, provide a qualitative discussion on its strength against external attackers, and characterize its performance trade-offs. The simulation results demonstrate that PPCS has only 3% lower packet delivery ratio than existing multi-path routing protocols, while effectively providing privacy service in MANETs.



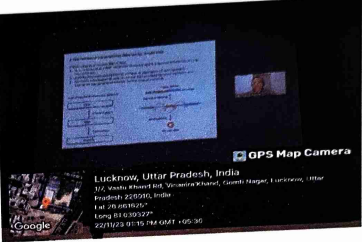


MR. CHETAN KHANNA's topic was on "A CASE STUDY ON TIME VALUE OF MONEY: ITS CONCEPT AND APPLICATION IN REAL LIFE PROBLEMS" The time value of money (TVM) is a critical concept in understanding the value of money relative to the amount of time it is held, saved, or invested. The TVM concept and its specific applications are frequently used by individuals and organizations that might wish to better understand the values of financial assets and to improve investing and saving strategies, whether these are personal or within business environments. The key element behind the concept of TVM is that a given amount of money is worth more today than that same amount of money will be at any point in the future. Again, this is because money can be saved or invested in interest-bearing accounts or investments that will generate interest income over time, thus resulting in increased savings and dollar values as time passes.

DR. UPENDRA KUMAR's topic was on "Biometric System using Machine Learning Methods" he told that examine the efficiency of four machine learning algorithms for the fusion of several biometrics modalities to create a multimodal biometrics security system. The algorithms examined are Gaussian Mixture Models (GMMs), Artificial Neural Networks (ANNs), Fuzzy Expert Systems (FESs), and Support Vector Machines (SVMs). The fusion of biometrics leads to security systems that exhibit higher recognition rates and lower false alarms compared to unimodal biometric security systems. Supervised learning was carried out using a number of patterns from a well-known benchmark biometrics database, and the validation/testing took place with patterns from the same database which were not included in the training dataset. The comparison of the algorithms reveals that the biometrics fusion system is superior to the original unimodal systems and also other fusion schemes found in the literature.

DAY - 3





MS. PUJA SRIVASTAVA's topic was on "Multi Dimensions of Media (Media Ethics and Gender Awareness)" Media organizations need to internally make changes to their structure and practices at the very least. For a start, they can improve the way they recruit staff. If they take gender awareness into consideration it will change the balance of male and Gender inequality in organizations is a complex phenomenon that can be seen in organizational structures, processes, and practices. Likewise, a gender-enabling environment in the workplace or safeguarding support by the organizational framework of the media houses safety of women journalists and women staff is often a big question in the national media and creative industry of Bangladesh. The work environment for media professionals is not particularly hospitable to women. female staff. Then through media networking they will share these stories and learn from each other.

DR. ABHISHEK SRIVASTAVA's topic was on "Impact of AI over Customer Experience in near future" he told that We're entering a new era of digital experience. In an environment where brands constantly strive to outdo one another, the critical differentiator is no longer just the quality of the product or service; it's the digital customer experience. With advancements in artificial intelligence (AI), the future of customer experience (CX) is limitless and continually evolving. From unprecedented hyper-personalization to microtargeting and optimized customer journeys, we're deep-diving into three ways AI transforms the CX landscape. And if you're looking for more inspiration on the latest and greatest in digital experience, register to join us at CX Circle New York on September 28. This annual global event hosted by Contentsquare has a packed agenda of industry experts and leading brands discussing CX strategies, emerging technologies, AI customer experience best practices and more. Register today.

Principal

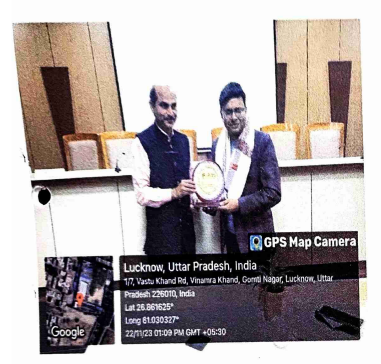
Valedictory session



Convener Prof. (Dr.) Laxmi Shankar Awasthi Dean Academics, LPCPS tod that We all know that Conference attendance is the life wire of all academics. They connect many academics together to share their views about a particular theme like the just concluded you have just had COMMERCE, **FRONTIERS:** INNOVATIVE "NAVIGATING TECHNOLOGY AND INTELLECTUAL PROPERTY RIGHTS". It gives opportunity to the conferees to share their views in a particular theme. It builds confidence in the academics and students and helps them to learn from one another's views and innovations which in turn help the academics and students to apply such innovations in the classroom. We have reached the end of the three days international conference on COMMERCE, SCIENCE, TECHNOLOGY AND INTELLECTUAL PROPERTY RIGHTS with various issues raised and discussed along the part of the sub themes. According to Henry Wadsworth Longfellow "Great is the art of beginning, but greater is the art of ending". These three days have brought together intelligent minds with torrents of information, ideas and have shared wealth of experiences and knowledge. A platform such as this encourages collaboration, interconnectivity and lasting friendship.

Principal

Photographs of Valedictory session





1 1 1/1/3/11. 11 .112/11 .11





Group photographs





NAVIGATING INNOVATIVE INTERNATIONAL CONFERENCE ON FRONTIERS: COMMERCE, SCIENCE, TECHNOLOGY AND INTELLECTUAL PROPERTY RIGHTS IN NIFCSTIPR 2023 (November 20-22, 2023)

Attendance Sheet

Day 1	
Date : 20 November	

S.No	Name of Participant	Date : 20 November 202	3	
1	Shivan Pratop Sigh Claula	Designation		
2	Mr. CAUS	Asst. Rof.	Institute/University	Signature
3	Ms. GAURN SHUKLA	Assistant Prof.	LPCPS	Sian
	RIYANKA SINGH	ASST. PROF.	LPCPS	2/11/2
5	Saloni Agrawal	A a I D	LPCPS.	V0- 8
5	RAHUJ KRUMAR SINGH	Asst. Prof.	LPCPS	Igean
6	Adolya Urran	13)0+	LPCPC	a d
7	De	CONT, CONT, DOG [) 25/	LDCDS	
8	Dr. Sameer Kumar	ASST. PROF.	112:05	- Perer
9	SWEETY JAIN	ASST. PROF.	LACAS	02
10	RASHMI SACHAN	ASST. PROF.	LPCPS	100 a
	SATISH YADAV		LFCPS	Cashin
11	MANISHA KAKKAR	ab incharge	LPCPS	- 2
12	Akhileshware Nath	Asst Rot	LPCPS	Qu-
13	Dr. Karung Shankar	Assal. Prof.	LPCPS	Aun
14	Do Jmrenur Rohm	ASSOCIAL Professor	LPCPS	
	Dr. Akhile	Asst Preferrer	LACK	
16		Asst Professor	LPCPS	A S
17	Aanchal Fromen	dia is	LPCPS	The same of the sa
40	Neeray K. Singh	ASKA · RODE	LPCPS	Hartes
10	V.P. Serger	Asst Preel	1 PCPS	1
19	Dr. Aditya · Boffel	Assistant bart		12
20	Mr. Shivendry Pro		LPCPj	A
21	DX D1	2)	LPCPS	A-
22	Many Maya Shawa	1 14 0	1/	Dunte
23	Meeny Verma	Asstt. Prof.	11	(y)serv
	12 Mayorthy	Knowid MD	+1	n/
24	Aanchal N. Verna	AP	WCPS	dinter
25	Midhi Som	AP.	2PCP3	1



NAVIGATING INNOVATIVE INTERNATIONAL CONFERENCE ON FRONTIERS : COMMERCE, SCIENCE, TECHNOLOGY AND INTELLECTUAL PROPERTY RIGHTS IN-NIFCSTIPR 2023 (November 20-22, 2023)

Attendance Sheet

Day 1

		Day 1		
	^	Date : 20 November 20	23	
S.No	Name of Participant	Designation	Institute/University	Signature.
26	Dr- Tam Cupre	A·P	LPCPS	Signature
27	Mrs. of Jestrath Der	Asit Drof.	LICAS	D
28	Mr. AKhilesheraro Nul	Λ	LICIS	<u></u>
29	Mr. Lam pain sigh	Asol from	LACIS	SMIW
30	Surabl Sa vooler	(1	1.1	No. Trans
31	m Mobil & Meurya	Asst. Profes	h	Mahil
32	De Nidhi Soni	ASS+. Porof.	A LPCPS	1000
33		, iou ,	K LICE S	Minne
34				
35			. \	
36		5	Jest of	cuidie\$
37			Principal Principal Principal Principal Principal Principal	oless Jal Studion
38			Whand, Gomin	1033K, LC 3 10
39			Firm. Nivarius	
Ó				
41				· ·
42				
43				
44				
45				
46				
47				
48				
49				
50				



LUCKNOW PUBLIC COLLEGE OF PROFESSIONAL STUDIES INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMPUTER, SCIENCE, (NOVEMBER 20-22, 2023) Attendance Sheet	
ON NAVIGATING INNOVATION	
WINDOWN TO THE PROPERTY OF THE	
(NOVEMBER 20-22, 2023)	TECUNIO
Attendance Sheet	TECHNOLOGY AND IPR
Day 2	
Name of Participant	
Designation	
2 Poly Age: 1 1 0 a Institute/University	Signature
3 PRIVANKA SIND ARIT BIOF. 1800	
KIVANKA . ()	020
a de la companya della companya de la companya della companya dell	1
Agricha ()	
Low ketho of 1 1 Page	Tom
	Harry
8 Dy. M. II. Co. Aux Drop. 18000	Brandum
Lices Nichigas Rosi	
Ms. Gaueri Shukla And a good I PCPS	100
SWEETY JAIN ACCES	war.
11 RASHMI CA. LPCPC	
12 Dr. Daya Shank ASSISTANT PROFESSOR LICES	7003
13 1/D circ Manker Aunt Prof. 10100	James
13 VI cush Asselvely LPCPS.	Bharlen
Dr. Aditya Kr Ball 1 1000	18
15 Shirendry Prolab About 1000 100 no	1
16 Meeny Verma Assit ford LPCPS	
	1
17 h. Mayulehy Americal Pul	libery
Fanchal N. Verna AD	M
Dr. Karuna Shankar Accus 1, 10	dulul.
20 De Cara Grands of the ps	the same
21 20013	09
22 M Dech	
THE THE PROPERTY OF THE PROPER	A
SUBSECT SAVERTA (1)	
24 No Mahit Fr Mauna 1	
25 Dr. Jmoiner Rohmen Amt Parfersion LPCPI	robil



INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMPUTER, SCIENCE, TECHNOLOGY AND IPR

Attendance Sheet

Day 2

1	No.	Date : 21 November 202	23	
S.No	Name of Participant	Designation	Institute/University	Signature
26	Name of Participant Or Akhilest Yadav	Assist. Großerson	1PCPS	-
28		, 0		·
29				P
30				
31				
32			i.	
33				
34				
35			la de la companya della companya della companya de la companya della companya del	ings studies
36			Lucknow Fublic College of Prote	Trickyom
37			Lucknow Fublic Committee	
38			7 ////	
39				
40		¥		
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				



INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMPUTER, SCIENCE, TECHNOLOGY AND IPR

Attendance	Sheet

Da	V	3

S.No	Name of P	Date : 22 November 202	3	
1	Name of Participant	Designation	Institute/University	
2	Neery K. singh	Asst. Professor		Signature
3	Agripal Prayein	Asst. Professor	LPCPS	in.
4	Priyanka sirph	Asy. Professor	LPC	South.
5	Dr. Karrina Shankar	Associate Professor	LPCPS	Mens
6	Kakul K. Single	Asst Professor	LPCPS	(Am.
	Ms. GAURVI GHUKLA	Assistant Projessor	LPCPS	Tringly
7	Salani Agrawal	Assist Do	LPCPS	
8	Dr. Samour Kumo	Assistant Prof.	LPCPS	asel
9	Aanchal Nigam		L PCPS	7
10	Dr. Nidhi Soni	Asst. Professor	LPCPS	duntil
11	Dr. Mayank Singh	Asst. Prop.	rpcps	NOC.
12	Meeny Verma	104(0)	LPCPS	M.
13	Dr. Akhilesh Jadan	Asstt. Poof.))	Olbens
14	Dr. Imrone Jahman	ASSH- Bot	LPCPS	
15	Ms Sweety Jain	Asl Poolesse	LPC ()	1
16	Mr Manisha Kakka	Asst. hofessor	YCPS	Ain
17	Ms. Rashmi Lachan	Ant Ref	LPCPS	
18	Mr. Chetan Blanca		LPCPS	Rashus
19	Mr. Quead a	Ant. Pag	GCPS	Colane
20	Mr. Divendora Single Mr. Sausabl Svirgo	- Amodel Prof.	CPCPS	S
21	Dr. Adalotica Baylon	10	11	4
22	Pour late and		1	Marin Control
	Rom kipahyh	r(11	Prosur
24	Mr. AKhile shware Nath	и	ч	AL
2.44	100) Jeshath Lh	11	11	13
25	Dr. law Inivarian	Asitast Porjern	LPLPS	



INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMPUTER, SCIENCE, TECHNOLOGY AND IPR (NOVEMBER 20-22, 2023)

		(NOVEMBER 20-22, 202	23)		
		Attendance Sheet			
Day 3 Date : 22 November 2023 S.No Name of Participant					
26	Mohis	Assa Profes	LPCPS	Mohit	
27	Anter Von	1.6	Lpc P S	1 1	
1	Relistration Ma	me-	Cres		
29	Miss sweety Sinks	. De Postish Kaustel			
30		Par. Dr. Shober Cinha			
31	Dr Bry Santoshokur				
32					
33		Dr. Upendra kumal	1 *1		
34	Δ	Dr. Shalest Seivas Ique	principal ses	sional studies	
35	1	Dr. Abhisher Seinste	Pric College of Blogge	/nc _{kuo}	
36	-	Dr. Raza Abbas Haidri	Lucknow Public College of Profess Vinamra Khand, Gomlinagan		
37		Pooja Srivaslau.			
38	missonanclel Migam				
	Dr. Tary Grups				
40	Or. Malit Marya				
41	Dr. Midni Soni				
42	Risycombre Sigh				
43	promobel Praven				
44	On Bobbay Shanker Part		•		
45	Dr. Antilest				
	Dr. Brand Kungr Ki				
47	M. Negraj kumaelik				
48	Ds. Karyne Chankor Ar	bash			
49	Ds. Kaune Sharkon Ar Ms. Crami Shukla Ms. Cheten Khanne				
50	Mr. Cheten Khanse				



INTERNATIONAL CONFERENCE ON NAVIGATING INNOVATIVE FRONTIERS: COMMERCE, SCIENCE, TECHNOLOGY AND IPR



Attendance Sheet

Date-20,21,22 November, 2023

S.No	Name of Participant	Signature
1	Me sweety Sinta	lovery
2	Dro (Prof.) Santosh Kumar	Ru
3	M Sweety Jain	Ewecty
4	Ms. Saloni Agressal	Juni
5	De Arrand Kurnae Roi	Kailan
6	De Tarus Grupk	In.
7	Dr. Abhay SHANKAR PANAR	Aprement
8	Der Kaning Sharkas Awashi	
9	Mr. Cheten khanna	chetan
10	Me Necraj Kuma Singh	Henryhum
11	De Barchal Praneen	Smulet
12	Dr. Midhi Smi	ou dhi Somi
13	Ms Rashmi Sachan	Rashmi
14	De Rosza poboas Haidri	& marda
15	De Shailesh Seinastone	Frum Ang
16	Dr. Upendra trumas	Clamar
17	Dr. Ashich Kaushal	Astish
18	De shobbit Sinha	Shobit Sinha
19	Dr. Samele Kymay	The same of the sa
20	Dr. Abhilesh	Arristan
21	Dr. Brownit Kumae Bajpeni	Amil 2
22	Dr. Royneck Ruse	Kajncom
23	Dr. Impranen Rohman	A de la
24	Ms Danchel Migam Verna	Danchal N. Verne
25	Ms Danchel Migen Verna Ms. Mohit Kumas Manys Akash Yadar	molit
26	Akash Yadav	Stressen Yadar
27		
28		
29		9
30		
31		
32		

Principal V Public College of Profession