THREE DAYS INTERNATIONAL CONFERENCE

ON

RESEARCH AND TECHNOLOGICAL INNOVATIONS

IC-RTI (2024)

Organized by

Internal Quality Assurance Cell (IQAC) LUCKNOW PUBLIC COLLEGE
OF PROFESSIONAL STUDIES

(LPCPS)

(Affiliated to University of Lucknow, Lucknow, U.P., India)
Vinamra Khand, (Near Kathauta Lake) Gomti Nagar, Lucknow
Date: June 27-29, 2024 Time: 10:00 AM onwards

THEME OF THE CONFERENCE

The Theme of INTERNATIONAL CONFERENCE ON RESEARCH AND TECHNOLOGICAL ADVANCEMENT underscores the imperative to harness cutting-edge research and technology to address contemporary challenges and drive sustainable development across various domains. The conference aims to facilitate discussions on the latest advancements, promote interdisciplinary collaboration, and explore avenues for leveraging technology to achieve enduring progress in diverse fields.

This conference often attracts renowned experts as speakers, providing attendees with the opportunity to learn from leaders in the field. This exposure to diverse perspectives can inspire new ideas and approaches, fostering innovation. Moreover, participation in conferences enhances visibility within the academic and industrial communities, potentially leading to collaborative research initiatives and partnerships.

Asingh

Principal *
Lucknow Public College of Professional Studies
Vinamra Khand, Gomtinagar, Lucknow

MANAGING BOARD

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)

Ms. Priyanka Singh (Department of Arts)

Ms. Sweety Jain (Department of Commerce) Mr. Rahul Singh (Department of Commerce)

Mr. Akhileshwaro Nath (Department of Management)

Dr. Taru Gupta (Department of Management)

Mr. Mohit Kumar Maurya (Department of Commerce)

Ann

Lucknow Public College of Professional Studies Vinamra Khand, Gombnagar, Lucknow

LIST OF INVITED SPEAKERS

Name- Prof. Riyaz Ahmad Khan

Designation- Senior Lecturer -Preparatory Studies Centre-Mathematics and Computer Skills Unit Affiliation- University of Technology and Applied Sciences – NIZWA, Oman



Name- - DR. Shailesh srivastava

Associate Professor Department of Zoology Affiliation-SHIA PG COLLEGE



Name- Dr. Upendra Kumar

Designation- Assistant Professor, Department of Computer Science and Engineering
Affiliation- IET (Institute of Engineering & Technology),
Lucknow, Uttar Pradesh



Name- Ms. Bhavna Pathak

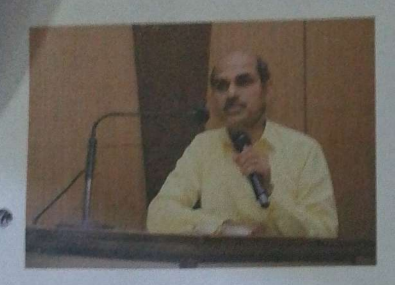
Designation- Assistant Professor, University of Delhi

Media Literacy Expert & Founder: Media Dictionary Initiative



Azingh

Principal
Lucknow Public College of Professional Studies
Vinzinra Khand, Comtinegar, Lucknow





Prof. (Dr.) Laxmi Shankar Awasthi, (Dean Academics) said that at this inaugural session, I feel extremely glad to welcome everyone to this much-awaited International conference in june 2024, it gives me immense pleasure to be standing in front of you all, i.e. amongst the most esteemed Faculties who have won accolades in their respective fields. Before we kick start the conference, I would like to express my gratitude towards you all who sincerely contributed to this event in order to make it a success. This wouldn't have been possible without the support of each and everyone present here. In today's conference, our Hon'ble guests would like to shift their focus to our youths, particularly volunteers who work relentlessly towards the common goals, i.e. empowering the youth of our country and spreading awareness about the issues that concern us in contemporary times.



Principal
Latinov Patric College of Professional
Visiona Rhant, Confosga, Lecture

Prof. Riyaz Ahmad Khan was telling in his topic "Modern Trends in Mathematics" The latest trends in mathematics research include digital technology, innovative teaching methods, the impact of mathematics education on student achievement, inquiry-based learning, games and gamification, and equity, diversity, and inclusion. The research published in the Journal of Mathematics Education in the last five years showed trends such as the use of experimental methodology, dominance of teaching strategies research, focus on primary and middle school students, and the use of achievement as a dependent variable. There is a significant body of research on technology-enhanced mathematics education, with a focus on the types of empirical interventions and the ways in which digital tools are being employed. Current research on mathematics education also addresses issues such as arithmetic skills, visualization, assessment problems, affective preconditions of mathematics learning, and the views and knowledge of mathematics educators



Dr. Hari Mohan Saxena was talking in his topic on "Digital marketing strategies & analytics: a comprehensive literature review" he said Strategic decisions require the use of analytics and big data technologies. Previous studies has focused on big data applications, ethics, benefits, drawbacks, and analytical viewpoints, among other things. The goal of this study is to conduct a comprehensive literature assessment in these areas and to fill any research gaps on the impact of big data analytics on digital marketing approaches. We attempted to cover as many as 200 articles, news, publications, and other portals to investigate studies conducted from the past to the present. As a result, this study evaluated the current literature on big data applications and discovered that digital marketing is a vast sector in which big data has a considerable influence on the creation of digital advertising strategies and how advertising is influenced by big data. Using the greatest big data applications, according to past research, can assist selected organizations in overcoming severe limits during one of the world's most catastrophic pandemics.

Principal

Lucknow Public College of Professional Studies

Vinamra Khand, Gomtinagar, Lucknow



Dr. Imranur Rehman was talking about his topic "The Study of the Impact of Artificial Intelligence on Personality and Academic Achievement of Students" He said The integration of artificial intelligence (AI) into education has significantly impacted students' academic performance. Studies show that college students are eager to use AI tools to enhance their learning outcomes. AI in education aims to improve teaching, learning, and decision-making processes, showcasing its potential to enhance student assistance and management technologies. The rise of AI in education has become crucial, with initiatives aiming to prepare students for an AI-driven future, as seen in India's educational system.

Day - 2



Asial

Epidemics. He said than India commissions to a staggering 20% of global deaths due to liver disease. The cultural-lifestyle transition in the country has created conditions for the increasing prevalence of liver disease. Poor dietary choices, alcohol bubbs, and sedemary bestyles have exacerbated the simution. Nearly one-fourth of the adolf population in India is either overweight or obese and at trisk for Fatty Liver Disease. Chronic Liver Disease in India often presents late in its clinical course, frequently when decompensation has already set as In India, the Hepartits B Virus (HBV) is the most prevalent cause of Chronic Liver Disease (CLD), including circliosis and hepatocellular carcinomia (HCC). However, alcohol consumption is rusing quickly and is beginning to overtake HBV as the most cause of CLD. Along with a growing body fat index and diabetes incidence. NAFLD (Non-Alcoholic Fatty Liver Disease) burden continues to increase, India is a vast country, and the regional variations in the root causes are notable. The highest HEV prevalence is found in parts of the North-Fast, East, and South of India, while the highest HCV prevalence is found in parts of the North-Fast, East, and South of India, while the highest HCV prevalence is found in parts of the North and East of the country.



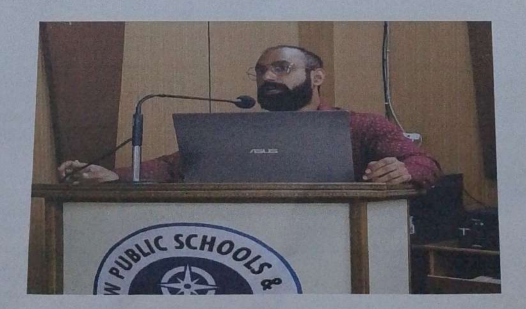
Dr. Karuna Shankar Awasthi was talking about his topic "Integration of Al and Machine Learning for Efficient Edge Computing" He said that Artificial Intelligence and Machine Learning for Predictive and Analytical Rendering in Edge Computing focuses on the role of Al and machine learning as it impacts and works alongside Edge Computing Sections cover the growing number of devices and applications in diversified domains of industry, including gaming, speech recognition, medical diagnostics, robotics, and computer vision, and how they are being driven by Big Data, Artificial Intelligence, Machine Learning and distributed computing, may it be Cloud Computing or the evolving Fog and Edge Computing paradigms

Principal
Lucknew Public Cultage of Prolessional Studies
Victoria Knod, Gestings: Lucknew



Ms. Priyanka Singh was talking about her topic "Audience Engagement Strategies in Digital Journalism" In today's evolving digital environment, audience engagement is becoming not only a buzzword, but the key pillar of successful marketing and public relations (PR) campaigns. It's more than just interaction, it's about cultivating genuine connections and actively engaging people across a variety of digital platforms

DAY-3



Principal
Lucknow Public College of Professional Studies
Vinamya Khand, Gomtinagar, Lucknow

MR. Reshabh Dev was talking about his topic on "Residents' perception of religious tourism in the upliftment, creation, and extension of urban Megacities: (with special reference to Ayodhya and Varanasi)" He said that Ayodhya, a sacred city in India, is steeped in rich history and religious significance. Known as the birthplace of Lord Rama, Ayodhya attracts millions of devotees from around the world. The city is dotted with ancient temples, ghats, and religious sites that showcase its cultural heritage. Ayodhya is also home to the iconic Ram Janmabhoomi, a site that holds immense emotional and religious importance for Hindus. Visitors can explore the vibrant markets, savor delectable local cuisine, and partake in various cultural activities during their visit. With its spiritual aura, Ayodhya is a must-visit destination for those seeking solace, enlightenment, and a deeper connection to Indian mythology and spirituality.

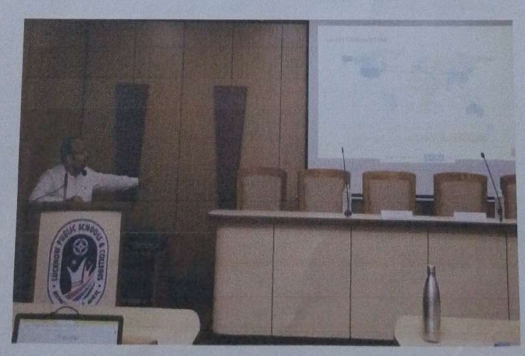


Dr. Anand Kumar Rai was talking about his topic "Unlocking the Potential of AI in Forensic Science" He said that Artificial intelligence not only imitates the human brain but is likely more advanced and prudent when it comes to the field of law. Recently, there are many instances where AI was used by law enforcement agencies such as for surveillance at the Ram Temple in Ayodhya. After which Ahmedabad became the first city to get AI-linked surveillance systems. However, in the most acknowledged manner, AI was used to solve the blind murder case, whereby restructuring the face of the murder victim using the facial recognition process the perpetrators were apprehended. Similarly, in the present times, where AI is overtaking all the possibilities, it becomes essential to evaluate the potential of AI in the field of forensic science and to analyze the positive and negative outcomes through which crime solving becomes faster and more accurate.

Principal
Lucknow Public College of Professional Studies
Vinamra Khand, Gomlinagar, Lucknow



Mr. Shivendra Pratap Singh was talking about his topic "A Study on the Employment of Graduates in Higher Education" Based on analysis of four surveys conducted during the time period of 2003-2009, He said this paper examines basic characters and changes in college student employment trends under new circumstances triggered by the current global financial crisis. The data shows that the crisis has negatively influenced the growth of student employment and has aggravated the already serious imbalance of supply and demand in the Chinese job market for university graduates. Shifts in economic growth structures caused by the financial crisis have decreased demands in the job market for university graduates. Although Chinese government carried out a series of reforms aimed at promoting employment for university graduates, their individual preferences about work options and tendencies of choosing location have not been noticeably changed. This is due to the significant imbalance of socioeconomic development among geographical regions, urban and rural regions, as well as labor market segmentation.



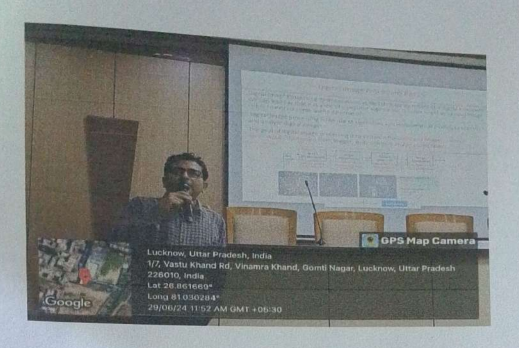
Principal

Lucknew Public College of Professional Studios Vinamra Khand, Gomfinager, Lucknew Dr. Lav Srivastava was talking about his topic "Emerging Trends in Apparel Consumption: A Systematic Review of Collaborative Models". He said that The purpose of this paper is to identify key aspects of business model development for sustainable apparel consumption, as actors show an increasing interest in product-service systems. This purpose should be seen from a retailer's perspective so as to develop sustainable solutions for long-term survival in the apparel industry when meeting consumer preferences for fashion as well as an increasing interest in consuming less. Further, this is from a perspective in an economy where sharing and circularity are potential drivers for changing consumer patterns.



Mrs. Aanchal Nigam Verma was talking about his topic Algorithmic Cryptocurrency Trading: Leveraging Al for Optimal Returns Crypto trading algorithm strategies can be incredibly useful for helping you make money off of your investment. Additionally, it can relieve a lot of the pressure, monotony, and tension that would have been required if you had to complete everything manually from scratch. But as we've seen in the manual, these trading strategies don't operate in a "one-size-fits-all" manner. Instead, you must carefully consider them to choose a strategy that satisfies all of your needs. Cryptocurrency trading is nevertheless rife with dangers and hazards, much like trading in stocks and commodities. Therefore, market afficionados must create tactics that can make trading exciting and secure at the same time if they want to reap the long-term rewards of cryptocurrency trading. Let's start by reviewing some methods that can provide you with favorable results.

Principal
Lucknow Public College of Professional Studies
Vinamra Khand, Gombnagar, Lucknow

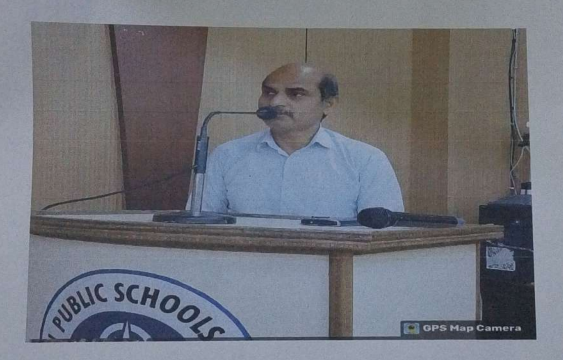


Dr. Upendra Kumar was talking about his topic "Advanced Concepts of Digital Image Processing" He said Digital Image Processing means processing digital images by means of a digital computer. We can also say that it is a use of computer algorithms, in order to get enhanced images or to extract some useful information. Digital image processing is the use of algorithms and mathematical models to process and analyze digital images. The goal of digital image processing is to enhance the quality of images, extract meaningful information from images, and automate image-based tasks. Image acquisition: This involves capturing an image using a digital camera or scanner, or importing an existing image into a computer. Image enhancement: This involves improving the visual quality of an image, such as increasing contrast, reducing noise, and removing artifacts. Image restoration: This involves removing degradation from an image, such as blurring, noise, and distortion. Image segmentation: This involves dividing an image into regions or segments, each of which corresponds to a specific object or feature in the image. Image representation and description: This involves representing an image in a way that can be analyzed and manipulated by a computer, and describing the features of an image in a compact and meaningful way.



Principal
Lucknow Public College of Professional Studies
Vinamra Khand, Gomtinagar, Lucknow

Ms. Bhawna Pathak was talking about her topic "Need for Media Literacy in the Age of Information Abundance" The Role of Media Professionals in exploring digital spaces has been pretty much limited up to now..that's my personal opinion. We have been trying to fit in our old content into present technology- and have not yet mastered the digital space as yet. Although there are a variety of innovative ideas and startups – these are not on the scale seen in the Technology sector. Beginning with understanding IT rules laws and regulations. We need to go back to basics and make people rely upon us not only for news but for a correct and valued opinion on the net. Media professionals need to widely participate and contribute in digital spaces, not just report they need to drive the innovations and adaptations to the technology platforms they are using. One of the best techniques to promote digital literacy is to Set up Virtual communities and online support platforms that are professionally and ethically handled.



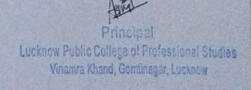
Prof. (Dr.) Laxmi Shankar Awasthi was talking about his topic "Smart Cities: Technological Innovations for Urban Sustainability "He said The purpose of the paper is to clarify the relationship between sustainability-oriented innovations (SOI) and smart city development based on the systematic review of existing literature in the field. As an outcome of the review process, 159 articles were carefully selected for the in-depth analysis of the inter-linked concepts of smart city and sustainability-oriented innovations. The results show a growing trend of research papers in this field, especially in the last five years. The findings show the significance of a systemic multi-dimensional view of innovations for the smart sustainable development of cities

Principal
Lucknow Public College of Professional Studies
Vinamra Khand, Gomtinagar, Lucknow

Valedictory Session on Successful Conduction of International Conference (Group Photographs)







ignatur



THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

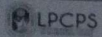
Attendance Sheet

Day 1

Date : 27 BINE 2024

Date : 27 JUNE 2024						
5.1	No Name of Participant	Designation	Institute/University	Employee ID	Signature	
1	Er Shiran Potof Singh Clauder.	Taini Plant of	LPCPS.	EMPOIOSS	9-	
13	De Mayorhand	Amociately.	Hees	EMP	my	
3		4 Assit- Pros	LPCPS	Emp01076	- A-0)	
4		Aul 27	2808	EMP0 1024	18	
5	A STATE OF THE PARTY OF THE PAR	And Prof	LPCPS +	MD 01018	ave	
6		Aut-Prof	LPCPS.	EMPO1016	Blank	
7		Acol Buy	LPCPS.	EWbolold	- I	
8	ThirendraSeigh	Ant Pol	CPCPS	Emp 01009	8	
9		Acat Prof.	1 PCPS	EMP01057	The last	
10		ASA Proj	CPCPI	Emp01039	Ju	
11		Asst Rel	LPCPS	EMP01078	1811	
12		ma Asst-Prof	LPCPS	EMP01046	July .	
13			LPCPS	EM PO1085	MAL	
14	0 100			EMPOIDS 6	Sweety Sint	
15	Mrs-Aanchel Gronce	, ,	ч	EMPO1008	Jackel	
16	Mr. Newy K. Sigh	Aw hof.	LPCPS	EMPOIDO3		
17	Priyanka Singh	Ast. Prof.	LPCPS	EMP01075	- Sich	
18	Dr. Anhilesh	Assi Boy	LPCPS	EMPO1047	7/	
19	Ms. Mecny Verma	21 12	17	EMP0104	abons	
20	Mr. Sweety Jain	Asst- Prof-	LPCPS	EMP01081	Jain	
21	DI HARI MOHAN SAKEN	THE REST LABOR.	LPCPS	Empolo38	1 de	
22	Habita innani	tos: Prod.	HPCPS	EWESTON	Love	
23	Kashmi Sachan		A RESIDENCE TO SERVICE AND ADDRESS OF THE SERVIC	EMPOID	65 D 0	
24	Belon' Aglawal			EMP0100	7 Sagano	
				lo lo		

Luchnew Public College of Professoria Laures Visiones Mared, Continues Luciative



THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

Attendance Sheet

Day 1

51	Date : 27 JUNE 2024						
	S.No		Designation	Institute/University	Employee ID	Signature	
1	25	Dr. Aditya K. Bajla	A-P	LPCPS	EMPOIOTY	(A)30/par	
	26						
	27						
	28						
	29						
	30						
	31						
	32						
	33						
	34						
	35						
I	36						
I	37						
	38						
I	39						
1	40						
	41						
	42						
	43						
	44						
類類	45						
	46						
	47						
					PRESIDENT.		
	88						
	69					2	

Principus
Lucknow Public Cellings of Professional Studies
Unional Khand, Sonticates, Locknow



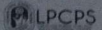
THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

Attendance Sheet

Day 2

	Date : 28 JUNE 2024						
S.N	o Name of Participant	Designation	Institute/University	Employee ID	Signature		
1	De Tar Coupte	A. P	LPCPS	E MP01084	La		
2	Ms. Sweety Jain	Asst- Prof.	LPCPS	EMPOIOBI	Jain		
3	Ms Rashmilachen	Asst Prof	LPCPS	EMP01065	Rasamo		
4	Ms. Saloni Agrawal	Asst Peop	LPCPS	EMP01007	Sagrawal.		
5	Ms flanchal Prouven	Aut Prof.	LPCPS	EMP01008 .	Auchal		
6	Ms. Priyanka Singh	^	LPCPS	EMP01095	Nu -		
7	Mx Neeray Sinch	ASA Pool.	LPCPS	EMP01003	Mil		
8	Mr. Sweety Suna	Asst. Proll.	IPCPS	EMPOLOS6	Sweety Sul		
9	Ms. Aanchal Nigamve		uces	EMP01046	Kilm J		
10	Mr Row keipl sing	LACH. Pry.	LPCPS	EMP01088	Misme		
11	Mon Rahul Kr. Size	Asst Biof	LPCPS	EMP01057	THE		
12		Asy Drad	LDIPS	EMPOLONO	00		
13	Mr. Chetan Klang	Ant-Pra	Uces	EMPOIOII	Clano		
14	Dr. Days Shanker	Aust pl.	LPEPS.	EMPOIOI6	Athurs.		
15		Asso. Prof.	LPCPS	EMP01020	dan'		
16	Dr. Karuna Shankor Gaurabh Sivaster	Assl. Bof	The BR	Emp01014	4		
17	Ma. AKhileshwano Male	Asst- Prof	LPCIS	Emp 01076	Areas		
18	Dr. Aditya Kr Byga		LPCPS	Emp01034	4		
19	Dr Law Srivantar	AAH bof	LPCPS	EMP01039	Fu		
20	1 Misipuda Sugli		LPCPS	Empo1018	ands		
21 5		ASDO. Prof.	LPCPS	EMP 0 100 2	2		
The second second second		T.P. 4. PDP Fictings	LPCPS	EMP01054	2		
23		branan	LPCPS		Nevys.		
24	Tobit Kr Manga	Assit Irof	LPCPS	EMP 1060 EMPOIDES	Mont		
	7	1 0 1	viet,	101010			

Lucknow Public College of Professional Studies
Vinanta Khand, Gontinager, Lucknow



THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

Attendance Sheet

Day 2

Oate : 28 JUNE 2024						
S.No	Name of Participant	Designation	Institute/University	Employee ID	Signature	
25	Shiren der foodapsing	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	CACAS	Empo1009	Sz-	
26	MY ROUIT KAPSOR	Assistant prof	LPCPS	Enpo 1006	N	
27	Di Imronu Rehmen	11	in the	EM9.1024	#	
28	Ms. Moeny Verma	11 11	11	EMP01049	(weens	
29						
30						
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
49						

Principal
Lucknow Public College of Professional Studies
Vinamia Khand, Gemlinagar, Lucknow



THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

Attendance Sheet

Day 3

	Date : 29 JUNE 2024					
S.N	Name of Participant	Designation	Institute/University	Employee ID	Signature	
1	Ms. Kashmillacka	Asst Prof	LPCPS	EMP01065	Rashud	
2	M. Salomo Agenwal		LPCPS	EMP01007	Jagrawal	
3	Dr. Mand & Kan	ASSOC AND	2PCPS	EMP 1041	por	
4	Mr. Stivendrahalfis.	IL ASS' Bol	LPCPS	Empoloog	6	
5	pr. Lav Srivastara	Asst Pral	LPCPS	EMPOLO39	Jun.	
6	Sausabh Sireatou	Asst. Prof	LPCPS'	EMB0101A	•	
7	DR. HARI MOHAN SAKEN	a Asso. Prof.	LPCPS	Em Polo38	the !	
8	Dr. Neipudra Syli	Assilan loof	LPCPS	EM PO1018	91	
9	Dr. Days Shanda	Anst My.	LPCPS	EMP01016	Blank	
10	Ms. Sweety Sinha	Asst. Prof.	LPCPS	EMP01056	2 week Leuty	
11	Mr Rew Keipe Bryle	Asst-Prof.	LPCPS	EMP01088	Emsely !	
12	Mr. Partath Du	Aport prof.	LPLPS.	E09901077	R.	
13	7 Tr. ARhiberta moNat	n Asnt! tobo	LALPS	EMP01076	Am	
14	Mr. Pakul Ko. Lingh	ARN. Blof	LPEPS	EMP01057	那如	
15	Mr. Chetan Channe	Antern	Leces	EMPOTON	Cahano	
16	Dr. Aditya Kr Boy))	Empolo 24	A-	
17	Dr. Karuna Shankar	Ass. Part.	LPCPS	EMPO1028	toner	
18	Dr Manisher Kakkan	Arst had	LPCPS	EHP01078	100	
19	Ms. Anchal N. Verma		LPCPS 1	Emp 01046	doubt	
20	m. Mohit K. Ma	rya AP	LPCPS 1	2MPO 1085	Tishet	
21	Ms Sweety Jain A	1581 Prof	LPCPS	EMP01081	Jain	
22	Dr. IMRANURLIMM	All. Pin	LICA	EMP01024	160	
23	Mrs. Aanchal Proveen		LPCPS	EMP01008	Dange	
24	Ms. Priyanka Singly	и	LPCPS	EMP010075 -	Denal	

Lucknow Public College of Professional Studies, Vinamra Khand, Gomenagar, Lucknow



THREE DAYS INTERNATIONAL CONFERENCE ON INTELLECTUAL PROPERTY AND TECHNOLOGICAL INNOVATIONS

Attendance Sheet

Day 3

	Date : 29 JUNE 2024						
5.No	Name of Participant	Designation	Institute/University	Employee ID	Signature		
25	Neeraj ku Singa ROHIT KAPOOR	Ast. Pro-	LPCPS	EMPOISO3	SA		
26	ROHIT KAPOOR	Ast. Prof	LPCPS	EMP01006	8º		
27		1 0					
28							
29							
30							
31							
32							
33							
34							
35							
36							
37							
38							
39							
40							
41							
42							
43							
44							
45							
46							
48							
49							
				Jesticolo			

Lucknew Public College of Professional Studies Vinamra Khand, Gomtinager, Lucknew