#### LIST OF INVITED SPEAKERS

Name- Prof Anurag Singh,

Designation-Assistant Professor, Department of Management Studies, BITS-Pilani, Dubai Campus.



Name- Prof. Awadhesh Kumar,

Designation- Professor & Head Department of Computer Science & Engineering Kamla Nehru Institute of Technology, Sultanpur

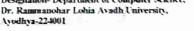


Name-Dr. Manish Sharma

Designation-Associate Professor Department of Management Studies Faculty of Commerce Siddharth University, Kapilyastu Siddharthnagar



Name-Dr. Deepak Kumar Verma. Designation-Department of Computer Science, Dr. Rammanohar Lohia Avadh University,





Name-Dr. Lokendra Singh Umrao

Designation-Associate Professor and Head Department of Computer Science and Engineering Institute of Engineering and Technology Dr. Rammanohar Lohia Avadh University, Ayodhya



Name-MS Denise Kinsella

Designation-Associate Dean, International Ed. Santa Monica College



#### PROGRAM SCHEDULE

Day 1, 18 JAN	WARY 2024				
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, 19 JAN	UARY 2024				
10:00 AM- 11:00 AM	Speaker 1				
11:00 AM -12:00 PM	Speaker 2				
12:00 PM - 12:30 PM	Break				
12:30 PM - 04:00 PM	Technical Session				
Day 3, 20 JAN	UARY 2024				
10:00 AM- 11:00 AM	Speaker 1				
11:00 AM -12:00 PM Speaker 2					
12:00 PM - 12:30 PM	Break				
12:30 PM - 03:30 PM Technical Session					
03:30 PM - 04:00 PM	Valedictory Session				

#### 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)

Mr. Neeraj Singh (Department of Arts)

Ms. Sweety Jain

(Department of Commerce)

(Department of Commerce)

Mr. Akhileshwaro Nath

(Department of Management)

Dr. Taru Gupta

(Department of Commerce) Mr. Mohit Kumar Maurya

(Department of Commerce)





THREE DAYS INTERNATIONAL CONFERENCE ON SMART INNOVATIVE MANAGEMENT AND TECHNOLOGY FOR GREEN AND SUSTAINABLE DEVELOPMENT IC-SIMTGSD (2024)

Organized by Internal Quality Assurance Cell (IQAC) **LUCKNOW PUBLIC COLLEGE OF** PROFESSIONAL STUDIES (LPCPS)

Mr. Rahul Singhan Public College of Professional Stuffeliated to University of Lucknow, Lucknow, U.P., India VinamraKhand, (Near Kathauta Lake) Gomti Nagar, Lucknow

> Date: JANUARY 18-20, 2024 Time: 10:00 AM onwards

#### **REPORT**

On

# THREE DAYS INTERNATIONAL CONFERENCE ON SMART INNOVATIVE MANAGEMENT AND TECHNOLOGY FOR GREEN AND SUSTAINABLE DEVELOPMENT IC-SIMTGSD (2024)

Date: JANUARY 18-20, 2024 <u>Time: 10:00 AM onwards</u>

The theme of "INTERNATIONAL CONFERENCE ON SMART INNOVATIVE MANAGEMENT AND TECHNOLOGY FOR GREENAND SUSTAINABLE DEVELOPMENT IC-SIMTGSD (2024)"The 21st century stands at a pivotal juncture. We face the daunting challenge of balancing societal progress with environmental preservation. As climate change casts its shadow, the need for sustainable development – the harmonious integration of economic prosperity, social equity, and environmental well-being – has become more pertinent than ever. And it is in this crucial context that the International Conference on Smart Innovative Management and Technology for Green and Sustainable Development holds immense significance.

This forum presents a unique platform for a collaborative convergence of minds – academics, researchers, industry leaders, policymakers, and change makers – united by a common goal: bridging the innovation gap towards a sustainable future. Through the confluence of smart management strategies and pioneering technologies, the conference aims to ignite discourse and chart a roadmap for progress. Smart management, the cornerstone of this conference, encompasses a paradigm shift in organizational practices. It advocates for resource optimization, waste minimization, responsible supply chains, and ethical business models. The integration of innovative technologies like artificial intelligence, machine learning, and renewable energy solutions further amplifies this impact.

# Objective of the conference

- To "Develop that meets the needs of the present without compromising the ability of future generations to meet their own needs."
- To collaborate convergence of minds academics, researchers, industry leaders, policymakers, and change makers – united by a common goal: bridging the innovation gap towards a sustainable future
- To bridging the innovation gap towards a sustainable future.
- Its aims to ignite discourse and chart a roadmap for progress. Smart management, the cornerstone of this conference, encompasses a paradigm shift in organizational practices.

### LIST OF INVITED SPEAKERS

Name- Prof Anurag Singh,

Designation- Assistant Professor, Department of Management Studies, BITS-Pilani, Dubai Campus.



Name- Prof. Awadhesh Kumar, Designation- Professor & Head Department of Computer Science & Engineering Kamla Nehru Institute of Technology, Sultanpur.



Name-Dr. Manish Sharma

Designation- Associate Professor Department of Management Studies Faculty of Commerce Siddharth University, Kapilvastu Siddharthnagar.



Name-Dr. Deepak Kumar Verma

Designation- Department of Computer Science, Dr. Rammanohar Lohia Avadh University, Ayodhya-224001.



Name-Dr. Lokendra Singh Umrao Designation- Associate Professor and Head Department of Computer Science and Engineering Institute of Engineering and Technology Dr. Rammanohar Lohia Avadh University, Ayodhya.



Name-Dr. Shailesh Srivastava

Designation- Assistant Professor, Department of Zoology, Shia PG College, 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

**Organizing Committee** 

Ms. Gaurvi Shukla

(Department of Computer Science)

Mr. Neeraj 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 ,Mr. Mohit Kumar Maurya (Department of Commerce)

# PROGRAM SCHEDULE

Day 1, 18 January 2024	
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, 19 January 2024	
10:00 AM- 11:00 AM	Speaker 1
11:00 AM -12:00 PM	Speaker 2
12:00 PM - 12:30 PM	Break
12:30 PM - 04:00 PM	Technical Session
Day 3, 20 January 2024	
10:00 AM- 11:00 AM	Speaker 1
11:00 AM -12:00 PM	Speaker 2
12:00 PM - 12:30 PM	Break
12:30 PM - 03:30 PM	Technical Session
03:30 PM - 04:00 PM	Valedictory Session

#### NO PUBLICATION FEE

Registration Link: https://forms.gle/unvoSxhuJAgzPAo6A



For Further Information-

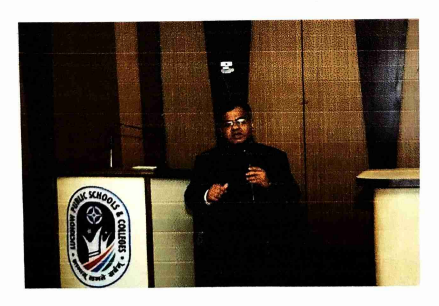
Write up at-rsrchcelllpcps@gmail.com Contact -

Dr. Anand Kumar Rai Mob: +919453302061/ +918787224265

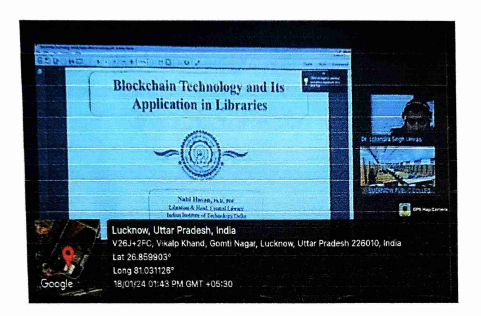
#### **DAY 1 (18th January 2024)**



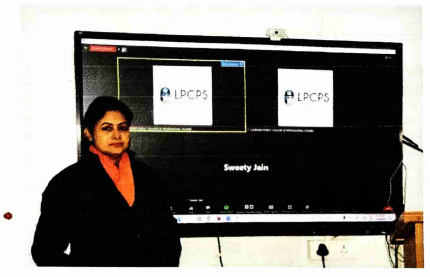
**Dr. Hari Mohan Saxena** told that his study aims to investigate the impact of stakeholders' views on the practices of green innovation (GI), consequent effect on environmental and organizational performance (OP), and moderating influence of innovation orientation. A quantitative method was employed for the sample size of 515 responses. To accumulate the data from the respondents, convenient random sampling was used. Data were collected from manufacturing and services firms through a field survey by using a closed-ended questionnaire based in the Punjab province of Pakistan. The analysis was done using the structural equation model of the partial least square analysis method. Our findings proved a positive and significant link between stakeholders' views on GI practices. A significant association has been found between GI practices and environmental and OP. The moderating effect was found to be negative but statistically significant. This research offers numerous contributions and provides decision-making insinuations.



**Dr. Manish Sharma** told that Sustainability is not just for businesses, economies, and governments; it is an imperative for the survival of individuals. We are already seeing regulators take the necessary measures and bring forth regulations that make sustainability and its reporting mandatory. For example, the corporate sustainability reporting directive is aimed at drawing a parallel to financial reporting and enabling similar status for sustainability reporting.



**Dr. Lokendra Singh** told that Blockchain is on the verge of transforming every industry. It is a revolutionary technology that is redefining the ways we do transactions, share ideas and manage our work. Banking may be just the reginning. It is already making a disruption on the supply chain, retails, healthcare, law enforcement, insurance, air travel and many others. Blockchain is an emergent technology that every business leader and professionals need to understand. This workshop is a comprehensive introduction to blockchain. You will not only learn critical concepts and terminologies but also find out how blockchain technology can solve tough economics and business problems. Class size is limited to ensure every student will have a better opportunity to interact. Our interactive delivery mechanism includes engaging activities, facilitated discussions, collaborative games, exercises/activities. Join us and enjoy a great learning environment.



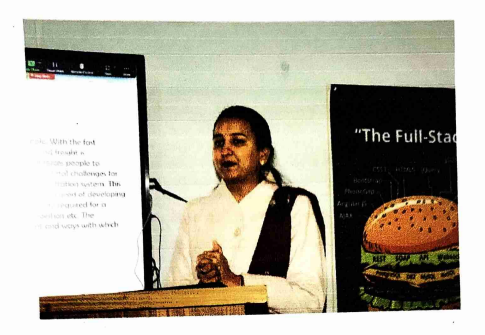


MS. Gauravi Shukla told that take the Industrial Internet of Things (IIoT) as the background for studying the energy-saving resource management framework to control the cloud center (CC), edge server (ES), and terminal equipment in a closed loop. In this framework, industrial sensors collect data and transmit it to the ES for aggregation. These data form computing tasks for data analysis. Our goal is to minimize the energy consumption of the whole system while ensuring satisfied data processing accuracy and service delay of all IIoT tasks. We formulate the ES preprocessing mode selection, sensor sampling rate adaptation, and edge cloud computing and communication resource allocation as a joint optimization problem. Due to the random arrival of data and time-varying channel conditions, we introduce an online dynamic algorithm with low complexity, which efficiently solves the problem.

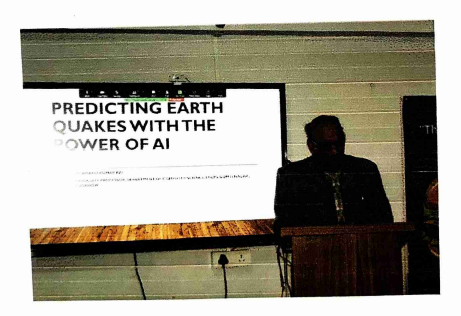
### DAY 2 (19th January 2024)



Dr. Karuna Shankar Awasthi told that There are myriad use cases across the healthcare and life sciences ecosystem that support edge computing and the improved clinical and financial outcomes that are associated with it. The top five use cases include: Providing care from anywhere Improving pharmaceutical supply chain resilience, Evolving the nature of surgery and provider training Speeding up the transfer of patient information, Keeping data — and patients — safe. Whether it's aging in place, remote patient monitoring, or telehealth, edge computing has made care delivery easier than ever before. IoMT devices, including wearables like smart watches, can detect irregular heartbeats and strokes and connect providers with those they care for in real time, enhancing access to healthcare for people with mobility issues or those who live in nonurban environments. No matter what the use case, edge infrastructure is crucial when it comes to eliminating data transmission latency issues.



Ms. Rashmi Sachan told that The sustainability of a transportation system is a major concerning factor for urbanization, as evidenced by the ever-growing problems of air pollution issues in major cities. While the growing population and migration don't have too much control to overcome the widespread use of public and personalised vehicles, it has destroyed our global environment. Therefore, the expansion of the transportation system should be carefully planned for global sustainability: so-called green transportation or sustainable transportation. In this paper, factors that should be considered when implementing green transportation for global sustainability have been critically reviewed. Firstly, barriers and challenges associated with current travel demands and blocking the implementation of green transportation have been identified.



Dr. Anand Kumar Rai told that The AI was trained to detect statistical bumps in real-time seismic data that researchers had paired with previous earthquakes. The outcome was a weekly forecast in which the AI successfully predicted 14 earthquakes within about 200 miles of where it estimated they would happen and at almost exactly the calculated strength. It missed one earthquake and gave eight false warnings. It's not yet known if the same approach will work at other locations, but the effort is a milestone in research for AI-driven earthquake forecasting. "Predicting earthquakes is the holy grail," said Sergey Fomel, a professor in UT's Bureau of Economic Geology and a member of the research team. "We're not yet close to making predictions for anywhere in the world, but what we achieved tells us that what we thought was an impossible problem is solvable in principle."



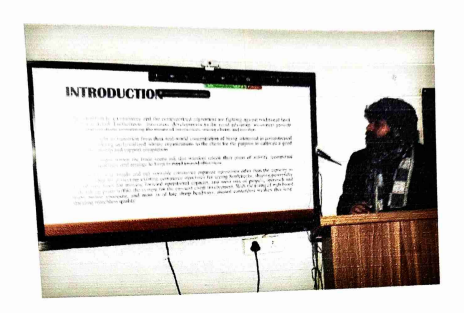
**Prof Anurag Singh** told that sustainability' in the workplace is not a trend that is going away any time soon. It is a shift that is permeating every industry, driven by regulation and financial pressure that is tied to global sustainability commitments. Simultaneously, employees and customers are starting to see sustainability as the norm. Gen Z are deeply concerned about environmental issues and want to work for companies that speak to these values, building products and services that are environmentally responsible and have a positive social impact on their people and community. An image showing three key stats. Firstly, that the Government has committed to make the TCFD mandatory by 2025. Secondly, that 65% of the workforce would be more likely to work for a company with more robust environmental policies. Finally, that half of the world's GDP is at risk due to nature loss.

6

Prof. Laxmi Shankar Awasthi told that Innovative technologies and MSME Growth: A Framework for Digital Transformation Digital technology can significantly enable India's MSME segment, provided the emerging infras-tructure has joint buy-in from the government, solution providers and importantly users. The digital landscape catering to businesses has drastically changed in recent years, several elements have emerged that can start shaping the contours of a strong digital ecosystem. The challenges reside in addressing a complex and heterogeneous MSME segment, dominated by micro enterprises at different stages, and different levels of digital readiness. The enticement for businesses to fully embrace digital technology would be to provide a digital ecosystem that provides end-to-end solutions, from finance access, payments, operations, management to even skilling and knowledge sources that are convenient.

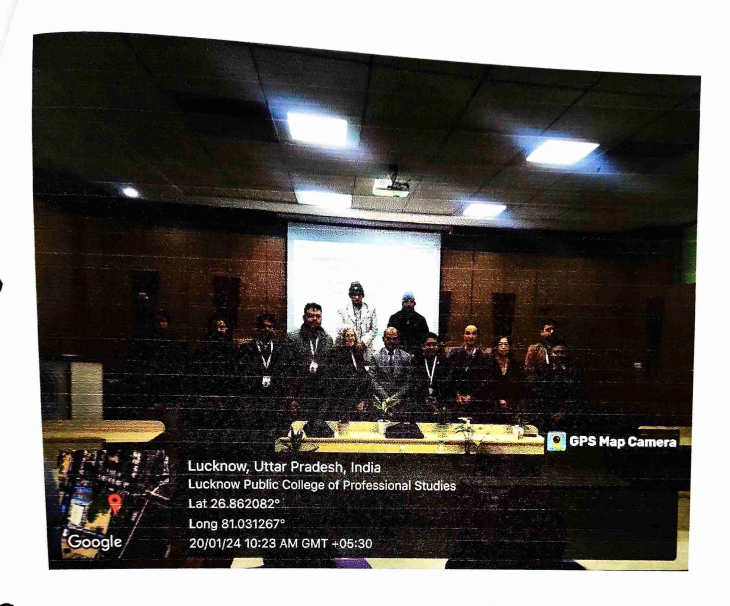


**Dr. Taru Gupta** told that Entrepreneurs have an important role in bringing new ideas to the market and driving change in economies. This is particularly true for green entrepreneurship, where new start-ups have the potential to disrupt established practices (Phan, Siegel and Wright, 2005[1]). However, entrepreneurship always entails risk and it is estimated that only 1-2% of inventions reach the market (Braunerhjelm et al., 2009[2]). Technology innovation – including climate technology – is subject to even greater levels of risk due to higher uncertainty (e.g. unclear market demand, regulatory uncertainty). This is further complicated for climate technologies because social returns typically exceed private returns (Gompers and Lerner, 2001[3]). Thus, the promotion of green entrepreneurship is complex. There are high fixed costs in the research and development stages and high risks in the commercialisation phase, suggesting that a reliance on private markets alone without government intervention would be suboptimal.



Mr. Mohit Kumar Maurya told that Robotic Process Automation (RPA) is a software technology that enables businesses to automate repetitive and rule-based tasks. RPA uses bots or software robots to mimic human actions and interactions with digital systems and software. These bots can understand what's on a screen, complete the proper keystrokes, navigate systems, identify and extract data, and perform other tasks. RPA is a critical component of digital transformation in enterprises. It helps organizations to automate their business processes, reduce costs, improve accuracy, and enhance efficiency. With RPA, automate their business processes, reduce costs, improve accuracy, and enhance efficiency. With RPA deploy and manage, making it an attractive option for enterprises looking to automate their processes. RPA bots can work 24/7, are highly accurate, and perform tasks faster than humans. They can also be scaled up down depending on business needs.RPA is an essential technology for enterprises looking to automate or down depending on business needs.RPA is an essential technology for enterprises looking to automate their processes and stay competitive in today's digital world. By automating repetitive tasks, businesses their processes and stay competitive in today's digital world. By automating repetitive tasks, businesses can free up their employees' time to focus on more critical tasks that require human skills, such as creativity, problem-solving, and critical thinking.

# Group Photographs after successful conduction of the event





International Conference on Smart Innovative Management & Technology For Green Sustainable Development IC-SIMTGSD (January 18-20, 2024)

-	Attendance Sheet							
-	Day 1,2							
	Date: 18 January 2024							
S.N	lo Name of Participant	Designation	Institute/University	Employee ID	Signature			
1	Priyanka Singh	Aust · Prof.	LPCPS	EMPOID 75	Sirl			
2		Asal- Prat.	LPCPS	Em Poloo	Para			
3	Neura Suph	Asst. Prof.	LPCPI	EMP01002				
4	Mr Shwandra Siv	L Assorted 1	M, LPCPS	EMPO1009	SU			
5	Mr. v. P. Singh	"Assister Por	LP,PS	EMP01021	15			
6	Dr. Nhipudra Su	Assis latter	PUCPS	EMPO1018	To M			
7	Mr. Rapul Kuman Singl	AxxI. Prof.	LPCPS	EMP01057	Tent			
	Mr. Teshath De	Assti Prof.	LPCPS	EMP01079	B			
9	SausothSarasi	. \	")	EMINIAN	<u></u>			
10	Dr. Dara Storta	71	7.	EMP01016	Darce			
11	Dr. Lav Srivarta		LPCPS	EMP01039	Aug.			
12	Mr. Akhileshwans		11	Empo1076	Ann			
13	Dr. Adityas Bajpai	11	13.	EMP0103	/ A			
14	Dr Sam at Kymi	. 11	И	EMPO1048	797			
15	Dr. H.M. SAXENA		1)	EMPO1038	-flutz			
16	Mer Rom keipa sing		11	Emp01098	Finsh			
17	Mr. Aanchal W. Vern	A-P.	ા	EMPOJO46	July 1			
18	Mg. Mbhini Gupt	· · · · · · · · · · · · · · · · · · ·	D	EMP01036	annly			
19	Ms. Sweety Sinh	Acet. Prot.	t/	EMPOIDS6	Sweetyemen			
20	Meeny Verma	11 17	11	EMP01049	(ubeny			
	A	Aust Prof.	LPCPS	EMP01047	16-			
21	Dr. Akhilesh		LPCPS	EMP01078	al_			
22	Mo Manisha Kakkan	Anst hop		EMP01081	TO THE STATE OF TH			
23	Ms Sweety Jain	Asst Roj	LPCPS	EMP01065	Rashus ()			
24	Ms Rashmi Sachan	Asst Red	NCIS	EMPOIO86	Morion			
25	Dr Nidhi Bon	Asst. Prof	LPCPS	ENP 01085	Mohil			
26	Mr Mobil Ky Moury	,	LPCPS		Tal a lex			
27	Mr. Ram Kripa	1000 200	LPCPS		mo			
28		17 7		F14701000	Act IV			
29	Mr. Aditya Vikramu	Asg. Pro	Bro.	-MP1-41	No.			
30	on p. K. Pon	Assoc B	1. spers	EMP01808	Sand			
31	Aanchal Proween	Asst. Poog.		Empolo24	K			
32	M. INLA	Ass! freg.	LPCFS	Line	fer			
23	Chikha Venn	$\triangle \cdot P$			Aentel			



International Conference on Smart Innovative Management & Technology For Green Sustainable Development IC-SIMTGSD (January 18-20, 2024)

#### **Attendance Sheet**

Day 3

Date	:	20	January	2024
------	---	----	---------	------

Date : 20 January 2024							
	a. C.D. alabanak	Designation	Institute/University	Employee ID	Signature		
S.No	Name of Participant	Assistant Prof		Empol 007	Jaral		
1	Saloni Agrawal	Assistant Prof.	IPCPS	EMP61057	7979		
2	Rakul Kr. Singh.	Asst. Prof.	LPCPS	EMPO1003			
3	Neury K. Link			EMP01020	(Aur		
4	Dr. Karuna Stankos	Accord for		C, .,	amondo		
<b>6</b>	Dr. Abhay S. Pandey	Assist Prof	LACAS.	EMP0/016	Do taan		
6	Daya Daya	Assil. Pr	LPCPS .	JEMP01079.	of Chane		
7	Mr. Cheefan	Agril Prof.	PPCPC	3EMPOIOU			
8	Mr. Tesnath La.	A 1/	llefr	CMP0/024	-tx_		
9	Dr. Law Sivatace	Anot Proj	LPCK	GMP01039	Fu		
10		AS Prot	LPCPS	EM POLOZY	23		
11	Mr Y.P. Singh		1-868	Empo107-1			
12	Mr. HKhileshwer Nest	2	LPCPS	EMPOIO	3 y A		
13	Dr. Alityo KrBy		))	EMP01009	Shy.		
15	Shivendra Prata		UCRS	EMPO1008	Aanchel		
	Ms. Gauni Shuke	Act: Pol	LPCPS	EMP01059			
17			LPCPS	EMP01056	2 wedy nh		
18	Ms. Sweety Sinha	11 12	11	EMP01049			
19	Meeny Vérma Ms. Aamhal Nigoun	A.P.	11	FM P01046			
20	N. 1. 11: 0 X	A.P		FMP01086	. ^ ^ .		
21	De Nidh Soni De- Taru Gupe	1 0	UP.CPS	Em p01084	· <b>/</b>		
22	1,,,,,	April-Brof.	IPCPS.	EMP01047	A -		
23	1 1 1/4	Ant Pres	LPCPS	EMP01078	the .		
24	Mr RONIT KAPOOR		Lpcps	Emp01006			
	0 143		11	EMP01088	2 my		
25	Mar Koung Khipashing	1 0					

Amil



mational Conference on Smart Innovative Management & Technology For Green Sustainable Development IC-SIMTGSD (January 18-20,

# **Attendance Sheet**

Day 3

	Date : 20 January 2024					
s.No	Name of Participant	Designation	Institute/University	Employee ID	-	
26	Dr. Samper Kum	40110-1-1		-inployee ID	Signature	
27	Dr. Sameur Kum Shikha Kerra	1 XVI-trapul	LPCPS	EMP01048	300	
28					x	
29						
31						
32						
33						
34						
35						
36						
37			-		-	
38	,					
39						
40						
0	)					
42	2					
4:	3					
4	4					
4	5					
4	6					
4	7					
4	8	v.				
4	9					
5	60				i V	







International Conference on Smart Innovative Management & Technology For Green Sustainable Development IC-SIMTGSD (January 18-20, 2024)

#### **Attendance Sheet**

#### Day12,2

Date: 19 January 2024

			ite . 13 January 2024		
S.No	Name of Participant	Designation	Institute/University	Employee ID	Signature
1	Prijanka Singl	Acst. Pool.	HCPS	EMPOIONS	
2	Gainn Shukla	Assist Prof.	LPCPS	EMP01059	81
3	Drs. Kanuna Shankar	Associ But	LPCPS	EMP0102Q	A.M.
4	Rahul Singh	Assistant Pro	LPCPS	EMP01057	Tough
	Swelly Sinha	Assist Prof	LPCPS	EMP01056	BweelySinhe
6	Mohit Kumar Mourya	y	LECPS	5MP01085	Mold
7	* Satish Yadav	lab. finchange	LPCPS	EMP01064	
8	hashing Sachen	outles	Leces	FMP 01065	Bash
9	Eweety Jain	Asst Prof	LAUPS	EMP01081	Aller
10	my Shivendrasin	y Austral	LPCPS	6m/01009	aut.
11	Mr. AKhileshwano Nath.	Assist Prof.	LPCPS	Em 801076	And
12	Sauroble Syraston	"	11	Empolory	2
13	Reshabh Du.	Aesil, Prof.	1)	Emp 01079	1
14	Lau Srivastana.	Assil Pole	))	Cmp01039	Saw
15	Dr Nidhi Soni	Asst. prop.	4	EMPO 1086	Niller
<b>O</b> 5	Ms Manisha Kakkan	Ant Prof.	LPCPS	EMP0 1078	
17	Mr. V. P. Single	Asst Frot	LARS	EMP01620	8
18	Dr. Sumer Kum	Aget Propu	L.P.CP5	EMP01048	8
19	Mr. Rom Kripa Fing	h Acot goof	LPCPS	BMP01089	·
20	Dr. Akhilish	Asst. Prof.	LPCPS	EMP01047	A
21	Meeny Verma	11 11	1,	EMP01049	weny
22	Saloni Agrawal	11 11	LPCPS	Empolo07	Grand
23	Dr. H. M. Saring	180 Bayer	LPCPS	EMP01038	/ 1
24	Mohine Gryla	A 581- Prol.	LPCPS	EMP61036	and
25	Shikhevane	PIPV			the state of the s



International Conference on Smart Innovative Management & Technology For Green Sustainable Development IC-SIMTGSD (January 18-20, 2024)

#### **Attendance Sheet**

Day 1,2,3

Date : 19 January 2024							
S.No	Name of Participant	Designation	Institute/University	Employee ID	Signature		
26	Ms Drarchal Niger	A. P	LPCIS	Em Poloys	Arachel		
27	Dr. Tare Cupt	AP	LPCPS	Empology			
28		Ost Prey,		Emp0/009	\$\tau_{\text{\tin}\text{\tin}\text{\texi}\text{\text{\text{\tex{\tin}\tint{\text{\text{\texit{\texi}\tint{\text{\ti}}}\tinttitex{\tiint{\text{\texit{\text{\tinte\tint{\text{\tin}}\tex		
29	Dr. Dditys Kr. Rajpar	an V		EMP01094	A-M		
<b>•</b>		Assit Reof.	EPCPS	Empo1000	parchel		
31	Dr. Anand Kumae Ra; Ms Domhal Pigween	Dett. Ruf.	LPCPS	B 17701000	N		
32							
33							
34							
35							
36							
37							
38							
39							
40							
42							
44		*					
45							
46							
47		AKJ					
48		*					
49				1 88 1			
50							