

Date	Time	Event	Details			
<b>23/02/2024</b>						
AM	08:00-9:00	Registration	Academic Block-2 ,Room No 4001, Academic Block-2			
	09:00-10:30	Parallel Sessions 1, 2, 3, 4	CS & IoT1 Room No- 4004 Academic Block-2	CS & IoT2 Room No- 4005 Academic Block-2	PS-1 Room No- 5008 Academic Block-2	PED-1 Room No- 5006 Academic Block--2
	10:30-11:30	Key Note-1 Tutorial-1	Prof. R. C. Bansal Sharjah University, UAE Topic: Renewable Power System Integration in Smart Grid Environment Room No- 4005, Academic Block-2		Tutorial-1(Young Professional Activity) Mr. Yugal Kishor Manager R&D (Hardware) OGO Energy India Pvt. Ltd. Topic: Thermal Modeling of Power Electronics Converter Room No 3002, Academic Block-2	
	11:45-01:15	Inaugural & Photography	Conference Hall, Academic Block-1, Room No. 116 Photography: Kalpana Chawala Ground			
PM	01:15-2:15		LUNCH			
	02:15-03:45	Panel Discussion	Topic: "Roadmap towards Energy Sustainability: Actions and Challenges" <i>Experts: Prof S N Singh, Director IIIT Gwalior, Prof Mod Rihan AMU Aligarh, Prof J Ram Kumar, IIT Kanpur, Prof Asheesh Kumar MNNIT Prayagraj, Prof Jai Govind AIT Bangkok, Dr Ishan Purohit Sr Energy Specialist IFC, Prof R K Singh, MNNIT Prayagraj</i> Room No-116, Academic Block-1			
	3:45-04:00	High Tea				
	4:00-05:30	Parallel Sessions 5, 6,7,8	CS & IoT3 Room No- 4004, Academic Block-2	PED-2 Room No- 4005 Academic Block-2	CT-1 Room No- 5008 Academic Block-2	PS2-2 Room No- 5006 Academic Block--2
	07:00-08:30		Cultural & Conference Dinner			
<b>24/02/2024</b>						
AM	10:00-11:30	Parallel Sessions9, 10, 11,12	CS & IoT4 Room No- 4004 Academic Block-2	CS & IoT5 Room No- 4005 Academic Block-2	PS-3 Room No- 5008 Academic Block-2	PED-3 Room No- 5006 Academic Block--2
	11:45-12:45	Key Note, 2,3	Dr. Sanjeev Singh, Professor, MANIT Bhopal Topic: EV Technologies; A Sustainability Perspective Room No- 4005, Academic Block-2		Dr Nitin Gupta, Associate Professor, MNIT Jaipur Topic: Power Quality Problems and Mitigation Techniques Room No- 4004, Academic Block-2	
PM	12:45-01:45	LUNCH				
	01:45-03:15	Parallel Sessions13, 14, 15,16	CS & IoT6 Room No- 4004 Academic Block-2	PED-4 Room No- 4005 Academic Block--2	PED-5 Room No- 5008 Academic Block--22	PS-4 Room No- 5006 Academic Block--2
	03:15-04:00	Key Note- 4 Tutorial-2	Mr Arun Kumar Paul, Technical Director, Electronics Devices Worldwide Pvt Ltd Topic: Zero Ventilated Power Electronics Converter Design for Induction Heating Applications		Mr Aashish Bansal, Engineering Group Supervisor, Bechtel India Tutorial-2: Battery Energy Storage System	
	04:00-4:15	High Tea				
	04:15-5:45	Parallel Sessions 17,18,19, 20 and Session on HTA	CS & IoT7 Room No- 4004, AB-2	PED-6 Room No- 4005, AB-2	PED-7 Room No- 5008, AB-2	CT-2 Room No- 5006, AB-2
05:45-6:15	Valedictory	Room No 116, Academic Block-2				

**PS-** Power System, **PED-** Power Electronics, **CS & IoT-** CS, IoT and Automation, **CT-** Control, Energy &EV

Session	PS1	PS2	PS3	PS4
Paper ID	492	83	496	240
	98	28	313	290
	477	32	233	302
	456	11	247	365
	296	56	305	178

Session	PED 1	PED2	PED3	PED4	PED5	PED6	PED7
Paper ID	231	457	111	195	467	485	308
	207	77	153	158	291	201	202
	459	491	81	107	139	363	351
	484	154	216	470	483	387	355
	109	164	152	318		423	
			112	316	128		

Session	CS & IoT1	CS & IoT2	CS & IoT 3	CS & IoT4	CS & IoT5	CS & IoT6	CS & IoT7
Paper ID	175	499	116	145	448	45	407
	244	502	333	101	104	190	307
	473	495	438	119	103	110	256
	458	498	245	373	124	188	241
	229	464		322		403	386

Session	CT-1	CT-2
Paper ID	62	493
	500	494
	501	60
	320*	490
	26	102
	294	497*

**Note: Zoom ID for the virtual Attendees for all sessions will be shared on their registered email ID through Microsoft CMT.**

\* On Site Registration