







ICICC-2023

INTERNATIONAL CONFERENCE ON INNOVATIVE COMPUTING AND COMMUNICATIONS

Web: icicc-conf.com, Email: icicc.ui@gmail.com

Presentation Schedule of paper selected in SPRINGER in OFFLINE MODE on 17/02/2023

S.No	Category	Session Number	PAPER IDs
1	Springer	S1: Soft Computing / Machine Learning/Deep Learning/ NLP/ Networks & IoT	66, 141, 247, 273, 275, 381, 439, 441, 524, 536, 538
2		S2: Machine Learning, Evolutionary and Optimization	85, 148, 149, 162, 214, 231, 251, 391, 519, 525, 527

Presentation Schedule of paper selected in SPRINGER in ONLINE MODE on 17/02/2023

S.No	Category	Session Number	PAPER IDs
1		S1: Soft Computing	200 225 220 240 248 250
1		& Machine Learning	209, 225, 229, 240, 248, 250, 255, 257
2	Springer	S2: Machine Learning, Evolutionary and Optimization	19, 39, 157, 168, 242, 267, 313
3		S3: Deep Learning & NLP	18, 88, 147, 226, 239, 253, 266, 279, 281
4		S4: Networks, IoT & Security	16, 17, 20, 41, 44, 70, 121, 131, 150, 195, 206, 228
5		S5: Blockchain, Cloud, Bigdata & Distributed Systems	21, 32, 36, 45, 532, 81, 99, 369, 437, 611, 117 E
6		S6: Machine Learning & Its Applications	49, 71, 73, 110, 129, 132, 158, 170, 177, 219, 296 E

Presentation Schedule of paper selected in SPRINGER in ONLINE MODE on 18/02/2023

S.No	Category	Session Number	PAPER IDs
1	Springer	S1: Soft Computing & Machine Learning	261, 262, 277, 370, 415, 480, 481, 518, 535
2		S2: Machine Learning, Evolutionary and Optimization	325, 421, 427, 456, 475, 526, 534
3		S3: Deep Learning & NLP	286, 399, 406, 411, 432, 472, 498, 499, 517
4		S4: Networks, IoT & Security (NIS-01)	232, 238, 249, 278, 290, 311, 374, 377, 386, 387
5		S5: Networks, IoT & Security (NIS-02)	405, 407, 417, 457, 486, 490, 515, 533, 591, 612
6		S6: Machine Learning & Its Applications	220, 431, 463, 491, 541, 546, 562
7		S7: Deep Learning & ML (DLML-01)	375, 385, 440, 548, 592, 609, 618, 639, 640, 648
8		S8: Deep Learning & ML (DLML-02)	12, 69, 98, 130, 138, 173, 246, 500
9		S9: AI/ML for Medical Diagnosis/ Prognosis (AI/ML- 01)	13, 14, 15, 24, 25, 65, 80, 124, 134,161
10		S10: AI/ML for Medical Diagnosis/ Prognosis (AI/ML- 02)	171, 190, 254, 258,292, 523, 539, 637, 638