ICEAT 2023

Journal Name	ISSN	Indexing
International Journal of Science and Innovative Engineering &		
Technology(IJSIET)		Coogle Scholer
		Google Scholar
International Journal of Innovative Research in Applied Sciences and		
Engineering(IJIRASE)	ISSN:2456-8910	Google Scholar
International Journal of Advanced Research in Basic Engineering Sciences and		Google Scholar, Thomson
Technology(IJARBEST)		Reuter
	E-ISSN:2456-5717	
International Journal of Technology Innovation and Data Sciences		
	E-ISSN: 2710-5660	Google Scholar
Book chapters		
1. Cloud computing		
2.Robotics		
3. Artificial Intelligence		
4. IoT		
5. Covid etc.		SCOPUS Book chapters
January of JOT AND CLOUD		CCODITE
Journal of IOT AND CLOUD Book chapters topics - Blockchain, AI, The Internet of Things		SCOPUS
book chapters topics - Blockchain, Ai, The internet of Things		
		SCOPUS Book chapters
Book chapters topics - Demystifying Graph Data Science - Graph, Algorithm,		
Analytics Methods, Platforms, Databases and Use Cases		Web of Science & SCOPUS
		Book chapters
Book chapters topics - Artificial Intelligence for Renewable Energy Systems		
		SCOPUS Book chapters
Book chapters topics - Machine Learning in Healthcare, Machine Learning in		•
Agriculture, Machine Learning and Deep Learning Paradigms and Case Studies,		
Big Data Based Frameworks and Machine Learning, Robotics, Object Detection		
		SCOPUS Book chapters
Journal of Physics and Material Science		SCOPUS
Tournal of Finjanos and Material Solenes		333.33
Journal of Science and Engineering		SCOPUS
		SCOPUS
EARTH AND ENVIRONMENTAL journal		(Multi-disciplinary)
y.		
January of Claud Communication and LOT		SCOPUS
Journal of Cloud Computing and IOT		(Based on Scope coverage)
Journal of Agricultural Sciences		ESCI/WOS
		coopus
I I (Mala di 10 a de 6 i		SCOPUS
Journal of Mathematics and Computer Science		(Multi-disciplinary)

Cell Engineering	SCOPUS (Multi-disciplinary)
Journal of Technology and Science	SCOPUS (Multi-disciplinary)
Dynamics and control	SCIE/A1 Regular issue
Concurrency	SCIE

^{*} And many more.