

List of Total number of books and chapters in edited volumes / books published, and papers in national/international conference proceedings 2023-24

S . N .	Name of the teacher	Title of the book/chapters published	Title of the paper	Title of the proceedings of the conference	Name of the conferen ce	Nati onal / Inte rnat iona	Ye ar of pu blic ati	ISBN/I SSN numb er of the proce eding	Affiliati ng Institut e at the time of publicat ion	Name of the publishe f
1	Mr. Waseem Akram Khan	Fundamentals of Organic Farming				Nati onal	20 23		Mewar Universi ty	Akınik Publicati on
2	Pavan k. Petal , Anju Jayachandran , Krishan Kumar , Champa lal Reagr, Nidhi Seghal	A TEXT BOOK ON THE SCIENTIFIC CULTIVATION OF VEGETABLES AND SPICES CROPS		NA		Nati		978- 81- 19906- 46-8	Mewar Universi ty	Golden Leaf Publisher S (Luckno w)
3	Manohar Lal Meghwal 1*, Champa Lal Regar 2 Om Prakash Regar 3 and Mayadhar Barik 4		INTELLECTUAL PROPERTY RIGHTS AND INNOVATIONS IN HORTICULTURE	INTELLECTUAL PROPERTY RIGHTS AND INNOVATIONS	INTELLEC TUAL PROPERT Y RIGHTS AND INNOVAT IONS	Nati	20 23	978- 81- 97091 0-4-9	Mewar Universi ty	mahi Publicati on

Registrar Mawar University Ligrar, (Chiffurgarh)



		Knowledge to Windo	UNIVER	SII Y ACCRE	DITED UN	VERM	TY			
4	Singh Pradeep*land Regar Champa Lal2		A Comparative Analysis of Patent Laws in USA and India	INTELLECTUAL PROPERTY RIGHTS AND INNOVATIONS	INTELLEC TUAL PROPERT Y RIGHTS AND INNOVAT IONS	Nati onal	20 23	978 81 97091 0 4 9	Mewar Universi 1y	matri Publicat On
5	Dr.Manohar Lal Meghwal1, Apurva Acharya2, Nikhil Khandelwal3	Crop Regulation Techniques		CURRENT TRENDS IN FRUIT PRODUCTION		Nati onal	20 24	978- 93- 6048- 772-0	Mewar Universi ty	STRING PRODUC FION
6	Dr. Manohar Lal Meghwal 1, Apurva Acharya 2, Nikhii Khandelwal 3	Physiological Disorders in Fruit Crops		CURRENT TRENDS IN FRUIT PRODUCTION		Nati onal	20 24	978 93- 6048 772-0	Mewar University	STRING PRODUC TION
Z	Anju Jayachandran1 *, Dr. Manohar Lal Meghwal2, S. Bhargav Kiran3 and Shikha Jain4	Advances in Production Technology of Sapota		a texk on advance in production technology of tropical and sub tropical fruits		Nati onal	20 23	9/8- 81- 96192 9-8-9	Mewar University	New vishal publicat ori
8	Dr. Manohar Lal Meghwai*1 and Anju Jayachandran2	ADVANCES IN PRODUCTION TECHNOLOGY OF BANANA		a texk on advance in production technology of tropical and sub tropical fruits		Nati onal	20 23	978- 81- 96192 9 8-9	Mewar Universi ty	New vishul publicati on
9	Dr. Manohar Lal Meghwal	A TEXT BOOK ON THE SCIENTIFIC CULTIVATION OF FRUIT AND ORNAMENTAL CROPS				Nati onal	20 24	978- 81- 19990 6-31-4	Mewar Universi	Golden Leaf Publisher (Luckno w)

Registrar Mawar University Cangrar, (Chir agarh)



Rymonde	Navigating compliance for the	CREDITED UNIVERSITY	
Shaloo Bansal	industrial loT landscape: Frameworks, security, standards, and key ethical considerations	20 24	978- CRC 10401 Pres
Giriraj Tallor	Recent methods for biogenic synthesis of metal nanoparticles and their applications	20 24	978- Scien 98152 Publis 3884-6 s
1 2 Sapna Raghav	Mixed Metal Oxide-Based Materials for Lithium-Ion Batteries	20 24	978- CRC 10402 Pres 5905-4
1 3 Sapna Raghav	Metal Oxide-Based Materials for Sodium-Ion Batteries	20 24	978- 10402 Pres 5905-4
1 4 Sapna Raghav	Metal Oxide-Based Materials for Lithium-Ion Batteries	20 24	978- 10402 Pres 5905-4
1 Abeena 5 Mohiuddin	Novel Disruptive Technology Innovations for Smart Sustainable Agricultural Practices	20 24	978- App 10038 Acade 3778-7 c Pre
1 Bhupendra 6 Kumar	Artificial Intelligence (AI)— Powered Chatbots: Providing Instant Support and Personalized Recommendations to Guests 24/7	20 24	978- Tayl 10400 and 4939-6 Fran
1 Abdul Wahied	Ph-Responsive Nanocomposite Hydrogels and Their Potential Scope in the Biomedical Field	20 24	978- App 10009 Acade 0690-5 c Pre
1 Auwal Alhassan 8 Musa	Al-Based Green Transportation: A Sustainable Approach	20 24	978- 10009 Acade 0681V C Pro

Registrar Mewer University Cangrar (Child organh)



		Amoustedge to Hinds	UNIVER	SII Y ACCRE	DITED UNIVERSITY	1 1	Landa
9	Kuldeep Raj		Haploid production: Techniques and mutagenesis		20 23	978- 10033 0510-1	Apple Academ c Press
2	Najib Lawan Yahaya, Mudassir Lawal, Abhishek Kumar Verma		Role of Microorganisms in Biogas Production from Animal Waste and Sturries		20 23	978- 98199 3106-4	Springer Nature
2	Abubakar Yahaya Muhammad, Aliyu Ahmad Mahmud, Salisu Umar		Role of Nanofertilizers in Agriculture-Futuristic Approach		20 23	978- 98151 2355-5	Bentham Science Publishe S
2	Gousiya Hussain		Prediction of Erythemato- Squamous Diseases Using Machine Learning		20 23	978- 10008 3376-8	CRC Press
2	Abba Bashir	Probability of Cancer Risk (PCR) Prediction in Adults via Dermal Intake of Groundwater using Advanced Machine Learning	Probability of Cancer Risk (PCR) Prediction in Adults via Dermal Intake of Groundwater using Advanced Machine Learning	Probability of Cancer Risk (PCR) Prediction in Adults via Dermal Intake of Groundwater using Advanced Machine Learning	20 24	979- 83503 8459-8	Institute of Electrical and Electroni cs Engineer s inc.
2 4	Abba Bashir	Tracking Health Risk-Based Resistivity in Treated Wastewater-Based on Pilot- System using Sensors, IoT, and 2nd-order Ensemble Machine Learning Algorithms	Tracking Health Risk-Based Resistivity in Treated Wastewater-Based on Pilot- System using Sensors, IoT, and 2nd-order Ensemble Machine Learning Algorithms	Tracking Health Risk-Based Resistivity in Treated Wastewater-Based on Pilot- System using Sensors, loT, and 2nd-order Ensemble Machine Learning Algorithms	20 24	979- 83503 7647-0	Institute of Electrical and Electroni cs Engineer s inc.
2	Abba Bashir	Kernel Machine Learning Techniques Modeling for Enhanced Prediction of Oil	Kernel Machine Learning Techniques Modeling for Enhanced Prediction of Oil	Kernel Machine Learning Techniques Modeling for Enhanced Prediction of Oil	20 24	979- 83503 7547	Institute of Electrical

Redistrar Mewar University Cangrar, (Chit organ)



		Flux and Separation Efficiency in Oily Wastewater Treatment Using Ceramic Membrane	Flux and Separation Efficiency in Oily Wastewater Treatment Using Ceramic Membrane	Flux and Separation Efficiency in Oily Wastewater Treatment Using Ceramic Membrane				and Electroni cs Engineer s Inc.
2	Gousiya Hussain	Beyond Boundaries:Strengthening the Fabric of IoT Security through Blockchain Innovations	Beyond Boundaries:Strengthening the Fabric of IoT Security through Blockchain Innovations	Beyond Boundaries:Strengthening the Fabric of IoT Security through Blockchain Innovations	2 2	93805		Institute of Electrical and Electroni cs Engineer s inc.
2 7	Gousiya Hussain	Strategic Security Audit Protocol: Safeguarding Smart Home IoT Devices against Vulnerabilities	Strategic Security Audit Protocol: Safeguarding Smart Home IoT Devices against Vulnerabilities	Strategic Security Audit Protocol: Safeguarding Smart Home IoT Devices against Vulnerabilities	21	93805		Institute of Electrical and Electroni cs Engineer s Inc.
2 8	Gousiya Hussain	A Review on Al-powered Advancements in Climate Finance and its Impact	A Review on Al-powered Advancements in Climate Finance and its Impact	A Review on Al-powered Advancements in Climate Finance and its Impact	20	1 032005		Institute of Electrical and Electroni cs Engineer s Inc.
2 9	Gousiya Hussain	Blockchain Technology and Artificial Intelligence based Integrated Framework for Sustainable Supply Chain Management System	Blockchain Technology and Artificial Intelligence based Integrated Framework for Sustainable Supply Chain Management System	Blockchain Technology and Artificial Intelligence based Integrated Framework for Sustainable Supply Chain Management System	20	0.2805	/	Institute of Electrical and Electroni

Registrar Mawar University Cangran (Ohin argarh)



3 0	Gousiya Hussain	Building Trust: IoT Security and Blockchain Integration	Building Trust: IoT Security and Blockchain Integration	Building Trust: IoT Security and Blockchain Integration	20 24	978- 93805 4451-9	Enginee s Inc. institute of Electrica and Electron cs Enginee s Inc.
3	Sushant Bhushan	Enhancing Image Quality through Deep Learning-based Super-Resolution Techniques	Enhancing Image Quality through Deep Learning-based Super-Resolution Techniques	Enhancing Image Quality through Deep Learning-based Super-Resolution Techniques	20 23	979- 83503 0448-0	Institute of Electrica and Electron cs Enginee s Inc.
3 2	Sushant Bhushan	Improving Multi-Organ Cancer Diagnosis through a Machine Learning Ensemble Approach	Improving Multi-Organ Cancer Diagnosis through a Machine Learning Ensemble Approach	Improving Multi-Organ Cancer Diagnosis through a Machine Learning Ensemble Approach	20 23	979- 83503 4060-0	Institute of Electrica and Electron cs Engineer
3	Veena Trivedi, Meghna Dubey, Padmalaya Naysk	Machine Learning Enabled Framework for Classification and Detection of Intrusion in MANET	Machine Learning Enabled Framework for Classification and Detection of Intrusion in MANET	Machine Learning Enabled Framework for Classification and Detection of Intrusion in MANET	20 23	979- 83503 3509-5	Institute of Electrica and Electron cs Engineer

Registrar Mowar University Cangrar, (Chimorgarh)



Knowledge to Window UTVIV CRSIII ACCREDITED UNIVERSITY										
3 4	Tabasum Rafiq	Prediction of Chronic Diseases using Machine Learning Classifiers	Prediction of Chronic Diseases using Machine Learning Classifiers	Prediction of Chronic Diseases using Machine Learning Classifiers		20 23	978- 93805 4447-2		Institute of Electrical and Electroni cs Engineer s Inc.	

Registrar Mawar University Cangrar, (Chittargarh)