

International Journal of Modern Engineering Research (IJMER)

Volume : 15 I	ssue : 3	ISSN : 2249-6645	May-June	2025
Contents :				
	tum Photosynthesis - A Novel From Atmospheric Moisture	Approach to Sustainable Water	(01-19
AR applicati	on in safety inspections on an	infusion pump	2	20-23
-	e Revolution: An Academic Ana e, and AI/ML Integration	alysis of 5G Security, Zero Trust	2	24-50
-	g the Future: The Synergy of 50 a's Vision 2030	G and Edge Computing in Realizin	g 5	51-73
	lvanced to 6G: An Evolutionary e Intelligent Networks	Roadmap Towards AI-Native and	d 74	4-104
ľ	rial Engineering: Enhancing Pove e Service Delivery	wer Distribution Engineering Netw	vork 105	5-113
•	ounterfeit Insights within the Ac s with in the Mechanical Time 5	lvanced Transformation of Data	114	I-121
Developmen Enterprises	-	on Machine for Small and Medium	122	2-130
Research on	the development and market a	application of mixed fruit and veg	etable 131	-135

milk products

Reflections on Teaching Reform in Bioengineering Talent Cultivation Based on136-140Outcome-Based Education136-140

Design And Implementation of a Remote Monitoring and Control System for141-154Tomato Storage and Preservation Using Internet of Things Technology141-154

Three-Phase Oil-type Transformer Modeling and Magnectic Flux Density Analysis155-160Using ANSYS Maxwell155-160

Post-Event Evaluation and Assessment of Flash Flood Dam Efficiency 161-168

A Systematic Study of Multimodal Emotion Detection in Customer System 169-173