International Journal of Research in Engineering and Science (IJRES)

e-ISSN: 2320-9364 Volume: 10 ~ Issue: 2 ~ Series 3 p-ISSN: 2320-9356

Contents:

Inventory Models for Non-Instantaneous Deterioration Items w Stock Dependent Demand Under Trade Credit Policy With Infla	
Twitter Sentimental Analysis Using Rule Based and Machine Learning Method	11-14
Research Paper on Desktop Voice Assistant	15-20
Virtual Reality – A Human Computer Interface	21-25
An Experimental Investigation on Utilization of Waste Foundry and Granulated Blast Furnace Slag as Partial Replacement to in Fly Ash Bricks	
Extra-terrestrial Solar Radiation and its Intensity Estimation	33-41
Survey on Crypto currency Price Prediction Using Machine Lea	arning 42-47
Face Mask Detection System	48-52
Experimental Analysis of Algorithms to Enhance RSA	53-71
A Novel Approach to Control Power Quality Issues in Microgric	ds 72-76
Mobile Learning: A Paradigm Shift Towards A Learning Proces	ss 77-81