



# **IOSR Journals**

International Organization  
of Scientific Research

# *IOSR Journal of Computer Engineering*

e-ISSN : 2278-0661

Volume-28 ~ Issue -2

p-ISSN : 2278-8727

## **Contents:**

<b>Space Time Adaptive Processing Of Ground Surveillance Staggered PRF MTI Radar For Clutter Suppression</b>	<b>01-09</b>
<b>Integration Of Artificial Intelligence Into The Structure Of Modern Digital Teaching Materials</b>	<b>10-15</b>
<b>Mobilenetv2-Based Plant Disease Detection With Multilingual Farmer Support</b>	<b>16-22</b>
<b>Deep Learning-Based Real-Time Water Quality Forecasting And Disaster Reporting System For The Ganga River Basin</b>	<b>23-28</b>
<b>Machine Learning-Based Cancer Risk Prediction Using Clinical And Lifestyle Factors</b>	<b>29-35</b>
<b>Autonomous Intrusion Detection Via Deep Reinforcement Learning And Synthetic Over-Sampling</b>	<b>36-41</b>
<b>A Dataset And Taxonomy For Bug-Fixing Patterns In Modern Programming Languages</b>	<b>42-50</b>
<b>The Application Of Artificial Intelligence Towards Accelerating Implementation Of Select SDGs: A Review</b>	<b>51-58</b>
<b>Beyond Roko's Basilisk: Mathematical And Ethical Analysis Of Coercive Optimization In Advanced AI Systems</b>	<b>59-64</b>
<b>A Proposed Study to Explore Mechanisms of Resource Discovery and Selection for Intelligent IOT Systems</b>	<b>65-66</b>
<b>MRI-Based Parkinson's Disease Stage Detection Using Machine Learning</b>	<b>67-72</b>
<b>AI-Driven Predictive Waste Management Using Iot For Smart Cities</b>	<b>73-80</b>
<b>Performance Evaluation Of Machine Learning Techniques For Network Intrusion Detection In Iot Systems</b>	<b>81-89</b>
<b>Hum2Song: An AI-Driven System For Converting Hummed Melodies Into Complete Musical Compositions</b>	<b>90-97</b>
<b>Digital Finance And MSME Development: An Empirical Study Of Fintech Adoption In The Textile And Handloom Industry</b>	<b>98-117</b>

# **WE C R- S I**