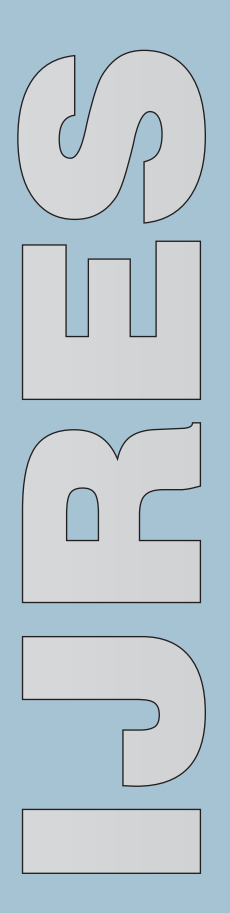
International Journal of Research in Engineering and Science (IJRES)

e-ISSN: 2320-9364 Volume: 9 ~ Issue: 3 ~ Ser.-4 p-ISSN: 2320-9356



Contents:

An IoT Based Health Monitoring System Using Raspberry Pi 19-24 Survey On Integrated Approach for the Analysis of users' future request by Web Mining Bank Locker Security System Based On GSM and RFID 30-33 A Study of Landslide Classification Using Machine Learning Approaches Study on the Strength Properties of Concrete with Demolished Waste as Coarse Aggregate An Analytical Study of Knowledge Management Performance in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta 51-54 Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry, Jamshoro	Using Novel Low Cost Adsorbents to Remove Some Organic Dye from Waste Water	01-18
Bank Locker Security System Based On GSM and RFID 30-33 A Study of Landslide Classification Using Machine Learning Approaches Study on the Strength Properties of Concrete with Demolished Waste as Coarse Aggregate An Analytical Study of Knowledge Management Performance in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta 51-54 Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,	An IoT Based Health Monitoring System Using Raspberry Pi	19-24
A Study of Landslide Classification (Ising Machine Learning Approaches Study on the Strength Properties of Concrete with Demolished Waste as Coarse Aggregate An Analytical Study of Knowledge Management Performance in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta 51-54 Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma (Ising Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		25-29
Approaches Study on the Strength Properties of Concrete with Demolished Waste as Coarse Aggregate An Analytical Study of Knowledge Management Performance in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,	Bank Locker Security System Based On GSM and RFID	30-33
Waste as Coarse Aggregate An Analytical Study of Knowledge Management Performance in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta 51-54 Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma (Ising Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		34-38
in Automobile Manufacturing Industry Mysticism in the Religion of Zarathushta 51-54 Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: 63-67 Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		39-43
Statistical validation of a PWM algorithm based on a linear equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: 63-67 Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		44-50
equation applied on three-phase inverter Downlink NOMA Networks in the Presence of Imperfect SIC: 63-67 Receiver Design and Performance Analysis Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health 90-96 Conditions; A Case Of Pharmaceutical Industry,	Mysticism in the Religion of Zarathushta	51-54
Automatic Diagnosis System for Detecting Melanoma Using Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		55-62
Local Binary Patterns A Review: Smart and Innovative Techniques for Safe and Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,	•	63-67
Smooth Road Transport System The Study of the Role of Pandemic Awareness Applications in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		68-71
in A Global Public Health Emergency Hybrid Fuzzy-Genetic Load Balancing Scheme for Cloud Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,	•	72-78
Computing Rotating Shift Work That Effect Employees Health Conditions; A Case Of Pharmaceutical Industry,		79-81
Conditions; A Case Of Pharmaceutical Industry,		82-89
		90-96