



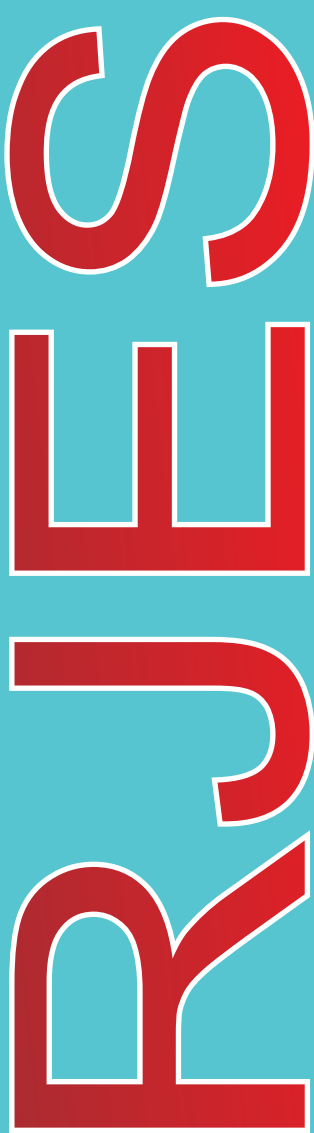
IRJES

INTERNATIONAL
REFEREED JOURNAL
OF ENGINEERING
AND SCIENCE

e-ISSN: 2319-183X

Volume : 13 Issue : 6

p-ISSN: 2319-1821



Contents :

Impacto De Herramientas Tecnológicas En La Gestión De Información En Estudiantes De Media Vocacional	01-06
Efficient Photodegradation of Two Endocrine Disruptors, Namely Polybrominated Diphenyl Ether and Benzophenone, Using Bi ₂ O ₃ -ZnO Nanocomposites under Sunlight power	07-17
Removal of Aluminum (Al+3) and Copper (Cu+2) from a Chemical Industry Wastewater with Graphene Oxide (GO) / Zinc Oxide (ZnO) Nanocomposite	18-29
Inclusion Of An Occupational Health And Safety Program For The Improvement Of The Administrative Management Of The Institutional Educational Project (Pei) In The Safety And Protection Component, In The Official Urban Educational Institutions Of The Municipality Of Montería Córdoba	30-36
The Importance Of Management Accounting For The Storekeeping Sector In The City Of Montería	37-40
Power Plant Generation Scheduling for The Coordination of Reliable Power Supply from First Independent Power Limited (FIPL)	41-47
Investigation of the Thermoluminescent Glow Curves of Some RE-Doped Aluminate/Silicate-Based Phosphorus	48-52
Potassium dynamics in agricultural soils in Córdoba (Argentina)	53-56
Investigations of Residual Nuclei on Lung Cancer Treatment By Using FLUKA Monte Carlo Code	57-62
Hematological Profile Of Broiler Chickens Feed Lactobacillus Sp As A Probiotic	63-68
Uso de material concreto en la enseñanza y aprendizaje de la adición y sustracción de números enteros. Revisión de la literatura	69-75
El Alcance Del Bilingüismo En La Ruralidad: Una Mirada Desde La Cosmovisión De Los Docentes De Primaria De Zonas Rurales	76-81
Estilos De Evaluación De Los Docentes Y Su Incidencia En Los Resultados De La Evaluación Interna Y Externa: Un Estudio En Instituciones Educativas Públicas Rurales Del Municipio De Moniquirá Boyacá, Colombia	82-87
Research on Intelligent Detection Technology for Building Exterior Wall Defects Based on Deep Learning	88-95
Comparison of Regression Analysis and Artificial Neural Networks in Predicting Carrot Drying Kinetics	96-99