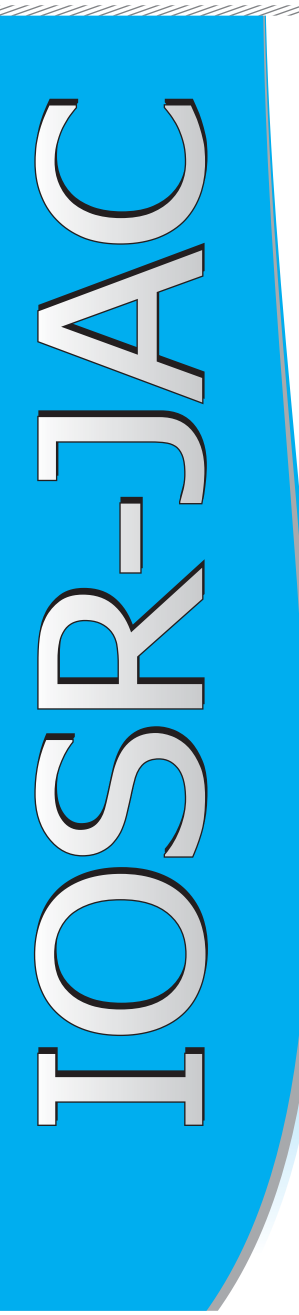


## IOSR Iournal of Applied Chemistry

## **IOSR Journals** International Organization of Scientific Research

ISSN: 2278-5736



Volume : 17 Issue : 8

August 2024

## **Contents:**

Xrd Study Of Crystalline Phases In Activated Carbon Obtained01-06From Cocoa (Theobroma Cacao) Shell

Periodic Table Comprehension And Academic Rigor In Chemistry 07-15 Education: A Comparative Study Of UAE And Indian High School Students

Synthesis And Characterization Of Cellulose Nanoparticles16-20From Carica Papaya Barks

Isolation And Characterization Of Nanocellulose From Corncobs 21-25

Computational And Theoretical Analysis On The Single Proton26-31Transfer Process In Adenine Base By Using DFT Theory AndThermodynamics

Synthesis And Corrosion Inhibition Property Of Sodium32-38Diphenyltin (IV) Dodecanedioate On Mild Steel In 0.5 MH2SO4 Solution

Mathematical Kinetic And Thermodynamic Study Of Adsorption 39-40 Of Magnesium II By Alkaline Soil Using Batch Method

Synthesis, And Characterization Of Six New Metal Transition41-46Complexes Derived From The Schiff Base Ligand Bis(2-Hydroxybenzylidene) Oxalohydrazide (H4l)

Electrochemical Investigation Of The Corrosion Inhibition Of47-52Mild Steel In 0.5 M Hcl Using Napoleonae Imperialis LeavesExtract

How can advancements in nanotechnology and material science 53-58 improve the efficiency and cost-effectiveness of artificial water production?