



## Table of Contents

Volume 65, Issue 10 — October 2025

---

### Research Articles

---

**1.**

#### **Characterization Of Glass Properties By Using DTA Method**

R. Tala-Ighil, F. Djeridane, K. Allache, A. Iratni, F. Bensouici, M. Toubane, A. Slimani

*Department of Materials Science, University of Algiers, Algeria*

*Keywords: glass properties, thermal expansion, DTA, chemical durability.*

---

**2.**

#### **PERCEPTIONS REGARDING ORGANIZATIONAL ENVIRONMENT OF CLASSROOM AT SECONDARY LEVEL IN KHYBER PAKHTUNKHWA**

Muhammad Irshad Ullah ,Dr. Hafiz Muhammad Inamullah, Salma Sami

*Department of Education, University of Peshawar, Pakistan*

*Keywords: Organizational Environment, Classroom, Secondary Level, Peshawar*

---

**3.**

#### **SORGHUM RECOVERY AND IMMOBILIZATION OF 15N LABELED UREA-N AS AFFECTED BY SEWAGE SLUDGE CO- APPLICATION**

Rajia Kchaou, Saloua Rejeb, Mohamed Naceur Khelil, Mohamed Nejib Rejeb, Belgacem Henchi et Jean Pierre Destain

*Department of Agronomy, University of Carthage, Tunisia*

*Keywords: 15N-Urea recovery, 15N-Urea Immobilization, 15N-Urea loss, Sorghum Sudanese, Sewage sludge co-application*

---

**4.**

## **Recognition of obstacles and providing different guide-lines and promotion of Electronic Government**

Amanda Taylor, Jennifer White, William Chen, Alexander Kim

*Faculty of Electrical Engineering, Universidad de Buenos Aires, Argentina*

*Keywords: Government, Electronic Government, Information Technology, Obstacles*

---

**5.**

### **Smoking behaviour in medical students in Romania**

Mircea Tampa, Isabela Sarbu, Clara Matei, Simona-Roxana Georgescu, Cristian Oancea

*Department of Medicine, University of Bucharest, Romania*

*Keywords: smoking, behaviour, students*

---

**6.**

### **WiMax Based Ad hoc and Sensor Network Wi-Max, Event Monitoring, Ad-Hoc and Sensor Network**

A Senthilkumar

*Department of Computer Science, National Institute of Technology, Tiruchirappalli, India*

*Keywords: Wi-Max, Event Monitoring, Ad-Hoc and Sensor Network*

---

**7.**

### **Intuitionistic nano B-convergence of intuitionistic P-stacks on intuitionistic nano topological spaces**

P.Saranya, M.K.Uma and E.Roja

*Department of Mathematics, University of Madras, Chennai, India*

*Keywords: Intuitionistic nano topology, intuitionistic P-stack, intuitionistic P-stack base, intuitionistic ultra P-stack, intuitionistic nano t-set, intuitionistic nano B-set, in- intuitionistic nano B-neighbourhood, intuitionistic nano B-filter*

---

**Cithara Journal**

Published by Cithara Journal

<https://cithara-essays.com>