### Intermolecular interaction studies of binary liquid mixtures of 2-methyl cyclohexanone with o-anisidine/m-anisidine/p-anisidine in terms of thermo-acoustic parameters at different temperatures

G Venkata Gangadhara Rao, Shaik Babu, T Kalimulla & K Govind Rao

### Photon irradiation effects on electrical properties of $n$-ZnO/$p$-Si junctions for optoelectronic device

Shivangi S Patel, Bhaumik V Mistry, Sushant Zinzuvadiya & U S Joshi

### Quantitative analysis of Fe/Co co-doped ZnO by Rietveld method

Bidyarani Maibam, Saptaka Baruah, Beer Pal Singh & Sanjeev Kumar

### Design of SOI MOSFETs for Analog/RF Circuits

Manoj Singh Adhikari, Raju Patel, Suman Lata Tripathi & Yashvir Singh

### Silver ion conducting solid polymer electrolytes: Synthesis and ion transport studies

Angesh Chandra, Archana Chandra, R S Dhundhel, Alok Jain, Kiran Thakur, S S Thakur, Subhashis Basak, M Z Khan & Alok Bhatt

### Unsteady MHD oscillatory visco-elastic fluid flow through an inclined channel in presence of chemical reaction with Soret and Dufour effects

Utpal Jyoti Das & Sonam Dorjee

### New hand-cart for Old-Delhi whole sale market designed and engineered using generic product development process

Amol & Sangeeta Pandit
Author Index

Adhikari Manoj Singh 678  Maibam Bidyarani 673
Amol 698  Mistry Bhaumik V 667
Babu Shaik 657  Patel Raju 678
Baruah Saptaka 673  Patel Shivangi S 667
Basak Subhashis 686  Rao G Venkata Gangadhara 657
Bhatt Alok 686  Rao K Govind 657
Chandra Angesh 686  Sangeeta Pandit 698
Chandra Archana 686
Das Utpal Jyoti 691  Singh Beer Pal 673
Dhundhel R S 686  Singh Yashvir 678
Dorjee Sonam 691
Jain Alok 686  Thakur Kiran 686
Joshi U S 667  Thakur S S 686
Kalimulla T 657  Tripathi Suman Lata 678
Khan M Z 686  Zinzuvadiya Sushant 667
Kumar Sanjeev 673