Contents:

- Review on the Curves and Surfaces Modeling Technology
  Wu Yize, Zhang Xu, Qu Kangjian, Chen Yong, Jiang Mingyang
  01-05

- Significance of Sampling Location and Percentage Replacement of Additives on Index Properties of Stabilised Subgrade Soils: A Statistical Approach
  Elufowoju Emmanuel Fisayo, Fajobi Adeyemi Babayemi
  06-15

- Optimizing Shared Resources in a Batch Production Process using Genetic Algorithm for Small Production Industry
  Pushpendra Singh Chahat, Gaurav Kumar Chhaparwal, Raghav Singh Dhakar, Sharad Shrivastava
  16-25

- Optimizing Shared Resources in a Batch Production Process using Genetic Algorithm for Small Production Industry for Different Batch Condition
  Pushpendra Singh Chahat, Gaurav Kumar Chhaparwal, Raghav Singh Dhakar, Sharad Shrivastava
  26-38

- Study of wear behaviour on Hybrid Polymer matrix Composite Materials Used as Orthopedic Implants
  K R Dinesh, Gururaj Hatti
  39-44

- Challenges facing Internship Programme for Engineering Students as a learning experience: a Case Study of Debre Berhan University in Ethiopia
  Zerihun Gashaw
  45-61

- Analysis of Vortex Sheding Frequencies, in Curved Buildings
  Carlos M. Walter, Jorge L. Lässig
  62-68

- Relevance of Castor oil and Neem Oil as Renewable Energy Bio-Based Lubricating Fluids in Extrusion of Aluminium Billet
  Muhammad Mamuda and Ade Musa
  69-72