

## International Journal of Engineering and Science Invention

e-ISSN: 2319-6734

p-ISSN: 2319-6726

## Contents:

Experience With the CUNA Indians of Panama	01-05
Geostress field inversion and stress characterization of the Pan 'er Coal Mine in Huainan, China	06-15
Development of a Marketing Plan for Distributors	16-24
Comparison of Compressive Creep Ciiaracteristics of Commercial Zinc-Based Alloys No3 and No5	25-34
Mythology in the Tides	35-44
Automatic Dust Collector Car Air Filter Blower	45-51
Exploring Magnetism through a Web-Based Educational and Research Tool	52-55
Predicting Academic Performance and Major Suitability Using Deep Learning: A Case Study	56-61
Systematic Review: AI in Indigenous and Cultural Education  —Bridging Knowledge Gaps	62-67

February 2025 Volume

Web: www.ijesi.org

Email: ijesi@invmails.com