Table of Contents

Preface

Chapter 1: Technological Optimisation and Manufacturing Processes

Dissimilar Welding of Nickel-Based Superalloy - A Review D. Vinoth Kumar, S. Gejendhiran and A. Karpagaraj	3
Review on Friction Stir Welding of Dissimilar Metals	
S. Thamizhmanii, E. Ravikumar, J.S. Senthilkumar and A. Karpagaraj	13
Machine Learning (ML) Based Prediction of Defects in Extrusion-Type Additively Manufactured Parts S.P. Regalla, A. Kaushal and S. Khetan	19
Numerical Investigation of Tool Stirring Speed in Friction Stir Processing of AA7075 Using Smoothed-Particle Hydrodynamics D.M. Kathiravan, R.V. Marode, S.R. Pedapati and T.A. Lemma	29
Sustainable Manufacturing Process of ZnO Nanoparticles and its Biomedical Activities - A Review from Recent Literature M.A. Meji and D. Usha	37
Selection of Optimal Machining Parameters by Taguchi-FIS Simulation during Machining	
of High Tensile Low Alloy Steel B.J. Saikia, A.A. Khan, S. Haque, S.A. Mazumder and K. Chakraborty	45
Chapter 2: Robotics and Mechatronics	
Grey Wolf Optimization Algorithm for Tuning PI Controller Based Speed Control of Switched Reluctance Motor for Ship Propulsion Systems	
G. Jegadeeswari, D. Lakshmi and B. Kirubadurai	55
A Review Paper on Mobile Robots Applications in Search and Rescue Operations V. Arunkumar, D. Rajasekar and N. Aishwarya	65
Hexacopter-Based Modern Remote Sensing Using the YOLO Algorithm J. Sayyad, B.T. Ramesh, K. Attarde and A. Bongale	75
Hexapod Robot Using Internet of Things Technology for Surveillance Purpose R. Mohana Prakash, A. Ramanan and R.B. Durairaj	85
Conceptual Study of Ornithopter for Better Future Performance and Application P. Akash, M.F. Mansoori, S. Mazumder, S. Bhardwaj, T. Biswas, H. Chavhan and A.K. Thakur	93
Dynamic Analysis of the Micro-Cantilever with Linear Width Variation under Electrostatic	
Actuation S.J. Bhojani, R. Trivedi and D.S. Sharma	103
Modelling, Analysis and Application of Biomimicry of Fish B. Santhi, A.T. Gaude, S.M. Harijan, H.K. Gaikwad and A.L. Naik	111
Role of Portable Charger in Electric Vehicle A. Borgohain and P.K. Choudhury	121
Optimization of Existing Integrated BCS and AC Unit in Electric Vehicle P. Tiwari, S. Sharma, O. Goel and T. Chaudhary	129
Investigation and Compatibility of a Low Profile Wideband Circular Ring Patch Antenna with Slotted Partial Ground Plane	
I. Jayasukumari, G. Themozhi and C. Amali	137
Chapter 3: Designing of Rocket Engines	
Analytical Approach for Design of Double Ramp Hypersonic Intake for Scramjet Engine I. Sandeen and A. V. S. K. S. Gupta	145

Development Advances in Liquid Rocket Engines Turbopump: A Review R. Singhal, C. Toppo, P. Roy, R. Biswakarma, S. Sahu and U. Kalita	155
Chapter 4: Development of Renewable and Sustainable Energy Production	
Design and Simulation of Grid Connected Inverters for Solar Photovoltaic Applications J. Swargiary and P.K. Choudhury	165
Assessment of Solar-Biomass Power Potential in the State of Punjab, India D. Hooda, S. Saraswat, N. Gakkhar and M. Kumar	173
Chapter 5: Construction Management	
Time Optimization Proposal for the Design and Execution of Plumbing Systems Implementing VDC Methodology: 6-Floor Building Case Study E.A.N. Quinteros Perez, V.E. Inciso Mayoria and A.A. Del Savio	183
Challenges of ISO 19650 Application on Public Health Projects R.A. Chamochumbi Chvedine, G.R. Dulanto Cam, J.R. Salinas Saavedra and A.A. Del Savio	189
Construction Process Optimization of Concrete Structural Elements Using VDC - Case Study (Building) D.R. Balcazar, S.M. Burga Sandoval, A.A. Del Savio and T. Majumdar	195
D.i.e. Dailouzar, S.iii. Dailga Santas var, 11.11. Dei Savio and 1. Majaniaar	1)5