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BIO-DATA - Anna University

1 Gopinath M and Senthil R, 'Experimental and Finite Element Analysis of Tubular Conveyor Gallery', Journal of Structural Engineering, Vol 45, No 2, June - July 2018, pp 148-154 2 Sangeetha P and Senthil R, 'Experimental Study on the Service Load Behaviour of the Composite Space Truss', Journal of Structural Engineering,

DESIGN AND ANALYS OF KNUCKLE STREERING USING FINITE ...

M Senthil Kumar, R Ramesh Department of Veltech Dr RR and Dr SR University The finite element methods are used in computer aided design Engineer's task is to design automotive structures can operate safely environment to International Journal of Mechanical Engineering and Technology, Feb 2017 [8] Mathew Alphonse, R Ganesh, Murugu

Faculty : Mechanical Engineering

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€Present Additional Responsibility

Dr SSENTHIL KUMARAN Professor, Department of Mechanical Engineering Cellphone : 9940645460 e-Mail ID : metrosenk@annaunivedu Address : NO 7/3, NEW COLONY IV CROSS STREET CHROME PET CHENNAI-600 025 €Present Position Professor, Department of Mechanical Engineering, College of Engineering Guindy, Anna University, Chennai from ...

Finite Element Analysis - Al-Ameen Engineering College

A Course Material on Finite Element Analysis By ASSISTANT PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING AL AMEEN ENGINEERING COLLEGE ERODE - 638 104 Mr MSURENDRAN ME, (PhD) RGOPINATH ME

Introduction to Finite Element Analysis (FEA) or Finite ...

The finite element method (FEM), or finite element analysis (FEA), is a computational technique used to obtain approximate solutions of boundary value problems in engineering Boundary value problems are also called field problems The field is the domain of interest and most often represents a physical structure

€Present Additional Responsibility €Previous Positions

Dr VSSenthil Kumar Professor, Department of Mechanical Engineering Cellphone : 9444952438 Department of Mechanical Engineering, College of Engineering Guindy, Anna University, Chennai during July-2005 and July-2006 € 22 P Ganesh, VS Senthil Kumar, "Finite Element Simulation in Super plastic forming of Friction Stir Welded

PROFILE Name: Dr. V.S. SENTHIL KUMAR Designation ...

Served as PG Exams Chief Superintendent & Project Coordinator For Mechanical Engineering Department 2009-10 Engineering) Dr MGREngineering College, Chennai 16-12-1998 to 18-01-2001 VSSenthil Kumar Finite Element Analysis and Formability Test on Incremental Forming of IS:513 CR3 Steel Sheets

Mechanical Engineering - UGC

Mechanical Engineering Sno Name & Address Title Category Remarks 1 Dr Harmesh Kumar Dept of Mechanical Engineering DOB-111972 Panjab University Chandigarh- 160014 PB Development of efficient finite element model updating techniques Gen 2 Dr Venkata Timmaraju Mallina Dept of Mechanical Engg DOB-1481976 Gitam University

Dr. P. Jeyaraj

Dr P Jeyaraj Assistant Professor, Mechanical Engineering, NIT Karnataka Surathkal, Mangalore 575 025, India jeyaraj@nitk.edu.in, Phone: 91- 0428-247 3682 EDUCATION PhD Vibro-acoustic behavior of structures under thermal environment Machine Design Section, IIT Madras, India 2009 ME Computer Aided Design

STRUCTURAL ANALYSIS OF PISTON BY USING VARIOUS ...

[2] Nikhil r Chaple1, dr Tr Deshmukh, Design and Optimization of piston using finite element analysis, Volume 1, Issue 2, April 2014 [3] Praful R Sakharkar, Department of Mechanical Engineering, Thermal Analysis of ic engine piston using fea Vol 5; No05 May 2013

Mechanical Engg - UGC

1 Dr Harmesh Kumar Dept of Mechanical Engineering DOB-111972 Panjab University Chandigarh- 160014 PB Development of efficient finite element model updating techniques Gen 2 Rajesh Kumar Bhushan Dept of Mechanical Engineering DOB-111968 Shri Mata Vaishno Devi University Katra- 182320 J & K Experimental and computational analysis of

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Finite Element Analysis of Composite Flat C- Spring of Car ...

Dept of Mechanical Engineering, TKIET, Warananagar-416113, India _____ Abstract - Suspension system is the crucial part of automotive design from point view of passenger comfort Dr Nano Inc, laboratory has introduced a flat composite C-spring replacing the coil spring of rear suspension of a light passenger vehicle

Department of Aerospace Engineering MIT Campus, Anna ...

BE Mechanical Engineering (Part Time) Finite Element Methods Composite Materials and Structures Experimental Aerodynamics Heat Transfer Rockets and Launch vehicles Experiments in Flight Laboratory DrKSenthil Kumar has published for 2 patents

Analytical and Experimental Studies on Fatigue Life ...

Mouleswaran SENTHIL KUMAR1 PSG College of Technology, Coimbatore-641004, India 2Mechanical Engineering Department, DrMahalingam College of Engineering & Technology, Pollachi-642103, India Received 13 January 2007; accepted 06 May 2007 finite element analysis is compared to the experimental

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BY Michael James Boone A THESIS Submitted in Partial ...

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