

PhD/M.Sc(Engg.) by research Degree Award during 10th Annual Convocation (18th April 2011) of VTU, Belgaum

Sl.No.	USN	Candidate Name	Degree	Branch	Research Centre	Guide	Title
1	1PI07MGN02	Ms.Veena L.R.	M.Sc. (Engg.)	Applied Science	PESIT, Bangalore	Dr.Maulishree Agrahari	Efficacy of Cell Line Transplantation in Ventral Subicular Lesioned Rats: A Behavioral and Morphological Assessment
2	1RV07MGM01	Mrs.Vani G.D.	M.Sc. (Engg.)	Applied Science	RVCE, Bangalore	Dr.M.A.Lourdu Antony Raj	Design, Fabrication and Testing of Gas Separation Membranes
3	1BM05MCN01	Mr.T.N.Muddurajanna	M.Sc. (Engg.)	Civil Engineering	BMSCE, Bangalore	Dr.Maya Naik	Transforming Intermittent Water Supply to Continuous (24X7) Water Supply
4	4JC05MCM01	Mrs.Rupali S.Patagaonkar	M.Sc. (Engg.)	Civil Engineering	SJCE, Mysore	Dr.K.S.Lokesh	Study on Pollutant Dispersion and Estimation of Residence Time of Pollutant in the Gulf of Kachchh using Mike 21 Model
5	4MC03MCM01	Mr.H.R.Muralidhara	M.Sc. (Engg.)	Civil Engineering	MCE, Hassan	Dr.Karisiddappa	Application of Fly Ash Cement Concrete in Road Sector
6	4MC03PCN02	Mr.Krishne Gowda E.	M.Sc. (Engg.)	Civil Engineering	MCE, Hassan	Dr.M.S.Kalappa	Performance of Cement Concrete using Quarry Dust-Knowledge base Approach
7	4NI04MCN01	Mr.Madusudhanan C.G.	M.Sc. (Engg.)	Civil Engineering	NIE, Mysore	Dr.Yadupathy Putty	River Hydrology of Western Ghats of Kerala with Special Reference to Chalakudy River Basin
8	4JN03PEN04	Mrs.Suma Surasingh	M.Sc. (Engg.)	Computer Science & Engineering	JNNCE, Shimoga	Dr.S.N.Jagadeesha	A Comparative Study of Fair Queuing Algorithms for Fair Bandwidth Allocations in High Speed Networks
9	1IS03MEN03	Mr.H.Anantha Krishna	M.Sc. (Engg.)	Electrical & Electronics Engineering	ISRO, Bangalore	Dr.N.K.Misra	Solar Cell as a Temperature Sensor (Need, Technique and Applications)
10	1MS07MEN02	Mr.Krishna Raj P.M.	M.Sc. (Engg.)	Electrical & Electronics Engineering	MSRIT, Bangalore	Dr.K.G.Srinivasa	Analysis of New Paradigms for the Development and Application in Free & Open Source Software Engineering
11	1NA04MEN02	Mrs.S.Veena	M.Sc. (Engg.)	Electrical & Electronics Engineering	NAL, Bangalore	Dr.S.V.Narasimhan	Active Noise Control Algorithms

12	1RR03MEN02	Mr.B.S.Girish	M.Sc. (Engg.)	Electrical & Electronics Engineering	Raman Research Institute, Bangalore	Dr.N.Udaya Shankar	Digital Correlation Receivers For Radio Telescopes
13	2KL06MEM01	Ms.V.M.Aparanji	M.Sc. (Engg.)	Electrical & Electronics Engineering	KLECET, Belgaum	Dr.Uday V.Wali	Implementation of A Plug and Play Higher Layer Protocol for CAN Bus
14	4MC04MEN01	Mrs.Vishalini Divakar	M.Sc. (Engg.)	Electrical & Electronics Engineering	MCE, Hassan	Dr.H.N.Suresh	Rural Load Management System For Jalamangala Feeder in Rural Bangalore – A Case Study
15	4MC04MEN02	Mrs.Suma Rao	M.Sc. (Engg.)	Electrical & Electronics Engineering	MCE, Hassan	Dr.H.N.Suresh	Grid Islanding and Load Shedding Scheme Implementation in An Industrial Power System
16	4JN05MEN01	Mr.Shashi Kiran S.	M.Sc. (Engg.)	Electrical & Electronics Engineering	JNNCE, Shimoga	Dr.R.Srinivas Rao Kunte	A Novel On-line Handwritten Hindi Character Recognition System
17	1NA05MMM01	Mr.Rajeev G.	M.Sc. (Engg.)	Mechanical Engineering	NAL, Bangalore	Dr.G.K.Suryanarayana	Design of a High Axial Force Five Component Integral Strain Gage Balance
18	1RV08MMM01	Mr.V.T.Bhanu Kiran	M.Sc. (Engg.)	Mechanical Engineering	RVCE, Bangalore	Dr.M.Krishna	Characterization of Multilayer Hardfacing on Ferrous Alloys
19	4MC04MMM01	Mr.S.S.Mahesh	M.Sc. (Engg.)	Mechanical Engineering	MCE, Hassan	Dr.G.N.Mohan Babu	A Study on the Factors Affecting Profitability in Hassan Division of KSRTC
20	4JC07MGN01	Mr.R.Poovai Poovannan	M.Sc. (Engg.)	Technology	SJCE, Mysore	Dr.Siddaramaiah	Investigation on Flame Retardancy of Wood Particulate Filler Filled Polymer Composites
21	1DA03PGM04	Mr.Thimmaraju S.N.	Ph.D	Applied Science	Dr.AIT, Bangalore	Dr.R.Murali	On Hamiltonian and Hamiltonian Laceable Graphs with Emphasis to Computer Networks
22	1DA06PGN01	Mr.M.Ravisha	Ph.D	Applied Science	Dr.AIT, Bangalore	Dr.C.E.Nanjundappa	Convective Instability of Magnetic Fluids in Isotropic and Anisotropic Porous Layers

23	4BD03PGN01	Mr.C.M.Kalleshappa	Ph.D	Applied Science	BIET, Davangere	Dr.S.Shanmukhappa	Studies on Fluoride Status of Soils and Ground Water in Fluorotic Areas of Davangere District and Its Impact on Soil Properties and on Selected Crops
24	1MS03PBN01	Mr.Praveen Mohan Kulkarni	Ph.D	Business Administration	MSRIT, Bangalore	Dr.B.Janakiraman	Effective Recruitment and Selection through Psychometric Testing
25	4JC05PBM02	Mr.Nijaguna G.	Ph.D	Business Administration	SJCE, Mysore	Dr.Swaroop Simha	Analysis of Practical Models to Develop e-Supply Chain and Logistics Management of Indian Textile Garment Industry
26	4NM03PBN02	Ms.Alka Kulkarni	Ph.D	Business Administration	NMAMIT, Nitte	Dr.M.S.Moodithaya	Quality Management System in Higher Education – A Study in Karnataka
27	1BM03PCM01	Mr.S.Girish	Ph.D	Civil Engineering	BMSCE, Bangalore	Dr.R.V.Ranganath	Influence of Powder and Paste on the Fresh and Hardened Properties of Self-Compacting Concrete
28	1MS03PCM04	Mr.E.T.Arasu	Ph.D	Civil Engineering	MSRIT, Bangalore	Dr.K.S.Rajanandam	Multivariate Modelling of Air Pollution Over Bangalore City
29	1MS03PCN04	Mr.Srikant Mallu Naik	Ph.D	Civil Engineering	MSRIT, Bangalore	Dr.B.V.Venkatasubramanya	Studies on the Utilisation of Waste Materials for Road Construction
30	1MS03PCN06	Mr.K.P.Nagaraja	Ph.D	Civil Engineering	MSRIT, Bangalore	Dr.K.U.Muthu	Studies on High Performance HVFA Concrete for Highway Pavements
31	1RV05PCN01	Mr.Udayashankar B.C.	Ph.D	Civil Engineering	RVCE, Bangalore	Dr.M.V.Renuka Devi	Development of Phenomenological Models to Proportion Controlled Low Strength Materials
32	1RV05PCN02	Mr.Radhakrishna	Ph.D	Civil Engineering	RVCE, Bangalore	Dr.M.V.Renuka Devi	Development of Methods for Re-Proportioning of Fly Ash Based Composites
33	1SI03PCM01	Mr.C.R.Ramakrishnaiah	Ph.D	Civil Engineering	SIT, Tumkur	Dr.C.Sadashivaiah	Investigation on Water Quality Status with Special Reference to Nitrate Levels in Tumkur Taluk, Karnataka
34	2BA03PCM01	Mr.V.G.MutalikDesai	Ph.D	Civil Engineering	BEC, Bagalkot	Dr.R.N.Herkal	Effect of Contamination on Index Properties and Compressibility Characteristics of B.C.Soils

35	2KL04PCM01	Mr.Ravi Kottur	Ph.D	Civil Engineering	KLECET, Belgaum	Dr.K.B.Prakash	An Experimental Investigation on the Characteristic Properties of Hybrid Fiber Reinforced Concrete
36	2KL05PCM01	Mr.B.C.Shanthappa	Ph.D	Civil Engineering	KLECET, Belgaum	Dr.Syed Shakeeb Ur Rahman	A Study on Effect of Combination of Admixtures on the Characteristic Properties of Self Compacting Concrete
37	4BD02PCM01	Mr.Vinayak Krishnamurthy Naik	Ph.D	Civil Engineering	BIET, Davangere	Dr.S.Manjappa	River Water Quality Analysis and Modeling for Malaprabha River
38	4JC03PCN01	Mr.B.M.Sadashiva Murthy	Ph.D	Civil Engineering	SJCE, Mysore	Dr.H.S.Ramesh	Multi-Component Transport and Fate of Fertilizer and Pesticide Residues in Sub-Soil and Groundwater
39	4MC03PCN01	Mr.Ramegowda	Ph.D	Civil Engineering	MCE, Hassan	Dr.Karisiddappa	Sub-Surface Soil Classification based on Digital Imagery Texture
40	1RV04PEN04	Mrs.Kavitha C.	Ph.D	Computer Science & Engineering	RVCE, Bangalore	Dr.K.V.Viswanatha	Studies of Routing Protocols for Ad Hoc Sensor Networks
41	1SI03PEN01	Mrs.N.R.Sunitha	Ph.D	Computer Science & Engineering	SIT, Tumkur	Dr.B.B.Amberker	New Signature Protocols and Applications in e-Banking
42	2BA04PEN02	Mr.Dayanand G.Savakar	Ph.D	Computer Science & Engineering	BEC, Bagalkot	Dr.B.S.Anami	Design and Development of Machine Vision Methodologies for Common Applications in Agriculture/Horticulture Science
43	4JC03PEN03	Mrs.B.M.Vidyavathi	Ph.D	Computer Science & Engineering	SJCE, Mysore	Dr.C.N.Ravikumar	Data Mining Using Pattern Recognition Techniques
44	4JN04PEM01	Mrs.Lucy J.Gudino	Ph.D	Computer Science & Engineering	JNNCE, Shimoga	Dr.Jagadeesha S.N.	Adaptive Arrays for Cellular Base Stations
45	4NM02PEN04	Mr.Ashokkumar A.	Ph.D	Computer Science & Engineering	NMAMIT, Nitte	Dr.N.N.Chiplunkar	An Auction Based Router for 3D FPGA

46	4PS03PEM06	Mrs.Indiramma M.	Ph.D	Computer Science & Engineering	PESCE, Mandya	Dr.K.R.Ananda Kumar	Multi Agent System based Collaborative Decision Making Framework Integrated with Trust Computation Model for Distributed Organization
47	1MS03PEN01	Mr.Dinesh M.N.	Ph.D	Electrical & Electronics Engineering	MSRIT, Bangalore	Dr.V.Krishnan	An Experimental Study on Long Term Ageing Performance of Polymeric Insulators under Different Conditions
48	1MS06PEN01	Mr.Rudranna Nandihalli	Ph.D	Electrical & Electronics Engineering	MSRIT, Bangalore	Dr.V.Krishnan	Effect of Corrosive Sulphur on Dielectric Strength of Paper Oil Insulation of Large Transformers
49	2BA03PEM01	Mr.D.R.Joshi	Ph.D	Electrical & Electronics Engineering	BEC, Bagalkot	Dr.Suresh H.Jangamshetti	Optimum Site Selection For Wind Power Plant Based on Financial Assessment
50	2BV04PEN02	Mr.Anilkumar V.Nandi	Ph.D	Electrical & Electronics Engineering	BVBCET, Hubli	Dr.R.M.Banakar	Spatial Prediction based Optimized Architecture for Image Compression
51	2GI03PEM02	Mrs.Jayashree D.Mallapur	Ph.D	Electrical & Electronics Engineering	GIT,Belgaum	Dr.D.H.Rao	Fuzzy Based Resource Allocation and Multicast Routing in Wireless Multimedia Cellular Networks
52	4JC03PEM01	Mrs.M.S.Shashikala	Ph.D	Electrical & Electronics Engineering	SJCE, Mysore	Dr.K.L.Puttabuddhi	Methodology for Assessing Distribution Losses and Impact of Demand Side Management (DSM) Measures Using Load Research and Down stream System Study
53	4JC04PEM02	Mrs.Rohini Nagapadma	Ph.D	Electrical & Electronics Engineering	SJCE, Mysore	Dr.Narasimha Kaulgud	Some Investigative Studies on Real Time Video Compression
54	4JN03PEM01	Mr.K.Thippeswamy	Ph.D	Electrical & Electronics Engineering	JNNCE, Shimoga	Dr.B.K.Keshavan	Bulk Power System Reliability Evaluation using Fuzzy Logic
55	4JN03PEN01	Mr.K.Shanmukha Sundar	Ph.D	Electrical & Electronics Engineering	JNNCE, Shimoga	Dr.H.M.Ravikumar	Optimal Power Flow for an Economic Operation of FACTS Controllers
56	4MC03PEM02	Mr.H.L.Suresh	Ph.D	Electrical & Electronics Engineering	MCE, Hassan	Dr.M.S.Raviprakash	Reactive Power Compensation in Electric Power Systems from Voltage Stability View Point

57	4MC03PEN06	Mr.V.Sivaprasad	Ph.D	Electrical & Electronics Engineering	MCE, Hassan	Dr.M.S.Raviprakash	Voltage Stability Assessment, Improvement and Detection of bus Vulnerability in Electric Power Systems
58	4NM03PEN01	Mr.Rajkiran Ballal I.	Ph.D	Electrical & Electronics Engineering	NMAMIT, Nitte	Dr.Shreesha Chokkadi	Maximum Power Point Tracking for Grid Connected Photo Voltaic Systems
59	1BM02PEM02	Mrs.B.K.Sujatha	Ph.D	Electrical & Electronics Engineering	BMSCE, Bangalore	Dr.P.S.Satyanarayan	Performance Improvement in Adaptive Delta Modulation (ADM)
60	1BM03PEM07	Mr.H.B.Phani Raju	Ph.D	Electrical & Electronics Engineering	BMSCE, Bangalore	Dr.Suresh Khandige	Reliability and Failure Analyses of Electrical Power Distribution Networks
61	1BM06PEM02	Mrs.Radhika K.R.	Ph.D	Electrical & Electronics Engineering	BMSCE, Bangalore	Dr.M.K.Venkatesha	On-line and Off-line Biometric Behavioral Pattern-Signature Authentication System (BBPAS)
62	1DA03PMN01	Mrs.Indumathi T.S.	Ph.D	Electrical & Electronics Engineering	Dr.AIT, Bangalore	Dr.K.Rajaiah	Reconfigurability in Dynamic Optical Networks
63	1NT04PEM01	Mr.K.M.Ravikumar	Ph.D	Electrical & Electronics Engineering	NMIT, Bangalore	Dr.R.Rajagopal	Analysis of Stuttered Speech for Objective Assessment of Early Stuttering
64	1RV04PEN03	Mrs.Padmaja K.V.	Ph.D	Electrical & Electronics Engineering	RVCE, Bangalore	Dr.S.Ravishankar	Bit-Loading Algorithms with Power Management for ADSL/VDSL Systems
65	4MC04PEN01	Mr.Ashok Kumar T.	Ph.D	Electrical & Electronics Engineering	MCE, Hassan	Dr.Shiva Prakash Koliwad	Advanced Image Processing Techniques and Algorithms for Classification of Semi-urban Land Use / Land Cover Features using High Resolution Satellite Data
66	4MC06PEN04	Mrs.M.C.Padma	Ph.D	Electrical & Electronics Engineering	MCE, Hassan	Dr.P.A.Vijaya	Novel Techniques for Script Identification in Multilingual Documents
67	4NM02PEN03	Mrs.S.Shanthala	Ph.D	Electrical & Electronics Engineering	NMAMIT, Nitte	Dr.S.Y.Kulkarni	VLSI Design and Analysis of Low Power Strategies for DWT from Architecture Level to Micro Subsystem Level

68	4PS03PEM01	Mr.K.V.Mahendra Prashanth	Ph.D	Electrical & Electronics Engineering	PESCE, Mandya	Dr.V.Sridhar	A Study of the Noise Frequency Components Effects on the Physiological Parameters and Development of a Headset Prototype for Protection
69	1BM03PMM05	Mr.G.S.Prakash	Ph.D	Mechanical Engineering	BMSCE, Bangalore	Dr.K.Mallikharjuna Babu	Study and Implementation of Production Management System in a Manufacturing Industry
70	1EP04PMN02	Mr.J.N.Prakash	Ph.D	Mechanical Engineering	EPCET, Bangalore	Dr.A.Ramesha	Synthesis and Evaluation of Polyurethane/Treated Glass Fibres Polymer Matrix Composites
71	1EP05PMM01	Mr.Mahesha K.	Ph.D	Mechanical Engineering	EPCET, Bangalore	Dr.B.M.Satish	Studies on Noise and Vibration Damping Characteristics of Ferro-Magnetic Alloys
72	1GC05PMN01	Mr.C.K.Srinivasa	Ph.D	Mechanical Engineering	GCE, Ramanagaram	Dr.C.S.Ramesh	Development of Metal Matrix Composites by Laser Assisted Process
73	1MV04PMM02	Mr.M.S.Ganesha Prasad	Ph.D	Mechanical Engineering	Sir MVIT, Bangalore	Dr.D.N.Drakshayani	Studies on Passive Heat Extraction Techniques in Turning of Cast Iron for Improved Status of Cutting Tool Insert (Uncoated Type) During Dry Machining
74	1NA04PMM04	Mr.Rajendrakumar Anantrao Savanur	Ph.D	Mechanical Engineering	NAL, Bangalore	Dr.Vidyadhar Y.Mudkavi	Numerical Study of Aero Elastic Behavior of Wind Turbine Rotors
75	1PI06PMM01	Mr.Rajendrakumar G. Patil	Ph.D	Mechanical Engineering	PESIT, Bangalore	Dr.Vishnukanth S.Chatpalli	Characterization of Carbon Nanotubes - Copper Nano Composite
76	1PI07PMN01	Mr.R.Keshavamurthy	Ph.D	Mechanical Engineering	PESIT, Bangalore	Dr.C.S.Ramesh	Development and Characterization of Al6061-Si3N4 Composites
77	1RV04PMM01	Mr.H.D.Gopalakrishna	Ph.D	Mechanical Engineering	RVCE, Bangalore	Dr.A.V.Suresh	Study of Cold Hole Expansion Process and Evaluation of Fatigue Properties of Life Limited Critical Aero-Engine Components
78	1RV04PMM04	Mr.N.Krishnamurthy	Ph.D	Mechanical Engineering	RVCE, Bangalore	Dr.M.S.Murali	Investigations on Plasma Sprayed Thermal Barrier Coatings to be used in Internal Combustion Engines
79	1RV04PMN01	Mr.Keerthi Prasad K.S.	Ph.D	Mechanical Engineering	RVCE, Bangalore	Dr.M.S.Murali	Modeling and Analysis of Centrifugal Casting
80	1SI02PMN04	Mr.V.S.Ramamurthy	Ph.D	Mechanical Engineering	SIT, Tumkur	Dr.Joel Hemanth	Development and Heat Transfer Analysis of Chilled Aluminum Alloy-Zirconium Particulate Composites

81	1SI03PMM03	Mr.N.S.Venkatesha Gupta	Ph.D	Mechanical Engineering	SIT, Tumkur	Dr.Prasanna B.M.R.	Natural Convection Problems in Vertical Concentric Cylindrical Annuli with Internal Heat Generation
82	1SI03PMM04	Mr.H.S.Shivashankar	Ph.D	Mechanical Engineering	SIT, Tumkur	Dr.Prasanna B.M.R.	Heat Transfer Problems in Porous Medium in Vertical Cylindrical Annuli
83	1SJ03PMM01	Mr.S.H.Manjunath	Ph.D	Mechanical Engineering	SJCIT, Chickballapur	Dr.P.Sankaran Kutty	Performance and Pollution Studies using Edible and Non Edible Oils as Fuels in I C Engines
84	1SJ03PMM02	Mr.G.V.Gnanendra Reddy	Ph.D	Mechanical Engineering	SJCIT, Chickballapur	Dr.P.Sankaran Kutty	Optimization Studies of the use of Evacuated Tube in Combination with Heat Pipe for Solar Collectors
85	1SS03PMN02	Mr.Thomas Pinto	Ph.D	Mechanical Engineering	SSIT, Tumkur	Dr.S.George Milton	A Study on Cooling Aspects in Turning Operation using Bio-based Coolants
86	2BA03PMM04	Mr.R.G.Tikotkar	Ph.D	Mechanical Engineering	BEC, Bagalkot	Dr.V.R.Kabadi	Experimental Investigation on the Wear Mechanism of Hadfield Steel
87	2BA03PMN07	Mr.Channappa M.Javalagi	Ph.D	Mechanical Engineering	BEC, Bagalkot	Dr.Umesh M.Bhushi	Design Tools for Productivity Management in Indian Sugar Industries - A Systemic View
88	2BA04PMM05	Mr.Ganechari S.M.	Ph.D	Mechanical Engineering	BEC, Bagalkot	Dr.V.R.Kabadi	Studies on Dry Sliding High Temperature Wear Resistance of Three Low Alloy Steels
89	2BA04PMN01	Mr.Ravindra R.Malagi	Ph.D	Mechanical Engineering	BEC, Bagalkot	Dr.S.N.Kurbet	A Finite Element Study on Dynamics of Piston Assembly Components in I.C.Engines Emphasis with Lubrication and Frictional Losses
90	2BV03PMM04	Mr.Sanjay V.Kotabagi	Ph.D	Mechanical Engineering	BVBCET, Hubli	Dr.N.L.Hiregoudar	An Investigation to Identify Barriers to Knowledge Creation and Development of a Conceptual Model for Sustained Performance of Small and Medium Sized Engineering Industries
91	2BV04PMM01	Mr.Bhimasen Soragaon	Ph.D	Mechanical Engineering	BVBCET, Hubli	Dr.N.L.Hiregoudar	On Some Aspects of Identifying Factors Affecting the Overall Worker Effectiveness (OWE) for Improving Production Worker Output towards Six Sigma Level in Small and Medium-Sized Manufacturing Enterprises of North Karnataka
92	2SD03PMM02	Mr.K.Gopinath	Ph.D	Mechanical Engineering	SDMCET, Dharwad	Dr.Srinivas V.Veeravalli	Engineering Analysis of Traditional Water Systems

93	4JC03PMN01	Mr.D.Sunil Kumar	Ph.D	Mechanical Engineering	SJCE, Mysore	Dr.A.N.Santosh Kumar	A Study of Welfare Program and Its Impact on Job Satisfaction and Motivation among Employees in Industry
94	4JC03PMN02	Mr.B.P.Mahesh	Ph.D	Mechanical Engineering	SJCE, Mysore	Dr.M.S.Prabhuswamy	Study and Analysis of TQM Implementation and Its Effectiveness in Small and Medium Enterprises
95	4JC06PMM02	Mr.Somashekar P	Ph.D	Mechanical Engineering	SJCE, Mysore	Dr.K.V.A.Balaji	A Comparative Study of Soft Skills among Engineering Students from Rural and Urban Domiciles
96	4NI04PMN01	Mr.H.K.Govindaraju	Ph.D	Mechanical Engineering	NIE, Mysore	Dr.T.Jayaraju	The Effect of Heat Treatment on Fracture Toughness of Aluminum Alloys
97	4PS03PMM02	Mr.Naveen Prakash G.V.	Ph.D	Mechanical Engineering	PESCE, Mandya	Dr.H.V.Ravindra	Condition Monitoring Studies on Spindle Bearing of a Drilling Machine Tool using FEM, Multiple Regression & GMDH
98	4PS03PMM03	Mr.Kumar K.	Ph.D	Mechanical Engineering	PESCE, Mandya	Dr.S.L.Ajit Prasad	Structural Evaluation of Bladed Disk and Blisk in Aero Engine
99	1CB06PGM01	Mr.R.Indu Shekar	Ph.D	Technology	CSTRI, Bangalore	Dr.P.M.Damodhara Rao	High Temperature Fibre-Resin based Composites for Radomes