

Faculty competencies

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
1	Dr.K.C.Varaprasad	Mechanical Engineering	17	08	01	08	05	<ul style="list-style-type: none"> • Engineering Mechanics • CAD/CAM • Un-Conventional Machining Process • Manufacturing Technology • Machine Tools • Mechatronics • Robotics and Automation • Machine Drawing • Flexible Manufacturing Systems • Computer Aided Process Planning • Computer Integrated Manufacturing • Metrology & Measurements • Casting Technology • Welding Technology 	<ul style="list-style-type: none"> • Tool Design • Global Strategy and Technology • Machine Tools • Machine tools Lab • Computer Aided Manufacturing and Automation Lab • Instrumentation and Control Systems • Rapid Prototype Technology
2	Dr.T.Hari Prasad	Thermal Engineering	18	30	3	16	8	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engineering-1&2 • Heat Transfer • Power plant Engineering • Engineering Drawing • Non-Conventional 	<ul style="list-style-type: none"> • Heat Transfer • Power plant Engineering • Computational Fluid dynamics

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Energy sources Kinematics of Machines Dynamics of Machines 	
3	Dr. A.K.Damodaram	Industrial Engineering	18	2	0	5	0	<ul style="list-style-type: none"> Engineering Drawing Management Science Supply Chain Management, Operation Research Optimization Techniques Artificial Intelligence Production planning and control Kinematics of Machines Automobile Engineering Refrigeration and Air-Conditioning Managerial economics and Principle accountancy Environmental Science Machine drawing Industrial Engineering and Management 	<ul style="list-style-type: none"> Operation Research Industrial Engineering and Management Industrial Engineering Lab
4	Dr. R. Satya Meher	Thermal Engineering	15	8	2	4	1	<ul style="list-style-type: none"> Thermodynamic s Thermal Engineering-1&2 Heat Transfer Power plant Engineering Engineering Mechanics Gas Turbines and Jet Propulsion 	<ul style="list-style-type: none"> Engineering Mechanics Thermodynamic s Thermal Engineering-1&2

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Cryogenics 	
5	Dr. B. Sachuthananthan	Thermal Sciences	14	12	6	10	5	<ul style="list-style-type: none"> • Management Science • Automobile Engineering • Thermodynamics • Thermal Engineering-1&2 • Heat Transfer • Power plant Engineering • Refrigeration and Air -conditioning 	<ul style="list-style-type: none"> • Heat Transfer • Thermodynamic s • Thermal Engineering-1&2 • Refrigeration and Air -conditioning •
6	Dr. K. Lakshmi Narasimhamu	Mechanical Engineering	18	5	0	4	1	<ul style="list-style-type: none"> • Operation Research • Kinematics of Machines • Dynamics of Machines • Finite Element Methods • Engineering Mechanics • Engineering Drawing • Management Science • Thermal Engineering • Heat Transfer • Advanced Manufacturing Systems 	<ul style="list-style-type: none"> • Operations Research • Finite Element Method • Basics of Engineering Mechanics
7	Dr. N. Manikandan	Production Engineering	14	23	5	20	11	<ul style="list-style-type: none"> • Manufacturing Technology, • Machine Tools, Manufacturing System Design, • Metrology and Measurements, • Production and 	<ul style="list-style-type: none"> • Material Science and Engineering

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Operations Management, • CAD/CAM, Nontraditional Machining Processes, • Industrial Engineering and Management, • Management Science, • Maintenance Engineering, • Engineering Thermodynamics, • Computer Integrated Manufacturing, • Pneumatics and Hydraulics 	
8	Dr. J.S. Binoj	Mechanical Engineering	5	20	2	12	7	<ul style="list-style-type: none"> • Engineering Graphics • Machine tools • Dynamics of machinery • Engineering materials • Engineering metallurgy • Management science • Engineering mechanics • Material science lab 	<ul style="list-style-type: none"> • Tool design • Material science and metallurgy
9	Dr. Sadu Venkatesu	Machine Design	3	8	0	8	2	<ul style="list-style-type: none"> • Design of Machine Elements-1&2 • Strength of materials • Fluid Mechanics and hydraulic machinery • Management Science • Unconventional 	Nil

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								machining processes	
10	Dr. S. Ragu Nathan	Manufacturing Engineering	7	5	2	18	10	<ul style="list-style-type: none"> Material Science and metallurgy Production Technology 	<ul style="list-style-type: none"> Material Science and metallurgy
11	Dr. S. Sree Sabari	Manufacturing Engineering	4	12	2	13	10	<ul style="list-style-type: none"> Material Science and metallurgy Production Technology Machine tools and modern machining process Instrumentation and control systems 	NIL
12	Dr. R. Vinoth	Thermal Engineering	9	7	0	5	8	<ul style="list-style-type: none"> Thermodynamic s Thermal Engineering-1&2 Heat Transfer Power plant Engineering IC engines Gas dynamics and jet propulsion Automobile Engineering Engineering Graphics Refrigeration and Ai-conditioning Non-conventional energy sources Fluid mechanics 	NIL
13	Dr. B. Sreenivasulu	Production Engineering	13	15	1	2	5	<ul style="list-style-type: none"> Engineering graphics Basic Civil and Mechanical Engineering Manufacturing 	<ul style="list-style-type: none"> Material Science and metallurgy

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> technology • Dynamics of machinery • Engg. Materials • Engg. Metallurgy • Management science • Material Science Lab 	
14	Dr. M. Babu Raj	Manufacturing Engineering	2	4	0	3	0	<ul style="list-style-type: none"> • Manufacturing Technology • Rapid proto type • M/ C tools • modern machining process 	<ul style="list-style-type: none"> • Engineering workshop • Basic Civil and Mechanical Engineering
15	Mr. D.Raghurami Reddy	Thermal Engineering	17	6	0	5	0	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engineering-1&2 • Heat Transfer • Power plant Engineering • Automobile Engineering • Management science 	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engineering-1&2 • Heat Transfer • Refrigeration and Air conditioning
16	Dr. R.L.Krupakaran	Thermal Engineering	18	16	0	5	0	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engg.-1&2 • Heat Transfer • Power plant Engineering • Engineering Drawing • Production technology • Kinematics of Machines • Dynamics of machines • Fluid mechanics • Gas turbines& Jet Propulsion 	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engineering-1&2 • Heat Transfer • Refrigeration and Air conditioning

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Machine drawing 	
17	Mr. A. Vidyaranya Sarma	Industrial Engineering	20	1	0	1	0	<ul style="list-style-type: none"> Industrial Engineering and Management Management Science 	NIL
18	Mr. B.Vishnu Vardhana Naidu	Material Science and Technology	11	3	0	2	0	<ul style="list-style-type: none"> Engineering drawing Fluid mechanics and hydraulic machinery Management science Thermodynamics Fluid mechanics Materials science & metallurgy, Engineering materials, Manufacturing technology I&II machine tools, Metrology & measurements, Computer aided engineering drawing Advanced casting technology 	<ul style="list-style-type: none"> Materials science & metallurgy machine tools, metrology & measurements Engineering materials
19	Mr. D.Madhusudan Reddy	Refrigeration and Airconditioning	9	0	0	0	1	<ul style="list-style-type: none"> Engineering Drawing, Thermal Engg.-I & II Thermodynamics Fluid Mechanics Automobile Engineering 	<ul style="list-style-type: none"> Thermodynamics Fluid Mechanics Thermal Engineering-I Automobile Engineering
20	Mr. P.Bhanu Prakash	Industrial Engineering	10	13	1	8	0	<ul style="list-style-type: none"> Industrial Engineering and Management Management Science 	<ul style="list-style-type: none"> Industrial Engineering and Management

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Operations research • Machine tools • Manufacturing Technology • Engineering Drawing • Computer aided Engineering drawing • Machine drawing • Product design • Production and operations management • Fluid mechanics and hydraulic machinery 	<ul style="list-style-type: none"> • Management Science • Operations research • Managing Innovation and Entrepreneurship
21	Mr. G.Kuladeep	CAD	9	0	0	1	0	<ul style="list-style-type: none"> • CAD/CAM • Management Science • Industrial Engineering and management • Managing innovation and Entrepreneurship 	<ul style="list-style-type: none"> • Industrial Automation and robotics • Geometrical modeling
22	Mr. G.Dileep Kumar	Industrial Engineering	10	4	0	3	5	<ul style="list-style-type: none"> • Engineering Mechanics • Strength of Materials • Kinematics of Machinery • Management science • Industrial Engineering and Management • Professional Ethics • Human resource management • CAD/CAM • Basics of Mechanical 	<ul style="list-style-type: none"> • Intellectual Property Rights • Engineering Mechanics • Metrology & Instrumentation Lab

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Engineering Quality Management and Reliability 	
23	Mr. S.Lakshmi Narayana	Design Engineering	7	0	3	0	1	<ul style="list-style-type: none"> Strength of materials Kinematics of Machines Design of Machine element-1&2 Fluid Mechanics & Hydraulic machinery 	<ul style="list-style-type: none"> Strength of materials Strength of materials LAB
24	Mr. M.Gangaraju	Machine Design	8	1	0	3	2	<ul style="list-style-type: none"> Engineering Mechanics Design of Machine element-1&2 	<ul style="list-style-type: none"> Engineering Mechanics Design of Machine element-1&2 Design of Machinery lab
25	Mr. S.Nageswara	Machine Design	9	5	0	1	3	<ul style="list-style-type: none"> Design of Machine element-1&2 Kinematics of Machines Finite element method Management science Computer aided engineering drawing Engineering drawing METROLOGY 	<ul style="list-style-type: none"> Design of Machine element-1&2 Kinematics of Machines Finite element method

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
26	Ms. P.Theja Sree	CAD/CAM	11	2	0	4	4	<ul style="list-style-type: none"> • Thermodynamic s • Thermal Engineering • Industrial Engineering and Management, • CAD/CAM • Refrigeration and Air-Conditioning • Workshop technology • Management science • Machine drawing • Engineering Drawing • Strength of Materials • Engineering Mechanics • Fluid Mechanics 	<ul style="list-style-type: none"> • CAD/CAM • CAD and Simulation Lab
27	Mr. N. Naresh	Industrial Engineering	6	14	1	2	1	<ul style="list-style-type: none"> • Fluid Mechanics • Engineering Mechanics • Strength of Materials • Optimization techniques • Management Science • Engineering drawing • Computer aided Engineering drawing • Operations research 	<ul style="list-style-type: none"> • Project management • Operations research • Human resource Management
28	Mr. K. Harshavardhan Reddy	Advanced IC Engines	9	7	0	1	2	<ul style="list-style-type: none"> • Computer aided Engineering drawing • Thermal Engineering - 1&2 • Power plant Engineering • Refrigeration and Air Conditioning • Management science 	<ul style="list-style-type: none"> • Thermal Engineering -1&2 • Power plant Engineering • Refrigeration and Air Conditioning

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Fluid Mechanics and Hydraulic machinery Non-conventional Energy sources 	
29	Mr. B. Chaithanya Krushna	Material Science and Engineering	5	0	0	2	1	<ul style="list-style-type: none"> Fluid Mechanics and Hydraulic machinery Manufacturing Technology Engineering materials Engineering metallurgy, Metrology and measurements Computer aided Engineering drawing Computer aided machine drawing 	<ul style="list-style-type: none"> Engineering materials Computer aided machine drawing
30	Mrs.C.Navya	CAD/CAM	3	2	0	0	0	<ul style="list-style-type: none"> Finite Element method Mechatronics CAD/ CAM Computer aided engineering drawing M/C Drawing 	Nil
31	Mrs K.Lakshmi Kala	CAD/CAM	6	6	1	2	1	<ul style="list-style-type: none"> Engg. Materials Tool design Engineering drawing Metrology CAD/ CAM 	<ul style="list-style-type: none"> Metrology CAD/CAM
32	Mr. G.Vidyasagar Reddy	Advanced IC Engines	5	5	1	3	0	<ul style="list-style-type: none"> Automobile Engineering Thermodynamics Heat transfer 	<ul style="list-style-type: none"> Heat Transfer

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Management science • E. Drawing 	
33	Mr. N.Viswanath Reddy	Refrigeration and Air-conditioning	4	0	0	1	0	<ul style="list-style-type: none"> • Heat transfer • Refrigeration and Air conditioning • Thermal Engineering - II • Computer aided Engineering drawing • Fluid Mechanics and Hydraulic machinery 	<ul style="list-style-type: none"> • Refrigeration and Air conditioning • Thermal Engineering -II
34	Mr. D.Rakesh	Refrigeration & Air-conditioning	6	0	0	0	0	<ul style="list-style-type: none"> • Manufacturing technology-1&2 • Metrology and measurements • Machine Tools • Thermal Engineering - 1&2 • Computer aided Engineering drawing • Computer aided Machine drawing 	<ul style="list-style-type: none"> • Refrigeration and Air Conditioning • Heat transfer lab
35	Mr. K.Lokesh	Industrial Engineering & Management	3	0	1	2	0	<ul style="list-style-type: none"> • Production and operation management • Management Science • Industrial engineering and Management • Computer aided 	<ul style="list-style-type: none"> • Management Science • Quality Management

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								Engineering drawing	
36	Mr. G.V.V.S. Reddy Prasad	Mechatronics Engineering	5	1	0	1	1	<ul style="list-style-type: none"> • Mechatronics • Industrial automation • artificial intelligence and robotics • Industrial Robotics • machine drawing • engineering drawing 	<ul style="list-style-type: none"> • Mechatronics • industrial Robotics
37	Mr. A. Venkatesh	CAD/CAM	3	0	0	0	0	<ul style="list-style-type: none"> • Computer aided Engineering drawing • Computer aided Machine drawing • CAD/CAM • Finite Element Methods 	<ul style="list-style-type: none"> • CAD/CAM • Geometric Modeling
38	Mr. A. Mahanth Kumar	CAD/CAM	2	0	0	0	0	<ul style="list-style-type: none"> • Metrology • Design of Machine elements 	NIL
39	Mr. S. Nagesh	CAD/CAM	4	1	0	1	0	<ul style="list-style-type: none"> • Mechatronics • Engineering Drawing • Production Drawing 	NIL
40	Mr. P. Naren Chakravarthy	CAD/CAM	4	1	0	1	0	<ul style="list-style-type: none"> • Computer aided Engineering drawing • CAD/CAM • Design of Machine element-1&2 • Power plant Engineering 	NIL
41	Mr. G. Ramanjaneyulu	Material Science and Technology	9	3	1	4	0	<ul style="list-style-type: none"> • Engg. Metallurgy • Material science • Finite Element Methods • Management science • Strength of materials 	<ul style="list-style-type: none"> • Materials science and Metallurgy

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Tool design • Materials technology 	
42	Mr. M. Nagaraju	Materials Engineering	3	0	0	0	0	<ul style="list-style-type: none"> • Engg. Metallurgy • Material science • Thermodynamics • Strength of Materials 	<ul style="list-style-type: none"> • Material Science and metallurgy
43	Dr. N. Vishnu Murthy	Manufacturing Engineering	3	3	1	1	1	<ul style="list-style-type: none"> • E. Metallurgy • Material science 	NIL
44	Dr. C. Vijaya Kumar	Thermo Fluids	2	4	2	0	2	<ul style="list-style-type: none"> • Thermodynamics • Thermal Engineering-1&2 • Power plant engineering 	NIL
45	Mr. G.P. Anuraag	Manufacturing Engineering	4	1	0	0	0	<ul style="list-style-type: none"> • Computer aided engineering drawing 	<ul style="list-style-type: none"> • Instrumentation and Control Systems • Rapid Prototype Technology
46	Ms. S. Neeraja	Refrigeration and Air-conditioning	1	1	0	0	0	<ul style="list-style-type: none"> • Management Science • Refrigeration and Air Conditioning 	NIL
47	Mr. S. Bhaskar	Thermal Sciences	8	1	0	0	0	<ul style="list-style-type: none"> • Refrigeration and Air conditioning • Thermodynamics • Thermal engineering - 1&2 	NIL
48	Mr. K. Tirupataiah	Production Engineering	1	0	0	0	0	<ul style="list-style-type: none"> • Power plant engineering 	NIL

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
49	Mr. G. Kumar Raja	Mechanical Engineering	5	0	0	0	0	<ul style="list-style-type: none"> • Material Science and Metallurgy • Computer aided engineering drawing • Manufacturing Technology • Mechatronics 	<ul style="list-style-type: none"> • Mechatronics
50	Mr. T. Naveen Kumar	Design Engineering	3	0	0	0	1	<ul style="list-style-type: none"> • Finite Element Methods • Kinematics of machines • Dynamics of Machines • Design of Machine Elements • Computer aided engineering drawing 	<ul style="list-style-type: none"> • Dynamics of Machines • Tribology
51	Mr. E. Lokesh Kumar	Material Science and Engineering	3	0	0	0	0	<ul style="list-style-type: none"> • Robotics • Drawing • Management Science • CAD/CAM 	<ul style="list-style-type: none"> • NIL
52	Mr. E. Radhakrishnan	Manufacturing Engineering	20	2	1	1	1	<ul style="list-style-type: none"> • Design of Machine Elements-1&2 • Finite Element Methods • Kinematics of machines • Dynamics of Machines • Computer aided engineering drawing • Production technology • Manufacturing Technology 	<ul style="list-style-type: none"> • Strength of Materials • Manufacturing Technology Lab • Hydraulics and Pneumatics • Pneumatic and Hydraulic Systems

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Strength of Materials 	
53	Mr. M.V.N.V. Satyanarayana	Material Technology	2	1	1	0	0	<ul style="list-style-type: none"> • Metallurgy • Management Science • Mechanical Technology • Management Science 	<ul style="list-style-type: none"> • Engineering Metallurgy
54	Mr. M. Vijay Kumar Reddy	CAD/CAM	2	10	0	1	0	<ul style="list-style-type: none"> • Finite Element Methods • Industrial Engineering and Management • CAD/CAM • Management Science • Mechanical Technology • Computer Aided Engineering Drawing • Computer Aided Machine Drawing • Computer Aided Engineering Laboratory 	NIL
55	Ms. B. Sravani	Industrial Engineering	2	1	0	0	0	<ul style="list-style-type: none"> • Industrial Engineering • Quality control and reliability • Operations research • Management science • production and operations management 	<ul style="list-style-type: none"> • Global strategy and management
56	Mr. A. Deiva Ganesh	Design Engineering	2	0	0	0	0	<ul style="list-style-type: none"> • Kinematics of machines • Dynamics of Machines • CAD/CAM 	<ul style="list-style-type: none"> • Mechanical Vibrations
57	Mr. S. Vanangamudi	Production Engineering	19	4	1	1	1	<ul style="list-style-type: none"> • Manufacturing technology 	NIL

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Management Science • Production Technology • CAD/CAM • Computer Aided Engineering Drawing • Computer Aided Machine Drawing 	
58	Mr. S. Jaganathan Sundara Babu	Material Engineering	1	0	0	0	0	<ul style="list-style-type: none"> • Design of Machine elements 	<ul style="list-style-type: none"> • Product Design
59	Mr. K. Prasad	CAD/CAM	10	2	1	1	0	<ul style="list-style-type: none"> • CAD/CAM • Management Science • Manufacturing 	NIL
60	Mr. C. Kiran	Industrial Engineering	11	0	0	0	0	<ul style="list-style-type: none"> • Engineering Drawing • Management Science • Operation Research • Optimization Techniques • Industrial Engineering and Management • Fluid Mechanics & Hydraulic Machines • Computer aided Engineering drawing • Computer aided Machine drawing 	NIL
62	Dr. K. Pol Reddy	Gas Turbine Nozzle Guide Vane Cooling	10	5	1	12	2	<ul style="list-style-type: none"> • Thermodynamics, • Thermal Engineering-I • Thermal Engineering-II, • Heat Transfer , • Fluid Mechanics & 	Turbomachines

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> Hydraulic Machines, • Engineering Mechanics, • Engineering Drawing, • Instrumentation & Control Systems, • Operations Research 	
63	Dr. Deepak Kumar Naik	Manufacturing Technology	1	7	0	1	4	<ul style="list-style-type: none"> • Manufacturing Technology-I • Manufacturing Technology-II • Computer Application in Mechanical Engineering • Advanced Manufacturing Technology • Basic Civil and Mechanical Engg • Management Science 	<ul style="list-style-type: none"> • Industrial Automation and control system • Industrial Robotics
64	Mr. P. Prakash	Material Science	6	5	0	2	1	<ul style="list-style-type: none"> • Theory of Machines- I & II • Design of Machine Elements I & II • Dynamics of Machinery, • Engineering Mechanics, • Advanced stress analysis (for M.Tech) • I.C. Engines, • Thermal Engineering, • Production Technology I & II 	<ul style="list-style-type: none"> • Dynamics of Machinery, • Advanced stress analysis • Mechanical Vibrations

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Engineering Drawing • Mechanical Vibrations 	
65	Mr. S. Sreekanth	Industrial and Management Engineering	18	0	0	0	0	<ul style="list-style-type: none"> • Operations Research • Operations Management • Engineering Drawing • Engineering Mechanics • Management Science • Statistical Quality Control and Reliability Engineering • Statistics for Engineers • Organizational Behaviour • Industrial Engineering • Professional Ethics 	<ul style="list-style-type: none"> • Operations Research
66	Mr. Surendranatha G.M	Thermal Power Engineering	8	1	0	0	1	<ul style="list-style-type: none"> • Thermal Engineering • Heat Transfer • Elements of Mechanical Engineering • Turbo machines • Power Plant Engineering 	<ul style="list-style-type: none"> • NIL
67	Mr. Mahesh Halli	Machine design	2	0	0	0	0	<ul style="list-style-type: none"> • Cad/cam • Design of machine elements-1&2 • Caed • Workshop technolog 	<ul style="list-style-type: none"> • Optimization techniques • Automotive electronics

Sl. No	Name	Area of Specialization	Experience (Years)	Number of Journal publications		Number of Conference publications		Subjects taught till now	Courses developed
				Int.	National	Int.	National		
								<ul style="list-style-type: none"> • Strength of materials 	
68	Mr. Chandrasekhar Mishra	Thermal Power Plant Engineering	7	0	1	0	0	<ul style="list-style-type: none"> • Thermodynamics • Heat Transfer • IC Engines • Fluid Mechanics 	-Nil-
69	Mr. S. Praveen Kumar	Engineering Design	10	9	0	0	2	<ul style="list-style-type: none"> • Design of Machine Elements-I • Design of Machine Elements-II • Engineering Mechanics • Kinematics of Machines • Mechanical Vibrations • Gear Engineering • Dynamics of Machinery 	<ul style="list-style-type: none"> • Design of Machine Elements-I • Design of Machine Elements-II • Engineering Mechanics • Kinematics of Machines