

APPENDIX - 10

Mandatory Disclosure (Updated on): 5th March 2015

10.1	AICTE File No.	F. No. 770-53-247(E)/RC/94, dated 2 nd May 2008
	Date and Period of last approval	2008 to 2011, date – 2 nd May 2008

10.2	Name of the Institution	Sri Jayachamarajendra College of Engineering		
	Address of the Institution	JSS Technical Institutions Campus Manasagangothri		
		PO		
	City & Pin Code	Mysore-570 006		
	State / U T	Karnataka		
	Longitude & Latitude	Longitude - 76° 42' E; Latitude 12° 18' N		
	Phone Number with STD Code	0821-2548285 to 2548289		
	Fax Number with STD Code	0821-2548290		
	Office hours at the Institution	Monday to Friday		
		10.00 am to 5.30 pm		
		Saturday		
		10.00 am to 2.00 pm		
	Academic hours at the Institution	Monday to Friday		
		7.30 am to 5.30 pm		
		Saturday		
		7.30 am to 2.00 pm		
	Email	principal@sjce.ac.in		
		tnn@sjce.ac.in		
	Website	www.sjce.ac.in		
	Nearest Railway Station (dist in Km)	City Central, 6 Kms. from the college campus		
	Nearest Airport (dist in Km)	Mysore, 10 Kms. (10 Kms from City)		

10.3	Type of Institution	Government aided	
	Category (1) of the Institution	Not applicable	
	Category (2) of the Institution	Co Education	

10.4	Name of the organization running the Institution	JSS Mahavidyapeetha, Mysore	
	Type of organization	Charitable Trust	
	Address of the organization	JSS Mahavidyapeetha	
		Dr. Sri Shivarathri Rajendra Circle	
		Mysore-570 004, Karnataka	
	Registered with	Mysore Societies Registration Act No. 17 of 1960	
	Registration date	17.7.1962	
	Website of the organization	www.jssonline.org	

10.5 Name of the affiliating University Visvesvaraya Technological University	
---	--



Address	"Jnana Sangama", Machhe
	Belgaum-590 018
	Tele: 0831-2498100, Fax: 0831-2405467
Website	www.vtu.ac.in
Latest affiliation period	Permanent – 2007 to 2012
	Autonomous from the year 2007-2008

10.6	Name of Principal/Director	Dr. T.N Nagabhsuhan
	Exact Designation	Principal
Phone number with STD code 0821-2548		0821-2548293
	FAX number with STD code	0821-2548290
Email		principal@sjce.ac.in; tnn@sjce.ac.in
Highest Degree		Ph.D
	Field of specialization	Social Computing

0.7 Governing Body Members			Give details of all members with their educational	
			qualifications and other credentials	
Name and Address	Designatio in Society	,	Credentials	
Jagadguru Sri Shivarathri Deshikendra Mahaswamiji President J.S.S. Mahavidyapeetha Jagadguru Dr. Sri Shivarathri Rajendra Circle, Mysore-570 004 Ph: 0821-2548220 (Ph), Fax: 25482 Email: jssashm@sancharnet.in		MA	HH Swamiji is the 24th pontiff of Sri Suttur Math, Mysore, and the President of JSS Mahavidyapeetha. His Holiness holds a Master's Degree in Kannada from Karnatak University, Dharwad. Karnataka. JSS Mahavidyapeetha has grown into a centre of learning that guides more than 350 institutions spread throughout Karnataka, neighboring Tamil Nadu and also in the far Uttar Pradesh.	
Sri B.N. Betkerur IAS (Retd. Executive Secretary J.S.S. Mahavidyapeetha Jagadguru Dr. Sri Shivarathri Rajendra Circle, Mysore-570 004 Cell: 9686677200, Ph: 0821-248308 Email: bnbetkerur@yahoo.com	1	IAS	 Retired Health Secretary, Government of Karnataka. Has held many senior Administrative posts in Karnataka State. Executive Secretary of JSS Mahavidyapeetha having more than 350 educational institutions. 	
Prof. M.H. Dhananjaya Director (Technical) J.S.S. Mahavidyapeetha J.S.S. Technical Institutions Campus, Mysore – 570 006 Cell: 9686677221, Ph: 0821-254828 0821-2512221 (Res) Email: jssdt@yahoo.com	O Member of the	MS	Former Principal, SJCE, Mysore Officer on Special duty to institute the Visvesvaraya Technological University, Govt. of Karnataka. Eminent personality in the field of Technical Education in India. Chairman, M/s Excelsoft Technologies Pvt. Ltd. Excelsoft is a well-known software development industry in the area of e-learning having over 400 employees.	



	•		
Dr. B. Suresh	Management	M.Pharm.,	From 1982-1993 Served as a Teaching faculty
Vice Chancellor		(Pharmacology)	
JSS University		Ph.D.,	Ootacamund
JSS Medical College Campus		(Pharmacology)	•
			Advanced Drug Research and Testing
Sri Shivarathreeshwara Nagar			(CADRAT)
Mysore 570 015			Served as Chief Executive Officer, TIFAC- Centre of Relevance & Excellence in Herbal
			Drugs
			President of Pharmacy Council of India, New
Cell: 9686677253			Delhi Since 2008
Ocii. 3000077233			Deliti Girice 2000
F " ' ' ' ' ' ' ' ' ' ' ' ' ' '			
Email: sureshbhojraj@hotmail.com			 Presently Vice Chancellor of JSS University,
			Mysore
Dr. K. Chidananda Gowda		M.E.	 Former Principal, SJCE and Former Vice
Former Principal, SJCE and		Ph.D	Chancellor, Kuvempu University, Karnataka
l control control control			
Former Vice Chancellor			Advisor to many Technical Institutions in
			Karnataka
Kuvempu University			Namataka
3004, 'Udayaravi', 5th Main Road,			
V.V. Puram, Mysore-570 002			
Cell: 9449362977, Ph: 0821-2511707			
Email: kcgowda12@yahoo.com			
Email: Regewaa 12 @ yanoo.com			

Dr. Syed Shakeeb Ur Rahman Vice Principal and Prof. & HOD of Civil Engineering S.J. College of Engineering JSS Technical Institutions Campus Mysore-570 006		B.E., M.Tech. and Ph.D	Former Dean, Faculty of Engineering, Visvesvaraya Technological University, Belgaum, Karnataka Presently Vice Principal and Dean (Autonomous) SJCE
Cell: 9448071986, Ph: 0821-2548285 Ph: 0821-2491986 (Res) Email: ssr_sjce@yahoo.co.in Dr. H.S. Ramesh Professor and HOD of Environmental Engineering S.J. College of Engineering JSS Technical Institutions Campus, Mysore-570 006 Cell: 9448216840, Ph: 0821-2548285 Ph: 0821-2544007 (Res) Email: hoshara@rediffmail.com	Teachers of the College	B.Sc., M.E., Ph.D	Chairman, State level Impact Assessment Authority, Department of Ecology and Environment, Government of Karnataka Member, Subject Expert for Costal Regulation Zone (CRZ), Infrastructure, Building, Construction and Miscellaneous Projects for Environmental and CRZ clearances, nominated by the Ministry of Environment and Forest, Government of India for a period three years from 2010
Dr. S.K. Shivakumar Director, Department of Space ISRO Telemetry Tracking and Command Network (ISTRAC), Plot No. 12 & 13, 3 rd Main 2 nd Phase, Peenya Industrial Area, Bangalore Ph: 080-29305305/28094001 Fax: 28394515/28094003 Email: director@istrac.org director@istrac.gov.in	Educationist or Industrialist	B.Tech. M.Tech., Indian Institute of Science, Bangalore	 Dr. S. K. Shivkumar is an Indian scientist who was instrumental in the development of the telemetry system for Chandrayaan-I, India's unmanned lunar exploration mission. A native of Mysore in the state of Karnataka, he was responsible for designing the deep space communications in his capacity as mission director. He is considered the "father" of India's deep space network. He was involved in the development of the 32-meter dish antenna, an "engineering marvel" that can communicate with satellites millions of miles away.



Dr. V. Sengodan Principal SMR Sons College SNR Road, Coimbatore-641 006 Ph: 0422-2562788 Fax: 0422-2560387 Email: principal@snr-mba-mca.com	Commission (UGC) Nominee	M.Sc. Ph.D	 He had teaching experience in – Undergraduate level 36 years, Postgraduate level 28 years and as Principal 10 years. Guiding M.Phil and Ph.D. Scholars in the field of Electronics Published 32 Research papers in both Indian and International Journals
Prof. Kesava Rao Professor Department of Chemical Engineering Indian Institute of Science Bangalore-560 012 Ph: 080-22205919, 22205979 (Off) Email: kesava@chemeng.iisc.ernet.in	Council (AICTE) Nominee	B.Tech,, M.S. and Ph.D. in Chemical Engineering	Membership of - Fellow, Indian Academy of Sciences Research areas are - Defluoridation of drinking water and flow of granular materials
Dr. K.G. Chandrashekara Principal Government Engineering College Chamarajangar-571 313 Cell: 9741587426, Ph: 08226223432 Fax: 08226-222291 Email:kgchandrashekar@yahoo.com	State Governme nt Nominee	B.E., M.E., Ph.D	Member, Board of Governing of TEQIP-II, National Institute of Engineering, Mysore Member, ISTE National Executive Council He had teaching experience of more than 20 years
Dr. A.R. Upadhya Director National Aerospace Laboratories Post Bag No. 1779 HAL Airport Road Bangalore-560 017 Ph: 080-25273351-54, 25086100 Fax: 080-2260862 Email: director@nal.res.in	University (VTU) Nominee	B.Tech (Aero), M.E. (Aero) at IISc, Bangalore, Ph.D (Aircraft Design) from U.K.	Professional Memberships: Fellow, Aeronautical Society of India Founder Life Member, Indian Society for Advancement of Materials and Process Engineering (ISAMPE) Life Member, Institute of Smart Structures and Systems (ISSS) Member, Semiconductor Society of India Over 30 technical papers and presentations; Over 100 Technical Reports.
Sri N. Ramanuja #9, Harideepa 1st Main, Yadavagiri Mysore-570 020 Cell: 9243474263	Permanent Invitee	B.E.	Former CMD, HMT Ltd., Bangalore. He is presently the Chairman of the Karnataka Kendra - Bharatiya Vidya Bhavan and also the former Director, JSS Centre for Management Studies, SJCE, Mysore.
Dr. T.N Nagabhsuhan Principal SJ College of Engineering Mysore - 570 006 Cell:914864944, Ph: 0821-2548293 Email: tnn@sjce.ac.in	Principal of the College – Ex Officio Member Secretary	B.E., Ph.D	Served as Advisor-I at AICTE, New Delhi from June 1997 to July 2001. Member, Academic Senate Member, Visvesvaraya Technological University, Belgaum.

Frequency of meetings &	date of last TI	hree meetings in a year
meeting	TI	he date of last meeting was 9.1.2011



10.8	Academic Advisory Body	

Academic Council (Autonomous)

SI.	Category	SI.	Name
No.		No.	
I	Principal of the College	1	Dr. T.N Nagabhsuhan
	Chairperson		Principal, SJCE
	position position in the same		
II	All The Heads of the Departments in	1	Dr. Syed Shakeeb Ur Rahman
	the college		- Civil Engineering and Construction Technology & Management
	and conege	2	Dr. H.S. Ramesh
			- Environmental Engineering
		3	Dr. M.C. Misra
			- Biotechnology
		4	Dr. C.R. Venugopal
			- Electronics & Communication
		5	Mr. R.S. Anandamurthy
			- Electrical & Electronics Engineering
		6	Dr. T.N. Nagabhushan
			- Information Science & Engineering
		7	Dr. C.N. Ravikumar
			- Computer Science & Engineering
		8	Dr. M. Sukumar
			- Instrumentation Technology
		9	Dr. K.V. Sreenivasa Prasad
			- Industrial & Production Engineering
		10	Dr. K.V.A. Balaji
			- Mechanical Engineering
		11	Dr. G.M. Shashidhara
			- Polymer Science & Technology and Chemistry

		13	Dr. C.S.Yogananda - Mathematics Dr.B.C. Jayashankar - Physics
		14	Dr. B. Shivamurthy - Chemistry
		15	Prof. J.S. Kiran - Master of Business Administration
III	III Teachers of the College representing different level of teaching staff. Four Teachers of	1	Dr. K.S. Lokesh Professor, Dept. of Environmental Engg.
		2	Dr. V. Udayashankara Professor, Dept. of Instrumentation Technoloby
	the College representing different levels of teaching staff by rotation on the basis of seniority of service in college, to be nominated by the Principal	3	Dr. Dayananda Jawali Professor, Dept. of Mechanical Engineering
		4	Mr. C.N. Yadunandan Asst. Professor, Department of Civil Engineering



	Teachers of the College 5		M.L. Dwarakanath t. Professor, Department of Electronics & Communication
	representing different level of teaching staff.		K.N. Udayakumar
	teaching stan.	Con	troller of Examinations (Autonomous)
	Invitees		
IV	Experts from outside the college	1	Prof. M.H. Dhananjaya Director (T), JSS Mahavidyapeetha
	representing areas such as industry, R&D, Tech. Education		- General (Technical Education)
	Not less than four experts from outside the College representing such areas as industry,	2	Dr. C.S. Viswanath Founder, Torsteel Research Foundation India, Bangalore - Civil/Construction Technology and Management
	R&D labs, Technical Education, to be nominated by the Governing Body	3	Dr. A.N.N. Murthy Former Principal, JSSATE, Bangalore -Mechanical/Industrial & Production
		4	Dr. C.P. Ravikumar M/s Texas Instruments India, Bangalore -Electronics & Communication/Instrumentation Technology
		5	Dr. S.B. Dandin Special Officer, University of Horticultural Sciences Navanagar, Bagalkot-587 102 -Environmental/Biotechnology
		6	Dr. Shyam Vasudeva Rao Principal Engineer & Technology Manager, Philip Consumer Electronics Bangalore-560 045 -Computer Science/Information Science
		7	Dr. Surendra Kulkarni John. F Wells Technology Centre GE India, Bangalore -Polymer Science & Technology
٧	Nominees of University (VTU) Three nominees of the University	1	Dr. Navakantha Bhat Indian Institute of Science, Bangalore
	Hominees of the Oniversity	2	Dr. S.B. Dandin Special Officer, University of Horticultural Sciences Navanagar, Bagalkot-587 102
		3	Dr. S. Narayanan Professor, Department of Mechanical Engg. Indian Institute of Technology, Madras
VI	Faculty Member-Member Secretary A faculty member, nominated by the Principal	1	Dr. G.M. Shashidhara Prof. & Head Dept. of Polymer Science & Technology S.J. College of Engineering, Mysore
	Frequency of meetings & date of last -	Τv	vice a year

Frequency of meetings & date of last	-	Twice a year
meeting	-	The last meeting held on 9.1.2011

10.9 Organizational Chart

Organizational Structure President- JSS Mahavidyapeetha Executive Secretary Director (Technical) Principal Vice Principal Teaching Technical Administration



Principal	Foreman/ Programmers	Administrative Officer					
Vice Principal	Instructors/Operators/ Draughtsman	Accounts Officer					
HODs	Asst. Instructors	Asst. Administrative Officer					
Professor/Adjunct Prof. /Visiting Prof. / Sr. Systems Manager	Mechanics	Registrars					
Asst. Professors/ Sr. Systems Analyst	Helpers	Superintendents					
Selection grade Lecturers		First Division Assts.					
Sr. Scale Lecturers		Second Division Assts.					
Lecturers		Stenographers					
		Typists					
		Telephone Operator					
		Drivers					
		Attenders					
		Peons					
		Sweepers					
Others							
Librarian							
Asst. Librarians							
Placement & Training Officer							
Development Officer							
Coordinator - Industry Institute Intera	action						
Students Welfare Officer							
Medical Officer							
Warden - Boys Hostel							
Resident Warden - Boys Hostel							
	Warden - Girls Hostel						
Resident Warden - Girls Hostel							
Physical Instructor							
Alumni Association Secretary							
Resident Engineer (Civil)							
Resident Engineer (Electrical)							
Security Officer & Staff							

10.10	Student feedback mechanism on	Online staff appraisal by students at the end of each
	Institutional Governance/faculty	semester (twice a year)
	performance	

10.11	Grievance redressal mechanism	A committee has been constituted for this purpose
	for faculty, staff and students	

10.12	Name of the Department	Civil Engineering
	Course	B.E. Civil Engineering



Level	Undergraduate		
1st Year of approval by the Council	F.2-15/B-III/RC(MI	3)/93/26183, dated	31.3.1994
Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
	60	60	60
Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	60	60	60
Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	5902	5739	6295
% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	95.31	90	72.72
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	4.6	7.14	9.09
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	24	20	26
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	2.5 Lakhs CAY* 2010-2011	2.5 Lakhs CAY 2009-2010	2.5 Lakhs CAY-1 2008-2009
, ,	CAY* 2010-2011 Majority of studen	CAY 2009-2010 ts are opting for hig	CAY-1 2008-2009
Accreditation Status of the course	CAY* 2010-2011 Majority of studen Accredited valid til	CAY 2009-2010 ts are opting for hig I 18.7.2011	CAY-1 2008-2009
, ,	CAY* 2010-2011 Majority of studen	CAY 2009-2010 ts are opting for hig I 18.7.2011	CAY-1 2008-2009
Accreditation Status of the course	CAY* 2010-2011 Majority of studen Accredited valid til	CAY 2009-2010 ts are opting for hig I 18.7.2011	CAY-1 2008-2009
Accreditation Status of the course Doctoral Courses	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee • Geotechnical To	CAY 2009-2010 ts are opting for hig 118.7.2011 ring esting Journal	CAY-1 2008-2009 her education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To	CAY 2009-2010 ts are opting for hig 1 18.7.2011 ring esting Journal 3 Earthquake Engin	CAY-1 2008-2009 her education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To Soil Dynamics 8 Canadian Geote	CAY 2009-2010 ts are opting for hig I 18.7.2011 ring esting Journal & Earthquake Engine	CAY-1 2008-2009 her education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To Soil Dynamics & Canadian Geote Prestressed Co	cay 2009-2010 ts are opting for high 18.7.2011 ring esting Journal Earthquake Engine echnical Journal ncrete Institute JI	CAY-1 2008-2009 her education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To Soil Dynamics & Canadian Geote Prestressed Co Engineering Fra	CAY 2009-2010 ts are opting for hig I 18.7.2011 ring esting Journal & Earthquake Engine	CAY-1 2008-2009 her education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To Soil Dynamics 8 Canadian Geote Prestressed Co Engineering Fra Geotechnique	cay 2009-2010 ts are opting for high 18.7.2011 ring esting Journal & Earthquake Engine echnical Journal norete Institute Jlacture Mechanics	CAY-1 2008-2009 her education neering
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of student Accredited valid till Yes, Civil Enginee • Geotechnical Total Soil Dynamics Soil Dynamics Soil Dynamics Soil Prestressed Cotal Engineering Frate Geotechnique • ICE Procd: PT.I	cay 2009-2010 ts are opting for high 18.7.2011 ring esting Journal Earthquake Engine echnical Journal ncrete Institute JI	CAY-1 2008-2009 her education neering
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical Tolerand Soil Dynamics So	cay 2009-2010 Its are opting for high 18.7.2011 Its are opting for high 18.7.2011 Its are opting for high 19.7.2011 I	CAY-1 2008-2009 her education neering
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee Geotechnical To Soil Dynamics So Canadian Geote Prestressed Co Engineering Fra Geotechnique ICE Procd: PT.I Proc. of ICE: Go Very active with	cay 2009-2010 Its are opting for high 18.7.2011 Its are opting for high 18.7.2011 Its are opting for high 19.7.2011 I	CAY-1 2008-2009 her education neering ding bodies like BAI,
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships	CAY* 2010-2011 Majority of studen Accredited valid til Yes, Civil Enginee • Geotechnical To • Soil Dynamics 8 • Canadian Geote • Prestressed Co • Engineering Fra • Geotechnique • ICE Procd: PT.I • Proc. of ICE: Go • Pro. of ICE Gro Very active with ACCE(I), IEI(I), etc for both Government	cay 2009-2010 ts are opting for high 18.7.2011 ring esting Journal & Earthquake Engine echnical Journal ncrete Institute Jlacture Mechanics 3. Structures & Built eotechnical Engg. und Improvement	cay-1 2008-2009 her education neering ding bodies like BAI, ved in consultancy es.

Departmental Achievements	•	Accreditation to NBA for 3 years
---------------------------	---	----------------------------------



		Establishment of Earthquake Engineering Laboratory Establishment of Geotechnical Research Laboratory Established Ph.D.s: Awarded 03; Ongoing 04
	•	Papers Published in Journals o International More than 50 o National More than 20
	•	Papers Published in Conferences o International More than 80 o National More than 100
Distinguished Alumni	•	Er. H.G. Chandrashekar Vice-President, Tata Blue Scope Star Limited, PUNE, MAHARASHTRA
	•	Er. V. Swamy Senior Consultant, IBM, Texas Austin, USA
	•	Er. Sanjay Amin Bhavi Director (Technical), Amin Bhavi and Hegde Consultants Ltd., DHARWAD
	•	Er. Raghavendra Bhat Director (Technical), SEMAC Gulf Region, UAE
	•	Er. Banu Prakash Deputy Director, Bureau of Indian Standards, New Delhi
	•	Dr. Thulasi Ramachandra Gowda President, Easytech Technologies Limited, Sunnivel, California, USA
	•	Sri. Venkata Koti Eshwar Director, Civil Aid, HYDERABAD
	•	Er. Shanthappa Special Officer, VTU Belgaum Region, BELGAUM
	•	Er. Manu Chako District Transport Engineer, Federal Highway Admn.,Florida, USA
	•	Er. Kumar Ramaswamy Design Engineer, Harrison Grierson, Auckland Newzland
	•	Dr. Syed Shakeeb Ur Rahman Vice Principal, Professor & Head, Dept. Of Civil Engineering, SJCE, Mysore
	•	Dr. K. Prakash Professor, Dept. Of Civil Engineering, SJCE, Mysore



Dr. C. Nataraju

Professor, Dept. Of Civil Engineering, SJCE, Mysore

Dr. M.C. Nataraja

Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

Dr. S.K. Prasad

Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

Dr. S. Raviraj

Asst. Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

. H.L. Girish Raje Urs

Asst. Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

K.S. Manjunath

Asst. Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

Dr. P. Nanjundaswamy

Asst. Professor (CAS), Dept. Of Civil Engineering, SJCE, Mysore

Dr. G. Ravi

Professor of Civil Engineering, DEAN-NIE, Mysore

Dr. M. Mahadevaswamy

Professor (CAS), Dept. Of Env. Engineering, SJCE, Mysore

. Dr. G.K Sharma

Fatigue Technologies Ltd., Building 30 - 31, 44 Electronics City,

Hosur Road, Bangalore 560 100, India. Ph: 080-28520261, Cell: 9945225056 e-

mail: gopalaks@yahoo.com

Dr. G. Raghava

Deputy Director & Head, Fatigue Testing Laboratory

SERC, CSIR Campus, Tharamani, Chennai-600

Ph: 044-22549139, Cell: 0-9444694680 e-mail: raghavag@yahoo.com

Leonard Pair Crasta

HOD of Civil Engineering, Caledonian College of Engg., P.O. Box 2322

Sultanate of Owen. Fax: 00968-535675

Dr. H.B. Nagaraj

Asst. Professor, Dept. Of Civil Engineering, BMSCE, Bangalore.

· Er. Badrinath

Ex. Chairman, BAI Mysore Chapter, Mysore



Lt. Col. L. Shri Harsha
 Asst. Support of Training
 HQ, MEG & Centre, Bangalore.

.12	Name of the Department	Civil Engineerin	g		
	Course	M.Tech. in Industr	rial Structures		
	Level	Postgraduate F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994			
	1st Year of approval by the Council				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		18	18	18	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		18	18	18	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		100	100	100	
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		04		01	
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		Majority of students are opting for higher education			
	Accreditation Status of the course	Accredited valid till	18.7.2011		
	Doctoral Courses	Yes			
	Foreign Collaborations, if any	Yes, Asian Institute	of Technology Bar	ngkok	
	Professional Society Memberships	 Geotechnical Testing Journal Soil Dynamics & Earthquake Engineering Canadian Geotechnical Journal Prestressed Concrete Institute JI Engineering Fracture Mechanics Geotechnique ICE Procd: PT.B. Structures & Building Proc. Of ICE: Geotechnical Engg. Pro. Of ICE Ground Improvement 			



Professional activities	Very active with the professional bodies like BAI,
Consultancy activities	ACCE(I), IEI(I), etc. and actively involved in consultancy for both Government and Pvt. agencies. Totally earning Rs. 20 lakhs per annum.
Grants fetched	
Departmental Achievements	Accreditation to NBA for 3 years
	Establishment of Earthquake Engineering Laboratory
	Establishment of Geotechnical Research Laboratory
	Established
	Ph.D.s: Awarded 03; Ongoing 04
	 Papers Published in Journals ○ International More than 20 ○ National More than 20 Papers Published in Conferences ○ International More than 70 ○ National More than 60
Distinguished Alumni	Er. H.G. Chandrashekar Vice-President, Tata Blue Scope Star Limited, PUNE, MAHARASHTRA.
	Er. V. Swamy Senior Consultant, IBM, Texas Austin, USA.
	Er. Sanjay Amin Bhavi Director (Technical), Amin Bhavi and Hegde Consultants Ltd., DHARWAD
	Er. Raghavendra Bhat Director (Technical), SEMAC Gulf Region, UAE.
	Er. Banu Prakash Deputy Director, Bureau of Indian Standards, New Delhi.
	Dr. Thulasi Ramachandra Gowda President, Easytech Technologies Limited, Sunnivel, California, USA.
	Sri. Venkata Koti Eshwar Director, Civil Aid, HYDERABAD
	Er. Shanthappa Special Officer, VTU Belgaum Region, BELGAUM.
	Er. Manu Chako District Transport Engineer, Federal Highway Admn.,Florida, USA.
	Er. Kumar Ramaswamy Design Engineer, Harrison Grierson, Auckland Newzland



10.12	Name of the Department	Mechanical Eng	gineering		
	Course	B.E. Mechanical Engineering			
	Level	Undergraduate			
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994			
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		60	60	60	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		60	59	60	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		3142	3079	4709	
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		94.44	97.18	87.32	
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		4.16		7.04	
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		32	29	27	
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		Majority of stude	ents are opting for l	nigher education	
	Accreditation Status of the course	Applied for renewal			
	Doctoral Courses	Yes			
	Foreign Collaborations, if any	Projects with Gene	eral Motors		
	Professional Society Memberships	MISTE, MIIPE, MAICTE, MTSI Curriculum Design, Educational Technology Done Consultancy with BEML, RBI, etc.,			
	Professional activities				
	Consultancy activities				
	Grants fetched	-			
	Departmental Achievements	Grants from GM, 2 Patents Pending			
	Distinguished Alumni	Mr. Prasanna Gonguguntla, Head-CAD Tracks, Mercedes-Benz			
10.12	Name of the Department	Mechanical Engineering			
	Course	M.Tech. in Maintenance Engineering			



Level	Postgraduate				
1st Year of approval by the Council	F.No.2-15/B-III/RC	F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994			
Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
	18	18	18		
Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	18	18	04		
Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	100	100	100		
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		ents are opting for h	nigher education		
Accreditation Status of the course	Fresh – Applied fo	r Accreditation			
Doctoral Courses	Yes				
Foreign Collaborations, if any	Projects with Gene	eral Motors			
Professional Society Memberships	MISTE, MIIPE, MA	AICTE, MTSI			
Professional activities	Curriculum Design	, Educational Tech	nology		
Consultancy activities	Done Consultancy	with BEML, RBI, e	tc.,		
Grants fetched	-				
Departmental Achievements	Grants from GM, 2	Grants from GM, 2 Patents Pending			
Distinguished Alumni	Mr. Prasanna Gon Mercedes-Benz	guguntla, Head-CA	D Tracks,		

10.12	Name of the Department	Mechanical Engineering			
	Course	M.Tech. in Master of Engineering Management			
	Level	Postgraduate			
	1st Year of approval by the Council	F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994			
	Year wise Sanctioned Intake	CAY* 2010-2011 CAY* 2009-2010 CAY-1 2008-2009			



	18	18	18
Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	18	18	14
Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
0/ Students perced with Distinction	 CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
% Students passed with Distinction	CAY 2010-2011	CA 1 2009-2010	CA 1-1 2006-2009
	88	88	100
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	0.5.1.51.5.5	2.5 Lakhs	2.5 Lakhs
	2.5 Lakhs	2.5 Lakiis	2.5 Lakns
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	CAY* 2010-2011 Majority of stude	CAY 2009-2010 ents are opting for h	CAY-1 2008-2009
Students opted for Higher Studies Accreditation Status of the course	CAY* 2010-2011	CAY 2009-2010 ents are opting for h	CAY-1 2008-2009
	CAY* 2010-2011 Majority of stude	CAY 2009-2010 ents are opting for h	CAY-1 2008-2009
Accreditation Status of the course	CAY* 2010-2011 Majority of stude Fresh – Applied fo	CAY 2009-2010 ents are opting for her Accreditation	CAY-1 2008-2009
Accreditation Status of the course Doctoral Courses	CAY* 2010-2011 Majority of stude Fresh – Applied for Yes	CAY 2009-2010 ents are opting for her Accreditation eral Motors	CAY-1 2008-2009
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	CAY* 2010-2011 Majority of stude Fresh – Applied for Yes Projects with Gene MISTE, MIIPE, MA	CAY 2009-2010 ents are opting for her Accreditation eral Motors	CAY-1 2008-2009 nigher education
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships	CAY* 2010-2011 Majority of stude Fresh – Applied for Yes Projects with Gene MISTE, MIIPE, MA	CAY 2009-2010 ents are opting for her Accreditation eral Motors AICTE, MTSI	CAY-1 2008-2009 nigher education nology
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships Professional activities	CAY* 2010-2011 Majority of stude Fresh – Applied for Yes Projects with Gene MISTE, MIIPE, MA	CAY 2009-2010 ents are opting for her Accreditation eral Motors AICTE, MTSI a, Educational Tech	CAY-1 2008-2009 nigher education nology
Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships Professional activities Consultancy activities	CAY* 2010-2011 Majority of stude Fresh – Applied for Yes Projects with Gene MISTE, MIIPE, MA	CAY 2009-2010 ents are opting for her Accreditation eral Motors AICTE, MTSI a, Educational Tech	CAY-1 2008-2009 nigher education nology

10.12	Name of the Department	Industrial & Production Engineering			
	Course	B.E. Industrial &	B.E. Industrial & Production Engineering		
	Level	Undergraduate			
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994			
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		60	60	60	
	Year wise Actual Admissions	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		59	59	59	



	Cut off marks – General quota	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		11877	9935	11853	
	% Students passed with Distinction	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		98.41	97.14	91.42	
	% Students passed with First Class	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		1.58	2.85		
	Students placed	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		09	11	11	
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
	Students opted for Higher Studies	CAY* 2010-2011	CAY-1 2009-2010	CAY-1 2008-2009	
		Majority of stud	ents are opting for h	nigher education	
	Accreditation Status of the course	Accredited valid till 18.7.2011			
	Doctoral Courses	Yes			
	Foreign Collaborations, if any	NO			
_	Professional Society Memberships	IIPE (Indian Institute of Production Engineers)			
	Professional activities	Attached with PACE (SJCE), Institution of Engineers – Guest Lectures, preparing syllabus and conducting examination and valuation works under BOS, BOE of VTU and Autonomous Schemes. Conducting Metrology Lab for Government Engineering Colleges – K.R. Pet, Chamarajanagar			
	Consultancy activities	Nil	or, Oriarriarajariagai	•	
	Grants fetched	Nil			
	Departmental Achievements				
	Distinguished Alumni	 Venkatesh N CEO Spokes India Ltd. Pavan Ranga CEO Rangsons Electronics Ltd. Husain Wagh MD Pyramid Timbers Pvt. Ltd. Madan Mohan Director Managing & Technical alackrity consol Madhu Annagiri Director ,Operation Systems IKON 			
10.12	Name of the Department	Electrical & Ele	ctronics Enginee	ering	
	Course	B.E. Electrical &	Electronics Engine	eering	
	Level	Undergraduate			
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994			
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		60	60	60	



Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	60	60	60		
Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	2827	2696	3176		
% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	87.83	95.62	80.39		
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	8.1	4.34	17.64		
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	17	24	28		
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Majority of stude	ents are opting for h	nigher education		
Accreditation Status of the course	Applied for renewa	al			
Doctoral Courses	Yes				
Foreign Collaborations, if any	Nil				
Professional Society Memberships	ISTE				
Professional activities					
Consultancy activities					
Grants fetched	11.28 Lakhs from DST, 8.5 lakhs from VTU, 8.9 Lakhs from AICTE				
Departmental Achievements					
Distinguished Alumni					

10.12	Name of the Department	Electrical & Electronics Engineering M.Tech. in Energy Systems & Management			
	Course				
	Level	Postgraduate			
	1st Year of approval by the Council	F No. XVI-AIBPG/ 28.11.2001	APP-1577/ET/2001	2001, dated	
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		18	18	18	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		13	13	12	



Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	100	100		
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		-		
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	Majority of stude	ents are opting for h	nigher education	
Accreditation Status of the course	Not Eligible			
Doctoral Courses	Yes			
Foreign Collaborations, if any	Nil			
Professional Society Memberships	ISTE			
Professional activities				
Consultancy activities				
Grants fetched	11.28 Lakhs from DST, 8.5 lakhs from VTU, 8.9 Lakhs from AICTE			
Departmental Achievements				
Distinguished Alumni				

10.12	Name of the Department	Electronics & Communication		
	Course	B.E. Electronics & Communication		
	Level	Undergraduate		
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994		
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		120	120	120
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		120	120	115
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		913	639	512



% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	88.02	60.27	77.20
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	8.45	28.76	16.17
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	102	100	113
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Applied for renewa	al	
Doctoral Courses	Yes		
Foreign Collaborations, if any			
Professional Society Memberships			
Professional activities			
Consultancy activities			
Grants fetched			
Departmental Achievements			
Distinguished Alumni			

10.12	Name of the Department	Electronics & C	ommunication	
	Course	M.Tech. in Netwo	orking & Internet E	ngineering
	Level	Postgraduate		
	1st Year of approval by the Council	F. No. XV-AIBPG/	APP-1504/ET/2001	, dated 2.7.2001
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		25	25	25
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		25	25	25
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		100	100	100
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009



Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	01	-	01
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Not accredited		
Doctoral Courses	Yes		
Foreign Collaborations, if any			
Professional Society Memberships			
Professional activities			
Consultancy activities			
Grants fetched			
Departmental Achievements			
Distinguished Alumni			

10.12	Name of the Department	Electronics & Communication		
	Course	M.Tech. in Industrial Electronics		
	Level	Postgraduate		
	1st Year of approval by the Council	F.No.2-15/B-III/RC	C(MB)93/26183, dat	ed 31.3.1994
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		18	18	18
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		18	18	18
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		100	100	100
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		01	01	03



Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Accredited valid til	l 18.7.2011	
Doctoral Courses	Yes		
Foreign Collaborations, if any			
Professional Society Memberships			
Professional activities			
Consultancy activities			
Grants fetched			
Departmental Achievements			
Distinguished Alumni			

10.12	Name of the Department	Instrumentation Technology B.E. Instrumentation Technology		
	Course			
	Level	Undergraduate		
	1st Year of approval by the Council	F.2-15/B-III/RC(M	B)/93/26183, dated	31.3.1994
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		60	60	60
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		60	59	58
Cut off marks	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		4946	4909	4293
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		79.41	71.42	82.19
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		17.64	27.14	13.69
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		42	40	35



CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Majority of stude	ents are opting for h	nigher education
Accredited valid til	l 18.7.2011	
Yes		
Nil		
IEEE		
Supported MindTr	ee in the developm	ent of Ultrasound
Scanner.		
-		
 Establishment Ph.D.s: Award Papers Publis International - National - mor Papers Publis Internation 	of MEMS Laborate ded 03; Ongoing 03 hed in Journals more than 16 te than 15 hed in Conferences anal More than 23	3
Former Internation Dr. K.N. Bhanupra	nal Cricketer, India Ikash	gapore
	2.5 Lakhs CAY* 2010-2011 Majority of study Accredited valid till Yes Nil IEEE Supported MindTr Scanner. - • Accreditation to Establishment • Ph.D.s: Award • Papers Publis • International - • National - mor • Papers Publis Internation More than Mr. Javagal Srinith Former Internation Dr. K.N. Bhanupra	2.5 Lakhs CAY* 2010-2011 CAY 2009-2010 Majority of students are opting for haccredited valid till 18.7.2011 Yes Nil IEEE Supported MindTree in the developm Scanner. - Accreditation to NBA for 3 years Establishment of MEMS Laborate Ph.D.s: Awarded 03; Ongoing 03 Papers Published in Journals International - more than 16 National - more than 15

Mr. D. Sudhanva
CEO, Excel Soft, Mysore
Ms. Sowmya Achar
IAS Officer, Bangalore
Dr. Tomy Varghese
Associate professor, University of Wislonsin-Madison
Madison, USA
Mr. Prasanna Krishna BG GM,
IBM, Bangalore
VidyaBushan Hande
Head, PLES System, Infoysis, Mysore
Kantaraje Urs M.L
MD, Urs Car Service & Dyuthi Motors, Mysore.
Gururaj Shenoy
Sr. Software Engineer, Honeywell Bangalore
Ragunath
Proprietor, RNS Technology, Bangalore
Dr.Manjunath
Assistant Professor, School of Biomedical Technology,
IIT, Kharagpur



		Sri. Satish DGM, Infosys, Mysore				
		Sri. G.Ramanujan				
		Sri. Raju	a Pvt. Ltd., Bangalo	ore		
		•	or Airborne System	s, Bangalore		
		Smt. Veena	,	<u> </u>		
		Senoir Engineer,	ΓCE Ltd., Bangalore	e		
		Dr.Indu Ayyappa				
			Associate Professor, University of Newyork, Newyork S Suresh			
			S Suresn DGM, Yokogawa Instruments, Bangalore			
		Ms. Anasuya				
		_	Group, John Welch	research centre,		
		Jagadish V Kanag				
GM, IBM India Pvt. Ltd., Ou		Ltd., Outer ring ro	ad, Nagavara,			
10.12	Name of the Department	Bangalore Instrumentation	n Technology			
	Course	M.Tech. in Biome Instrumentation	edical Signal Proc	essing &		
	Level	Postgraduate				
	1st Year of approval by the Council	F.No.2-15/B-III/RC	C(MB)93/26183, dat	ed 31.3.1994		
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		18	18	18		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		18	18	10		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	0/ Children passed with Distinction	 CAV* 2040 2044	 CAV 2000 2040	 CAY 2000 2000		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		100	100	100		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		Majority of stude	ents are opting for I	nigher education		
	Accreditation Status of the course	Applied				



Doctoral Courses	Yes
Foreign Collaborations, if any	Nil
Professional Society Memberships	IEEE
Professional activities	Supported MindTree in the development of Ultrasound
Consultancy activities	Scanner.
Grants fetched	-
Departmental Achievements	 Accreditation to NBA for 3 years Establishment of MEMS Laboratory Ph.D.s: Awarded 03; Ongoing 03 Papers Published in Journals International - more than 16 National - more than 15 Papers Published in Conferences o International More than 23 o National More than 32
Distinguished Alumni	

10.12	Name of the Department	Computer Science & Engineering		
	Course	B.E. Computer Science & Engineering Undergraduate		
	Level			
	1st Year of approval by the Council	F.2-15/B-III/RC(MI	B)/93/26183, dated	31.3.1994
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		120	120	120
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		120	118	120
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		1775	2041	1253
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		75.32	79.86	74.30
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		14.28	14.58	18.75
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		108	100	131
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		Majority of stude	ents are opting for h	nigher education
	Accreditation Status of the course	Applied for renewa	al	



Doctoral Courses	Yes
Foreign Collaborations, if any	-
Professional Society Memberships	IEEE, ISTE, CSI
Professional activities	Professional Society Activities
	The IEEE-SJCE conducts fest Cyberia - A National Level technical fest during the even semester.
	The CSI conducts it's annual technical fest, Technologix during the even semester.
	 Some of the activities include - Encouraging industry institute interactions through various presentations. Acquainting the students with the latest in the industry by organizing guest lectures. Organizing courses and workshops for students about topics related to the field of Information Technology. Conducting intramural technical events.



FOSSCAMP Linux Campus Club

Department promotes the activities of the **Linux Campus Club**, with a primary goal of fostering the use of free open source software among the students. In this endeavor, LCC was founded with following goals:

- Advocating the adoption of Free and Open Source Software (FOSS) instead of proprietary software.

The activities include conducting sessions on tools, packages, programming languages and other technical topics related to FOSS, talks by members of free and open source community, conducting workshops to facilitate hands on experience to supplement the sessions conducted.

INFOTSAV - MCA Association

MCA being a professional post graduate program, has formed it own association which concentrates not only on guiding students with technical aspects but also gives equal importance to Managerial skills.

MCA association focuses on achieving the following objectives:

- To organize various technical events and competitions.
- To promote the research programs by the staff and students of MCA.
- To create awareness in the industry about the technical ability of MCA students.
- To arrange lecture by top delegates of IT industry for the benefit of students.
- To keep alumni in touch with the developments in the institutions.
- To mould our MCA students according to the current industry trends.

Every year the MCA Association, Department of Computer Science & Engg. conducts a 2 day technical fest "INFOTSAV" in the SJCE campus.

This fest provides a platform for the interaction between the students of various colleges and the professionals from industries.



1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	
1	



	Our students get exposed to the current trends and technology which are beneficial in long run.	
Consultancy activities	Yes, MCC, MUDA, and Government Hospital	
Grants fetched	-	
Departmental Achievements	More than 20 Ph.D's have been produced from the department	
	Currently 14 faculty members are working towards Doctoral degree.	
	 Every year department faculty members produce more than 10 International/National journals and also produce more than 20 International/National conference papers. 	
	Our Professors are advisors and reviewers to various International/ National conferences	
	 Chairing of sessions in International/ National conferences is a common feature 	
	 Short term programmes are conducted frequently Students of our department organize technical fests like Infotsava, FOSSCAMP and CYBERIA. 	
	Training to industry selected students in the campus exclusively for the students who are selected TCS, WIRRO and Inferior is undertaken.	
Distinguished Alumni	WIPRO and Infosys is undertakenMr.J.N.Arjun, Managing Director, Pinakin Software	
	 Pvt. Ltd., Bangalore Mr.Rajendra C M, Managing Director - India, VP, International Service & support Talisma Corporation Pvt. Ltd, Bangalore Mr.Sanjay S Javagal, Executive Director (Business Development), Nispaara Solutions, Bangalore 	
	Mr.S. Nagendra, President & CEO, Tattva	
	 Consulting Pvt. Ltd., Bangalore Ms. Vanishree Shimoga, Manager, BI School Board of Broward Country, Florida, USA Ms. Radha Jayaram, Scientist 'D', Ministry of Communication and IT, Dept.of IT, NIC, AP state 	
	center, Hyderabad. • Chandranath Gadiyar, Sr. Advisory Consultant, IBM India Pvt. Ltd.	
	Chandrasekhar K Venkat, Sr Manager, Cerner Corporation, Address: 14822 Fairway Cir Leawood Kansas, USA	
	 Govardhan Giri G, Consultant, Vancouver, Canada Madhu K R, Manager, Solaris group, Sun Microsystems, USA 	



10.12	Name of the Department	Computer Science & Engineering		
	Course	M.Tech. in Computer Engineering		
	Level	Postgraduate		
	1st Year of approval by the Council	F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994		
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		18	18	18
l	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		18	18	18
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		100	100	94
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
				06
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		05	03	01
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		Majority of students are opting for higher education		nigher education
	Accreditation Status of the course	Accredited valid till 18.7.2011		
	Doctoral Courses	Yes		
	Foreign Collaborations, if any	-		
	Professional Society Memberships	IEEE, ISTE, CSI		



Professional activities	Professional Society Activities
	The IEEE-SJCE conducts fest Cyberia - A National Level technical fest during the even semester.
	The CSI conducts it's annual technical fest, Technologix during the even semester.
	 Some of the activities include - Encouraging industry institute interactions through various presentations. Acquainting the students with the latest in the industry by organizing guest lectures. Organizing courses and workshops for students about topics related to the field of Information Technology. Conducting intramural technical events.



FOSSCAMP Linux Campus Club

Department promotes the activities of the **Linux Campus Club**, with a primary goal of fostering the use of free open source software among the students. In this endeavor, LCC was founded with following goals:

- Advocating the adoption of Free and Open Source Software (FOSS) instead of proprietary software.
- © Educating and training members to use GNU/Linux OS and associated components.
- Creating an environment which facilitates free discussion leading to sharing of ideas and knowledge.

The activities include conducting sessions on tools, packages, programming languages and other technical topics related to FOSS, talks by members of free and open source community, conducting workshops to facilitate hands on experience to supplement the sessions conducted.

INFOTSAV - MCA Association

MCA being a professional post graduate program, has formed it own association which concentrates not only on guiding students with technical aspects but also gives equal importance to Managerial skills.

MCA association focuses on achieving the following objectives:

- To organize various technical events and competitions.
- To promote the research programs by the staff and students of MCA.
- To create awareness in the industry about the technical ability of MCA students.
- To arrange lecture by top delegates of IT industry for the benefit of students.
- To keep alumni in touch with the developments in the institutions.
- To mould our MCA students according to the current industry trends.

Every year the MCA Association, Department of Computer Science & Engg. conducts a 2 day technical fest "INFOTSAV" in the SJCE campus.

This fest provides a platform for the interaction between the students of various colleges and the professionals from industries.





	Our students get exposed to the current trends and technology which are beneficial in long run.
Consultancy activities	Yes, MCC, MUDA, and Government Hospital
Grants fetched	-
Departmental Achievements	More than 20 Ph.D's have been produced from the department
	Currently 14 faculty members are working towards Doctoral degree.
	 Every year department faculty members produce more than 10 International/National journals and also produce more than 20 International/National conference papers.
	Our Professors are advisors and reviewers to various International/ National conferences
	Chairing of sessions in International/ National conferences is a common feature
	 Short term programmes are conducted frequently Students of our department organize technical fests like Infotsava, FOSSCAMP and CYBERIA.
	Training to industry selected students in the campus
	exclusively for the students who are selected TCS,
	WIPRO and Infosys is undertaken
Distinguished Alumni	

10.12	Name of the Department	Computer Science & Engineering		
	Course	M.Tech. in Software Engineering		
	Level	Postgraduate		
	1st Year of approval by the Council	F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994		
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		18	18	18
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		18	18	18
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		100	100	100
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009



Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	02	03	06
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		ents are opting for h	nigher education
Accreditation Status of the course	Accredited valid til	l 18.7.2011	
Doctoral Courses	Yes		
Foreign Collaborations, if any	-		
Professional Society Memberships	IEEE, ISTE, CSI		
Professional activities	Professional Soc	iety Activities	
	Level technical fes	st during the even s	
		lucts it's annua ng the even semest	
	 various present Acquainting the by organizing g Organizing cou topics related to 	ndustry institute in cations. students with the lauest lectures.	s for students about ation Technology.



FOSSCAMP Linux Campus Club

Department promotes the activities of the **Linux Campus Club**, with a primary goal of fostering the use of free open source software among the students. In this endeavor, LCC was founded with following goals:

- Advocating the adoption of Free and Open Source Software (FOSS) instead of proprietary software.
- © Educating and training members to use GNU/Linux OS and associated components.

The activities include conducting sessions on tools, packages, programming languages and other technical topics related to FOSS, talks by members of free and open source community, conducting workshops to facilitate hands on experience to supplement the sessions conducted.

INFOTSAV - MCA Association

MCA being a professional post graduate program, has formed it own association which concentrates not only on guiding students with technical aspects but also gives equal importance to Managerial skills.

MCA association focuses on achieving the following objectives:

- To organize various technical events and competitions.
- To promote the research programs by the staff and students of MCA.
- To create awareness in the industry about the technical ability of MCA students.
- To arrange lecture by top delegates of IT industry for the benefit of students.
- To keep alumni in touch with the developments in the institutions.
- To mould our MCA students according to the current industry trends.

Every year the MCA Association, Department of Computer Science & Engg. conducts a 2 day technical fest "INFOTSAV" in the SJCE campus.

This fest provides a platform for the interaction between the students of various colleges and the professionals from industries.





	Our students get exposed to the current trends and technology which are beneficial in long run.
Consultancy activities	Yes, MCC, MUDA, and Government Hospital
Grants fetched	-
Departmental Achievements	More than 20 Ph.D's have been produced from the department
	Currently 14 faculty members are working towards Doctoral degree.
	 Every year department faculty members produce more than 10 International/National journals and also produce more than 20 International/National conference papers.
	Our Professors are advisors and reviewers to various International/ National conferences
	Chairing of sessions in International/ National conferences is a common feature
	 Short term programmes are conducted frequently Students of our department organize technical fests like Infotsava, FOSSCAMP and CYBERIA.
	Training to industry selected students in the campus
	exclusively for the students who are selected TCS,
	WIPRO and Infosys is undertaken
Distinguished Alumni	

10.12	Name of the Department	Computer Science & Engineering			
	Course	Master of Computer Applications Postgraduate F. No.411-KA-069/ET/MCA/99, dated 15.7.1999			
	Level				
	1st Year of approval by the Council				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		60	60	60	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		60	60	59	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		97	98	98	
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	



Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	17	08	18		
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		ents are opting for I	nigher education		
Accreditation Status of the course	Fresh – Applied for	or Accreditation			
Doctoral Courses	Yes	Yes			
Foreign Collaborations, if any	-	-			
Professional Society Memberships	IEEE, ISTE, CSI	IEEE, ISTE, CSI			
Professional activities	Professional Soc	iety Activities			
	Level technical fee	conducts fest Cy st during the even s lucts it's annua ng the even semes	l technical fest,		
	 various present Acquainting the by organizing g Organizing coutopics related to 	ndustry institute in ations. students with the la	atest in the industry s for students about ation Technology.		



FOSSCAMP Linux Campus Club

Department promotes the activities of the **Linux Campus Club**, with a primary goal of fostering the use of free open source software among the students. In this endeavor, LCC was founded with following goals:

- Advocating the adoption of Free and Open Source Software (FOSS) instead of proprietary software.
- Reproviding support and guidance for new users.
- Creating an environment which facilitates free discussion leading to sharing of ideas and knowledge.

The activities include conducting sessions on tools, packages, programming languages and other technical topics related to FOSS, talks by members of free and open source community, conducting workshops to facilitate hands on experience to supplement the sessions conducted.

INFOTSAV - MCA Association

MCA being a professional post graduate program, has formed it own association which concentrates not only on guiding students with technical aspects but also gives equal importance to Managerial skills.

MCA association focuses on achieving the following objectives:

- To organize various technical events and competitions.
- To promote the research programs by the staff and students of MCA.
- To create awareness in the industry about the technical ability of MCA students.
- To arrange lecture by top delegates of IT industry for the benefit of students.
- To keep alumni in touch with the developments in the institutions.
- To mould our MCA students according to the current industry trends.

Every year the MCA Association, Department of Computer Science & Engg. conducts a 2 day technical fest "INFOTSAV" in the SJCE campus.

This fest provides a platform for the interaction between the students of various colleges and the professionals from industries.





	Our students get exposed to the current trends and technology which are beneficial in long run.
Consultancy activities	Yes, MCC, MUDA, and Government Hospital
Grants fetched	-
Departmental Achievements	More than 20 Ph.D's have been produced from the department
	Currently 14 faculty members are working towards Doctoral degree.
	 Every year department faculty members produce more than 10 International/National journals and also produce more than 20 International/National conference papers.
	Our Professors are advisors and reviewers to various International/ National conferences
	Chairing of sessions in International/ National conferences is a common feature
	 Short term programmes are conducted frequently Students of our department organize technical fests like Infotsava, FOSSCAMP and CYBERIA.
	Training to industry selected students in the campus
	exclusively for the students who are selected TCS,
	WIPRO and Infosys is undertaken
Distinguished Alumni	

10.12	Name of the Department	Information Science & Engineering			
	Course	B.E. Information Science & Engineering Undergraduate 770-53-247(E)/RC/94 dated 15/06/2001, AICTE, New Delhi			
	Level				
	1st Year of approval by the Council				
	Year wise Sanctioned Intake	CAY* 2010-2011 CAY* 2009-2010 CAY-1 2008-200			
		60	60	60	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		60	54	60	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		2190	3332	1994	
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		66.66	78.48	81.35	



% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	29.16	16.45	13.55
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	44	43	63
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Accredited valid til	l 18.7.2011	
Doctoral Courses	No		
Foreign Collaborations, if any	Nokia-VTU Research Lab setup in the department will funding from VTU and collaboration with Nokia Finlar Student projects have been initiated using open sour tools on Maemo platform for the Nokia 810 International Tablet.		
Professional Society Memberships	IEEE, CSI		
Professional activities	Technologix (CSI)	, Cyberia (IEEE)	
Consultancy activities	Infosys Campus C	onnect	
Grants fetched	Mr. B S Mahanand was sanctioned Rs.5.75 lakhs unde Research Promotion Scheme (RPS) of AICTE for the project titled 'Development of Efficient Tool for Accurate Digital Image Registration'.		
Departmental Achievements	with funding f Finland. 2. E-vidya stre department econtent to accessed three	esearch Lab setup rom VTU and collab eaming server is with funding from students and state ough the Intranet.	installed in the VTU to provide ff which can be
Distinguished Alumni	Nagendra – Founder, Tatva consultants		

10.12	Name of the Department	Environmental Engineering B.E. Environmental Engineering			
	Course				
	Level	Undergraduate			
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994			
	Year wise Sanctioned Intake	CAY* 2010-2011 CAY* 2009-2010 CAY-1 2008-20			
		60	60	60	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		59	58	60	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		16403	16435	20182	



% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
70 Otagento passed with Distinction	0/11 2010 2011	0/11/2000/2010	0/(1-12000 2000	
	98.14	96.77	100	
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	1.8	3.2		
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		04	06	
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	Majority of stude	ents are opting for h	nigher education	
Accreditation Status of the course	Accredited valid til	Accredited valid till 18.7.2011		
Doctoral Courses	Yes	Yes		
Foreign Collaborations, if any	Nil			
Professional Society Memberships	MISTE, MIE, FIEE, MIWWA, MIEA, MISHRAE,MIAAP,MISET, FIPH			
Professional activities	Seminar, Conference, Workshops, Continuing Education Programmes etc.,			
Consultancy activities	Water and Wastewater for Government and Private agencies.			
		ater collection, treat atti Island, Lakshad		
	River water quality studies for Thungabadra			
	Ambient air quality, Noise Monitoring, Surface and Ground water quality studies near Granite Quarry Areas			



Noise Monitoring in Industrial and Residential Area

Performance Studies of Wastewater Treatment Systems

Development of computer Model to Predict the Location of oil slick Down Stream of River Crossing Locations of Bangalore – Mangalore HPCL Pipeline

Design of Pumping Mains

Indoor Air Quality Monitoring

Water Quality Prediction and River Due to the Impact of Treated Effluent Discharge

Water Quality and Hydro- Geological Survey in the Premises of Distillery

Lake Water Quality Monitoring

	Distinguished Alumni	
	Grants fetched	Rs. 4,000/- from KSCST, Rs. 8.43 lakhs from UGC, Rs. 11.81 lakhs from VTU
•	Departmental Achievements	Good Number of U.G & P.G. Rank holders

10.12	Name of the Department	Environmental Engineering		
	Course	M.Tech. in Environmental Engineering		
	Level	Postgraduate		
	1st Year of approval by the Council	F.No.2-15/B-III/RC(MB)93/26183, dated 31.3.1994		
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		18	18	18

Appreciation of Continuing Education Programme Good Number of Staff Research Projects



Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	18	14	16
Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	100	100	100
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
			02
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		ents are opting for h	nigher education
Accreditation Status of the course	Accredited valid til	l 18.7.2011	
Doctoral Courses	Yes		
Foreign Collaborations, if any	Nil		
Professional Society Memberships	MISTE, MIE, FIEE, MIWWA, MIEA, MISHRAE,MIAAP,MISET, FIPH		
Professional activities	Seminar, Conferer Education Program	nce, Workshops, Co nmes etc.,	ontinuing
Consultancy activities	Water and Waste agencies.	water for Governn	nent and Private
	Design of wastewater collection, treatment and disposal for karavatti Island, Lakshadweep		
	River water quality studies for Thungabadra		
	Ambient air quality, Noise Monitoring, Surface and Ground water quality studies near Granite Quarry Areas		
	1		

Performance Studies of Wastewater Treatment Systems

Development of computer Model to Predict the Location of oil slick Down Stream of River Crossing



Noise Monitoring in Industrial and Residential Area Locations of Bangalore – Mangalore HPCL Pipeline

Design of Pumping Mains

Indoor Air Quality Monitoring

Water Quality Prediction and River Due to the Impact of Treated Effluent Discharge

Water Quality and Hydro- Geological Survey in the Premises of Distillery

Lake Water Quality Monitoring

Grants fetched	Rs. 4,000/- from KSCST, Rs. 8.43 lakhs from UGC, Rs. 11.81 lakhs from VTU
Departmental Achievements	Good Number of U.G & P.G. Rank holders

Distinguished Alumni	

10.12	Name of the Department	Environmental	Engineering			
	Course	M.Tech. in Health Science & Water Engineering				
	Level	Postgraduate			Postgraduate	
	1st Year of approval by the Council	F No. 770-53-247(E)/RC/94, dated 19.9.2005				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		18	18	18		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		10	09			
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		



% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Not Eligible		
Doctoral Courses	Yes		
Foreign Collaborations, if any	Nil		
Professional Society Memberships	MISTE, MIE, FIEE, MIWWA, MIEA, MISHRAE,MIAAP,MISET, FIPH		
Professional activities	Seminar, Conference, Workshops, Continuing Education Programmes etc.,		
Consultancy activities	Water and Waste agencies.	water for Governn	nent and Private
		ater collection, treat atti Island, Lakshad	
	River water quality studies for Thungabadra		abadra
	Ambient air quality, Noise Monitoring, Surface and Ground water quality studies near Granite Quarry Areas		
1			!

Performance Studies of Wastewater Treatment Systems

Development of computer Model to Predict the Location of oil slick Down Stream of River Crossing Locations of Bangalore – Mangalore HPCL Pipeline

Design of Pumping Mains

Indoor Air Quality Monitoring



Noise Monitoring in Industrial and Residential Area

Water Quality Prediction and River Due to the Impact of Treated Effluent Discharge

Water Quality and Hydro- Geological Survey in the Premises of Distillery

Lake Water Quality Monitoring

	Rs. 4,000/- from KSCST, Rs. 8.43 lakhs from UGC, Rs. 11.81 lakhs from VTU
Departmental Achievements	Good Number of U.G & P.G. Rank holders

	Distinguished Alumni				
10.12	Name of the Department	Biotechnology			
	Course	B.E. Biotechnolo	ду		
	Level	Undergraduate			
	1st Year of approval by the Council	F. No. 770-53-247	(E)/RC/94, dated 4	.6.2002	
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009	
		30	30	30	
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		24	25	27	
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		12416	7062	8538	
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		100	100	96.15	



% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
			3.84		
Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	11	15	19		
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Majority of students are opting for higher education				
Accreditation Status of the course	Fresh – Applied for Accreditation				
Doctoral Courses	Yes				
Foreign Collaborations, if any	National University of Singapore				
Professional Society Memberships					
Professional activities	'Neogene' an ass	ociation of Biotechr	ologists		
Consultancy activities	Industrial				
Grants fetched	Rs. 0.5 lakhs from Institution of Engineers (India), Rs. 9.09 lakhs from UGC		eers (India), Rs.		
Departmental Achievements	Department housed in new building				
Distinguished Alumni	Ms. Sushmitha, HR Manager, TCS				



2	Name of the Department	Polymer Science & Technology				
	Course	B.E. Polymer Sci	B.E. Polymer Science & Technology			
	Level	Undergraduate				
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		40	40	40		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		40	36	39		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		25122	22653	22604		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		80.48	84.61	79.31		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		16.63	12.82	17.24		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		23	20	06		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010 CAY-1 2008-2009			
			ents are opting for h	nigher education		
	Accreditation Status of the course	Applied for renewa	al			
•	Doctoral Courses	Yes				
	Foreign Collaborations, if any	Nil				
	Professional Society Memberships	The faculty of this department have membership of professional bodies like ISTE, IIChE, IRI, IPI, Institute of Chemists, Society of Polymer Science, The Electrochemical Society of India and American Chemical Society (ACS)				
	Professional activities	Continuing education through Indian Rubber Institute, Conducting short term courses on special topics in the area of Plastics and Rubbers for people from industry Consultancy and testing				
	Consultancy activities	Consultancy and testing is a group activity in this department				
İ	Grants fetched	Rs. 7.5 lakhs from VTU, Rs. 14.34 lakhs from DRDO				



Departmental Achievements	 Established a good rapport with polymer related industries in south India Published more than 200 papers in International Peer reviewed journal Faculty members have been awarded with fellowships like DST-SERC, Commonwealth
	academic fellowship, TWAS, Brain Korea fellowships and worked abroad under these fellowships for a short period
	The BE program of this department has been
	accredited by NBA three times.
	The department has established good Industry
Bi di alah di	Institute relationships
Distinguished Alumni	Mr. Gurulingamurthy Haralur, GE Advanced Materials Bangalars
	Materials, Bangalore 2. Mr. Nagaraj Ashok, Mico Bosch Ltd., Bangalore,
	India
	Dr. Vishweshwara Herle, Basel, Sitzerland
	4. Dr. Vijay Anand.S, Novartis Phama, USA
	5. Mr. Prasad H.G, Sr.Executive-(Quality), LM
	Glasfiber (India) Ltd., Hosakote-562 114.
	6. Mr. Guruprasad.K.H, Asst. Director of
	CoOperative Society, Govt. of Karnataka
	7. Mr. Malar Rohith Shetty, Application Development
	Manager, GLS Thermoplastics, Elastomers, Polyone Corporation, USA
	8. Mr. B. Thej Kumar, Senior Manager – Operations,
	TG Kirloskar Automotive Pvt. Ltd., Toyota Techno
	Park, Bengaluru, INDIA
	9. Dr. Keshav Gautam, Process Team Leader,
	SABIC Innovative Plastics, Mt. Vernon, USA.
	10. Mr. Subabrata Sarkar, Business Head (Light
	Industries), Schenck Process India limited,
	Mumbai.

10.12	Name of the Department	Polymer Science & Technology M.Tech. in Polymer Science & Technology Postgraduate		
	Course			
	Level			
	1st Year of approval by the Council	F No. 770-53-247	(E)/RC/94, dated 19	9.9.2005
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009
		18	18	18
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
		08	16	10
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009



% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	100	100	100	
% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
Students placed	 CAY* 2010-2011	 CAY 2009-2010	 CAY-1 2008-2009	
Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
	2.5 Lakhs	2.5 Lakhs	2.5 Lakhs	
Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009	
		ents are opting for I	nigher education	
Accreditation Status of the course	Not eligible			
Doctoral Courses	Yes			
Foreign Collaborations, if any	Nil			
Professional activities	professional bodies like ISTE, IIChE, IR Chemists, Society of Polymer Science, Electrochemical Society of India and An Chemical Society (ACS) Continuing education through Indian Ru Conducting short term courses on spect the area of Plastics and Rubbers for people from in Consultancy and testing		ence, The and American an Rubber Institute, a special topics in	
Consultancy activities	Consultancy and t department	esting is a group ac	ctivity in this	
Grants fetched	Rs. 7.5 lakhs from	VTU, Rs. 14.34 lał	khs from DRDO	
Departmental Achievements	industries in so Published more Peer reviewed Faculty membe	e than 200 papers ir	n International	
	academic fellov and worked abi short period The BE program accredited by I	wship, TWAS, Brain road under these ferm of this department NBA three times. It has established g	Korea fellowships llowships for a nt has been	



Distinguished Alumni	1.	Mr. Gurulingamurthy Haralur, GE Advanced Materials, Bangalore
	2.	Mr. Nagaraj Ashok, Mico Bosch Ltd., Bangalore, India
	3.	Dr. Vishweshwara Herle, Basel, Sitzerland
	4.	Dr. Vijay Anand.S, Novartis Phama, USA
	5.	Mr. Prasad H.G, Sr.Executive-(Quality), LM Glasfiber (India) Ltd., Hosakote-562 114.
	6.	Mr. Guruprasad.K.H, Asst. Director of
	_	CoOperative Society, Govt. of Karnataka
	7.	Mr. Malar Rohith Shetty, Application Development Manager, GLS Thermoplastics, Elastomers,
		Polyone Corporation, USA
	8.	Mr. B. Thej Kumar, Senior Manager – Operations,
		TG Kirloskar Automotive Pvt. Ltd., Toyota Techno Park, Bengaluru, INDIA
	9.	Dr. Keshav Gautam, Process Team Leader,
		SABIC Innovative Plastics, Mt. Vernon, USA.
	10.	Mr. Subabrata Sarkar, Business Head (Light
		Industries), Schenck Process India limited,
		Mumbai.

10.12	Name of the Department	Construction Technology & Management				
	Course	B.E. Construction Technology & Management				
	Level	Undergraduate				
	1st Year of approval by the Council	F-770-53-247(E)/RC/94, dated 14.5.2004				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		60	60	60		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		59	57	58		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		12550	11354	12147		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		97.82	98.07	87.09		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
			1.92	12.90		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		17	10	18		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		



Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009
	Majority of stude	ents are opting for h	nigher education
Accreditation Status of the course	Not eligible		
Doctoral Courses	Yes		
Foreign Collaborations, if any			
Professional Society Memberships			
Professional activities			
Consultancy activities			
Grants fetched			
Departmental Achievements			
Distinguished Alumni			

10.12	Name of the Department	Mechanical Engineering				
	Course	B.E. – Mechanical Engineering (EDH) (PT)				
	Level	Undergraduate				
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		50	50	50		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		50	50	49		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		87.71	85.71	87.50		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		3.71	5.71	8.33		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		



Accreditation Status of the course	Not applicable
Doctoral Courses	
Foreign Collaborations, if any	
Professional Society Memberships	
Professional activities	
Consultancy activities	
Grants fetched	
Departmental Achievements	
Distinguished Alumni	

10.12	Name of the Department	Electrical & Electronics Engineering				
	Course	B.E. – Electrical & Electronics Engineering (EDH) (PT)				
	Level	Undergraduate				
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		40	40	40		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		40	26	40		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		90	88.88	75		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		5	11.11	25		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Accreditation Status of the course	Not applicable				
	Doctoral Courses					



Foreign Collaborations, if any	
Professional Society Memberships	
Professional activities	
Consultancy activities	
Grants fetched	
Departmental Achievements	
Distinguished Alumni	

10.12	Name of the Department	Electronics & Communication				
	Course	B.E. – Electronics & Communication (EDP) (PT)				
	Level	Undergraduate				
	1st Year of approval by the Council	F.2-15/B-III/RC(MB)/93/26183, dated 31.3.1994				
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		40	40	40		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		40	40	40		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		36	6.66	42.85		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		5	20	57.14		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Accreditation Status of the course	Not applicable				
	Doctoral Courses					
	Foreign Collaborations, if any					
	Professional Society Memberships					



Professional activities	
Consultancy activities	
Grants fetched	
Departmental Achievements	
Distinguished Alumni	

10.12	Name of the Department	Computer Science & Engineering				
	Course	B.E. – Computer	B.E. – Computer Science & Engineering (EDH) (PT)			
	Level	Undergraduate F-770-53-247(E)/RC/98, dated 30.7.1998				
	1st Year of approval by the Council					
	Year wise Sanctioned Intake	CAY* 2010-2011	CAY* 2009-2010	CAY-1 2008-2009		
		60	60	60		
	Year wise Actual Admissions	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		11	20	18		
	Cut off marks – General quota	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
			-			
	% Students passed with Distinction	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		35	33.33	29.41		
	% Students passed with First Class	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		50	61.90	58.82		
	Students placed	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Average Pay package, Rs./Year	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
		2.5 Lakhs	2.5 Lakhs	2.5 Lakhs		
	Students opted for Higher Studies	CAY* 2010-2011	CAY 2009-2010	CAY-1 2008-2009		
	Accreditation Status of the course	Not applicable				
	Doctoral Courses					
	Foreign Collaborations, if any					
	Professional Society Memberships					
	Professional activities					
	Consultancy activities					
	Grants fetched					



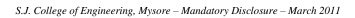
Departmental Achievements	
Distinguished Alumni	

10.13	0.13 Name of Teaching Staff* Dr. Syed Shakeeb Ur Rahman					
	Designation	Vice Principal, and	Professo	r & Head		
	Department	Civil Engineering				
	Date of joining the Institution	01.08.1973				
	Qualifications with Class/Grade	UG	Р	G		PhD
		B.E. FC	M.T			Ph.D
	Total experience in Years	Teaching	Indu	stry	Re	search
		38	_	_		25
	Papers published and Communicated / Accepted	National		International		onal
		08			02	
	Papers Presented in Conferences	National		International		
		08		12		
	PhD Guide? Give field & University Field Structures/Concrete Technology			University		sity
			VTU / Kuvempu		empu	
	PhDs / Projects Guided	PhDs		Projects	at Ma	sters level
	02 awarded, 03		More t awarded, 03 in progress		ore tha	n 30
	Books published / IPRs / Patents	01				



Professional Memberships	04
Consultancy Activities	Involved
Awards	02
Grants fetched	30 Lakhs
Interaction with Professional Institutions	BAI, ACCE(India) etc.

Individual Teaching Staff Information







0.13	Name of Teaching Staff* Designation	Dr. K. Prakash Professor				
	Department	Civil Engineering				
	Date of joining the Institution	29.10.1984				
	Qualifications with Class/Grade	UG	Р	G	PhD)
		B.E. III Rank		.E. esition	Ph.[)
	Total experience in Years	Teaching	Indu	ıstry	Resea	rch
		26	-	_	28	
	Papers published	National		In	ternational	I
		_			35	
	Papers Presented in Conferences	National		In	ternational	_
		06			02	
	PhD Guide? Give field & University	Field		ι	University	
		Geotechnical Eng	ineering	Kuve	mpu Univer	sity
	PhDs / Projects Guided	PhDs		Projects	s at Masters	s level
		01			_	
	Books published / IPRs / Patents		O)1		
	Professional Memberships		0)3		
	Consultancy Activities		Invo	lved		
	Awards		1	0		



Grants fetched	Rs. 5.5 lakhs
Interaction with Professional Institutions	IISc., Bangalore

Name of Teaching Staff*	Dr. C. Nataraju				
Designation	Professor				
Department	Civil Engineering				
Date of joining the Institution	29.10.1997				
Qualifications with Class/Grade	UG	Р	G	Р	hD
	B.E. First Class		WRE) Class	PI	n.D.
Total experience in Years	Teaching	Indu	ıstry	Res	earch
	14	-	_	(03
Papers published	National		Ir	nternatio	nal
	_			_	
Papers Presented in Conferences	National		Ir	nternatio	nal
	10			7	
PhD Guide? Give field & University	Field			Universit	:y
				_	
PhDs / Projects Guided	PhDs		Project	s at Mast	ers level
	_			_	
Books published / IPRs / Patents		-	_		



Professional Memberships	02
Consultancy Activities	Involved
Awards	_
Grants fetched	_
Interaction with Professional Institutions	_

Name of Teaching Staff*	C.N. Yadunandan				
Designation	Asst. Professor				
Department	Civil Engineering				
Date of joining the Institution	26.08.1976				
Qualifications with Class/Grade	UG	Р	G	Р	hD
	B.E. FC	M.T FO			_
Total experience in Years	Teaching	Indu	stry	Res	earch
	35	-	_	;	34
Papers published	National		I	nternatio	nal
	06			02	
Papers Presented in Conferences	National		I	nternatio	nal
	06			06	
PhD Guide? Give field & University	Field			Universi	ty
	_				



PhDs / Projects Guided	PhDs	Projects at Masters level	
	_	_	
Books published / IPRs / Patents	C	2	
Professional Memberships	C	3	
Consultancy Activities	Involved		
Awards	-		
Grants fetched	Rs. 20 laksh (R&D and MODROBS)		
Interaction with Professional Institutions	INSTRUCT, Bangalore, INSDAG, Kolkata, ATI My ANSSIRD, Mysore, KERS, Mysore IIT, Chennai, IISc., Bangalore		

10.13	Name of Teaching Staff*	Dr. M. C. Nataraja				
	Designation	Professor (CAS)				
	Department	Civil Engineering				
	Date of joining the Institution	14.01.1987				
	Qualifications with Class/Grade	UG	Р	G	Р	hD
		B.E. FCD VIII Rank		ech. CD	Pł	n.D.
	Total experience in Years	Teaching	Indu	ıstry	Res	earch
		24	-	_	2	25
	Papers published	National		In	nternation	nal
		20			15	
	Papers Presented in Conferences	National		In	nternation	nal



	42	32	
PhD Guide? Give field & University	Field	University	
	Concrete Technology	VTU, Belgaum	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	01	40	
Books published / IPRs / Patents	_		
Professional Memberships	1	0	
Consultancy Activities	Invo	lved	
Awards	0	6	
Grants fetched	-		
Interaction with Professional Institutions	ACCE, ICI, BAI, IEI, IS	STE, ISRMTT, ASCE(I)	

10.13	Name of Teaching Staff*	Dr. S.K. Prasad				
	Designation	Professor (CAS)				
	Department	Civil Engineering				
	Date of joining the Institution	13.01.1988				
	Qualifications with Class/Grade	UG	PG	Р	hD	
		B.E. I Rank	M.Tech. 8.3/10 CPI 2 nd Position		al Degree 10 (A)	
	Total experience in Years	Teaching	Industry	Res	earch	



, mairiadai ica	cining Starr innormal			
	23	_	_	23
Papers published	National		In	ternational
	_			03
Papers Presented in Conferences	National Internati		ternational	
	40			35
PhD Guide? Give field & University	Field			University
	Earthquake Geote Engineerin			mpu University FK, Surathkal
PhDs / Projects Guided	PhDs		Projects	s at Masters level
	02			60
Books published / IPRs / Patents		_	_	
Professional Memberships		0	6	
Consultancy Activities		Invo	lved	
Awards	03			
Grants fetched	Rs. 10 lakhs + 2.5 lakhs + 13.5 lakhs		3.5 lakhs	
Interaction with Professional Institutions		Act	ive	



10.13	Name of Teaching Staff* Designation Department	Satish R. Asst. Professor Civil Engineering				
	Date of joining the Institution	19.11.2008				
	Qualifications with Class/Grade	UG	Р	G	F	hD
		B.E. FC		ech.		_
	Total experience in Years	Teaching	Indu	ustry	Res	earch
		7	1	0		_
	Papers published	National		I	nternatio	nal
		_			01	
	Papers Presented in Conferences	National		I	nternatio	nal
		_			_	
	PhD Guide? Give field & University	Field			Universi	ty
		_			_	
	PhDs / Projects Guided	PhDs		Project	ts at Mas	ters level
		_			01	
	Books published / IPRs / Patents		-	_		
	Professional Memberships		C)2		
	Consultancy Activities		Invo	olved		
	Awards		-			
	Grants fetched		-	_		



Interaction with Professional Institutions	_
--	---

Name of Teaching Staff*	Dr. S. Raviraj				
Designation	Asst. Professor				
Department	Civil Engineering				4
Date of joining the Institution	11.01.1988				
Qualifications with Class/Grade	UG	Р	G	Pł	nD
	B.E. III Rank		ech.	Ph	.D.
Total experience in Years	Teaching	Indu	ıstry	Rese	arch
	23	06 m	noths	;	3
Papers published	National		In	ternation	al
	_			05	
Papers Presented in Conferences	National		In	ternation	al
	_			04	
PhD Guide? Give field & University	Field		ĺ	University	/
	Fracture Mechar Compacting Co			VTU	
PhDs / Projects Guided	PhDs		Projects	s at Maste	ers lev
	Two in progr	ess	M	lore than t	50
Books published / IPRs / Patents		-	_		
Professional Memberships	04				
Consultancy Activities	Involved				
Awards	_				



Grants fetched	_
Interaction with Professional Institutions	_

10.13	Name of Teaching Staff*	Dr. G.P. Chandrad	hara			
	Designation	Asst. Professor				
	Department	Civil Engineering				
	Date of joining the Institution	19.02.1988				
	Qualifications with Class/Grade	UG	Р	G	PhD	
		B.E. M.Tech. FCD FCD			Ph.D.	
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch
		22	0	11	3	3
	Papers published	National		In	International	
		_			02	
	Papers Presented in Conferences	National		In	International	
		12		14		
		12			14	
	PhD Guide? Give field & University	Field		,	University	,
	PhD Guide? Give field & University		neering			1
	PhD Guide? Give field & University PhDs / Projects Guided	Field	neering		University	
		Field Earth Quake Engi			University VTU	



Professional Memberships	05
Consultancy Activities	Involved
Awards	_
Grants fetched	Rs. 10 lakhs + Rs. 2.5 lakhs
Interaction with Professional Institutions	Active

10.13	Name of Teaching Staff* V. Madhava Rao						
	Designation	Asst. Professor					
	Department Civil Engineering						
	Date of joining the Institution	10.11.1984					
	Qualifications with Class/Grade	UG	UG PG F				
	B.E. M.E. First Class Distinction(Hons			_			
	Total experience in Years	Teaching	Indu	ustry Rese		earch	
		27	-	_		_	
	Papers published	National		ln	ternation	nal	
		_			_		
	Papers Presented in Conferences	National Internation			ternation	ional	
		_			-		
	PhD Guide? Give field & University	Field		ι	Jniversit	у	
					_		



PhDs / Projects Guided	PhDs	Projects at Masters level			
	-	_			
Books published / IPRs / Patents	01				
Professional Memberships	04				
Consultancy Activities	Involved				
Awards	0	1			
Grants fetched	-				
Interaction with Professional Institutions	_				

10.13	Name of Teaching Staff*	H.L. Girishraje Urs				
	Designation Asst. Professor					
	Department	Civil Engineering				
	Date of joining the Institution	ning the Institution 01.07.1985				
	Qualifications with Class/Grade	UG PG		PhD		
		B.E.	M.Tech.			_
	Total experience in Years	Teaching	Indu	stry	stry Resea	
		25	0	1		_
	Papers published	National		In	ternation	nal
		02 –				
	Papers Presented in Conferences	National		In	ternation	nal
		02			_	



PhD Guide? Give field & University	Field	University			
	_	-			
PhDs / Projects Guided	PhDs Projects at Masters le				
	_	-			
Books published / IPRs / Patents	_				
Professional Memberships	03				
Consultancy Activities	Involved				
Awards	_				
Grants fetched	_				
Interaction with Professional Institutions	Active				

10.13	Name of Teaching Staff*	K.S. Manjunath					
	Designation	Asst. Professor					
	Department	Civil Engineering					
	Date of joining the Institution	07.01.1987					
	Qualifications with Class/Grade	UG	Р	G	P	hD	
		B.E.	M.T	ech.		_	
		First Class	Distinction	on(Hons)			
	Total experience in Years	Teaching	Indu	ıstry	Rese	earch	
		24	-	_		_	
	Papers published	National		In	ternation	nal	



	-	-		
Papers Presented in Conferences	National	International		
	02	01		
PhD Guide? Give field & University	Field	University		
	-	-		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	-	-		
Books published / IPRs / Patents	01			
Professional Memberships	0	2		
Consultancy Activities	Invo	lved		
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	_			

10.13	Name of Teaching Staff*	Dr. P. Nanjundasw	vamy			
	Designation	Asst. Professor				
	Department	Civil Engineering				
	Date of joining the Institution	17.04.1989				
	Qualifications with Class/Grade	UG	PG	Р	hD	
		B.E. FCD	M.Tech. FC Grade A	Pł	n.D.	
	Total experience in Years	Teaching	Industry	Res	earch	



	24	_	-	10
Papers published	National		In	ternational
	_			01
Papers Presented in Conferences	National		In	ternational
	14			09
PhD Guide? Give field & University	Field		ı	University
	_		_	
PhDs / Projects Guided	PhDs	Ds Proje		s at Masters level
	_			07
Books published / IPRs / Patents		_	-	
Professional Memberships		0	4	
Consultancy Activities		Invo	lved	
Awards	_			
Grants fetched	Rs. 15 lakhs + 13.5 lakhs			
Interaction with Professional Institutions	IIT Madras, IISo	., Bangalo	ore, Bang	alore University



10.13	Name of Teaching Staff*	Roopanjali S.				6
	Designation	Lecturer				
	Department	Civil Engineering				
	Date of joining the Institution	05.11.2008				
	Qualifications with Class/Grade	UG	P	G	Pl	nD
		B.E.	M.Tech	(Env.)	-	_
	Total experience in Years	Teaching	Indu	stry	Rese	earch
		04	_	_	0	3
	Papers published	National		ln	nternational	
		-		-		
	Papers Presented in Conferences	National		ln	International	
		_			_	
	PhD Guide? Give field & University	Field		ı	University	
		_			_	
	PhDs / Projects Guided	PhDs		Projects	s at Maste	ers level
		_			_	
	Books published / IPRs / Patents		_	_		
	Professional Memberships		0	1		
	Consultancy Activities		_	_		
	Awards		-	_		
	Grants fetched		-	_		
	Interaction with Professional Institutions		_	_		



.13	Name of Teaching Staff*	M.P. Pradeep				
	Designation	Lecturer				
	Department	Civil Engineering				
	Date of joining the Institution	19.12.2008				
	Qualifications with Class/Grade	UG	Р	G	P	hD
		B.E. SC		ech.	Pł	n.D
	Total experience in Years	Teaching	Industry		Research	
		04	_		03	
	Papers published	National	National Ir		nternational	
		02			_	
	Papers Presented in Conferences	National		In	ternation	nal
		_			_	
	PhD Guide? Give field & University	Field		ı	Universit	у
		_			_	
	PhDs / Projects Guided	PhDs		Projects	s at Mast	ers level
		_			-	
	Books published / IPRs / Patents		-			
	Professional Memberships	01				
	Consultancy Activities	Involved				
	Awards		-	_		
	Grants fetched		-	=		



Interaction with Professional	_
Institutions	

10.13	Name of Teaching Staff*	N.M. Jagadeesh			
	Designation	Asst. Professor			
	Department	Construction Technology and Management			
	Date of joining the Institution	13.08.1976			
	Qualifications with Class/Grade	UG	Р	G	PhD
		BE & BSc. FC & FC		i.E CD	-
	Total experience in Years	Teaching	Indu	ıstry	Research
		35	-	_	-
	Papers published	National		ln	ternational
		_			_
	Papers Presented in Conferences	National		In	ternational
		02			04
	PhD Guide? Give field & University	Field		ι	Jniversity
				_	
	PhDs / Projects Guided	PhDs Projects at Mas		s at Masters level	
		_			-
	Books published / IPRs / Patents		-	_	
	Professional Memberships		0	4	
	Consultancy Activities		Invo	lved	



Awards		_	-
Grants fetched	d	_	-
Interaction with	h Professional	_	



Name of Teaching Staff*	1	Dr. P.S. Raghupra	sad			
Designation		Lecturer				
Department		Construction Tech	nology &	Managem	nent	
Date of joining the Institution	(01.08.2007				
Qualifications with Class/Grade)	UG	P	G		PhD
		B.E. FCD	M.T			Ph.D.
Total experience in Years		Teaching	Indu	ıstry	R	esearch
		19	_	-		04
Papers published		National		ln	nternational	
		02 01				
Papers Presented in Conference	ces	National		In	ternat	ional
		20			09	
PhD Guide? Give field & Unive	rsity	Field		University		sity
		-			-	
PhDs / Projects Guided		PhDs		Projects	at Ma	sters level
		-			01	
Books published / IPRs / Paten	its	_				
Professional Memberships		03				
Consultancy Activities		_				
Awards			0	4		
Grants fetched			-	_		
<u> </u>	1					



Interaction with Professional	_
Institutions	

10.13	Name of Teaching Staff*	Nirmala D.B.			
	Designation	Lecturer			
	Department	Construction Tech	nology &	Managem	ent
	Date of joining the Institution	30.04.2007			
	Qualifications with Class/Grade	UG	Р	G	PhD
		B.E. FCD		ch (IS)	_
	Total experience in Years	Teaching	Industry		Research
		06	01		_
	Papers published	National		Int	ernational
		_			01
	Papers Presented in Conferences	National		International	
		_			_
	PhD Guide? Give field & University	Field		U	Iniversity
		_			_
	PhDs / Projects Guided	PhDs		Projects	at Masters level
		-			_
	Books published / IPRs / Patents	_			
	Professional Memberships		0	2	
	Consultancy Activities		-	_	
	Awards		-	_	



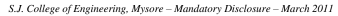
Grants fetched	_
Interaction with Professional Institutions	_

Individual Teaching Staff Information 10.13 Name of Teaching Staff* R. Kiran Designation Lecturer Department Construction Technology & Management Date of joining the Institution 03.05.2007 Qualifications with Class/Grade UG PG PhD B.E. M.Tech (IS) FCD I Rank Total experience in Years Teaching Industry Research 05 02 Papers published National International 01 02 Papers Presented in Conferences **National** International 01 01 PhD Guide? Give field & University Field University PhDs / Projects Guided **Projects at Masters level** PhDs 01 Books published / IPRs / Patents



Professional Memberships	02
Consultancy Activities	_
Awards	01
Grants fetched	_
Interaction with Professional Institutions	_

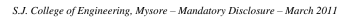
10.13	Name of Teaching Staff*	Sunil Kumar M.S.				
	Designation	Visiting Faculty				
	Department	Civil Engineering				
	Date of joining the Institution	01.02.2010				
	Qualifications with Class/Grade	UG	Р	G	G PhD	
		B.E. FCD		ch.(IS)	-	-
	Total experience in Years	Teaching	Industry		Research	
		02	0	1	_	-
	Papers published	National Interna		ternation	al	
		_			_	
	Papers Presented in Conferences	National		International		al
	_			- University		
	PhD Guide? Give field & University	uide? Give field & University Field				,
		-			_	
	PhDs / Projects Guided	PhDs		Projects	s at Maste	ers level



Section 1	
Frank Contract	

	-	-
Books published / IPRs / Patents	_	-
Professional Memberships	_	-
Consultancy Activities	_	-
Awards	-	-
Grants fetched	_	-
Interaction with Professional Institutions	_	_

10.13	Name of Teaching Staff*	Vikram M.B.					
	Designation	Visiting Faculty				A COLUMN TO A COLU	
	Department	Civil Engineering					
	Date of joining the Institution	01.02.2010					
	Qualifications with Class/Grade	UG	Р	G	I	PhD	
		B.E.	MI	ВА		_	
		FCD	Distinction				
	Total experience in Years	Teaching	Indu	ıstry	Re	search	
		02	1 yr 6 i	months		-	
	Papers published	National		In	ternatio	nal	
		_			_		
	Papers Presented in Conferences	National	_	In	ternatio	nal	
		_			_		
	PhD Guide? Give field & University	Field		ı	Univers	ity	





	_	-			
PhDs / Projects Guided	PhDs Projects at Masters I				
	_	-			
Books published / IPRs / Patents	-	-			
Professional Memberships	-				
Consultancy Activities	_				
Awards	-	-			
Grants fetched	-	-			
Interaction with Professional Institutions	_	-			

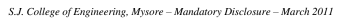
10.13	Name of Teaching Staff*	Pushpa K.				
	Designation Visiting Faculty					
	Department Construction Technology & Management					
	Date of joining the Institution 01.02.2010					
	Qualifications with Class/Grade UG PG			PhD		
		B.E.	-	-	-	-
	Total experience in Years	Teaching	Indu	stry Researc		earch
		02	_	_	-	_
	Papers published National Inte		nternational			
		_			_	
	Papers Presented in Conferences	National		In	ternation	al



	_	_			
PhD Guide? Give field & University	Field University				
	-	_			
PhDs / Projects Guided	PhDs	Projects at Masters level			
	-				
Books published / IPRs / Patents	_				
Professional Memberships	-	-			
Consultancy Activities	-	-			
Awards	01				
Grants fetched	_				
Interaction with Professional Institutions	-	-			



3	Name of Teaching Staff*	Chytra A.P.		
	Designation	Visting Faculty		
	Department	Construction Tech	nology & Managen	nent
	Date of joining the Institution	01.08.2009		
-	Qualifications with Class/Grade	UG	PG	PhD
		B.E. FC	-	-
•	Total experience in Years	Teaching	Industry	Research
		1.5	8 months	_



S. C. State

Papers published	National International				
	_	-			
Papers Presented in Conferences	National International				
	_	_			
PhD Guide? Give field & University	Field University				
	-	-			
PhDs / Projects Guided	PhDs	Projects at Masters level			
	-	-			
Books published / IPRs / Patents	-	-			
Professional Memberships	0	2			
Consultancy Activities	-	-			
Awards	-	-			
Grants fetched	_				
Interaction with Professional Institutions	-	-			

						THE	
10.13	Name of Teaching Staff*	Srichand					
	Designation	Visiting Faculty				35	1
	Department	Construction Tech	nology &	Managem	nent		M
	Date of joining the Institution	10.02.1967					
	Qualifications with Class/Grade	UG	Р	G		PhD	=
		BE					
	Total experience in Years	Teaching	Indu	ıstry	F	Research	-
		43					
	Papers published	National Interna			tional		
					-	-	



Papers Presented in Conferences	National	International
PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters level
Books published / IPRs / Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

	Individual Teaching Staff Information					
10.13	Name of Teaching Staff*	S. Srikanta Prasad			+	
	Designation	Senior Visiting Faculty				
	Department	Construction Technology & Management				
	Date of joining the Institution	01.09.2010				
	Qualifications with Class/Grade	UG	PG	Ph	nD	
		BE FCD	M.Tech. FCD	-		



Total experience in Years	Teaching	Indus	stry	Research
	03 Months			
Papers published	National		In	ternational
Papers Presented in Conferences	National		In	ternational
	02			01
PhD Guide? Give field & University	Field	Field Univers		Jniversity
PhDs / Projects Guided	PhDs		Projects at Masters leve	
Books published / IPRs / Patents				
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				



	B.E	M.Tech., N	ИEМ	!
Total experience in Years	Teaching	Industry		Research
	05	15		
Papers published	National		Int	ernational
Papers Presented in Conferences	National		Int	ernational
PhD Guide? Give field & University	Field		University	
PhDs / Projects Guided	PhDs		Projects at Masters le	
Books published / IPRs / Patents		·		
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				,
Interaction with Professional Institutions				

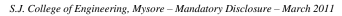
10.13	Name of Teaching Staff*	M. Venkoba Rao			
	Designation	Visiting Professor			
	Department	Construction Technology & Management			
	Date of joining the Institution				
	Qualifications with Class/Grade	UG	PG	PhD	
		B.Com	M.Com		



Total experience in Years	Teaching	Indu	stry	Research
			-	
Papers published	National		In	ternational
Papers Presented in Conferences	National		ln	ternational
PhD Guide? Give field & University	Field Unive		Field Universit	
PhDs / Projects Guided	PhDs		Projects at Masters le	
Books published / IPRs / Patents				
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				



).13	Name of Teaching Staff*	Dr. K.V.A. Balaji				
	Designation	Professor & HC	D			
	Department	Mechanical Eng	gineerinç	9		
	Date of joining the Institution	12.4.1983				
	Qualifications with Class/Grade	UG	Р	G		PhD
		BE - FWD		- FWD		l®
	Total experience in Years	Teaching	Indu	ıstry	F	Research
		27	-	-		03
	Papers published	National		In	terna	tional
		08			05	5
	Papers Presented in Conferences	National		In	terna	tional
		08				
	PhD Guide? Give field & University	Field		ı	Unive	rsity
		Engg. Manage	ement		VT	U
	PhDs / Projects Guided	PhDs		Projects	s at M	asters level
		03				
	Books published / IPRs / Patents	One				
	Professional Memberships	ISTE				
	Consultancy Activities					
	Awards					
	Grants fetched					





Interaction with Professional	
Institutions	

10.13	Name of Teaching Staff*	Dr. K. Chandrasekhar					
	Designation	Professor & Hea	ad				
	Department	Mechanical Eng	jineering	9			
	Date of joining the Institution	18-10-1982					
	Qualifications with Class/Grade	UG	PG		F	PhD	
		First Class	ME 80%		l⊛		
	Total experience in Years	Teaching	Industry		Research		
		28	0	3		10	
	Papers published	National		In	ternatio	nal	
		06			32		
	Papers Presented in Conferences	National		In	ternatio	nal	
		02			04		
	PhD Guide? Give field & University	Field		University		ty	
		Manufacturing VTL		VTU			
	PhDs / Projects Guided	PhDs		Projects at Masters leve		ters level	
		05 15					
	Books published / IPRs / Patents	Patent Pending					
	Professional Memberships	N	IISTE, MI	TPE, MTS	SI		



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Consultancy Activities	Done Consultancy with BEML, RBI, etc.,
Awards	
Grants fetched	02
Interaction with Professional Institutions	Interaction with General Motors Benz etc.,

Name of Te	eaching Staff*	Dr. M. S. Prabho	uswamy			
Designation	1	Professor				
Departmen	t	Mechanical Eng	gineering	9		
Date of join	ing the Institution	12-04-1983				
Qualificatio	ns with Class/Grade	UG	Р	G	P	hD
		First Class	First	Class	٦	@
Total exper	ience in Years	Teaching	Indu	ıstry	Res	earch
		27	C	5	1	5
Papers pub	lished	National		In	ternation	nal
		05			05	
Papers Pre	sented in Conferences	National		In	ternation	nal
		15			05	
PhD Guide	? Give field & University	Field		ı	Universit	у
		Quality, Relial	oility		VTU	
PhDs / Proj	ects Guided	PhDs		Projects	s at Mast	ers leve
		01			15	
Books publ	ished / IPRs / Patents		-			



Professional Memberships	IE (India), ISTE, ISTE, ASME
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	Kuvempu University, Faculty of Engineering, VTU and other Autonomous Engineering Colleges

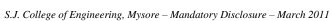
Individual Teaching Staff Information 10.13 Name of Teaching Staff* Sri. R. Ravishankar Designation **Asst. Professor** Department **Mechanical Engineering** Date of joining the Institution 24-02-2003 Qualifications with Class/Grade UG PG PhD First Class with First Class Distinction Total experience in Years **Teaching** Research Industry 13 Papers published **National** International Papers Presented in Conferences **National** International PhD Guide? Give field & University Field University



PhDs / Projects Guided	PhDs	Projects at Masters level	
		08	
Books published / IPRs / Patents			
Professional Memberships	ISTE		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	-	-	

Individual Teaching Staff Information 10.13 Sri. S. Somashekhar Name of Teaching Staff* Designation **Asst. Professor Mechanical Engineering** Department Date of joining the Institution 17-10-1984 Qualifications with Class/Grade UG PG PhD First Class First Class Total experience in Years **Teaching** Industry Research 26 Papers published **National** International 01 Papers Presented in Conferences **National** International





	01	02	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
		23	
Books published / IPRs / Patents			
Professional Memberships	ISTE		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Sri. S. Rajashekara Designation **Asst. Professor** Department **Mechanical Engineering** Date of joining the Institution 02-06-1986 Qualifications with Class/Grade UG PG PhD First Class First Class Total experience in Years **Teaching** Industry Research 25 Papers published **National** International



Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
		01	
Books published / IPRs / Patents			
Professional Memberships	IS	TE	
Consultancy Activities	-	-	
Awards			
Grants fetched			
Interaction with Professional Institutions			

10.13	Name of Teaching Staff*	Sri. T. Manjuna	tha			
	Designation	Asst. Professor	•			
	Department	Mechanical Eng	gineering	9		
	Date of joining the Institution	11-02-2004				
	Qualifications with Class/Grade	UG	Р	G	Ph	D
		First Class	First	Class		
	Total experience in Years	Teaching	Indu	ıstry	Resea	arch
		06	0	4		
	Papers published	National		In	ternationa	al



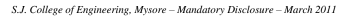
Papers Presented in Conferences	National	International	
	01		
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Books published / IPRs / Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

10.13	Name of Teaching Staff*	Sri. G. Mallesh				6	
	Designation	Asst. Professor					
	Department	Mechanical Eng	jineering)		ANAMERE	
	Date of joining the Institution	24-11-2008					
	Qualifications with Class/Grade	UG	Р	G		PhD	
		First Class	3 rd F	Rank			
	Total experience in Years	Teaching	Indu	ıstry	Re	esearch	
		13	-	-		08	
	Papers published	National		In	ternati	onal	



		01	
Papers Presented in Conferences	National	International	
	09	04	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Books published / IPRs / Patents			
Professional Memberships	-		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions		-	

10.13	Name of Teaching Staff*	Dr. N. Dayanan	da Jawali			
	Designation	Professor				
	Department	Mechanical Eng	gineering			
	Date of joining the Institution	02-06-1986				
	Qualifications with Class/Grade	UG	PG	Ph	nD	
		First Class	First Class	ų	•	
	Total experience in Years	Teaching	Industry	Rese	arch	
		25		0	9	





Papers published	National	International	
	15	16	
Papers Presented in Conferences	National	International	
	13	15	
PhD Guide? Give field & University	Field	University	
	Polymer Composites	VTU	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	04	15	
Books published / IPRs / Patents			
Professional Memberships	IS	TE	
Consultancy Activities			
Awards	03		
Grants fetched			
Interaction with Professional Institutions	CPRI, NAL, NI	E, IISc., GTTC	

10.13	Name of Teaching Staff*	Dr. R. Srinidhi			
	Designation	Selection Grade	e Lecturer		
	Department	Mechanical Eng	gineering		
	Date of joining the Institution	-	Contract Lecture 987-Permanent I		
	Qualifications with Class/Grade	UG	PG	Phl	D
		FCD	FCD	V@	ı
	Total experience in Years	Teaching	Industry	Resea	arch
		25	01	13	



Papers published	National	International	
	3	(2)	
Papers Presented in Conferences	National	International	
	9	5	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
		26	
Books published / IPRs / Patents			
Professional Memberships	ASME, ISTE, IIPE, ASI, SAE		
Consultancy Activities	Provided consultancy services in the area of SOUND and VIBRATION to Manufacturing Companies, Corporations.		
Awards			
Grants fetched	With AICTE joint projects Rs.10 Lakhs With DST project as a co-investigator Rs. 25 Lakhs		
Interaction with Professional Institutions	With VTU for a e-learning program. Taught Two modules of Automatic Control Engineering for V semester B.E. Mechanical Engineering students Worked with Acoustical Society of India and organized NSA- National Symposium on Acoustics in the year 2004 Conducted Short Term Training programs for Staff of Engineering colleges in the area of Machinery Vibration Control and Noise Control		

10.13	Name of Teaching Staff*	Dr. A. N. Santosh Kumar
	Designation	Professor
	Department	Mechanical Engineering





Date of joining the Institution	28-12-1987				
Jacob or Johnson and Montaness					
Qualifications with Class/Grade	UG	PG		Ph	
	BE - FCD	M.Tech FCD		ų	•
Total experience in Years	Teaching	Industry		Rese	arch
	24	-	-	07	
Papers published	National		In	ternation	al
	04			06	
Papers Presented in Conferences	National	l Internation		tional	
PhD Guide? Give field & University	Field	Field University		,	
	Manageme	nt	t VTU		
PhDs / Projects Guided	PhDs	PhDs Projects at Masters		ers level	
	05	25			
Books published / IPRs / Patents					
Professional Memberships	FIE, ISTE				
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions	With KSOU, Mysore.				



10.13	Name of Teaching Staff*	Dr. A N Hari Ra	0				
	Designation	Professor					
	Department	Mechanical Eng	gineering	9			
	Date of joining the Institution	06-02-1988					
	Qualifications with Class/Grade	UG	Р	G	Pł	nD	
		First Class		ass with nction	૫	•	
	Total experience in Years	Teaching	Indu	ıstry	Rese	earch	
		25	-	-	1	0	
	Papers published	National		Internation		tional	
		-			-		
	Papers Presented in Conferences	National		International 4 University		nal	
		4					
	PhD Guide? Give field & University	Field				,	
		Wear studie	es		VTU		
	PhDs / Projects Guided	PhDs		Projects	at Maste	ers level	
		3			29		
	Books published / IPRs / Patents						
	Professional Memberships		MIST				
	Consultancy Activities	Consultancy work done for Vikranth tyres limited, Max Pharma, BNMRL Mysore.				ited, Max	
	Awards						
	Grants fetched						
	Interaction with Professional Institutions	Conducted an EDUSAT program on Velocity and Acceleration on the subject Kinematics of Machinery for VTU colleges in Karnataka.				atics of	
		Training programs conducted for staff and students on Industrial Automation at SJCE Bosch Rexroth training center for automation technologies SJCE Mysore.				Rexroth	



Name of Teaching Staff*	P. Prasad				
Designation	Assistant Profe	essor			
Department	Mechanical En	gineering			
Date of joining the Institution	16-05-1988				
Qualifications with Class/Grade	UG	PG	PI	nD	
	First Class	First class with Distinction			
Total experience in Years	Teaching	Industry	Research		
	22		-		
Papers published	National	National Inter		al	
			03		
Papers Presented in Conferences	National	National Internation		al	
PhD Guide? Give field & Universit	ty Field		Universit	У	
PhDs / Projects Guided	PhDs	Project	s at Maste	ers leve	
			10		
Books published / IPRs / Patents					
Professional Memberships		ISTE			
Consultancy Activities					
Awards					
Grants fetched					

Books published / IPRs / Patents



Interaction with Professional	
Institutions	

Individual Teaching Staff Information 10.13 S. Prabhuaswamy Name of Teaching Staff* **Asst. Professor** Designation Department **Mechanical Engineering** 02-11-1988 Date of joining the Institution Qualifications with Class/Grade UG PG PhD First Class First Class Total experience in Years Teaching Industry Research 22 Papers published **National** International 01 01 Papers Presented in Conferences **National** International PhD Guide? Give field & University Field University PhDs / Projects Guided **PhDs Projects at Masters level**



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

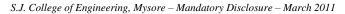
Professional Memberships	ISTE
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

10.13		T				
10.13	Name of Teaching Staff*	Sri. V. Basavaraj				
	Designation	Asst. Professor	,			
	Department	Mechanical Eng	jineering)		
	Date of joining the Institution	01-09-1990				
	Qualifications with Class/Grade	UG	PG		P	hD
		First class with Distinction	First class with Distinction			
	Total experience in Years	Teaching	Indu	ıstry	Res	earch
		20				
	Papers published	National		In	ternatio	nal
	Papers Presented in Conferences	National		International		nal
	PhD Guide? Give field & University	Field		Universi		ty
	PhDs / Projects Guided	PhDs		Projects at Masters		ters level



		04		
Books published / IPRs / Patents	Co-authored a Book on Question Bank with Solutions on Computer Aided Engineering Drawing, Published by VTU, Belgaum			
Professional Memberships	MISTE			
Consultancy Activities	03			
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff*	H. Yogish				
Designation	Senior Scale Lecturer				
Department	Mechanical Engineering				
Date of joining the Institution	10-04-2000				
Qualifications with Class/Grade	UG PG		P	hD	
	BE - FWD	M.Tech	n FC		
Total experience in Years	Teaching Industry		stry	Rese	earch
	10	0	1		-
Papers published	National Internatio Under Rev		International		nal
			nder Revi	ew	
Papers Presented in Conferences	National Internat		ternation	nal	
	01				
PhD Guide? Give field & University	Field		University		y



(10)
A LANGE
W 10 888 81 7555
7. 125
(41) San 307
Contract of the Contract of th

PhDs / Projects Guided	PhDs	Projects at Masters level			
		04			
Books published / IPRs / Patents					
Professional Memberships	ISTE, AMIE				
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					

10.13 Chidanandappa R. Name of Teaching Staff* Lecturer Designation Department **Mechanical Engineering** Date of joining the Institution 01-04-2005 Qualifications with Class/Grade UG PG PhD M.Tech. - FWD BE - FC ---Total experience in Years **Teaching** Industry Research 05 07

National

-Nil-

National

-Nil-

International

-Nil-

International

-Nil-

Papers published

Papers Presented in Conferences



PhD Guide? Give field & University	Field	University
	N/A	
PhDs / Projects Guided	PhDs	Projects at Masters level
	-Nil-	
Books published / IPRs / Patents	-N	lil-
Professional Memberships	-N	0-
Consultancy Activities	-N	0-
Awards	-N	0-
Grants fetched	-N	lil-
Interaction with Professional Institutions	٠٨-	il-

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Sri Swamy G.M. Designation Lecturer Mechanical Engineering Department Date of joining the Institution 1.8.2003 Qualifications with Class/Grade UG PG PhD ΒE M.Tech. Total experience in Years **Teaching** Industry Research 07 Papers published **National** International



Papers Presented in Conferences	National	International
PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters level
Books published / IPRs / Patents	-	-
Professional Memberships		-
Consultancy Activities		-
Awards		-
Grants fetched		-
Interaction with Professional Institutions		

	Individual Tead	ching Staff Informa	tion		
10.13	Name of Teaching Staff*	Sri Niranjan Ku	mar V.S.		
	Designation	Lecturer			
	Department	Mechanical Engi	neering		
	Date of joining the Institution	7.8.2009			
	Qualifications with Class/Grade	UG	PG	PhD	
		BE			
	Total experience in Years	Teaching	Industry	Research	



	01		
Papers published	National		International
Papers Presented in Conferences	National		International
PhD Guide? Give field & University	Field		University
PhDs / Projects Guided	PhDs	Pro	jects at Masters level
Books published / IPRs / Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

10.13	Name of Teaching Staff*	Chandrashekha	nraiah			
	Designation	Asst. Professor				
	Department	Mechanical Engi	neering			1
	Date of joining the Institution	15.10.1984				
	Qualifications with Class/Grade	UG	PG	Р	hD	
		BE - FC	ME - SC			



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

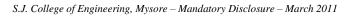
Total experience in Years	Teaching	Indu	stry	Research
	26	14	4	
Papers published	National		In	ternational
Papers Presented in Conferences	National		In	ternational
PhD Guide? Give field & University	Field		ı	Jniversity
PhDs / Projects Guided	PhDs		Projects	at Masters level
Books published / IPRs / Patents		IST	ГЕ	
Professional Memberships				
Consultancy Activities			-	
Awards				
Grants fetched			-	
Interaction with Professional Institutions			-	

Individual Teaching Staff Information





10.13	Name of Teaching Staff*	Rudramurthy				
	Designation	Lecturer				
	Department	Mechanical Engi	neering			
	Date of joining the Institution	19.9.1990				
	Qualifications with Class/Grade	UG	Р	G	Ph	ıD
		BE – FC	M.Sc.	(Engg.)	Regis	tered
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch
		09	0	3	0:	3
	Papers published	National		In	ternation	al
		Communicat	ted	Co	mmunicat	ed
	Papers Presented in Conferences	National		In	ternation	al
		03				
	PhD Guide? Give field & University	Field		•	University	,
	PhDs / Projects Guided	PhDs		Projects	s at Maste	rs level
	Books published / IPRs / Patents		-			
	Professional Memberships		IS	TE		
	Consultancy Activities		- -	· -		
	Awards		-			





Grants fetched	
Interaction with Professional Institutions	

	Individual Tea	ching Staff Informa	tion			
10.13	Name of Teaching Staff*	H.S. Manjunath			Man S	
	Designation	Lecturer				
	Department	Mechanical Eng	ineering			
	Date of joining the Institution	1.9.2010				
	Qualifications with Class/Grade	UG	Р	G	PhD)
		BE – FC	M.Tech	FWD		
	Total experience in Years	Teaching	Indu	ıstry	Resea	rch
		02	0	5		
	Papers published	National		In	ternational	I
	Papers Presented in Conferences	National		In	ternational	I
	PhD Guide? Give field & University	Field		ι	Jniversity	
	PhDs / Projects Guided	PhDs		Projects	at Master	s level
	Books published / IPRs / Patents		-	-		
	Professional Memberships		-	-		
	Consultancy Activities		-			



Awards	
Grants fetched	
Interaction with Professional Institutions	

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Dr. K.V.SREENIVASA PRASAD Designation Professor (C.A.S) & H.O.D Department Industrial & Production Engineering 12th April 1983 Date of joining the Institution Qualifications with Class/Grade UG PG PhD I Class I Class With Awarded distinction Total experience in Years **Teaching Industry** Research 28 1 1/2 years 4 Papers published **National** International 10 10 Papers Presented in Conferences National International 20 05 PhD Guide? Give field & University Field University VTU SIX Sigma Manufacturing VTU PhDs / Projects Guided **PhDs Projects at Masters level** 06



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Books published / IPRs / Patents	NIL		
Professional Memberships	1.Memebrer of Institution of Engineering (MIE)Life 2. MISTE (LIFE)		
Consultancy Activities	NIL		
Awards	Patent awarded at IIT, Kharagpur		
Grants fetched	Rs. 5,00,000/-		
Interaction with Professional Institutions	N.I.E Mysore IEI, Mysore Chapter		



N. Prasanna				The state of the s
Asst. Prof.				
I&P Engineering				
01-01-1979				
UG	Р	G	Ph	D
I Class	Distir	nction	-	
Teaching	Indu	ıstry	Researc	
32		3	-	
National		lı	nternational	
02		01		
National		lı	International	
01			01	
Field			University	,
PhDs		Project	s at Maste	rs level
MIE , MISTE ,AS)C			
	Asst. Prof. I&P Engineering 01-01-1979 UG I Class Teaching 32 National 02 National 01 Field PhDs	Asst. Prof. I&P Engineering 01-01-1979 UG P I Class Distin Teaching Indu 32 : National 02 National 01 Field	Asst. Prof. I&P Engineering 01-01-1979 UG PG I Class Distinction Teaching Industry 32 3 National III 02 National III 01 Field PhDs Project	Asst. Prof. I&P Engineering 01-01-1979 UG PG Ph I Class Distinction - Teaching Industry Rese 32 3 - National International 02 01 National International 01 01 Field University



Interaction with Professional	
Institutions	

Name of Teaching Staff*		Dr. T.R. Srinivas					
Designation		Professor					
Department		I&P Engineering					
Date of joining the Institu	tion	04-05-1984					
Qualifications with Class	/Grade	UG	Р	PG F			
		I Class		lass \ -8.42	Ph.D		
Total experience in Year	S	Teaching	Indu	ıstry	Research		
		27			3		
Papers published		Nationa	ıl	In	nternational		
		05			10		
Papers Presented in Cor	ferences	Nationa	National Intern		nternational		
		05			10		
PhD Guide? Give field &	University	Field Manufacturi ng Maintenan :e		Field U		University	
					VTU		
PhDs / Projects Guided		PhDs		Projects	s at Masters lev		



	03	
Books published / IPRs / Patents		
Professional Memberships	MIE , MISTE	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

10.10	I	T					
10.13	Name of Teaching Staff*	Dr. V. Ramesh					
	Designation	Professor (CAS).				-	
	Department	I&P Engineering					
	Date of joining the Institution	20-11-1984					
	Qualifications with Class/Grade	UG	Р	PG)	
		BE I Class		EM ech	Ph.C)	
	Total experience in Years	Teaching	Indu	stry	Resea	rch	
		27		-	-		
Papers published		National	National Internation		ternational		
		02			03		



Papers Presented in Conferences	National	International
	02	08
PhD Guide? Give field & University	Field	University
	-	-
PhDs / Projects Guided	PhDs	Projects at Masters level
	01	VTU
Books published / IPRs / Patents		-
Professional Memberships	MISTE, FIE	
Consultancy Activities	Involved in PACE activities	
Awards		-
Grants fetched	Travel Grants from AICTE	
Interaction with Professional Institutions	MSRIT, IITM	

10.13	Name of Teaching Staff*	D. Arun Kumar			-	
	Designation	Asst. Prof.				
	Department	I&P Engineering				
	Date of joining the Institution	16-11-1987				
	Qualifications with Class/Grade	UG	PG	Ph	ıD	
		BE I Class	ME I Class MEM I Class		uing n.D	
	Total experience in Years	Teaching	Industry	Rese	arch	
		23				



Papers published	Notional	International
	National	International
		03
Papers Presented in Conferences	National	International
	05	01
PhD Guide? Give field & University	Field	University
	Agile Manufacturing	VTU
PhDs / Projects Guided	PhDs	Projects at Masters level
	01	
Books published / IPRs / Patents	Completed a data hand boo and cams	ok on the design of gears
Professional Memberships	ISTE	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

10.13	Name of Teaching Staff*	M. Savitha				
	Designation	SR. SC. Lecturer				
	Department	I&P Engineering				
	Date of joining the Institution	10 th April 2000				
	Qualifications with Class/Grade	UG	PG	Ph	D	



	BE I Class	I C	lass	Under VTU – Registered		
Total experience in Years	Teaching	Indu	ıstry	Research		
	11	-		-		-
Papers published	National		In	ternational		
	-			-		
Papers Presented in Conferences	National		In	ternational		
	04			06		
PhD Guide? Give field & University	Field	Univ		Jniversity		
	-			-		
PhDs / Projects Guided	PhDs		Projects	s at Masters level		
	-			-		
Books published / IPRs / Patents			-			
Professional Memberships	MISTE					
Consultancy Activities	-					
Awards	-					
Grants fetched	UGC					
Interaction with Professional Institutions	1.NITK, Suratkal, 2 4. Brakes India Ltd.,		_	CPRI, Bangalore		

Name of Teaching State	S. Jadeswamy	Manufacture of the last
------------------------	--------------	-------------------------





					•		
Designation	Asst. Professor						
Department	I&P Engineering						
Date of joining the Institution	01st September 1	76					
Qualifications with Class/Grade	UG	Р	G	PhD			
	BE I Class		ME I Class				
Total experience in Years	Teaching	Indu	ıstry	Res	search		
	35	0	2		-		
Papers published	National	itional Internati		ternatio	rnational		
Papers Presented in Conferences	National	National Internati		ternatio	ernational		
PhD Guide? Give field & University	Field		ı	University			
PhDs / Projects Guided	PhDs		Projects	at Mas	ters level		
Books published / IPRs / Patents							
Professional Memberships	MISTE						
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							





10.13	Name of Teaching Staff*	S.N. Rekha					
	Designation	Lecturer					
	Department	I&P Engineering					
	Date of joining the Institution	2-2-2010	T				
	Qualifications with Class/Grade	UG	PG		Ph	D	
		BE I Class	M.Tech	. I Class			
	Total experience in Years	Teaching	Indu	ıstry	Resea	arch	
		01	-				
	Papers published	National 		National Int		ternationa	al
	Papers Presented in Conferences	National		International		al	
		 Field					
	PhD Guide? Give field & University			University			
	PhDs / Projects Guided	PhDs		Projects at Masters leve		rs level	
	Books published / IPRs / Patents						
	Professional Memberships						
	Consultancy Activities						
	Awards						
	Grants fetched						



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Interaction with Professional	
Institutions	



3							
	Name of Teaching Staff*	M.R. Divya					
	Designation	Visiting Faculty					
	Department	I&P Engineering					
	Date of joining the Institution	1-9-2010					
	Qualifications with Class/Grade	UG	Р	G	PhD)	
		BE I Class	-				
	Total experience in Years	Teaching	Indu	ıstry	Resea	rch	
		04 Months	-				
	Papers published	National		In	ternational		
	Papers Presented in Conferences	National		International			
	PhD Guide? Give field & University	Field		University			
	PhDs / Projects Guided	PhDs		Projects	s at Master	s level	
	Books published / IPRs / Patents						
	Professional Memberships						
	Consultancy Activities						
	Awards						
-	Grants fetched						



Interaction with Professional	
Institutions	

	Individual Teaching Staff Information						
10.13	Name of Teaching Staff*	M.G. Skanda					
	Designation	Lecturer					
	Department	I&P Engineering					
	Date of joining the Institution	27.9.2010					
	Qualifications with Class/Grade	UG	P	G	PhD		
		BE II Class	M.Tech	- FWD			
	Total experience in Years	Teaching	Indu	stry	Research		
		-	-	-	-		
	Papers published	National	National		ternational		
	Papers Presented in Conferences	National		In	ternational		
	PhD Guide? Give field & University	Field		ı	University		
	PhDs / Projects Guided	PhDs		Projects	s at Masters level		
	Books published / IPRs / Patents						
	Professional Memberships						
	Consultancy Activities						
	Awards						
	Grants fetched						



Interaction with Professional	
Institutions	

10.13	Name of Teaching Staff*	Nagachandra Gargish				
	Designation	Lecturer				
	Department	I&P Engineering				
	Date of joining the Institution	25.2.2011				
	Qualifications with Class/Grade	UG	UG PG PhD			
	Total experience in Years	Teaching	Indu	ıstry	Research	
					-	
	Papers published	National		In	ternational	
	Papers Presented in Conferences	National		International		
	PhD Guide? Give field & University	Field		ı	University	
	PhDs / Projects Guided	PhDs	PhDs		s at Masters level	
	Books published / IPRs / Patents					
	Professional Memberships					



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

tion Individual Teaching Staff Informa



10.13	Name of Teaching Staff*	N. Neetha						
	Designation	Lecturer						
	Department	I&P Engineering						
	Date of joining the Institution	16.9.2010						
	Qualifications with Class/Grade	UG PG			P	hD		
		BE I Class	-	-				
	Total experience in Years	Teaching	Industry		Rese	earch		
		-		-		-		
	Papers published	National Internationa			nal			
	Papers Presented in Conferences	National Internationa			nal			
	PhD Guide? Give field & University	Field		University				
	PhDs / Projects Guided	PhDs		Projects	s at Mast	ers level		
	Books published / IPRs / Patents							



Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

					6	
Name of Teaching Staff*	R S Ananda Murth	у				
Designation	Assistant Professo	or and Hea	d			
Department	E&EE	E&EE				
Date of joining the Institution Nov 1981-April 17, 1983 (Visiting Faculty						
	18-April-1983 (as ı	18-April-1983 (as permanent faculty)				
Qualifications with Class/Grade	Qualifications with Class/Grade UG PG		G	PhD		
	First Class	First (Class			
Total experience in Years	Teaching	Indu	Industry		Research	
	29	N	lil	Nil		
Papers published	National		In	International		
	Nil			Nil		
Papers Presented in Conference	National		In	ternational		
	Nil		Nil			
PhD Guide? Give field & Univers	Field		Univers			
	No		Not Applicat		le	
PhDs / Projects Guided	PhDs	PhDs F		s at Maste	rs level	
	Nil			8		



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Books published / IPRs / Patents	2
Professional Memberships	Life Member, ISTE
Consultancy Activities	Yes
Awards	Nil
Grants fetched	Grants from M/s Schneider Electric
Interaction with Professional Institutions	Staff Advisor, IEEE EDA Society, Student Chapter CHESCOM, KPTCL, CPRI

Name of Teaching Staff*	B. Aprameya Swarup					
Designation	Assistant Professo					
Department	E&EE					
Date of joining the Institution	10-October-1980					
Qualifications with Class/Grade	UG	PhD				
	First Class with Distinction M.Tech. CGPA 4.99					
Total experience in Years	Teaching	Indu	ıstry	Res	earch	
	30	Ν	lil			
Papers published	National		In	iternatio	nal	
	1			2		
Papers Presented in Conferences	National Internatio			rnational		
	2					
PhD Guide? Give field & University	Field			Universit	у	



		Not Applicable			
PhDs / Projects Guided	PhDs Projects at Masters le				
	Nil	02			
Books published / IPRs / Patents	Nil				
Professional Members	MISTE, MISI, MIETE, MISE, MIIPE, FISLE				
Consultancy Activities	H. V. testing of insulators.				
Awards	Nil				
Grants fetched					
Interaction with Professional Institutions	IETE Executive Member				

10.13	Name of Teaching Staff*	Dr. K. L. Puttabudo	dhi			The state of the s
	Designation	Professor				
	Department	E&EE				
	Date of joining the Institution	01-Feb-1974				
	Qualifications with Class/Grade	UG	Р	G	Pł	nD
		B.E.	M.	.E.	Ph	.D.
	Total experience in Years	Teaching	Indu	ıstry	Rese	earch
		38	2	2	6	6
	Papers published	National		In	nternation	al
	Papers Presented in Conferences	National Internation		nternation	al	
		7			6	



PhD Guide? Give field & University	Field	University			
	Power Systems	VTU			
PhDs / Projects Guided	PhDs	Projects at Masters level			
	3	2			
Books published / IPRs / Patents	Nil				
Professional Memberships	Life Member, ISTE, FIE				
Consultancy Activities	Yes				
Awards					
Grants fetched	Rs. 16 Lakhs				
Interaction with Professional Institutions	IITD, Delhi, IISc, Bangalore, IITM, Chennai				

	acimig Stair informe				
Name of Teaching Staff*	M. P. Nagaraj				
Designation	Assistant Professo	r			
Department	E&EE				
Date of joining the Institution	15-Aug-1983				
Qualifications with Class/Grade	UG	Р	G		PhD
	First Class		Engg.) Class		
Total experience in Years	Teaching	Indu	ıstry	Re	esearch
	27	;	3		
Papers published	National		In	ternati	onal
	Nil			Nil	
Papers Presented in Conferences	National Interna		ternati	onal	



	Nil	Nil			
PhD Guide? Give field & University	Field University				
	Nil	Nil			
PhDs / Projects Guided	PhDs	Projects at Masters level			
	Nil	Nil			
Books published / IPRs / Patents	Nil				
Professional Memberships					
Consultancy Activities	Yes				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions					

	•				
Name of Teaching Staff*	S. Raghavendra				
Designation	Assistant Profess	or			
Department	E&EE				
Date of joining the Institution	13-October-1984				
Qualifications with Class/Grade	UG	Р	G	Ph	nD
	First Class	Secon	d Class		-
Total experience in Years	Teaching	Indu	ıstry	Rese	arch
	26	-	-		-
Papers published	National	<u>'</u>	lı	nternation	al
	Nil	Nil		Nil	



Papers Presented in Conferences	National	International		
	Nil	Nil		
PhD Guide? Give field & University	Field	University		
	No	Not Applicable		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	Nil	Nil		
Books published / IPRs / Patents	Nil			
Professional Memberships	Life Mem	ber, ISTE		
Consultancy Activities	Y	es		
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	1	Nil		

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Dr. K. T. Veeramanju Designation Professor (CAS) Department E&EE Date of joining the Institution 13-October-1984 Qualifications with Class/Grade UG PG PhD 2006 First Class with Pass Distinction Awarded Total experience in Years **Teaching** Industry Research 8 27 Papers published **National** International



.s. Conege of Engineering, mysore - manadiory Di-	etestice manera 2011			
		12		
Papers Presented in Conferences	National	International		
		4		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Masters level		
		1		
Books published / IPRs / Patents	-			
Professional Memberships	MIE, MISTE,	CSI, IACSIT		
Consultancy Activities	-			
Awards				
Grants fetched				
Interaction with Professional Institutions	Institution of Engineers Power Corporations			

10.13	Name of Teaching Staff*	N. S. Gopalakrishr	na		
	Designation	Assistant Professo	or		
	Department	E&EE			
	Date of joining the Institution	13-October-1984			
	Qualifications with Class/Grade	UG	PG	Ph	nD
		First Class	First Class		
	Total experience in Years	Teaching	Industry	Rese	arch
		26	1	N	lil



Papers published	National	International		
	Nil	Nil		
Papers Presented in Conferences	National	International		
	Nil	Nil		
PhD Guide? Give field & University	Field	University		
	Nil	Not Applicable		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	Nil	Nil		
Books published / IPRs / Patents	N	Nil		
Professional Memberships	Life Mem	ber, ISTE		
Consultancy Activities	Y	es		
Awards	Nil			
Grants fetched	N	Nil		
Interaction with Professional Institutions	1	Nil		

Individual Teaching Staff Information 10.13 Name of Teaching Staff* M. S. Shashikala Designation Assistant Professor Department E&EE Date of joining the Institution 06-October-1984 Qualifications with Class/Grade PG UG PhD M.Sc. (Engg) by BE - FWD Ph.D Research Total experience in Years Teaching Industry Research 26 Nil 10



Papers published	National	International			
	National	international			
	2	2			
Papers Presented in Conferences	National	International			
	4	4			
PhD Guide? Give field & University	Field	University			
PhDs / Projects Guided	PhDs	Projects at Masters level			
		6			
Books published / IPRs / Patents	N	lil .			
Professional Memberships	Life Mem	ber, ISTE			
Consultancy Activities	١	Jil			
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	١	Vil			

	Individual Teaching Staff Information					
10.13	Name of Teaching Staff*	Dr. A. D. Srinivasa				
	Designation	Professor (CAS)				
	Department	E&EE				
	Date of joining the Institution	06-Nov-1987	06-Nov-1987			
	Qualifications with Class/Grade	UG	PG		PhD	
		BE – FWD	ME – FC		Ph.D	
	Total experience in Years	Teaching	Industry	Re	esearch	



.J. College of Engineering, Mysore – Mandatory Di	sciosure – March 2011			
	24	0	2	08
Papers published in Journals	National		In	nternational
				06
Papers Presented in Conferences	National		International	
	1			5
PhD Guide? Give field & University	Field			University
	Applications of E Discharge		Universi	ity of Mysore, VTU
PhDs / Projects Guided	PhDs	PhDs Project		s at Masters level
	2			3
Books published / IPRs / Patents		١	lil	
Professional Memberships		MISTE, E	PC, IEEE	
Consultancy Activities		HV T	esting	
Awards	Best Thes	is Award f	rom IISc,	Bangalore
Grants fetched	Rs. 8	3.5 Lakhs	from V.T.l	J. Rs.
	11 Lakhs from D.S.T.			
	Rs. 8.9 Lakhs from AICTE			CTE
Interaction with Professional Institutions	IISc, and CPRI Reviewer for IEEE Journals			

10.13	Name of Teaching Staff*	M. H. Sidram	
	Designation	Assistant Profess ir	
	Department	E&EE	





Date of joining the Institution	15-March-1996				
Qualifications with Class/Grade	UG	Р	G	PhD	
	Distinction, 3 rd Rank	Secon	d Class	Working for Ph.D.	
Total experience in Years	Teaching	Industry		Research	
	14	-		2 Years	
Papers published	National		Ir	nternational	
	Nil			Nil	
Papers Presented in Conferences	National	National In		International	
	Nil			Nil	
PhD Guide? Give field & University	Field			University	
	Nil			Nil	
PhDs / Projects Guided	PhDs		Project	s at Masters level	
	Nil			Nil	
Books published / IPRs / Patents		N	Nil		
Professional Memberships		١	lil .		
Consultancy Activities		١	Jil		
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions		١	Jil		

		8	NEO-11-100F-P
10.13	Name of Teaching Staff*	K. Kumara	
	Designation	Lecturer	
	Department	E&EE	



J. College of Engineering, Mysore – Mandatory Di Date of joining the Institution	13.9.2010				
Qualifications with Class/Grade	UG	P	G	PhD	
	BE II Class	M.Ted	ch. FC	-	
Total experience in Years	Teaching	Industry		Research	
	-	5			
Papers published	National		International		
	Nil			Nil	
Papers Presented in Conferences	National		International		
	Nil		Nil		
PhD Guide? Give field & University	Field		University		
	Nil		Nil		
PhDs / Projects Guided	PhDs		Project	s at Masters level	
	Nil			Nil	
Books published / IPRs / Patents		N	Jil		
Professional Memberships		N	Jil		
Consultancy Activities		N	Jil		
Awards		N	Jil		
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

	Illaiviadai i C	ching starr inform thon	1000	2000
10.13	Name of Teaching Staff*	P. Nandini		_
	Designation	Lecturer		
	Department	E&EE		



J. College of Engineering, Mysore – Mandatory Di				
Date of joining the Institution	1.9.2010			Γ
Qualifications with Class/Grade	UG	Р	G	PhD
	BE - First Class			
Total experience in Years	Teaching	Industry		Research
	06 Mths	Nil		Nil
Papers published	National		In	ternational
	Nil			Nil
Papers Presented in Conferences	National		I Internation	
	Nil	Nil		Nil
PhD Guide? Give field & University	Field		University	
	Nil		Nil	
PhDs / Projects Guided	PhDs		Projects	s at Masters level
	Nil			Nil
Books published / IPRs / Patents		N	lil	
Professional Memberships		N	lil	
Consultancy Activities		N	lil	
Awards		N	lil	
Grants fetched	Nil			
Interaction with Professional Institutions		N	lil	

_			
1	0.13	Name of Teaching Staff*	B.S. Sindhushri





Designation	Lecturer				
Department	E&EE				
Date of joining the Institution	03.09.2010				
Qualifications with Class/Grade	UG	Р	G	PhD	
	BE - First Class				
Total experience in Years	Teaching	Industry Resea		Research	
	6 Months	N	lil	Nil	
Papers published	National		International		
	Nil Nil			Nil	
Papers Presented in Conferences	National		lı	International	
	Nil		Nil		
PhD Guide? Give field & University	Field	Field University		University	
	Nil		Nil		
PhDs / Projects Guided	PhDs		Project	s at Masters leve	
	Nil			Nil	
Books published / IPRs / Patents		N	lil		
Professional Memberships		N	lil		
Consultancy Activities		N	lil		
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions		Ν	lil		





S.J. College of Engineering, Mysore – Mandatory Di.					
Name of Teaching Staff*	Deepa S.N.				
Designation	Lecturer				
Department	E&EE				
Date of joining the Institution	1.2.2010			·	
Qualifications with Class/Grade	UG	Р	G	ı	PhD
	BE	_	-		
Total experience in Years	Teaching	Indu	ıstry	Res	search
	01				
Papers published	National		International		nal
Papers Presented in Conferences	National		International		
	Nil			Nil	
PhD Guide? Give field & University	Field		University		ity
	Nil		Nil		
PhDs / Projects Guided	PhDs Pro		Projects	Projects at Masters leve	
	Nil			Nil	
Books published / IPRs / Patents	Nil				
Professional Memberships		N	Jil		
Consultancy Activities		N	lil		
Awards	Nil				
Grants fetched		N	lil		
Interaction with Professional Institutions		N	lil		





10.13	Name of Teaching Staff*	G.S. Vishwanath						
	Designation	Lecturer						
	Department	Electrical & Electro	nics Engi	neering				
	Date of joining the Institution	25.02.2011						
	Qualifications with Class/Grade	UG PG		PhD				
		BE - FC	-	-	-	-		
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch		
		03	2	5	-	-		
	Papers published	National		Int		al		
	Papers Presented in Conferences	National		In	International			
		Nil			Nil			
	PhD Guide? Give field & University	Field		į	University Nil			
		Nil						
	PhDs / Projects Guided	PhDs		Projects	s at Maste	ers level		
		Nil			Nil			
	Books published / IPRs / Patents	nts Nil						
	Professional Memberships		N	Jil				
	Consultancy Activities		Ν	Jil				



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

0 7 0 0, 3	T
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of Teaching Staff*	S. Rajan				
Designation	Lecturer				
Department	Electrical & Electro	nics Engi	neering		
Date of joining the Institution	8.8.2008				
Qualifications with Class/Grade	UG	Р	G	Pł	nD
	BE	М	l.E	-	-
Total experience in Years	Teaching	Indu	ıstry	Rese	arch
	02	1	5	-	-
Papers published	National		In	ternation	al
Papers Presented in Conferences	National		In	ternation	al
	Nil			Nil	
PhD Guide? Give field & University	Field		University		/
	Nil			Nil	
PhDs / Projects Guided	PhDs		Projects at Masters level		ers level
	Nil			Nil	
Books published / IPRs / Patents	Nil				
Professional Memberships		N	Nil		
	l .				



Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Name of Teaching Staff*	Dr. C R Venugopa	al			
Designation	Professor				
Department	Electronics and Co	ommunica	ation		
Date of joining the Institution	1st August 1979			•	
Qualifications with Class/Grade	UG	Р	G	PhD	
	First Class	First	Class	√	
Total experience in Years	Teaching	Indu	ıstry	Research	
	31	:	2		
Papers published	National		In	nternational	
	05			09	
Papers Presented in Conferences	National		In	nternational	
	15				
PhD Guide? Give field & University	Field		,	University	
	Computer Scie Electronic		Both	VTU & Mysore University	
PhDs / Projects Guided	PhDs		Projects	s at Masters leve	
	2 awarded, 4 guid	ing		> 50	



Books published / IPRs / Patents	One			
Professional Memberships	ISTE, IEEE, ACM, FIE			
Consultancy Activities				
Awards	Best Faculty Award 2008 – 2009 (ISA)			
Grants fetched	12 lakhs from AICTE			
Interaction with Professional Institutions	IISc, IIT Bombay			

10.13							
	Name of Teaching Staff*	M.L. Dwarakanath					
	Designation	Asst. Professor	Asst. Professor				
	Department	Electronics and Co	ommunica	ation			
	Date of joining the Institution	26.8.1976					
	Qualifications with Class/Grade	UG	Р	G	P	hD	
		BE – FC	M.Tec	h FC			
	Total experience in Years	Teaching	Industry 		Research		
	Papers published	National		In	ternation	nal	
	Papers Presented in Conferences	National In		International			
	PhD Guide? Give field & University	Field University			y		



PhDs / Projects Guided	PhDs	Projects at Masters level			
		> 50			
Books published / IPRs / Patents					
Professional Memberships	MISTE				
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					

Individual Teaching Staff Information 10.13 Dr. M N Shanmukha Swamy Name of Teaching Staff* Designation Professor Department **Electronics and Communication** Date of joining the Institution 10th October 1980 Qualifications with Class/Grade UG PG PhD M Tech First Composite BE, I Class class Materials Total experience in Years **Teaching** Industry Research 31 01 17 Papers published **National** International 01 80 Papers Presented in Conferences **National** International



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	01	
PhD Guide? Give field & University	Field	University
	Bio metric & Wireless Sensor Network	Mysore
PhDs / Projects Guided	PhDs	Projects at Masters level
	Guiding 08 Students	06
Books published / IPRs / Patents	Nil	
Professional Memberships	ISTE	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

10.13	Name of Teaching Staff*	C R Nataraj					
	Designation	Asst. Professor					
	Department	Electronics and C					
	Date of joining the Institution	4 th May 1983					
	Qualifications with Class/Grade	UG PG F			P	hD	
		BE I Class M Tech I Class					
	Total experience in Years	Teaching	Indu	stry	Rese	earch	
		28	-	-			
	Papers published	National Internationa			nal		
		05 01					
	Papers Presented in Conferences	National In		National Internation		ternation	nal



PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters level
Books published / IPRs / Patents		
Professional Memberships	IEEE, IETE, OSI, ISTE	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions	IEEE, IETE, IE	

Individual Teaching Staff Information 10.13 Name of Teaching Staff* U B Mahadeva Swamy Designation Asst. Professor Department **Electronics and Communication** Date of joining the Institution November 1989 Qualifications with Class/Grade UG PG PhD First Class with Registered First Class Distinction Total experience in Years **Teaching** Industry Research 22 Papers published International **National** 01



10.13

S.J. College of Engineering, Mysore – Mandatory Disclosure – March 2011

Papers Presented in Conferences	National	International		
PhD Guide? Give field & University	Field	University		
	Wireless Sensor Networks	Mysore		
PhDs / Projects Guided	PhDs	Projects at Masters level		
Books published / IPRs / Patents	Basic Electronics, 2. Analog Electronic Circuits, Bectronic circuits			
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Papers published	National International			nal	
	25			-	
Total experience in Years	Teaching Industry Researc			earch	
	BE I Class	M Tech I class with distinction			
Qualifications with Class/Grade	UG PG P				hD
Date of joining the Institution	27 th June 2003				
Department	Electronics and Co	Electronics and Communication			
Designation	Selection Grade Lo	ecturer			
Name of Teaching Staff*	Renuka B S				



s.s. Contege of Engineering, mysore – manadiory Di	SCIOSUIC MUICH 2011	
Papers Presented in Conferences	National	International
PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters level
		3 projects / year
Books published / IPRs / Patents		
Professional Memberships	ISTE, IEEE	
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		

	Individual Teaching Staff Information				
10.13	Name of Teaching Staff*	A Thyagaraja Mur	A Thyagaraja Murthy		
	Designation	Selection Grade Lecturer			
	Department	Electronics and Communication			
	Date of joining the Institution	18 th July 1994			
	Qualifications with Class/Grade	UG PG PhD			
		I Class	First class (7.7 CGPA)		
	Total experience in Years	Teaching	Industry	Research	



5.5. College of Engineering, Mysore – Manadiory Disc 	namen 2011			
	17	2	2	
Papers published	National		In	ternational
Papers Presented in Conferences	National		In	ternational
	02			01
PhD Guide? Give field & University	Field			University
PhDs / Projects Guided	PhDs		Projects	s at Masters level
				02
Books published / IPRs / Patents			-	
Professional Memberships	ISTE Life Member	, IEEE Gra	aduate m	ember
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

10.13	Name of Teaching Staff*	G Veena				
	Designation	Lecturer				
	Department	Electronics and Co	ommunication			
	Date of joining the Institution	30 th October 2004				
	Qualifications with Class/Grade	UG	PG	ı	PhD	
		Class	Class	unde	gistered er Mysore iversity	
	Total experience in Years	Teaching	Industry	Re	search	



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

s.s. College of Engineering, Mysore – Mandalory Dis	tosure march 2011			
	10			
Papers published	National		In	ternational
				01
Papers Presented in Conferences	National		ln	ternational
	01			11
PhD Guide? Give field & University	Field		ι	Jniversity
(Dr. N M Renukappa)	Nano Composite Dielectric Materials related to Electrical & Electronics applications			Mysore
PhDs / Projects Guided	PhDs		Projects	at Masters level
				02
Books published / IPRs / Patents		·		
	IETE			
Professional Memberships	IETE			
Professional Memberships Consultancy Activities	IETE			
Consultancy Activities		S)		





10.13	Name of Teaching Staff*	V Nattarasu				GO
	Designation	Asst.Professor				
	Department	Electronics and Communication				
	Date of joining the Institution	9 th August 1982				
	Qualifications with Class/Grade	UG PG		F	PhD	
		BE Second Class	M Tech	I Class		
	Total experience in Years	Teaching	Indu	ıstry	Res	earch
		28				
	Papers published	National		In	ternatio	nal
		01				
	Papers Presented in Conferences	National		In	ternational	
		03			01	
	PhD Guide? Give field & University	Field		ı	Universi	ty
	PhDs / Projects Guided	PhDs		Projects	s at Mas	ters level
				0	2 per yea	ars
	Books published / IPRs / Patents	04 Books				
	Professional Memberships	ISTE				
	Consultancy Activities					
	Awards					
	Grants fetched					



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Interaction with Professional	
Institutions	

Name of Teaching Staff*	B A Sujathakumar	i			
Designation	Selection Grade Lecturer				
Department	Electronics and Co	ommunica	ition	Į.	
Date of joining the Institution	18 th March 1991				
Qualifications with Class/Grade	UG	Р	G	Phi	D
	BE I Class with distinction		I Class stinction		
Total experience in Years	Teaching	Indu	ıstry	Resea	arch
	19				
Papers published	National	In		International	
Papers Presented in Conferences	National		International		ıl
PhD Guide? Give field & University	Field		ι	Jniversity	
PhDs / Projects Guided	PhDs		Projects	at Master	s leve
			0	2 per year	
Books published / IPRs / Patents					
Professional Memberships	ISTE, IETE				
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					



		T				
10.13	Name of Teaching Staff*	M N Jayaram				00
	Designation	Selection Grade L	ecturer			
	Department	Electronics and Co	ommunica	ıtion		
	Date of joining the Institution	21st June 1987				
	Qualifications with Class/Grade	UG	Р	G		PhD
		I	ME(I	Class)		
	Total experience in Years	Teaching	Indu	ıstry	Re	esearch
		26	1 y	ear	2	years
	Papers published	National		International		onal
			 National			
	Papers Presented in Conferences	National			International	
		01				
	PhD Guide? Give field & University	Field		University		
		Underground W Communicat			Mysor	e
	PhDs / Projects Guided	PhDs		Projects at Masters lev		sters level
				3 p	rojects	/ year
	Books published / IPRs / Patents					
	Professional Memberships	LMISTE				
	Consultancy Activities					
	Awards					
	Grants fetched					



Interaction with Professional	
Institutions	

).13	Name of Teaching Staff*	S Gayathri	S Gayathri					
	Designation	Selection Grade Le	ecturer					
	Department	Electronics and Co	mmunica	ation				
	Date of joining the Institution	24 th October 1988						
	Qualifications with Class/Grade	UG	Р	G	PI	nD		
		I Class	I C	ass	-			
	Total experience in Years	Teaching	Indu	ıstry	Rese	earch		
		23	-		-			
	Papers published	National		International		al		
	Papers Presented in Conferences	National		In	ternation	al		
	PhD Guide? Give field & University	Field		ι	Jniversit	у		
	PhDs / Projects Guided PhDs		Projects	at Maste	ers level			
				3 p	rojects / y	ear		
	Books published / IPRs / Patents							
	Professional Memberships	ISTE, IETE						



Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

10.13		T					
	Name of Teaching Staff*	Dr. Sudharshan S	Patil Kulk	arni		00	
	Designation Assistant Professor Department Electronics and Communication						
	Date of joining the Institution						
	Qualifications with Class/Grade	alifications with Class/Grade UG PG			Р	hD	
		BE I Class	ΜE	(A+)	B+ (USA)		
	Total experience in Years	Teaching	Indu	stry	Res	esearch	
		4		.		10	
	Papers published	National		ln	ternation	nal	
					04		
	Papers Presented in Conferences	National		ln	ternatio	nal	
		03			17		
	PhD Guide? Give field & University	Field	ld Uni		Jniversit	у	
		Electronics	3	Unive	ersity of M	lysore	
	PhDs / Projects Guided	PhDs		Projects	s at Mast	ers level	



	3 (registered)	04
Books published / IPRs / Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched	AICTE, (Rs. 5 lakhs only)	
Interaction with Professional Institutions		

	Individual Tea	ching Staff Informat	tion			-	
10.13	Name of Teaching Staff*	S. Gopalakrishna					
	Designation	Asst. Professor					
	Department	Electronics and Co	ommunica	ation		No.	
	Date of joining the Institution	1998					
	Qualifications with Class/Grade	UG	Р	G	Р	hD	
		B.E.	M.T	ech.			
	Total experience in Years	Teaching	Indu	ıstry	Res	earch	
		12	-				
	Papers published	National		lr	nternation	nal	
	Papers Presented in Conferences	National		Internationa		nal	
	PhD Guide? Give field & University	Field			Universit	у	



PhDs / Projects Guided	PhDs	Projects at Masters level						
Books published / IPRs / Patents								
Professional Memberships								
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff*	Dr. N.M. Renukap	ра				
Designation	Asst. Professor					
Department	Electronics and Co	ommunica	ation		1	1
Date of joining the Institution	1.12.1983					
Qualifications with Class/Grade	UG	Р	G		PhD	
	BE I Class	MSI	Class	ı	Ph.D	
Total experience in Years	Teaching	Indu	ıstry	Re	search	
	16	0	3		05	
Papers published	National		In	ternatio	onal	
	Yes			Yes		
Papers Presented in Conferences	National		In	ternatio	onal	
	05			33		
	Designation Department Date of joining the Institution Qualifications with Class/Grade Total experience in Years Papers published	Designation Department Department Date of joining the Institution Qualifications with Class/Grade UG BE I Class Total experience in Years Teaching 16 Papers published National Yes Papers Presented in Conferences National	Designation Asst. Professor Department Electronics and Communical Electronics and Communical Industry	Designation Asst. Professor Department Electronics and Communication Date of joining the Institution 1.12.1983 Qualifications with Class/Grade UG PG BE I Class MS I Class Total experience in Years Teaching Industry 16 03 Papers published National In Yes Papers Presented in Conferences National In	Designation Asst. Professor Electronics and Communication 1.12.1983 Qualifications with Class/Grade UG BE I Class Total experience in Years Teaching Industry Re 16 O3 Papers published National Papers Presented in Conferences National Internation I	Designation Asst. Professor Department Electronics and Communication Date of joining the Institution 1.12.1983 Qualifications with Class/Grade UG PG PhD BE I Class MS I Class Ph.D Total experience in Years Teaching Industry Research 16 03 05 Papers published National International Yes Yes Papers Presented in Conferences National International



PhD Guide? Give field & University	Field	University		
	NANO Composites, NANO Devices & Smart Materials	UOM, VTU		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	04	05		
Books published / IPRs / Patents				
Professional Memberships	ISTE, MIE			
Consultancy Activities	Electronics Service and Ca Industrial Driver, Projects	libration of Instruments,		
Awards				
Grants fetched	AICTE - Rs. 8.6 lakhs, VTU - Rs. 8 Lakhs			
Interaction with Professional Institutions	SIT, BIET, GMIT, AIT, IISc., of Technology	CPRI, NAL, Sridevi Institute		



Name of Teaching Staff*	H.M. Gayathri				
Designation	Senior Teaching F	ellow			T
Department	Electronics and Co	mmunica	tion		
Date of joining the Institution	06th August 2009				
Qualifications with Class/Grade	UG	P	G	Ph	ıD
	B.E.	M. 1 st C			-
Total experience in Years	Teaching	Indu	stry	Rese	arch
	6	1 Y	⁄r.		-
Papers published	National		In	ternation	al
Papers Presented in Conferences	National		In	ternation	al
				 University	
PhD Guide? Give field & University	Field		ı		
PhDs / Projects Guided	PhDs		Projects	s at Maste	rs le
Books published / IPRs / Patents					
Professional Memberships					
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					



Name of Teaching Staff*	S.B. Rudraswamy				6
Designation	Lecturer	Lecturer			
Department	Electronics and Co	mmunica	ation		
Date of joining the Institution	30.10.2004				
Qualifications with Class/Grade	UG	Р	G	Ph	D
	FWD	FV	VD	Registe	
Total experience in Years	Teaching	Indu	ıstry	Rese	arch
	06	-	-	02 \	Yrs
Papers published	National		In	ternational	
				01	
Papers Presented in Conferences	National		In	ternation	al
	01			01	
PhD Guide? Give field & University	Field		ı	University	1
PhDs / Projects Guided	PhDs		Projects	s at Maste	rs leve
				06	
Books published / IPRs / Patents			1		
Professional Memberships	ISTE, IETE, IANG				
Consultancy Activities					
Awards					
Grants fetched					



Interaction with Professional	IISc.
Institutions	

Name of Teaching Staff*	M.N. Rohith					
Designation	Lecturer	Lecturer				
Department	Electronics and Cor	Electronics and Communication				
Date of joining the Institution	September 2009					
Qualifications with Class/Grade	UG	UG PG			PhD	
	BE – FC		-			
Total experience in Years	Teaching	Indu	stry	Re	search	
	01		-			
Papers published	National		Internationa		onal	
Papers Presented in Conferences	National		In	International		
PhD Guide? Give field & University	Field		University		ity	
PhDs / Projects Guided	PhDs		Projects	at Mas	sters leve	
Books published / IPRs / Patents						
Professional Memberships						
Consultancy Activities						
Awards						



Grants fetched	
Interaction with Professional Institutions	

3	Name of Teaching Staff*	S. Suhas					
-	Designation	Lecturer	Lecturer				
	Department	Electronics and Co					
	Date of joining the Institution	September 2010					
	Qualifications with Class/Grade	UG	Р	G	F	hD	
		BE - FC	M.Tech	FWD			
	Total experience in Years	Teaching	Indu	ıstry	Res	earch	
		06 Mths	0	1			
	Papers published	National	National		Internatio		
	Papers Presented in Conferences	National		In	International		
	PhD Guide? Give field & University	Field		ι	Jniversi	rsity	
	PhDs / Projects Guided	PhDs		Projects	at Mas	ters leve	
	Books published / IPRs / Patents			L			
	Professional Memberships						
	Consultancy Activities						
		I					



Awards	
Grants fetched	
Interaction with Professional Institutions	-1

Name of Teaching Staff*	M.J. Sampath Kum	nar				
Designation	Visiting Faculty					
Department	Electronics and Co	Electronics and Communication				
Date of joining the Institution	16.8.2008					
Qualifications with Class/Grade	UG	Р	G		PhD	
	1 st Class	-	-			
Total experience in Years	Teaching	Indu	ıstry	Re	search	
	06	1	0			
Papers published	National	National Intern		ternatio	onal	
Papers Presented in Conferences	National		Internat		onal	
PhD Guide? Give field & University	Field		University		ity	
PhDs / Projects Guided	PhDs		Projects	s at Mas	sters level	
Books published / IPRs / Patents			I			
	1					



Professional Memberships	IETE (Hon. Secretary)
Consultancy Activities	SJCE-STEP Design Consultancy Installation Consultant for JSW Steel Plant
Awards	
Grants fetched	
Interaction with Professional Institutions	

10.13	Name of Teaching Staff*	K. Leela				
	Designation	Lecturer				
	Department	Electronics and Co	ommunica	tion		
	Date of joining the Institution	September 2010				
	Qualifications with Class/Grade	UG	P	PG		PhD
		FWD	-	-		
	Total experience in Years	Teaching	Indu	stry	Res	search
		06 Mths	-	-		
	Papers published	National		Interna		nal
	Papers Presented in Conferences	National		In	ternatio	nal
	PhD Guide? Give field & University	Field		ı	Jniversi	ity



PhDs / Projects Guided	PhDs	Projects at Masters level
Books published / IPRs / Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched		
Interaction with Professional Institutions		



10.13	Name of Teaching Staff* Designation	Yathisha L.				
	Department	Electronics and Co	mmunica	ation		
	Date of joining the Institution	September 2009				
	Qualifications with Class/Grade	UG		'G	р	hD
					F1	
	Total experience in Years	SC		VD	-	· -
	Total experience in Tears	Teaching	Indu	ıstry	Rese	earch
		01	-	- -	-	
	Papers published	National		In	ternation	nal
				01		
	Papers Presented in Conferences	National		International		nal
	PhD Guide? Give field & University	Field		University		y
	PhDs / Projects Guided	PhDs		Projects	s at Maste	ers level
	Books published / IPRs / Patents					
	Professional Memberships	IETE				
	Consultancy Activities					
	Awards					
	Grants fetched					



Interaction with Professional	
Institutions	

10.13	Name of Teaching Staff*	Shashidhar S. Gok	hale			
	Designation	Lecturer				
	Department	Electronics and Co	mmunica	ation		
	Date of joining the Institution	August 2009				
	Qualifications with Class/Grade	UG	Р	G	P	hD
		FWD	FV	VD		
	Total experience in Years	Teaching	Indu	ıstry	Res	earch
		02	2	5		
	Papers published	National		In	ternation	nal
	Papers Presented in Conferences	National		In	ternation	nal
	PhD Guide? Give field & University	Field		ι	Jniversit	y
	PhDs / Projects Guided	PhDs		Projects	at Mast	ers level
					03	
	Books published / IPRs / Patents					
	Professional Memberships					



Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

	individual rea	aching Stair informa	LIOII			
10.13	Name of Teaching Staff*	H.N. Mahendra				
	Designation	Lecturer				
	Department	Electronics & Com	municatio	n		
	Date of joining the Institution	September 2010			·	
	Qualifications with Class/Grade	UG	Р	G	PhD	
		BE – FC	-	-		
	Total experience in Years	Teaching	Indu	ıstry	Research	
		06 Mths				
	Papers published	National		Ir	nternational	
	Papers Presented in Conferences	National		Ir	nternational	
		Nil			Nil	
	PhD Guide? Give field & University	Field			University	



	Nil	Nil	
PhDs / Projects Guided	PhDs	Projects at Masters level	
	Nil	Nil	
Books published / IPRs / Patents	N	lil	
Professional Memberships	Nil		
Consultancy Activities	N	lil	
Awards	Secured VI	Rank in BE	
Grants fetched	N	lil	
Interaction with Professional Institutions	N	lil	

Name of Teaching Staff*	Shankaraiah				
Designation	Asst. Professor				
Department	Electronics & Com	municatio	n		
Date of joining the Institution	21.02.2003				
Qualifications with Class/Grade	UG	Р	G	I	PhD
	BE – FC	ME	- FC		
Total experience in Years	Teaching	Indu	ıstry	Res	search
	14	14			05
Papers published	National		Ir	ternatio	nal
	01		05	05	
Papers Presented in Conferences	National		Ir	iternatio	nal
	Nil			Nil	



PhD Guide? Give field & University	Field	University			
	Nil	Nil			
PhDs / Projects Guided	PhDs Projects at Masters I				
	Nil	Nil			
Books published / IPRs / Patents	Nil				
Professional Memberships	ISTE				
Consultancy Activities	Nil				
Awards	N	Vil			
Grants fetched	Nil				
Interaction with Professional Institutions	ISTE				

	Individual Teaching Staff Information					
10.13	Name of Teaching Staff*	Somanatha S.				
	Designation	Visiting Professor				
	Department	Electronics & Com				
	Date of joining the Institution	1.9.2002	1.9.2002			
	Qualifications with Class/Grade	UG	PhD			
		BE – FWD	M. Tech. – FWD			
	Total experience in Years	Teaching	Industry	Research		



	09	1	3	07	
Papers published	National		International		
	23	23		11	
Papers Presented in Conferences	National	National		nternational	
	Nil			Nil	
PhD Guide? Give field & University	Field		University		
	Nil			Nil	
PhDs / Projects Guided	PhDs		Project	s at Masters level	
	Nil			70	
Books published / IPRs / Patents	1/3	3 (e-learni	ng materi	al)	
Professional Memberships	IEEE	, ACM, O	RSI CHAF	PTER	
Consultancy Activities	H.P., V	ruware, S	chneider	Electric	
Awards	4 th Rank	4 th Rank in BE, 2 nd Rank in M.Tech.			
Grants fetched	Nil				
Interaction with Professional Institutions		٨	Nil		

10.13	Name of Teaching Staff*	S. Chandramohan				
	Designation	Visiting Professor				
	Department	Electronics & Com				
	Date of joining the Institution	5.2.2009				
	Qualifications with Class/Grade	UG PG PhD				
		B.E.	Tech.		-	



Total experience in Years	Teaching	Indu	ıstry	Research
	02	1	0	
Papers published	National		Ir	nternational
	Nil			Nil
Papers Presented in Conferences	National		Ir	nternational
	Nil			Nil
PhD Guide? Give field & University	Field			University
	Nil			Nil
PhDs / Projects Guided	PhDs Pro		Project	s at Masters level
	Nil			Nil
Books published / IPRs / Patents		١	lil	
Professional Memberships		١	lil	
Consultancy Activities		N	lil	
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions		N	lil	



10.13	Name of Teaching Staff*	Dixa Santha				6
	Designation	Lecturer				
	Department	Electronics & Com	municatio	n		
	Date of joining the Institution	1.9.2010				
	Qualifications with Class/Grade	UG PG PhD)
		B.E.	-	-		
	Total experience in Years	Teaching	Indu	ıstry	Resea	rch
			-	International Nil International		
	Papers published	National				
		Nil				
	Papers Presented in Conferences	National				
		Nil			Nil	
	PhD Guide? Give field & University	Field			University	
		Nil			Nil	
	PhDs / Projects Guided	PhDs		Projects	s at Masters	s level
		Nil			Nil	
	Books published / IPRs / Patents		١	Nil Nil		
	Professional Memberships		N			
	Consultancy Activities		Nil			
	Awards		N	Jil		
	Grants fetched		١	lil		



Interaction with Professional	Nil
Institutions	

0.13	Name of the teaching staff	Dr. M. Sukumar				
	Designation	Professor & Head				H
	Department	Instrumentation of Technology				
	Date of Joining the institution	30-11-1979				
	Qualifications with Class / Grade	UG PG			Ph.D	
		1 st Class	1 st (Class	Awarde	d
	Total experience in Years	Teaching	Indu	ıstry	Researc	h
	rotal experience in reals	32	Nil		20	
		National		I.	International	
	Papers published	04			04	
	Paper presented in conferences	National		I	nternational	
	raper presented in conferences	05			05	
		Field			University	
	Ph.D Guide? give field and University	Biomedical Engineering		Mysore University		У
		Ph.D		Projects at Masters Lev		Level
	Ph.D Project Guided	04 No.s			30	
	Books Published / IPRs /patents		ſ	Nil		
	Professional Memberships	Member of IEEE.ISTE. BOS, BOE Member of VTU				



Consultancy Activities	Attended the IUCEE consortium meetings conducted in Infosys, Mysore in 2008 In the process of setting up MEMS lab as a part of government of India
	National program on Micro and smart systems (NPMASS)
Awards	NIL
Grant Fetched	Nil
Interaction with Professional	Guided Three Ph.D. students. One student awarded
Institution	Ph.D. from Mysore University and Two students are in
	Progress.
	Ongoing Project Titled "To design and develop a programmable FES system to rehabilitate Foot Drop Patient" sanctioned by LSRB, Delhi

10.13	Name of the teaching staff	Dr. V. Udayashan	kara			
	Designation	Professor	0			
	Department	Instrumentation o	f Technol	ogy		
	Date of Joining the institution	19-04-1985				
	Qualifications with Class / Grade	UG	Р	G	Ph.D	
		1 st Class	1 st (Class	Ph.D	
	Total experience in Years	Teaching Indu		ustry Resea		h
	Total experience in Tears	27	N	lil	15	
	Papers published	National		Ir	nternational	
	rapers published	14			13	
	Paper presented in conferences	National	National		International	
	raper presented in conferences	10			08	
		Field	Field		University	
	Ph.D Guide ? give field and University	Digital Signal Pr	_			
		and Rehabilita		Mysore Univer		У
		Engineerin	g			
	Ph.D Project Guided	Ph.D		Projects	s at Masters	Level



	3 No.s	30		
Books Published / IPRs /patents	1. 8051 Microcontroller, H	lardware, Software and		
	Applications - Mc Graw	Hill - 2009		
	2. Real Time Digital Signal	Processing - Prentice Hall -		
	2010			
Professional Memberships Chairman – Board of studies (VTU-since 200				
	Chairman – Board of Exami	nation (VTU)		
	(Visvesvaraya Technologica	l University - VTU)		
	Chairman - Board of Examir	nation (Mysore University)		
	Member- Board of Examina	ition (VTU)		
	Member -Board of Examina	ntion (Mysore University)		
	Member - Board of Studies (Mysore University) Member - Board of Studies (VTU) Member - BOS/BOE - Engineering Colleges - BMS,			
	Dr.AITE, MSRIT, SIT, SSIT, M	ICE		
Consultancy Activities	Adviser and Consultant CITR	IS, Bangalore		
Awards	1	Nil		
Grant Fetched		Nil		
Interaction with Professional	Results and Research activi	ties are good.		
Institution				
	Guided Three Ph.D. studen	ts. One student awarded		
	Ph.D. from Mysore Univers	ity one student – defense		
	completed (Results Awaited	d)		
	One student – thesis writin	g under progress		

Individual Teaching Staff Information



8 Nan	ne of the teaching staff	M.S. MallikarjunaSwamy Asst. Professor				
Des	ignation					7
Department Instrumentation of T			of Technol	ogy		
Date	e of Joining the institution	21-01-2007				
Qua	lifications with Class / Grade	UG	Р	G	Ph.I)
		1 st Class	1 st (Class	Registe	ered
		Teaching	Industry	7	Research	
Tota	Papers published	16	N	lil	02	
		Nationa	ıl Internatio		Internationa	
Pap		Nil	Nil		Nil	
		Nationa	I	Internation		1
Рар	er presented in conferences	05			04	
		Field			University	
Ph.I	O Guide? give field and University	Industrial Elec	tronics	My	ysore Univers	ity
		Ph.D Projects a		ts at Master	s Level	
Ph.I	D Project Guided	Nil			04	
Воо	ks Published / IPRs /patents	8051 Microcontr Applications - Mo			ftware and	
Prof	fessional Memberships	Special Member,			BOS) in B.E.	
		(IT/BM/ML) and	-		_	essing
		& Instrumentation), Visvesvaraya Technological				
		University, 2007-08. Member of BOE in B.E. (EC/IT) Kuvempu University,				+.,
		2007-2008, 2010		ii) Kuve	inpu oniversi	ιy,
Con	sultancy Activities	Nil				
Δ.ν.	ards		1	Nil		



Grant Fetched	Nil	
Interaction with Professional	Highly motivated for teaching	
Institution	Interested in latest developments in the	
	field/industry Interested in research	

13	Name of the teaching staff	Shailaja K			
	Designation	Asst. Professor			The state of the s
	Department	Instrumentation of	Technology		
	Date of Joining the institution	26-05-1987			<u> </u>
	Qualifications with Class / Grade	UG	PG	Ph.I)
		1 st Class	1 st Class	Thesis in p	rogress
	Total experience in Years	Teaching	Industry	Resea	rch
		24	Nil	Nil	
	Papers published	National	National Inte		
		Nil		Nil	
		National		Internationa	
	Paper presented in conferences	01		Nil	
		Field		University	
	Ph.D Guide ? give field and University	Nil Nil		Nil	
		Ph.D	Pro	ojects at Master	s Level
	Ph.D Project Guided	Nil		10	
	Books Published / IPRs /patents		NiL		
	Professional Memberships	Membe	er of ISTE, IE	, IETE, IEEE	
	Consultancy Activities		Nil		



Awards	Nil
Grant Fetched	Nil
Interaction with Professional	Actively Involved in Departmental activities
Institution	Giving more than 90% of results most of the time
	Punctuality, sincerity and discipline

.13	Name of the teaching staff	teaching staff Umarani K			
	Designation	Asst. Professor			
	Department	Instrumentation of	Techno	logy	
	Date of Joining the institution	20-10-1989			
	Qualifications with Class / Grade	UG	P	'G	Ph.D
		1 st Class	1 st (Class	Registered
		Teaching	Indu	ustry	Research
	Total experience in Years	21	١	Nil	Nil
		National		I	nternational
	Papers published	NII			Nil
		National		International	
	Paper presented in conferences	03		Nil	
		Field University		University	
	Ph.D Guide ? give field and University	Nil	Nil		Nil
		Ph.D		Project	s at Masters Level
	Ph.D Project Guided	Nil			20



Books Published / IPRs /patents	NiL
Professional Memberships	Member of ISTE
Consultancy Activities	Nil
Awards	Nil
Grant Fetched	Nil
Interaction with Professional	Involved in Departmental activities
Institution	Giving more than 90% of results for the subjects taught. Punctuality.

10.13	Name of the teaching staff	Nanda S				C C
	Designation	Lecturer				
	Department	Instrumentation of Technology				
	Date of Joining the institution	1995				
	Qualifications with Class / Grade	UG	Р	G	Ph.D	
		1 st Class	1 st C	Class		
		Teaching	Industry F		Research	
	Total experience in Years	15	N	lil	Nil	
		National		Ir	International	
	Papers published	Nil			Nil	
		National		International		
	Paper presented in conferences	04			Nil	
		Field			University	
	Ph.D Guide ? give field and University	Nil			Nil	
	Ph.D Project Guided	Ph.D		Projects	at Masters Le	evel



	Nil	12		
Books Published / IPRs /patents	NiL			
Professional Memberships	Member of ISTE, MIE			
Consultancy Activities	Nil			
Awards	Nil			
Grant Fetched	Nil			
Interaction with Professional	Hard working and Punctual			
Institution	Actively Involved in the departmental activities.			
	Giving more than 90% of re	esults in BE. most of the time		
	•			

Individual Teaching Staff Information 10.13 Name of the teaching staff Rajeswari P Designation Lecturer Department Instrumentation of Technology Date of Joining the institution 1998 Qualifications with Class / Grade UG PG Ph.D 1st Class FCD **Teaching** Industry Research Total experience in Years 12 Nil Nil International **National** Papers published International Paper presented in conferences **National**



	03	Nil	
	Field	University	
Ph.D Guide? give field and University	Nil	Nil	
	Ph.D	Projects at Masters Level	
Ph.D Project Guided	Nil	03	
Books Published / IPRs /patents	NiL		
Professional Memberships	Member of ISTE		
Consultancy Activities	Nil		
Awards		Nil	
Grant Fetched	Nil		
Interaction with Professional	1. Involved in Depart	mental activities	
Institution	2. Giving more than	90% of results in BE	
	3. Punctual in taking	g classes	

Name of the teaching	staff	Rathnakara S			
Designation		Lecturer			
Department		Instrumentation of Technology			
Date of Joining the in	stitution	1998			
Qualifications with Cl	ass / Grade	UG	PG	Ph.	D
		1 st Class	1 st Class	;	•
		Teaching Industry		Resea	arch
Total experience in Ye	ears	12	Nil	Ni	I
Papers published		National		Internation	al



	Nil	Nil			
	National	International			
Paper presented in conferences	Nil	01			
Di D C : il 2 : c field a dill : a si	Field	University			
Ph.D Guide ? give field and University	Nil	Nil			
	Ph.D	Projects at Masters Level			
Ph.D Project Guided	Nil	16			
Books Published / IPRs /patents	NiL				
Professional Memberships	Member of ISTE				
Consultancy Activities	I	Nil			
Awards	Nil				
Grant Fetched	Nil				
Interaction with Professional	1. Involved in Departmenta	I & College activities			
Institution	2. Giving more than 95% o	f results both In M.Tech & BE			
	3. Punctual in taking classes.				



.13	Name of the teaching staff	Sheela N				
	Designation	Lecturer				
	Department	Instrumentation of	Techno	logy		
	Date of Joining the institution	07.03.2005				
	Qualifications with Class / Grade	UG	P	G	Ph.C)
		1 st Class	1 st (Class		
•		Teaching	Indu	ıstry	Resea	rch
	Total experience in Years	07	N	Jil	Nil	
		National Internation		International		
	Papers published	Nil Nil			Nil	
•		National		ı	International	
	Paper presented in conferences	Nil			Nil	
•		Field			University	
	Ph.D Guide ? give field and University	Nil		Nil		
•		Ph.D Projects		ts at Masters	s Level	
	Ph.D Project Guided	Nil 0		06		
	Books Published / IPRs /patents		1	NiL		
	Professional Memberships		Membe	er of ISTE	Ξ,	
	Consultancy Activities		1	Nil		
	Awards		I	Nil		
	Grant Fetched			Nil		
	Interaction with Professional	1. Giving more than 90% of results in BE most of the ime				
	Institution	 Punctual & Hardy Actively Involved 	_	rtmental	& College act	tivities



10.13	Name of the teaching staff	Chaya H.P				
	Designation	Lecturer				
	Department	Instrumentation of	Techno	logy		
	Date of Joining the institution	06-08-2008				
	Qualifications with Class / Grade	UG PG		Ph.C)	
		1 st Class	1 st Class 1 st Class			
		Teaching	Indu	ıstry	Resear	rch
	Total experience in Years	04	١	lil	Nil	
		National		Ir	nternational	
	Papers published	NII		Nil		
		National		International		
	Paper presented in conferences	Nil		Nil		
		Field		University		
	Ph.D Guide? give field and University	Nil		Nil		
		Ph.D		Projects at Masters Leve		Level
	Ph.D Project Guided	Nil			Yes	
	Books Published / IPRs /patents		1	NiL		
	Professional Memberships	Member of ISTE, MIE				
	Consultancy Activities		ı	Nil		
	Awards		1	Nil		
ı		l				



Grant Fetched	Nil
Interaction with Professional	1. Punctual & Hardworking
Institution	 Actively Involved in Departmental & College activities
	3. Giving more than 90% of results in BE. most of the time

0.13	Name of the teaching staff	Roopa Nanjaiah			1	
	Designation	Lecturer				
	Department	Instrumentation of Technology				
	Date of Joining the institution	17.10.2006				
	Qualifications with Class / Grade	UG	PG	Ph.D		
		B.E				
		Teaching Industry		Research	1	
	Total experience in Years	04	Nil	Nil		
		National		International		
	Papers published	NII	NII		Nil	
		National		International		
	Paper presented in conferences	es Nil		Nil	Nil	
		Field Universit		University		
	Ph.D Guide ? give field and University	Nil	Nil			
		Ph.D	Proje	cts at Masters Le	eve	
	Ph.D Project Guided	Nil		Nil		
	Books Published / IPRs /patents		l NiL			



Professional Memberships	Member of ISTE, MIE
Consultancy Activities	Nil
Awards	Nil
Grant Fetched	Nil
Interaction with Professional Institution	Nil



10.13	Name of the teaching staff	S. Ravishankar					
	Designation	Lecturer					
	Department	Instrumentation of	Technol	ogy			
	Date of Joining the institution	8.8.2008					
	Qualifications with Class / Grade	UG	P	G	Ph.D		
		B.E	M.T	Tech Tech			
		Teaching	Indu	ıstry	Researc	:h	
	Total experience in Years	02	2	.0	Nil		
	December 1991	National NII National		International			
	Papers published			Nil			
	D			Internation			
	Paper presented in conferences	Nil			Nil		
	Dh D Coide 2 sine field and Hairmait.	Field		University			
	Ph.D Guide ? give field and University	Nil		Nil			
		Ph.D		Projects at Masters I		Level	
	Ph.D Project Guided	Nil		Nil		Nil	
	Books Published / IPRs /patents		1	Vil			
	Professional Memberships		1	Vil			



Consultancy Activities	Nil
Awards	Nil
Grant Fetched	Nil
Interaction with Professional Institution	Nil

10.13	Name of the teaching staff	M.N. Geetha				
	Designation	Lecturer				
	Department	Instrumentation of Technology				
	Date of Joining the institution	8.8.2008				
	Qualifications with Class / Grade	UG PG		G	Ph.D	
		B.E	-			
	Tabel and describe Washing	Teaching	Indu	ıstry	Research	
	Total experience in Years	02	1	.3	Nil	
		National		Ir	nternational	
	Papers published	NII		Nil		
		National		International		
	Paper presented in conferences	Nil		Nil		
		Field			University	
	Ph.D Guide ? give field and University	Nil			Nil	
	Ph.D Project Guided	Ph.D		Projects	s at Masters Level	



	Nil	Nil		
Books Published / IPRs /patents	ı	Nil		
Professional Memberships	Nil			
Consultancy Activities	Nil			
Awards	Nil			
Grant Fetched	ı	Nil		
Interaction with Professional Institution	1	Nil		

10.13	Name of the teaching staff	H.S. Shruthi			9
	Designation	Lecturer			
	Department	Instrumentation o	f Technology		
	Date of Joining the institution	1.9.2010			
	Qualifications with Class / Grade	UG	PG	Ph.	D
		B.E			
		Teaching	Industry	Resea	arch
	Total experience in Years				
		National		Internationa	al
	Papers published	NII		Nil	



	National	International		
Paper presented in conferences	Nil	Nil		
Dh. D. Coolda 2 about field and their consists	Field	University		
Ph.D Guide ? give field and University	Nil	Nil		
	Ph.D			
Ph.D Project Guided	Nil			
Books Published / IPRs /patents	Nil			
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grant Fetched	Nil			
Interaction with Professional Institution	Nil			

10.13	Name of the teaching staff	N. Dakshayini			
	Designation	Lecturer			
	Department	Instrumentation of	of Technology		
	Date of Joining the institution	1.9.2010			
	Qualifications with Class / Grade	UG	PG	Ph.D	
		B.E			
	Total experience in Years	Teaching	Industry	Researc	h



	illioilliation			
	Nil	Nil		Nil
Denova auhlishad	National		International	
Papers published	NII		Nil	
December 1 in confession	National		International	
Paper presented in conferences	Nil			Nil
	Field		University	
Ph.D Guide? give field and University	Nil		Nil	
	Ph.D		Projects at Masters Leve	
Ph.D Project Guided	Nil		Nil	
Books Published / IPRs /patents		Nil		
Professional Memberships		Nil		
Consultancy Activities		Nil		
Awards	Nil			
Grant Fetched	Nil			
Interaction with Professional Institution	Nil			



Name of Teaching Staff	Dr C N Ravikumar			
Designation	Professor & Head			
Department	Computer Science & Er	gineering		
Date of joining the institution	15-5-1983			
Qualification with Class/Grade				
	UG	PG	PhD	
	FC	FCD	TIID	
Total experience in years	30 Yrs	ITCD		
Paper published	National	International		
	13	99	itional	
Paper presented in conference	National		International	
	12	69		
PhD Guide? Give field & University	Field	Univers	sity	
	Image Processing,		d UOM	
	Biometrics, Pattern			
	Recognition			
PhDs/ Projects guided	PhDs	Project	s at Master	s leve
	8	60		
Book published / IPRS / Patents				
Professional Memberships	ISTE, CSI, Associate Fellow of 'Institution of			
	Engineers (India)			
Consultancy	Mysore Urban Develop		rity (MUDA	.).
	Mysore City Corporation Chaluvamba Hospital A			
Awards	Platinum Jubilee Emine	nt Engineer	award by I	nstitu
7.1.4.43	of Engineering, Bangalo	ore, Karnatal	ka	



G	Grants fetched	AICTE R & D Project, Amount sanctioned Rs. 8.6 L UGC R & D Project, Amount sanctioned Rs. 5.4 L ARDB R & D Project Amount sanctioned Rs,9.0 L AICTE TAPTEC Amount sanctioned Rs.10.0 L
I	nteraction with professional	BOE, NIE, Mysore
i	nstitutions	BOS, NIE, Mysore and SIT Tumkur

Name of Teaching Staff H C Vijayalakshmi				
Designation	Assistant Professor			100m
Department	Computer Science	& Engineering		
Date of joining the institution	20/09/1989			
Qualification with Class/Grade Total experience in years	UG	PG	PhD	
	FC	FC		
	21 Yrs			
Paper published	National	Interna	tional	
		02		
Paper presented in conference	National	Interna	tional	
	02	08		
PhD Guide? Give field &	Field	Univers	sity	
University				
PhDs/ Projects guided	PhDs	Project	s at Master	s level
Book published / IPRS / Patents Professional Memberships Consultancy		40		
		-		
	ISTE			
Awards				
Grants fetched				



Interaction with professional	
institutions	

Name of Teaching Staff	Pushpalatha M.P.			
Designation	Assistant Professo			
Department	Computer Science	e & Engineering		1
Date of joining the institution	01-11-1989			
Qualification with Class/Grade				
	UG	PG	PhD	
	FCD	FCD		
Total experience in years	21 Yrs	1		
Paper published	National	Interna	tional	
	01	12		
Paper presented in conference	National	Interna	tional	
	1	9		
PhD Guide? Give field &	Field	Univers	ity	
University				
PhDs/ Projects guided	PhDs	Projects	at Maste	rs level
		45		
Book published / IPRS / Patents				
Professional Memberships	ISTE			
Consultancy				
Awards				
Grants fetched	Travel Grants from	m UGC	ı UGC	
Interaction with professional institutions				



		1				ļ
10.13	Name of Teaching Staff	Ramasesha Mudigere				
	Designation	Professor				- A 11/2
	Department	Computer Scien	ce & Engi	neering		
	Date of joining the institution	01-01-2000				
	Qualification with Class/Grade	UG	PG		PhD	
		B.Sc FC	M.Sc. – I	FWD		
			M.Tech	– FWD		
	Total experience in years 35					
	Paper published	National		Internatio	nal	
	Paper presented in conference	National		Internatio	nal	
	PhD Guide? Give field &	Field		University	1	
	University					
	PhDs/ Projects guided	PhDs		Projects a	t Masters	s level
	Book published / IPRS / Patents					
	Professional Memberships	·				
	Consultancy					
	Awards					
	Grants fetched					
	Interaction with professional institutions					

10.13	Name of Teaching Staff	Dr. S K KATTI



	<u> </u>			
Designation	Professor		Direction of	
Department	Computer Science & Engi	neering		
Date of joining the institution	3-07-2001			
Qualification with Class/Grade				
	UG	PG	PhD	
	SC	FC		
Total experience in years	44 Yrs			
Paper published	National	Interna	ational	
	12	07		
Paper presented in conference	National	Interna	ernational	
	02 07			
PhD Guide? Give field &	Field	Univer	sity	
University	Speech Recognition	Univer	sity of Mysore	
	Eigen value computation			
PhDs/ Projects guided	PhDs Projects at Master level		ts at Masters	
		40		
Book published / IPRS / Patents		•		
Professional Memberships				
Consultancy				
Awards				
Grants fetched				
Interaction with professional institutions				

10.13	Nome of Toodhing Stoff	T.D.Dooromala
	Name of Teaching Staff	T.D Roopamala



Designation	Assistant Professor			
	7.63.5td.itt.i.o.csssi			
Department	Computer Science & Eng	neering		
Date of joining the institution	28-11-1988			
Qualification with Class/Grade				
	UG	PG	PhD	
	FC	FC		
Total experience in years	22 Yrs			
Paper published	National	International		
		5		
Paper presented in conference	National	International		
PhD Guide? Give field &	Field	University	У	
University				
PhDs/ Projects guided	PhDs	Projects a	at Master	s level
Book published / IPRS / Patents				
Professional Memberships				
Consultancy				
Awards				
Grants fetched				
Interaction with professional institutions				





				100	
10.13	Name of Teaching Staff	R. Guru			
	Designation	Asst. Professor			
	Department Computer Science & Engineering				
	Date of joining the institution	ate of joining the institution 11-01-2010			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FC		
	Total experience in years	10 yrs			
	Paper published	National	Internati	onal	
	Paper presented in	National	Internati	onal	
	conference				
	PhD Guide? Give field &	Field	Universit	ту	
	University				
	PhDs/ Projects guided	PhDs	Projects	at Masters level	
			08		
	Book published / IPRS /				
	Patents				
	Professional Memberships				
	Consultancy				
	Awards				
	Grants fetched				
	Interaction with professional institutions				

10.13		
	Name of Teaching Staff	A. M. Chandrashekhar
	Designation	Assistant Professor





Department	Computer Science & Engineering			
Date of joining the institution	13-05-1996			
Qualification with Class/Grade	UG	PG	PhD	
	FCD	FCD		
Total experience in years	17 Yrs			
Paper published	National	Internation	onal	
Paper presented in	National	Internation	onal	
conference				
PhD Guide? Give field &	Field	University		
University				
PhDs/ Projects guided	PhDs	Projects	at Masters level	
		50		
Book published / IPRS /		•		
Patents				
Professional Memberships	LMISTE			
Consultancy				
Awards				
Grants fetched				
Interaction with professional institutions				

Individual Teaching Staff Information						
10.13						
	Name of Teaching Staff	Sheela N			Visit	1831
	Designation	Sr.Lecturer				
	Department	Computer Science & Engi	neering			
	Date of joining the institution	20-02-2006				
	Qualification with Class/Grade	UG	PG	PhD		
		FCD	FCD			
	Total experience in years	13 Yrs				



S.J. Cottege of Engineering, Mysore – Mana	I	
Paper published	National	International
Paper presented in conference	National	International
PhD Guide? Give field &	Field	University
University		
PhDs/ Projects guided	PhDs	Projects at Masters level
		20
Book published / IPRS / Patents		
Professional Memberships	ISTE	
Consultancy		
Awards		
Grants fetched		
Interaction with professional		
institutions		

		_				
10.13	Name of Teaching Staff	Shilpa B V			(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
	Designation	Sr.Lecturer				
	Department	Computer Science & Eng	ineering			
	Date of joining the institution	10- 08-2006				
	Qualification with Class/Grade	UG	PG	PhD		
		FCD	FCD			
	Total experience in years	12 yrs				
	Paper published	National	Internatio	onal		
	Paper presented in conference	National	Internatio	onal		
	PhD Guide? Give field &	Field	University	У		
	University					



PhDs/ Projects guided	PhDs	Projects at Masters level
		20
Book published / IPRS / Patents		
Professional Memberships	ISTE, CSI	
Consultancy		
Awards		
Grants fetched		
Interaction with professional		
institutions		

marriada	Teaching Stair inito			
Name of Toodhing Stoff	Manimala C			
Name of Teaching Staff	Manimala.S			
Designation	Sr.Lecturer			
Department	Computer Science & Eng	gineering		
Date of joining the institution	20-03-2001			
Qualification with Class/Grade	UG	PG	PhD	
	FCD	FCD	Pursuin	g
Total experience in years	12 Yrs			
Paper published	National	Internation	onal	
	02	08		
Paper presented in conference	National	Internation	onal	
	02	02		
PhD Guide? Give field &	Field	University	У	
University				
PhDs/ Projects guided	PhDs	Projects a	nt Master	s level
		35		
Book published / IPRS / Patents				
Professional Memberships	ISTE, CSI			
Consultancy				
Awards				



Grants fetched	
Interaction with professional	
institutions	

Individual Teaching Staff Information

10.13	Name of Teaching Staff	P.M . Shivamurthy			
	Designation	Sr.Lecturer			
	Department	Computer Science & Engi	ineering		
	Date of joining the institution	20th March 2001			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FCD		
	Total experience in years	10 Yrs			
	Paper published	National	Internatio	nal	
	Paper presented in conference	National	Internatio	nal	
			01		
	PhD Guide? Give field &	Field	University	/	
	University				
	PhDs/ Projects guided	PhDs	Projects a	nt Maste	ers level
			25		
	Book published / IPRS / Patents				
	Professional Memberships	ISTE, CSI			
	Consultancy				
	Awards	ACM award for best coad	h in ICPC-A	SIA	
	Grants fetched				
	Interaction with professional institutions				



ASSO.	5.5. Conege of Engineering, Mysore - Mana	datory Biscrosure march 2011			
10.13	Name of Teaching Staff	M.A.Anusuya			
	Designation	Sr.Lecturer			
	Department	Computer Science & Eng	ineering		
	Date of joining the institution	20-3- 2001			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FCD	Pursuing	3
	Total experience in years	13 Yrs			
	Paper published	National	Internatio	nal	
			5		
	Paper presented in conference	National	Internatio	onal	
			4		
	PhD Guide? Give field &	Field	University	/	
	University				
	PhDs/ Projects guided	PhDs	Projects a	nt Masters	level
			35		
	Book published / IPRS / Patents				
	Professional Memberships	ISTE			
	Consultancy				
	Awards				
	Grants fetched				
	Interaction with professional institutions				

10.13		
	Name of Teaching Staff	Trisiladevi C. Nagavi





Designation	Sr.Lecturer				
Department	Computer Science & Engineering				
Date of joining the institution	26-03-2001				
Qualification with Class/Grade	UG	PG	PhD		
	FCD	FCD	Pursuing		
Total experience in years	10Yrs	<u> </u>	<u> </u>		
Paper published	National	Internat	ional		
Paper presented in conference	National	Internat	ional		
	3				
PhD Guide? Give field &	Field	Universi	University		
University					
PhDs/ Projects guided	PhDs	Projects	at Masters leve		
		24			
Book published / IPRS / Patents		•			
Professional Memberships	ISTE				
Consultancy					
Awards					
Grants fetched					
Interaction with professional institutions					

10.13						
	Name of Teaching Staff	Vasantha Raghavan			1	
	Designation	Sr.Lecturer				-
	Department	Computer Science & Eng	ineering			
	Date of joining the institution	12-4- 2001				
	Qualification with Class/Grade	UG	PG	PhD		
		FCD	FCD			
	Total experience in years	27 Yrs				



S.J. College of Engineering, Mysore – Mana	1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	
Paper published	National	International
Paper presented in conference	National	International
PhD Guide? Give field &	Field	University
University		
PhDs/ Projects guided	PhDs	Projects at Masters level
		50
Book published / IPRS / Patents		
Professional Memberships	ISTE	
Consultancy		
Awards		
Grants fetched		
Interaction with professional		
institutions		

10.13	Name of Teaching Staff	Bharathi.R.K			
	Designation	Sr.Lecturer			
	Department	Computer Science & Eng	gineering		
	Date of joining the institution	13-08-2007			
	Qualification with Class/Grade	UG	PG	Ph	D
		SC	FCD	Pursi	uing
	Total experience in years	15 Yrs			
	Paper published	National	Internatio	nal	
	Paper presented in conference	National	Internatio	nal	
		1	2		
	PhD Guide? Give field &	Field	University	/	
	University				



PhDs/ Projects guided	PhDs	Projects at Masters level
		50
Book published / IPRS / Patents		
Professional Memberships	ISTE	
Consultancy		
Awards		
Grants fetched	Travel Grants from VTU	
Interaction with professional institutions	BOE Mandya, PESCE	

		readming starr innor			
10.13	Name of Teaching Staff	Bindu A			6
	Designation	Lecturer			
	Department	Computer Science & Eng	ineering		
	Date of joining the institution	01-08-2005			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FCD	Pursuir	ng
	Total experience in years	9 Yrs			
	Paper published	National	Internation	onal	
	Paper presented in conference	National	Internation	onal	
				1	
	PhD Guide? Give field &	Field	University	У	
	University				
	PhDs/ Projects guided	PhDs	Projects a	it Master	s level
			25		
	Book published / IPRS / Patents				
	Professional Memberships	CSI			
	Consultancy				
	Awards				



5.5. Conce of Engineering, mysore man	utiony Disclosure murch 2011
Grants fetched	
Interaction with professional	
institutions	

Individual Teaching Staff Information

10.13					
	Name of Teaching Staff	P.Mahesha			7
	Designation	Lecturer			
	Department	Computer Science &	Engineering		
	Date of joining the institution	17-12-1998			
	Qualification with Class/Grade	UG	PG	PhD	
		SC	FCD	Pursuir	ng
	Total experience in years	7 Yrs	I		
	Paper published	National	Internati	onal	
	Paper presented in conference	National	Internati	onal	
		01			
	PhD Guide? Give field &	Field	Universi	ty	
	University				
	PhDs/ Projects guided	PhDs	Projects	at Master	s level
			24		
	Book published / IPRS / Patents		·		
	Professional Memberships				
	Consultancy				
	Awards				
	Grants fetched				
	Interaction with professional institutions				



S.J.	College of Engineering, Mysore – Mandatory I	Disclosure – March 2011				
10.13	Name of Teaching Staff	Liyakathunisa				
	Designation	Lecturer				
	-					
	Department	Computer Science & Engineering				
	Date of joining the institution	20- 2-2006				
	Qualification with Class/Grade	UG	PG	PhD		
		FC	FCD	Pursuing		
	Total experience in years	10 Yrs				
	Paper published	National	Internatio	onal		
			16			
	Paper presented in conference	National	Internatio	onal		
			11			
	PhD Guide? Give field &	Field	University	/		
	University					
	PhDs/ Projects guided	PhDs	Projects a	it Masters level		
			20			
	Book published / IPRS / Patents		1			
	Professional Memberships					
	Consultancy					
	Awards	- Best Paper Award in	Internation	al Conference		
		 Women in Engineeri India held on 25.2.20 outstanding contribu Computer Science &)11 at Hyder Ition in the	rabad for field of		
	Grants fetched					
	Interaction with professional institutions					



10.13	Conege of Engineering, mysore – manadiory E				
	Name of Teaching Staff	Anil Kumar KM			
	Designation	Lecturer			
	Department	Computer Science & Engi	neering		
	Date of joining the institution	20-02-2006			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FCD		
	Total experience in years	10 Yrs			
	Paper published	National	Internatio	nal	
		2	14		
	Paper presented in conference	National	Internatio	nal	
		2	5		
	PhD Guide? Give field &	Field	University	/	
	University				
	PhDs/ Projects guided	PhDs	Projects a	t Masters	level
			15		
	Book published / IPRS / Patents				
	Professional Memberships	CSI, ISTE			
	Consultancy				
	Awards	Best Presentation Award	in Internati	onal	
		Conference			
	Grants fetched	Rs. 3.5 lakhs from AICTE			
	Interaction with professional institutions				

10.13		
	Name of Teaching Staff	Vani Ashok





Designation	Lecturer			
Department	Computer Science	e & Engineering		
Date of joining the institution	20-02-2006			
Qualification with Class/Grade	UG	PG	PhD	
	FC	FC		
Total experience in years	10 yrs		•	
Paper published	National	Interna	tional	
Paper presented in conference	National	Interna	International	
PhD Guide? Give field &	Field	Univers	University	
University				
PhDs/ Projects guided	PhDs	Projects	s at Masters level	
		20		
Book published / IPRS / Patents				
Professional Memberships	ISTE			
Consultancy				
Awards				
Grants fetched				
Interaction with professional institutions				

Name of Teaching Staff Designation Lecturer

Maille of Teaching Staff	iviauriusuuari U			
Designation	Lecturer			
Department	Computer Science & Engi	neering		
Date of joining the institution	01-03-2006			
Qualification with Class/Grade	UG	PG	PhD	
	FC	FCD		
Total experience in years	9 Yrs			
			•	



Paper published	National	International
• •	National	International
Paper presented in conference	National	International
	02	02
PhD Guide? Give field &	Field	University
University		
PhDs/ Projects guided	PhDs	Projects at Masters level
		15
Book published / IPRS / Patents		
Professional Memberships		
Consultancy		
Awards		
Grants fetched		
Interaction with professional		
institutions		

		J			
10.13	Name of Teaching Staff	Harish B S			1
	Designation	Lecturer			1
	Department	Computer Science & Er	ngineering		
	Date of joining the institution	20-02-2006			
	Qualification with Class/Grade	UG	PG	PhD	
		FCD	FCD		
	Total experience in years	6			
	Paper published	National	Internati	onal	
		-	04		
	Paper presented in conference	National	Internati	onal	
		1	08		
	PhD Guide? Give field &	Field	Universit	У	
	University				



. Contege of Engineering, mysore managery		
PhDs/ Projects guided	PhDs	Projects at Masters level
Book published / IPRS / Patents		
Professional Memberships	ISTE, CSI	
Consultancy		
Awards		
Grants fetched	AICTE R & D Project Amo	unt sanctioned Rs.3.10 L
Interaction with professional		
institutions		

	marviadar rea					
10.13						6
	Name of Teaching Staff	Divakara .N				1
	Designation	Lecturer				
	Department	Computer Scien	ice & Engi	neering		
	Date of joining the institution	1-9-1999				
	Qualification with Class/Grade	UG	PG		PhD	
		FC	M.Tech.	- FWD		
	Total experience in years	6 Yrs	•			
	Paper published	National		Internation	nal	
	Paper presented in conference	National		Internation	nal	
		1				
	PhD Guide? Give field &	Field		University	/	
	University					
	PhDs/ Projects guided	PhDs		Projects a	t Masters	level
				14		
	Book published / IPRS / Patents					
	Professional Memberships					
	Consultancy					
	Awards					



Grants fetched	
Interaction with professional	
institutions	

10.13					6
	Name of Teaching Staff	Manjula. S			
	Designation	Lecturer			
	Department	Computer Science & Eng	ineering		
	Date of joining the institution	05-08-2002			
	Qualification with Class/Grade	UG	PG	PhD	
		FCD	FCD		
	Total experience in years	9 Yrs			
	Paper published	National	Internatio	nal	
	Paper presented in conference	National	Internatio	nal	
	PhD Guide? Give field &	Field	University	/	
	University				
	PhDs/ Projects guided	PhDs	Projects a	it Masters	level
			28		
	Book published / IPRS / Patents				
	Professional Memberships	ISTE			
	Consultancy				
	Awards				
	Grants fetched				
	Interaction with professional institutions				



Individual Teaching Staff Information

				3.6
10.13	Name of Teaching Staff	Brunda. S		121
	Designation	Lecturer		
	Department	Computer Science & Eng	ineering	
	Date of joining the institution	6-07-2006		
	Qualification with Class/Grade	UG	PG	PhD
		FCD	Pursuing	
	Total experience in years	6 Yrs		
	Paper published	National	Internatio	nal
	Paper presented in conference	National	Internatio	onal
	PhD Guide? Give field &	Field	University	,
	University			
	PhDs/ Projects guided	PhDs	Projects a	t Masters level
	Book published / IPRS / Patents		•	
	Professional Memberships			
	Consultancy			
	Awards			
	Grants fetched			
	Interaction with professional			
	institutions			

10.13	Name of Teaching Staff	Srinath.S			
	Designation	Lecturer			
	Department	Computer Science & Engi	neering		
	Date of joining the institution	11-06-2009			
	Qualification with Class/Grade	UG	PG	PhD	



	FC	FCD	
	rc .	FCD	
Total experience in years	14 yrs		
Paper published	National	Internatio	onal
Paper presented in conference	National	Internatio	onal
	04	01	
PhD Guide? Give field &	Field	University	1
University			
PhDs/ Projects guided	PhDs	Projects a	t Masters level
		03	
Book published / IPRS / Patents			
Professional Memberships	ISTE		
Consultancy			
Awards	ISTE Best Polytechnic Tea	cher Award	- 2005
Grants fetched			
Interaction with professional institutions			

10.13	Name of Teaching Staff	Santhosh. C.S			
	Designation	Lecturer			
	Department	Computer Science & Eng	ineering		
	Date of joining the institution	08-08-08			
	Qualification with Class/Grade	UG	PG	PhD	
		FC	FC		
	Total experience in years	2 yrs			
	Paper published	National	Internatio	nal	



College of Engineering, Mysore - Manadiory 1	1.14.0.12011	
Paper presented in conference	National	International
PhD Guide? Give field &	Field	University
University		
PhDs/ Projects guided	PhDs	Projects at Masters level
Book published / IPRS / Patents		
Professional Memberships		
Consultancy		
Awards		
Grants fetched		
Interaction with professional		
institutions		

13						
	Name of Teaching Staff	Mahesh K S				The same of
	Designation	Lecturer				
	Department	Computer Scien	ce & Engi	neering		
	Date of joining the institution	2-2-2009				
	Qualification with Class/Grade	UG	PG		PhD	
		BE - FCD	Pursuing	g		
	Total experience in years	20 yrs				
	Paper published	National		Internatio	nal	
	Paper presented in conference	National		Internatio	nal	
	PhD Guide? Give field &	Field		University	/	
	University					
	PhDs/ Projects guided	PhDs		Projects a	t Masters	level



 $S.J.\ \underline{College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011}$

Book published / IPRS / Patents	
Professional Memberships	
Consultancy	
Awards	
Grants fetched	
Interaction with professional institutions	

10.13	Name of Teaching Staff	Arun S				-	
	Designation	Lecturer					
	Department	Computer Scien	ce & Engi	neering			
	Date of joining the institution	1.9.2010		-			
	Qualification with Class/Grade						
		UG	PG		PhD		
		B.Sc SC	MCA - F	C			-
	Total experience in years	6 Months			L		•
	Paper published	National		Internation	nal		
	Paper presented in conference	National		Internatio	nal		
	PhD Guide? Give field &	Field		University	1		
	University						
	PhDs/ Projects guided	PhDs		Projects a	t Master	s level	
	Book published / IPRS / Patents						
	Professional Memberships						
	Consultancy						
	Awards						
	Grants fetched						



Interaction with professional	
institutions	

Individual Teaching Staff Information

10.13	Name of Teaching Staff	Girish C.					
	Designation	Lecturer				V	/
	Department	Computer Scien	ce & Engi	neering			
	Date of joining the institution	1.9.2010					_
	Qualification with Class/Grade						
		UG	PG		PhD		
		BE - FC					
	Total experience in years	6 Months					
	Paper published	National		Internatio	nal		
	Paper presented in conference	National		Internatio	nal		
	PhD Guide? Give field &	Field		University	/		
	University						
	PhDs/ Projects guided	PhDs		Projects a	ıt Master	s level	
	Book published / IPRS / Patents						
	Professional Memberships						
	Consultancy						
	Awards						
	Grants fetched						
	Interaction with professional institutions						

10.13	Name of Teaching Staff	Anil Kumar B.H.	



Designation	Lecturer				
Department	Computer Scien	ce & Engi	neering		
Date of joining the institution	3.2.2011				
Qualification with Class/Grade					
				21.5	
	UG	PG		PhD	
	SC	FC			
Total experience in years	Teaching 6 Mon	ths; Indus	try – 1 Yr		
Paper published	National		Internatio	nal	
Paper presented in conference	National		Internatio	nal	
PhD Guide? Give field &	Field		University	/	
University					
PhDs/ Projects guided	PhDs		Projects a	t Master	s level
Book published / IPRS / Patents					
Professional Memberships					
Consultancy					
Awards					
Grants fetched					
Interaction with professional institutions					

10.13	Name of Teaching Staff	Kavitha S.	
	Designation	Lecturer	
	Department	Computer Science & Engineering	





Date of joining the institution	1.9.2010				
Qualification with Class/Grade					
	UG	PG		PhD	
	BE - FC				
Total experience in years	6 Months				
Paper published	National		Internati	onal	
Paper presented in	National		Internati	onal	
conference					
PhD Guide? Give field &	Field		Universit	.y	
University					
PhDs/ Projects guided	PhDs		Projects	at Masters	level
Book published / IPRS / Patents					
Professional Memberships					
Consultancy					
Awards					
Grants fetched					
Interaction with professional institutions					

10.13	Name of Teaching Staff*	Dr. T N NAGABH	USHAN		
	Designation	Professor & Head			
	Department	Information Scien	ce & Eng	ineering	
	Date of joining the Institution	15-10-1984			
	Qualifications with Class/Grade	UG	Р	G	PhD
		I class dist.	l cl	ass	PhD
		10 th Rank	IIS	Sc	IISc
	Total experience in Years	Teaching	Indu	ıstry	Research
		26	0	3	15
	Papers published	National		In	nternational



College of Engineering, Mysore – Mandatory Dis		
	02 Journal	05 Journal
	20 Conference	17 Conference
Papers Presented in Conferences	National	International
	20	17
PhD Guide? Give field & University	Field	University
		VTU
	Machine Learning	Mysore University
		Kuvempu university
PhDs / Projects Guided	PhDs	Projects at Masters level
	05	20
Books published / IPRs / Patents	Reviewed books –	
	Just Enough UNIX by McGrawHill Co, USA.	Paul Anderson, 5 th edition.
	Communication network and key architectures by McGrawHill , 2 nd edition	
	Developed course material	for distance education
	programmes – KSOU, Kuv	
Professional Memberships	ISTE – Life Member	er .
	CSI – Life member	•
	AMIE – Institution	of engineers, India
Consultancy Activities	LAN, WAN and Internet de	esign for small and medium
	enterprise organizations ar	nd institutes
Awards		
Grants fetched	Following research grants	have been received.
	1. AICTE research gr	ant – 1998 – Rs 5 Lakhs
	2. NOKIA INC – Finlan	d – 2008 – 20, 000 Euros
	NOKIA INC Finland	– 2009 – 15, 000 Euros
Interaction with Professional	Visiting Professor	to Korea University 2007
Institutions	2. Visiting foreign So Japan – 2004	cholar – Hannan University
		cholar – Hannan university
		cholar – SUN Labs – USA
	5. Invited speaker –	ISc, Bangalore and number
	of engineering ins and Tamilnadu.	titutes in Karnataka, Kerala

10.13	Name of Teaching Staff*	Dr. S K PADMA
	Designation	Professor (CAS)
	Department	Information Science & Engineering







Date of joining the Institution	Disclosure – March 2011 13-05-1996			1/2/4/19
Date of Johning the Meditation	10 00 1000			
Qualifications with Class/Grade	UG	P	G	PhD
	I class dist.	I class	s dist.	PhD
Total experience in Years	Teaching	Indu	stry	Research
	25	03	1/2	07
Papers published	National			International
	22.2 (01 Journal
	02 Conferen	ice		09 Conference
Papers Presented in Conferences	National			International
	02			09
PhD Guide? Give field & University	Field			University
PhDs / Projects Guided	PhDs		Projec	ts at Masters level
				15
Books published / IPRs / Patents	Developed cour programmes – DO		erial fo (SOU, K	
Books published / IPRs / Patents Professional Memberships		DEACC, P	KSOU, K	or distance education uvempu University
·	programmes – DO Life member – IS Board of Examine	DEACC, P TE, Institu ers (VTU,	(SOU, K Ition of E SJCE, N	or distance education uvempu University
·	programmes – DC Life member – IS	DEACC, P TE, Institu ers (VTU,	(SOU, K Ition of E SJCE, N	or distance education uvempu University ingineers.
·	programmes – DO Life member – IS Board of Examine	DEACC, P TE, Institu ers (VTU,	(SOU, K Ition of E SJCE, N	or distance education uvempu University ingineers.
Professional Memberships Consultancy Activities	programmes – DO Life member – IS Board of Examine	DEACC, P TE, Institu ers (VTU,	(SOU, K Ition of E SJCE, N	or distance education uvempu University ingineers.
Professional Memberships	programmes – DO Life member – IS Board of Examine	DEACC, P TE, Institu ers (VTU,	(SOU, K Ition of E SJCE, N	or distance education uvempu University ingineers.

10.13	Name of Teaching Staff*	Dr. D.S .Vinod
	Designation	Senior Lecturer
	Department	Information Science and Engineering





J. College of Engineering, Mysore – Mandatory Di					1		
Date of joining the Institution	11 th October 1999						
Qualifications with Class/Grade							
	UG	P	G		PhD		
	(First Class)	(First	Class)	Ph.[D. in CSE		
Total experience in Years	Teaching	Industry		Teaching Industry		Re	esearch
	12		-		03		
Papers published	National		International		onal		
				02			
Papers Presented in Conferences	National		In		onal		
	02			06			
PhD Guide? Give field & University	Field		University				
	Computer Scient	ence		VTU			
PhDs / Projects Guided	PhDs		Projects at Masters I				
	04 Student	S	M.T	ech. an	d MCA		
Books published / IPRs / Patents	No						
Professional Memberships	Member of IEEE, 0	CSI and IS	STE				
Consultancy Activities		N	lo				
Awards	 Qualified in UGC-NET JRF exams in the 1999. Awarded UGC-DAAD short term fellowship from September 2004 to March 2005. AICTE travel grant in July 2004 for paper presentation at Orlando, FL, USA. 						
Grants fetched		N	lo				
Interaction with Professional Institutions		N	lo				

			A
10.1	Name of Teaching Staff*	B S Mahanand	
	Designation	Senior Scale Lecturer	
	Department	Information Science & Engineering	
	Date of joining the Institution	13-10-2003	



Qualifications with Class/Grade	UG	P	G	PhD		
	BE (FCD)	M.Tech	(FCD)	pursuing		
Total experience in Years	Teaching	Indu		Research		
·	08	-		1		
Papers published	National		International			
·	-			1		
Papers Presented in Conferences	National		In	ternational		
	6			2		
PhD Guide? Give field &	Field		Ų	Jniversity		
University	-			-		
PhDs / Projects Guided	PhDs		Projects	at Masters level		
	-			-		
Books published / IPRs / Patents		-				
Professional Memberships	Member, World Scientific and Engineering Academy and Society (WSEAS)					
Consultancy Activities		-				
	scholarship from Ce the Indo - Finnish or University Grants Co Biomedical Enginee Technology, Finland Travel Grant, All In New Delhi for attend Science, Rochester Travel Grant, World Quality Improvemer College of Engineer Conference on Artifi Engineering and Da Cambridge LIK Fel	ultural exchommission, iring, Helsind, Septembedia Council ding Internation, New York of Bank assint Programming, Mysore icial Intelligetta Bases, L	ange prog India at L nki Univer er 2007 to for Techn ational Cor , USA, Ma sted Tech me, Sri Jay e for attendence, Kno Jniversity	pramme of aboratory of sity of February 2008. vical Education, ngress of Imaging by 2006. vical Education yachamarajendra ding International wledge		
Grants fetched	Cambridge, UK, February 2009. Research Grant: Development of efficient tool for Accurate Digital Image Registration, Research promotion Scheme (RPS), All India Council for Technical Education, New Delhi, 2007-2009, Rs. 5.75 lakhs.					
Interaction with Professional Institutions	<u> </u>					

10.13	Name of Teaching Staff*	Prathibha R.J.	
	Designation	Lecturer	



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Department	Information Science and Engineering						
Date of joining the Institution	17.05.2007						
Qualifications with Class/Grade	UG	PG FIRST CLASS DISTINCTION		PhD			
	FIRST CLASS DISTINCTION						
Total experience in Years	Teaching	Industry		Research			
	7	8	3				
Papers published	National		In	ternational			
Papers Presented in Conferences	National		International				
PhD Guide? Give field & University	Field		ι	University			
PhDs / Projects Guided	PhDs		Projects	s at Masters level			
Books published / IPRs / Patents							
Professional Memberships							
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							



	S.J. College of Engineering, Mysore – Mandatory Dis	ciosure – March 2011					
10.13	Name of Teaching Staff*	UMESH K K					
	Designation	Lecturer					
	Department	Information Science					
	Date of joining the Institution	14-07-2007					
	Qualifications with Class/Grade	UG	Р	G	I	PhD	
		Second Class	First	Class	Reg	jistered	
	Total experience in Years	Teaching	Industry		Research		
		12	3	3			
	Papers published	National		Interna		nal	
		01			01		
	Papers Presented in Conferences	National		In	ternatio	nal	
		01			01		
	PhD Guide? Give field & University	Field		ı	Univers	ity	
	PhDs / Projects Guided	PhDs		Projects	s at Mas	sters level	
	Books published / IPRs / Patents			l			
	Professional Memberships						
	Consultancy Activities						
	Awards						
	Grants fetched						
	Interaction with Professional Institutions						





	I					THE RESERVE OF THE PARTY OF THE	
10.13	Name of Teaching Staff*	Anand Raj S Ulle					
	Designation	Lecturer					
	Department	Information Science	Information Science & Engineering				
	Date of joining the Institution	14-06-2007					
	Qualifications with Class/Grade	UG	Р	G		PhD	
		FC	F	FCD			
	Total experience in Years	Teaching	Indu	ustry F		esearch	
		5 years	١	Vil		NII	
	Papers published	National		In	nternational		
		Nil	Nil		Nil		
	Papers Presented in Conferences	National		In	nternational		
		Nil			Nil		
	PhD Guide? Give field & University	Field			Univer	sity	
		Nil			Nil		
	PhDs / Projects Guided	PhDs		Projects	s at Masters level		
		Nil	Nil		Nil		
	Books published / IPRs / Patents		N	Nil			
	Professional Memberships		N	Nil			
	Consultancy Activities		N	Vil			



Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Individual Teaching Staff Information 10.13 Name of Teaching Staff* S.P.Shivaprakash Designation Lecturer Department Information Science & Engineering Date of joining the Institution 05-NOV-2007 Qualifications with Class/Grade UG PG PhD Persuing **BE-First Class** Mtech(SE) Total experience in Years Research **Teaching Industry** 06 NIL Papers published **National** International NIL NIL Papers Presented in Conferences **National** International NIL NIL PhD Guide? Give field & University **Field** University NIL NIL PhDs / Projects Guided **PhDs Projects at Masters level** NIL NIL Books published / IPRs / Patents NIL NIL **Professional Memberships**



Consultancy Activities	Involved in NOKIA-VTU-Research work
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	Research work with Nokia Finland

	Individual Teaching Staff Information					
0.13	Name of Teaching Staff*	C. Chethan Raj				
	Designation	Lecturer				
	Department	Information Science	e & Engir	neering		
	Date of joining the Institution	23-09-2010				
	Qualifications with Class/Grade	UG	Р	G	PhD	
		BE-First Class				
	Total experience in Years	Teaching	Indu	ıstry	Resear	ch
		-		-		
	Papers published	National		In	International	
		NIL			NIL	
	Papers Presented in Conferences	National		In	ternational	
		NIL			NIL	
	PhD Guide? Give field & University	Field		ı	University	
		NIL			NIL	
	PhDs / Projects Guided	PhDs		Projects at Masters		level
		NIL				
Ī	Books published / IPRs / Patents	NIL				
	Professional Memberships	NIL				



Consultancy Activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

Name of Teaching Staff*	M.A. Smitha				
Designation	Lecturer				
Department	Information Science	e & Engir	neering		
Date of joining the Institution	06-09-2010				
Qualifications with Class/Grade	UG	Р	G	PhD	
	BE-First Class				
Total experience in Years	Teaching	Indu	ıstry	Research	
		-	-		
Papers published	National		In	ternationa	ıl
	NIL			NIL	
Papers Presented in Conferences	National		In	ternationa	ıl
	NIL			NIL	
PhD Guide? Give field & University	Field	Field Univ		University	
	NIL			NIL	
PhDs / Projects Guided	PhDs		Projects	s at Maste	rs level
	NIL			NIL	
Books published / IPRs / Patents	NIL				



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Professional Memberships	NIL
Consultancy Activities	NIL
Awards	NIL
Grants fetched	NIL
Interaction with Professional Institutions	NIL

10.13	Name of Teaching Staff*	Dr. H.S. Ramesh					
	Designation	Professor and He	ead				
	Department	Environmental E	ngineerin	g			
	Date of joining the Institution	30-08-1976					
	Qualifications with Class/Grade	UG	P	G	Р	hD	
		B.E. (CIVIL) FWD	M.E. (Ph.D	
	Total experience in Years	Teaching	Indu	stry	Res	earch	
		34 Years	-	- 30		30	
	Papers published	National Internati		ternatio	onal		
		10 04		• •			
	Papers Presented in Conferences			ternatio	nal		
		05		12			
	PhD Guide? Give field & University	Field		University		-	
		Environmental Engineering Indian Institute Bangal		Institute Bangalo			
	PhDs / Projects Guided	PhDs		Projects at Masters le		ers level	
		03 35					
	Books published / IPRs / Patents		0	1			
	Professional Memberships	MISTE					
	Consultancy Activities	Water and Wastev Pumping Main Des Infiltration capacity	sign, Wat of soils	er Hamm	er Analys	sis and	
	Awards	R.L. Narasimaiah Best TechnicalBo 1983, University o	ok in Kan	nada Lan			



Awards	Best Technical Paper Award and Medal — 59 th R&D Session of Central Board of Irrigation and Power, Government of India, for the Paper "On a New Class of Self- basing Linear Weir" (1994).
	'Great Environmentalist 2001' – award obtained from the Society for the Welfare of Animals & Nature (SWAN), a Voluntary Organisation, Mysore
Grants fetched	Rupees 40.5 lakhs from four research Projects funded
	by All India Council for Technical Education, Govt. of
	India, New Delhi and Ministry of Environment and
	Forest, Govt. of India, New Delhi
	Details are indicated in the following Appendix
Interaction with Professional	University of Loughborough, Loughborough U.K
Institutions	University of Toronto, Toronto, Canada
	University of South Australia, Adelaide
	J.S.S Medical College Mysore
	J.S.S Law College Mysore
	Department of Studies in Environmental Science,
	University of Mysore, Mysore
	Karnataka State Open University, Mysore

Name of Teaching Staff*	Dr. K.S. LOKESH	ł			
Designation	PROFESSOR				
Department	ENVIRONMENTA	AL ENGIN	EERING		
Date of joining the Institution	18 TH SEPTEMBE	18 [™] SEPTEMBER 1982			
Qualifications with Class/Grade	e UG	Р	G	PhD)
	B.E FWD		ECH.,	Ph.I)
Total experience in Years	Teaching	Indu	ıstry	Resea	rch
	28		8 ultancy)	23	
Papers published	National		Ir	nternational	



 $\textit{S.J. College of Engineering, Mysore-Mandatory} \ \underline{\textit{Disclosure-March 2011}}$

	12	14		
Papers Presented in Conferences	National	International		
	36	22		
PhD Guide? Give field & University	Field	University		
	1.ENVIRONMENTAL ENGINEERING 2.CIVIL ENGINEERING	VTU, BELGAUM KUVEMPU UNIVERSITY, SHIMOGA		
	3.ENVIRONMENTAL SCIENCE AND ENGG.	UNIVERSITY OF MYSORE MYSORE		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	05 (3 Awarded, 2 submitted)	66 (since 1987)		
	03 Registered under VTU			
	01 M.Sc., (by research) submitted			
Books published / IPRs / Patents	BOOK ON WATER QUALITY MODELING IS UNDER PREPARATION ALONG WITH TWO OTHER COAUTHORS			
Professional Memberships	LMIE, LMISTE, FIEE, MIW	WA, MIEA, MISHRAE		
Consultancy Activities	COMPLETED 20 INDUSTIRAL CONSULTANCY PROJECTS OF VARIOUS NATURE			
Awards	3 BEST PAPER AWARDS CONFERENCES (ONE IN MUMBAI AND PONDICHER	1993, BOMBAY, 2 IN 2007,		
	BEST ENGINEERING TEA INSTITUTION OF ENGINE CENTRE, 2002			
	BEST ESSAY AWARD BY MYSORE, 2004	THE LIONS INTERNATIONAL		
	STATE LEVEL CERTIFICA SCALE MODEL, 1993	ATE OF MERIT FOR RBC LA		
	CTATE LEVEL CONCOLAT	TION PRIZE FOR ECOTOILE		



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Grants fetched	AICTE	: Rs. 13 Lakhs (1996-97)			
	DST (FIST)	: Rs. 26 Lakhs (2004-07)			
	NRCD, MOEF	: Rs. 60 Lakhs (since 1999 TO DATE)			
	MYSORE ZP	: Rs. 3 Lakhs (2005-08)			
	NCRI, MHRD	: Rs. 25 Lakhs (2008-10)			
	ICMR in association				
	with JSSMC	: Rs. 28 Lakhs (2007-10),			
	Priminister's A JSSFS& S	Advisor' Office in association with : Rs. 1.4 Crore (2008-10)			
Interaction with Professional Institutions	Hyderabad, DT0	n to : ATI, SIRD, SIUD, Mysore, ASCI, C, Mysore, Various Engg. colleges in the outside the state, Industries and NGOs, I IIT, Chennai			

10.13	Name of Teaching Staff*	Dr. MAHADEVA SWAMY,M.				
	Designation	PROFESSOR				
	Department	ENVIRONMENTAL ENGINEERING				
	Date of joining the Institution	03.01.1983				
	Qualifications with Class/Grade	UG	Р	G	Pł	nD
		First class with Distinction.	First	Class	Engin	eering
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch
		28	N	lil	2	3
	Papers published	National	·	In	ternation	al



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	19	07			
Papers Presented in Conferences	National	International			
	08	11			
PhD Guide? Give field & University	Field	University			
	Wastewater Treatment (Petroleum Refinery Wastewater Treatment)	Indian Institute of Technology, Roorkee.			
PhDs / Projects Guided	Ph.D	Projects at Masters level			
	02	35			
Books published / IPRs / Patents	C)1			
Professional Memberships	➤ Life Member of In	ndian Society for			
	Technical Educati	on.			
	➤ Life Member of the	ne Institution of Engineers			
	India (MIE).				
	➤ Life Member of Indian Association for Air				
	Pollution and Control.				
		ee Member, Karnataka ontrol Board, Mysore			
	✓ Member of Technical	All Karnataka			
	Teachers Associat				
Consultancy Activities	Involved in consultancy acti				
Awards	Young Scientist Award, Nav Memorial Medal Award, The (India), Nagpur	•			
Grants fetched	Chief Investigator	for Major R&D Project			
		d by All India Council for			
	•	on (AICTE) , Ministry of			
		source and			
	Developm				
		India, INDIA, (1999-2001).			
	Cost of the	project - Rs 6			
	lakhs.(completed	•			
		for an R&D Project			

- TOTAL CO.
Comment of the San San
A 700 100
W
76. VER 30
W/ (200)
CHECKER

entitled "Anaerobic Digestion of Distillery Wastewater in a Two Phase Upflow Anaerobic Sludge Blanket (UASB) Reactor System", sponsored by University Grants Commission (UGC), Government of India, INDIA, (2001 - 2002). Cost of the project - Rs 5 lakhs. (Completed) \boxtimes Co-Principal Investigator for an R&D "Multi Component Project entitled Transport and Pesticide Residues in Subsoil and Groundwater Environment", sponsored by Ministry of Environment and Forests (MOEF) Government of India, INDIA, (2002-2003). Cost of the project – **Rs** 12 lakhs. (on-going) \boxtimes Chief Investigator for Major R&D Project entitled "Kinetics and Biodegradation of Phenol and O-Cresol Using *Pseudomonas* Putida / Candida **Tropicails** Immobilized on Calcium Alginate Matrix" sponsored by All India Council for Technical Education (AICTE), Ministry of Human Resource and Development, Government of India, INDIA, (2006-2008). Cost of the project - Rs 6 lakhs. (on-going) \boxtimes Chief Investigator for R & D Project entitled "Application of UASB reactor for the treatment of community wastewater", sponsored bν **Technical Quality Improvement** Programme (TEQIP), Govt. of Karnataka, Bangalore, India, (2008-2009). Cost of the project - Rs 2.5 Lakhs (on-going). Interaction with Professional University of Loughborough, Loughborough, U.K. Institutions University of Toronto, Toronto, Canada. University of South Australia, Adelaide, Australia



Name of Teaching Staff	Dr. S. MAHESI	Н		
Designation	Assistant Professor			
Department	Environmental En	gineering		
Date of joining the Institution	24 th April 1992	24 th April 1992		
Qualifications with Class/Grade	UG	PG	Ph	n.D
	B.E	M.E., M.U.R.P	IIT, Ro	oorkee
Total experience in Years	Teaching	Industry	Rese	earch
	19	07	1	6
Papers published	Nati	National		ational
	15		0)4
Papers Presented in Conferences	Nati	onal	Interna	ational
	0	08	0	13
PhD Guide? Give field & University	Fic	eld	Unive	ersity
	Field: Electrocher of pulp and paper	-	IIT, Roorkee Uttaranchal	
Ph.D / Projects Guided	Ph.D/	M.Sc.		ects at rs level
	01 (reg	istered)	2	26
Books published / IPRs / Patents	Not Yet – In the pr	rocess of publishing		
Professional Memberships	ISTE, IWWA,			
Consultancy Activities	JSS Consultancy – EIA projects, IRWSS – rural water supply and sanitation projects, WWTP plant designs for industries.			
Awards		Medal in M. U.R.P; Elighly acclaimed The		



S.J. Conege	of Engineering, Mysore – Manadiory Dis	Closure – March 2011
Grants	fetched	R & D projects from AICTE, UGC completed. R & D projects from MoEF, UGC – ongoing.
Interac Instituti	tion with Professional ons	Nil.

10.13	Name of Teaching Staff*	ISTALINGAMUR	ΓΗΥ. D			
	Designation					
	Department	ENVIRONMENTA				
	Date of joining the Institution	01/08/1992				
	Qualifications with Class/Grade	UG		G	PhD	
		B.E. (CIVIL) FWD	M.Tech (E FWD	ENV ENG)	THESIS Submitted	
	Total experience in Years	Teaching	Indu	ustry	Research	
		19		-	11	
	Papers published	National		In	ternational	
		01			01	
	Papers Presented in Conferences	National		In	ternational	
		05		ļ .	01	
	PhD Guide? Give field & University	Field		·	Jniversity	
	PhDs / Projects Guided	- PhDs		Projects	at Masters level	
	FIDS / Flojects Guided	FIIDS		Frojects	15	
	Books published / IPRs / Patents			<u>-</u>	10	
	Professional Memberships					
		 Life Member, Indian Society for Technical Education Life Associate Member – Institute of Engineers 				
	Consultancy Activities	Water and Waste			9	
		Wastewater Treatment Scheme, Rural Water Supply and Sanitation.				
	Awards			-		



Grants fetched	Rupees 25 lakhs for Promoting And Implementing Eco-Toilet (An Eco-Sanitation Approach) In The
	Selected Villages Of Mysore, Coorg, Chamarajanagar And Mandya Districts Of Karnataka State, funded by National Council of
	Rural Institutes (NCRI)Ministry of HRD, Government of India. (Project is Ongoing) Rupees 3 lakhs for R&D project On "Design and Development of Eco- Sanitation System for rural areas", Mysore Zilla Panchayat and UNEP, Since 2004.
Interaction with Professional Institutions	Attended International Conference On "Sustainable Sanitation: Eco-Cities and Villages" at Dongsheng Inner Mangolia, China, from 26-31 August 2007. Attended more than 30 Seminars / Conferences /Work Shops/Training Programmes- State Level

Name of Teaching Staff*	Dr. B. Manoj Kum	nar		
Designation	Assistant Profes	sor		
Department	Environmental E	ngineerin	g	
Date of joining the Institution	03-08-1992			
Qualifications with Class/Grade	UG	Р	G	PhD
		M.T	ech	
	B.E. (Civil) First Class with Distinction	Engin First Cl	nmental eering) ass with nction	Environmental Engineering
Total experience in Years	Teaching	Indu	ıstry	Research
	19		-	17
Papers published	National		In	ternational
	02			03
Papers Presented in Conferences	National		In	ternational



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	12	09		
PhD Guide? Give field & University	Field	University		
	Environmental Engineering	Indian Institute of Technology, Bombay		
PhDs / Projects Guided	PhDs	Projects at Masters level		
	02 (Registered)	14 (M.Tech)		
		02 Registered (M.Sc. Engg. by research)		
Books published / IPRs / Patents	N	IL		
Professional Memberships	 Life Member, Indian Society for Technical Education (LM-16777) Institution of Engineers, India (MI28407- 4 (EN12)) International Organization for Biotechnology and Bioengineering 			
Consultancy Activities	Involved in consultancy works taken up by the department (18 consultancy works). At present individually handling 05 consultancy projects			
Awards	N	IL		
Grants fetched	Principal Investigator for the on going resproject on "River Water Quality Modelling Stud Mitigate the Pollution Load from Coffee Proce Units around Cauvery River Basin" sanctione Ministry of Environment and Forests, Government India, New Delhi. Total cost of the project in 18,54,720.00 (Rupees Eighteen Lakhs Fifty Thousand Seven Hundred Twenty Only).			
	"Advanced Treatment Hardness and Nitrate 01.01.2010; VTU/Aca/20 Visvesvaraya Technolog Total Cost of the	for the research project Techniques for Fluoride, Removal" (Sanctioned on 009-10/A-9/11419), by gical University, Karnataka. research project is Rs. Elevan Lakhs Eighty One		



St.	S.J. College of Engineering, Mysore – Mandatory Dis	
	Interaction with Professional Institutions	Organizing committee member and Chaired two technical sessions in the International Conference on Environmental Science and Technology Sponsored by American Academy
		of Sciences, Houston, Texas, United States of America, 2007.
		Griffith School of Engineering, Griffith University, Brisbane, Queensland 4111, Australia
		Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam, Tamil Nadu
		Reviewer - International Journal "Biotechnology and Bioengineering", published by John Wiley and Sons, reviewed five research papers.
		Reviewer - International Journal of Environment and Pollution (Special Issue of Recent research and development in environmental science and engineering in China).
		Reviewer - International Journal "Bioresource Technology" published by Elsevier Publications.
		Institute of Engineers, Mysore Local Centre, Mysore
		Department of Studies in Environmental Sciences, Manasagangotri, University of Mysore, Mysore
		Department of Civil Engineering, UVCE, Jnana Bharathi Campus, Bangalore University, Karnataka
		Engineering Staff College, Karnataka Engineering Research Station, Belagola, Karnataka
		Basaveshwara Engineering College, Bagalkot, Karnataka
		UBDT College of Engineering, Davanagere, Karnataka
	The state of the s	1

10.13	Name of Teaching Staff*	Dr. T.H.Udayashankara	
	Designation	ASSISTANT PROFESSOR	



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Department	ENVIRONMENTAL ENGINEERING				
Date of joining the Institution	22/07/1992				
Qualifications with Class/Grade	UG	Р	G	Р	hD
	B.E. (CIVIL)				arded
Total experience in Years	Teaching Industry Resea				
Deve and residualish and	24		1 104		9
Papers published	National 02		int	ernation	nai
Papers Presented in Conferences	National		Int	ernation	nal
Tapers Tresented in Conferences	08		1110	03	ıaı
PhD Guide? Give field & University	Field		U	niversit	v
	Environmental Eng	gineering		npu Uni	<u>, </u>
			Shimo	oga, Karı	nataka.
PhDs / Projects Guided	PhDs		Projects	at Mast	ers level
	-			12	
Books published / IPRs / Patents		N			
Professional Memberships	② Life Member, Indian Society for Technical Education				
	② Fellow of Indian Water Works Association				
	② Life Member, Indian Association for Environmental Management				
	② Life Member, Indian Society of Environmental Science and Technology (I				
	② Fellow of Institute of Public Health Engineering				
	② Fellow of – Institute of Engineers				
Consultancy Activities	Involved	in consul	tancy wo	rks take	n up by
	the depar	rtment			
Awards	Common Weal		ship Awa	rdee - E	British
Grants fetched	16 Lakhs worth Electrrotechnic and Automatism from INSA Lyon,France for Water Technology and Health Sciences discipline				
Interaction with Professional	Attending seminars/conferences organized by the				
Institutions		institu	utions.		





13	Name of Teaching Staff*	SADASHIVA MUR	THY BM				
	Designation	ASSISTANT PRO	FESSOR				
	Department	ENVIRONMENTA	L ENGINE	EERING			
	Date of joining the Institution	31/7/1992					
-	Qualifications with Class/Grade	UG	P	PG PhI		D	
		B.E. (CIVIL) FWD		ENV ENG) P (FWD)		SIS ITTED	
	Total experience in Years	Teaching	Indu	ıstry	Rese		
L	Danara muhlishad	19		-	8		
	Papers published	National Inte		ternation: 03	aı		
-	Papers Presented in Conferences	National		In	ternation	al	
		05 11		11			
	PhD Guide? Give field & University	Field			Jniversity		
-	DhDa / Draigata Cuidad	·			BELAGAUM		
E	PhDs / Projects Guided	PhDs Projects at Mas			rs ieve		
	Books published / IPRs / Patents	NIL					
	Professional Memberships	 Life Member, Indian Society for Technical Education (LM 20999) Life Member, Indian Water Works Association (LM 2673) 					
		Life Member, Indian1514)	ental Manage	ment (LM			
		② Life Member, Indian	n Society of E	nvironmental	Science and	Technology	
		(I (LM263)					
		② Life Member, Institu	ute of Public	Health Engine	eering (LM 111	L 7) Ø	
		Member, India	an Environme	ental Associati	ion (A-654)		
		② Life Associate Mem	ber – Institut	e of Engineers	s (LM 087511,	/5)	
		② Member, Internation	onal Water A	ssociation (IV	VA) (M 00838:	145)	
		② Life Member, Indian	n Association	for Air Polluti	ion Control		
-	Consultancy Activities	Involved	in consul	tancy wo	rks taken	up by	
		the depar	rtment				
	Awards	NIL					
	Grants fetched	NIL					
	Interaction with Professional Institutions	Attending semi		erences o utions.	rganized b	by the	



Name of Teaching Staff*	B.M. Krishna				
Designation	ASSISTANT PRO	FESSOR			
Department	ENVIRONMENTA	L ENGINI	EERING		
Date of joining the Institution	10.4.2000				
Qualifications with Class/Grade	UG	Р	G	Ph	D
	BE	M.T	ech.	Purs	uing
Total experience in Years	Teaching	Indu	ıstry	Resear	
	11	C)2	04	4
Papers published	National		International		
Papers Presented in Conferences	National 		International		al
PhD Guide? Give field & University	Field		ı	University 	
PhDs / Projects Guided	PhDs		Projects	s at Maste	rs le
Books published / IPRs / Patents		N	IL		
Professional Memberships					
Consultancy Activities					
Consultancy Activities					



Grants fetched	
Interaction with Professional Institutions	

10.13	Name of Teaching Staff*	Y.G. Veena			(9)6			
	Designation	Teaching Fellow						
	Department	ENVIRONMENTA	L ENGIN	EERING				
	Date of joining the Institution	1.2.2009						
	Qualifications with Class/Grade	UG	Р	G	Р	hD		
		BE		-				
	Total experience in Years	Teaching	Indu	Industry		ustry Res		earch
		2						
	Papers published	National		In	nternational			
	Papers Presented in Conferences	National		In	International			
	PhD Guide? Give field & University	Field		ı	Universit	у		
	PhDs / Projects Guided	PhDs		Projects	s at Mast	ers level		
	Books published / IPRs / Patents		N	IL				
	Professional Memberships							
	Consultancy Activities							



IJ	3. Conege of Engineering, Mysore – Manadiory Disclosure – March 2011				
	Awards				
	Grants fetched				
	Interaction with Professional Institutions				

10.13		1				
10.13	Name of Teaching Staff*	Ms. Vishista Nagaraj Lecturer				
	Designation					
	Department	ENVIRONMENTAL ENGINEERING				
	Date of joining the Institution	8.8.2008				
	Qualifications with Class/Grade UG PG		G	PhD		
		BE M.Tech		ech		
	Total experience in Years	Teaching	Indu	ıstry	Research	
		3	-			
	Papers published	National		International		ı
	Papers Presented in Conferences National			International		
	PhD Guide? Give field & University	Field 		University		
	PhDs / Projects Guided	PhDs 		Projects at Masters level		s level
	Books published / IPRs / Patents	NIL				



J. College of Engineering, Mysore – Manaatory Disclosure – March 2011				
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				



10.13						00	
	Name of Teaching Staff*	Mr. K.B. Manjunath					
	Designation	Lecturer					
	Department	ENVIRONMENTAI	ENVIRONMENTAL ENGINEERING				
	Date of joining the Institution	8.8.2006					
	Qualifications with Class/Grade	UG	Р	G	Ph	D	
		BE	M.T	ech.	-	-	
	Total experience in Years	Teaching Industry		Rese	arch		
		4					
	Papers published	National Internatio		National		ternation	al
	Papers Presented in Conferences	National		In	nternation	al	
	PhD Guide? Give field & University	Field			University	,	
	PhDs / Projects Guided	PhDs		Projects	s at Maste	rs level	
	Books published / IPRs / Patents		N	IL			
	Professional Memberships						
	Consultancy Activities						
	Awards						
	Grants fetched				-		



0 1 0 0 1	
Interaction with Professional	
Institutions	

						MANAGE
10.13	Name of Teaching Staff*	H.N. Ramya				
	Designation	Lecturer				
	Department	ENVIRONMENTAL ENGINEERING				
	Date of joining the Institution	28.10.2010				
	Qualifications with Class/Grade	UG	Р	G	Pł	nD
		BE	-	-	-	-
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch
					-	-
	Papers published	National		International		al
	Papers Presented in Conferences	National		In	International	
	PhD Guide? Give field & University	Field		eld University		/
	PhDs / Projects Guided	PhDs	PhDs		s at Maste	ers level
	Books published / IPRs / Patents		N	IL		
	Professional Memberships					
	Consultancy Activities					
	Awards					



Grants fetched	
Interaction with Professional Institutions	

10.13	Name of Teaching Staff*	Syeda Nausheen	Fathima				
	Designation	Lecturer					
	Department	ENVIRONMENTAL ENGINEERING					
	Date of joining the Institution	12.2.2011					
	Qualifications with Class/Grade	UG PG		G	Pł	nD	
		BE	M.T	ech.	-		
	Total experience in Years	Teaching	Indu	ıstry	Rese	arch	
		03					
	Papers published	National		In	ternation	al	
	Papers Presented in Conferences	National		International		al	
	PhD Guide? Give field & University	Field		Field Univers		University	,
	PhDs / Projects Guided	PhDs	Projects at Maste		ers level		
	Books published / IPRs / Patents	NIL					
	Professional Memberships						
	Consultancy Activities						
		1					



Awards	
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff*	Sankalpasri S.S.					
Designation	Lecturer	Lecturer				
Department	ENVIRONMENTAL ENGINEERING					
Date of joining the Institution	12.2.2011					
Qualifications with Class/Grade	UG	Р	G	Pł	nD	
	BE - FWD	-	-			
Total experience in Years	Teaching	Indu	ıstry	Rese	arch	
Papers published	National		International		al	
Papers Presented in Conferences	National		International		al	
PhD Guide? Give field & University	Field	Field		University	/	
PhDs / Projects Guided	PhDs		Projects at Masters lev		ers level	
Books published / IPRs / Patents	NIL					
Professional Memberships						
	Designation Department Date of joining the Institution Qualifications with Class/Grade Total experience in Years Papers published Papers Presented in Conferences PhD Guide? Give field & University PhDs / Projects Guided Books published / IPRs / Patents	Designation Department Department Date of joining the Institution Qualifications with Class/Grade UG BE - FWD Total experience in Years Papers published Papers Presented in Conferences PhD Guide? Give field & University PhDs / Projects Guided PhDs Books published / IPRs / Patents	Designation Lecturer Department ENVIRONMENTAL ENGINE Date of joining the Institution 12.2.2011 Qualifications with Class/Grade UG P BE - FWD Total experience in Years Teaching Indu National National PhD Guide? Give field & University Field PhDs / Projects Guided PhDs Books published / IPRs / Patents N	Designation Lecturer Department ENVIRONMENTAL ENGINEERING Date of joining the Institution 12.2.2011 Qualifications with Class/Grade UG PG BE - FWD Total experience in Years Teaching Industry Papers published National Industry Industry PhD Guide? Give field & University Field PhDs / Projects Guided PhDs Projects Books published / IPRs / Patents NIL	Designation Lecturer Department ENVIRONMENTAL ENGINEERING Date of joining the Institution 12.2.2011 Qualifications with Class/Grade UG PG PH BE - FWD Total experience in Years Teaching Industry Reserved Papers published National Internation Papers Presented in Conferences National Internation PhD Guide? Give field & University Field University PhDs / Projects Guided PhDs Projects at Master Books published / IPRs / Patents NIL	



Consultancy Activities	
Awards	X Rank in B.E.
Grants fetched	
Interaction with Professional Institutions	

10.13	Name of Teaching Staff*	Sindhushree M.S.				
	Designation	Lecturer				
	Department	ENVIRONMENTAL	ENGINE	EERING		
	Date of joining the Institution	18.2.2011				
	Qualifications with Class/Grade	UG	Р	G	Pł	nD
		BE - FWD			-	
	Total experience in Years	Teaching	g Industry			arch
	Papers published	National		In	ternational	
	Papers Presented in Conferences	National		International		al
					 University	
	PhD Guide? Give field & University	Field		ι		
	PhDs / Projects Guided	PhDs Project			Projects at Masters leve	
	Books published / IPRs / Patents		N	IL		



Professional Memberships	
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

10.13	Name of Teaching Staff*	Dr. M. C. Misra					
	Designation	Professor & Head					
	Department	Biotechnology					
	Date of joining the Institution	24 th - Dec - 2008					
	Qualifications with Class/Grade	UG PG		PG		. D	
		B - Tech		Tech anpur)	Ph. D (IIT Kanpu		
	Total experience in Years	Teaching	Industry		Research		
		30		-	3	8	
	Papers published	National		National Internation		ternation	al
		6		3			
	Papers Presented in Conferences	National		National Internati		al	
		20		-			
	Ph. D Guide? Give field & University	Field		University		/	
		Biotechnolog	ду	Mys	ore Unive	rsity	
	Ph. Ds / Projects Guided	Ph. Ds		Projects at Masters lev		ers level	



	2	More than 50
Books published / IPRs / Patents	Patents – Three ; Proce	esses - Four
Professional Memberships	Association Food Scientists	& Technologists
Consultancy Activities	Consultancy to industries	
Awards	-	
Grants fetched	More than Rs 2.5 Crore at 0	CFTRI, Mysore
Interaction with Professional Institutions	C. F. T. R. I., Mysore	

10.13	Name of Teaching Staff*	Dr. S. C. Hirema	th			
	Designation	Visiting Professo	r			
	Department	Biotechnology				
	Date of joining the Institution	1 st - May - 2006				
	Qualifications with Class/Grade	UG - B. Sc	PG -	M. Sc		Ph. D
		Second Class	Second	d Class	Excell	ent report
	Total experience in Years	Teaching	Indu	ıstry		Research
		35		-		35
	Papers published	National			Intern	ational
		30			2	20
	Papers Presented in Conferences	National			Intern	ational
		More than	49		5	50
		Field			Univ	ersity



Ph. D Guide? Give field & University	Genetics & Molecular Biology Karn		ataka			
Ph. Ds / Projects Guided	PhDs	sters level				
	07		-			
Books published / IPRs / Patents	Patents – Two. • One for UNESCO.					
	One for Elsevier, London					
Professional Memberships	Society of Cytologist & geneticists					
Consultancy Activities	-					
Awards	U.G.C Research fellow. Commonwealth fellow , London					
Grants fetched	More than 1 Crore					
Interaction with Professional Institutions	Vice – President Society of Cytologist & Geneticist.					
	Fellow of Linnean society, London					

10.13	Name of Teaching Staff*	Dr. N. Haraprasa	d			
	Designation	Assistant Profess	sor			
	Department	Biotechnology				
	Date of joining the Institution	Oct. 2003				
	Qualifications with Class/Grade	UG- B. Sc (B.B.Z)	_	M. Sc nnology)		Ph. D
		First Class	First	Class	Bi	otechnology
	Total experience in Years	Teaching	Indu	ıstry		Research
		16		-		12
	Papers published	Nationa	l		Interna	ational



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory_Disclosure-March\ 2011$

b. College of Engineering, mysore managing B	isciosiii C march 2011			
	01	04		
Papers Presented in Conferences	National	International		
	12	05		
Ph. D Guide? Give field & University	Field	University		
	Biotechnology	V. T. U		
Ph. Ds / Projects Guided	Ph. Ds	Projects at Masters level		
	02	02		
Books published / IPRs / Patents		01		
Professional Memberships		-		
Consultancy Activities		Yes		
Awards		-		
Grants fetched	D.S.T - F.I.S.T Project for 23 Lakhs			
Interaction with Professional Institutions		hnology- U.O.M Dept of ogy – Switzerland		

10.13	Name of Teaching Staff*	Dr. M. N. Nagendr	ra Prasad		
	Designation	Lecturer			
	Department	Biotechnology			,
	Date of joining the Institution	26 th – April - 2007			
	Qualifications with Class/Grade	UG	PG	Ph. D	



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

J. College of Engineering, Mysore – Manaatory Dis	ciosure – March 2011				
	First class	Distin	ction		
Total experience in Years	Teaching	Industry		Research	
	10	-		07	
Papers published	National		In	ternational	
				08	
Papers Presented in Conferences	National		In	ternational	
	01			02	
Ph. D Guide? Give field & University	Field	d		University	
	-			-	
Ph. Ds / Projects Guided	Ph. Ds		Projects	s at Masters level	
	-			-	
Books published / IPRs / Patents		_			
Professional Memberships	Member of Associ	ation of Mi	icrobiolog	ists of India	
	Asian Institute of F	ood Safet	y Manage	ement	
Consultancy Activities		-			
Awards	S.L.E.T for lecture	ship – 200	00		
	SRF & JRF from D	ST, India			
	PG Diploma in "Food Analysis & Quality Assurance' with distinction from DFRL, Mysore				
	Mentor for the runner up team of All India GE Edison Challenge 2010				
Grants fetched	50 thousand rupees I.E.I. Kolkata.				
Interaction with Professional Institutions	External Examiner Tumkur, Nitte Insti		•	· ·	

10.13	Name of Teaching Staff*	Dr. K. R. Sanjay
	Designation	Lecturer
	Department	Biotechnology





 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Date of joining the Institution	30 th – April - 2007					
, 3	·					
Qualifications with Class/Grade	UG	PG		Ph. D		
	B. Sc First class	M. Sc F	rst class	Ph.D		
Total experience in Years	Teaching	Indu	ıstry	Res	earch	
	04	1	.5		10	
Papers published	National		In	ternatio	nal	
	-			09		
Papers Presented in Conferences	National		In	ternatio	nal	
	01			03		
Ph. D Guide? Give field & University	Field		ı	University		
	-			-		
Ph. Ds / Projects Guided	Ph. Ds		Projects	ts at Masters level		
	-			-		
Books published / IPRs / Patents			-			
Professional Memberships	Member of Associ Member of society		-		ia.	
Consultancy Activities			-			
Awards	Senior research for Senior research for			•		
Grants fetched	Seed Money for Young Scientist to do research vision group on Science & Technology, Govt. of Karnataka – Rs. 4.00 lakhs					
Interaction with Professional Institutions	External examiner for theory and practical exams. S.I.T					
	Tumkur, Nitte insti	tute of ted	chnology.			
	U.M.I.T, Davanger of Engineering, Ma		Davanage	ere, PES	College	



S.J. College of Engineering, Mysore – Mandatory Disc	closure – March 2011				
Name of Teaching Staff*	Dr. S. Nanjunda Swamy				
Designation	Lecturer				
Department	Biotechnology				
Date of joining the Institution	21 st – May - 2007				
Qualifications with Class/Grade	UG PG PI				h. D
	First class	First	class	Р	h.D
Total experience in Years	Teaching	Industry		Res	earch
	10	-		10	
Papers published	National	I Internation		ternational	
	-			32	
Papers Presented in Conferences	National Into		ternational		
	08			17	
Ph. D Guide? Give field & University	Field		ı	Jniversi	ty
	Bio-organic and M Chemistry Cancer Therape	,	V. T. U.		
Ph. Ds / Projects Guided	Ph. Ds		Projects	s at Mast	ters level
	04			-	
Books published / IPRs / Patents	Patent - 01		l		
Professional Memberships	Yes				
Consultancy Activities	No				
Awards	06				
Grants fetched	01 (UGC –MRP) = Fellowship for one				



,,,,,,	
Interaction with Professional Institutions	N.M.M.I.T, Mangalore, G.M.I.T, Davanagere
	B.I.E.T, Davanagere, SIT Tumkur External examiner.

10.13	Name of Teaching Staff*	Dr. B. P. Hema					
	Designation	Lecturer					
	Department	Biotechnology					
	Date of joining the Institution	1st – September –	2005.				
	Qualifications with Class/Grade	UG PG P				. D	
		B. Sc (FCD) M. Sc (FCD)		Ph	n.D		
	Total experience in Years	Teaching	Indu	ıstry	Rese	search	
		05 1		1	10		
	Papers published	National		In	ternational		
		-			04		
	Papers Presented in Conferences	National		In	ternation	rnational	
		04			02		
	Ph. D Guide? Give field & University	Field		ı	University	ity	
		-			-		
	Ph. Ds / Projects Guided	Ph. Ds		Projects	s at Maste	ers level	
		-			-		
	Books published / IPRs / Patents			-			
	Professional Memberships			-			
	Consultancy Activities		·	-			



Awards	I.C.A.R, Fellowship, 3 rd rank from Mysore University.
Grants fetched	-
Interaction with Professional Institutions	-

	Individual Tea	ching Staff Informa	tion			
10.13	Name of Teaching Staff*	S. Lakshmi				
	Designation	Lecturer				
	Department	Biotechnology				
	Date of joining the Institution	27 th – August - 20	07			
	Qualifications with Class/Grade	UG	Р	G	Ph. D	
		BE - FCD		ech. suing	-	
	Total experience in Years	Teaching	Industry		Research	
		05		-	-	
	Papers published	National		Ir	nternational	
		-			-	
	Papers Presented in Conferences	National		Ir	nternational	
		-			-	
	Ph. D Guide? Give field & University	Field			University	
		-			-	
	Ph. Ds / Projects Guided	Ph. Ds Projects at N		s at Masters level		
		-			-	
	Books published / IPRs / Patents			-		



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Professional Memberships	-
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

10.13	Name of Teaching Staff*	Priyanka Uday				
	Designation	Lecturer				
	Department	Biotechnology				
	Date of joining the Institution	1st Sept 2010				
	Qualifications with Class/Grade	UG PG Ph			Ph.	D
		BE - FC	M.Tech	FWD	Regist	ered
	Total experience in Years	Teaching	Indu	ıstry	Research	
		02		-	01	
	Papers published	National		International		ı
		-		-		
	Papers Presented in Conferences	National		International		
		-		-		
	Ph. D Guide? Give field & University			ι	Jniversity	
		Ph. Ds Projects			-	
	Ph. Ds / Projects Guided			jects Guided Ph. Ds Projects at Masters		s level
					-	
	Books published / IPRs / Patents			-		



Professional Memberships	-
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

	Individual Tea	ching Staff Informa	tion			
10.13	Name of Teaching Staff*	M. Suguna				
	Designation	Lecturer				
	Department	Biotechnology				
	Date of joining the Institution	08.02.2011				
	Qualifications with Class/Grade	UG	Р	G	Ph. D	
		BE - FCD		-	-	
	Total experience in Years	Teaching	Industry		Researd	ch
		-	06 m	onths	01	
	Papers published	National		In	ternational	
		-			-	
	Papers Presented in Conferences	National		In	ternational	
		-			-	
	Ph. D Guide? Give field & University	Field		ı	University	
		-			-	
	Ph. Ds / Projects Guided	Ph. Ds Projec		Projects	s at Masters	level
		-			-	
	Books published / IPRs / Patents			_		



Professional Memberships	-
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

	Individual	Teaching Sta	ff Information			
10.13	Name of Teaching Staff*	Dr G M SHA	SHIDHARA			
	Designation	Professor ar	nd Head			
	Department	Polymer Sci	ence and Techn	ology		
	Date of joining the Institution	11/9/1990				
	Qualifications with Class/Grade	UG	Р	G	PhD	
		Second	M.Sc. (Ind. Chem.) First	M.Sc.(Engg.) by Research	by Research	
	Total experience in Years	Teaching	Indu	ıstry	Research	
		19	_	0	26	
	Papers published	Na	tional		national	
			4		23	
	Papers Presented in Conferences	Na	tional	Interr	national	
			2		9	
	PhD Guide? Give field &	Field			ersity	
	University	-	Sci. & Tech.		/TU	
		Polyme	er Science	Uni. O	f Mysore	
	PhDs / Projects Guided	PhDs 4 in progress		Projects at	Masters level	
					8	
	Books published / IPRs / Patents	Books published -2				
	Professional Memberships		fe member of STE, IPI, I.I.Ch.E., Fellow of IRI (FIRI)			



Consultancy Activities	Consultancy in this department is a group activity
Awards	Commonwealth academic fellowship – 2002-03 2 DST-SERC fellowship - 1998
Grants fetched	Rs. 58 Lakhs
Interaction with Professional Institutions	Chairman of Educational committee of Indian Rubber Institute, Karnataka.

10.13	Name of Teaching Staff*	Dr. G.S. Ananthapadmanabha				
	Designation	Assistant Professo	or(CAS)			
	Department	Polymer science and technology				
	Date of joining the Institution	8.11.1987				
	Qualifications with Class/Grade	UG	Р	G	PhD	
		B.E.,(First class)		MTech ., (First class)		Ph.D
	Total experience in Years	Teaching	Industry		Research	
		24	6 mc	onths		
	Papers published	National		ln	ternatio	nal
		2			4	
	Papers Presented in Conferences	National		ln	ternatio	nal
		4 3		3		
	PhD Guide? Give field & University	Field University		ty		
		Polymers VTU, Belgau		aum		
	PhDs / Projects Guided	PhDs		Projects at Maste		ters level
				6		



Books published / IPRs / Patents	Nil
Professional Memberships	ISTE,IPI and IRI
Consultancy Activities	Nil
Awards	Nil
Grants fetched	Nil
Interaction with Professional Institutions	Nil

Individual Teaching Staff Information 10.13 Pradeepa.K.G Name of Teaching Staff* Designation Senior Scale Lecturer Polymer Science and Technology Department Date of joining the Institution 20th February 2003 Qualifications with Class/Grade UG PG PhD M.Tech B.Tech Pursuing 1st class 1st class Total experience in Years **Teaching** Research Industry 80 05 0.5 Papers published **National** International Nil Nil Papers Presented in Conferences **National** International Nil 01 PhD Guide? Give field & University Field University



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	Not applicable			
PhDs / Projects Guided	PhDs	Projects at Masters level		
	Nil	01		
Books published / IPRs / Patents	Nil			
Professional Memberships	LMIRI			
Consultancy Activities	Nil			
Awards	Nil			
Grants fetched	Nil			
Interaction with Professional Institutions	Nil			

	Individual Tea	ching Staff Informat	tion				
10.13	Name of Teaching Staff*	Roopa.S					
	Designation	Selection grade le	Selection grade lecturer				
	Department	Polymer Science a					
	Date of joining the Institution	20/10/1997					
	Qualifications with Class/Grade	UG PG Ph				hD	
		BE (First class) MSc (Engg) Awarded Subm				nitted	
	Total experience in Years	Teaching Industry Resear				earch	
		14				-	
	Papers published	National International				nal	
		- 10					
	Papers Presented in Conferences	National		In	nternation	nal	



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	1	7
PhD Guide? Give field & University	Field	University
	-	-
PhDs / Projects Guided	PhDs	Projects at Masters level
	-	02
Books published / IPRs / Patents		-
Professional Memberships	AIRI, LMISTE	
Consultancy Activities	Yes	
Awards		-
Grants fetched	Rs. 13.5 lakhs	
Interaction with Professional Institutions		-

	Individual Tea	ching Staff Informa	tion			
10.13	Name of Teaching Staff*					
	Designation	ASSISTANT PRO				
	Department	POLYMER SCIEN				
	Date of joining the Institution	22.10.1997				
	Qualifications with Class/Grade	UG	hD			
		BE FC	suing			
	Total experience in Years	Teaching	earch			



J. College of Engineering, Mysore – Mandatory Dis	sciosure – March 2011			
	15	6 mc	onths	10
Papers published	National		International	
	nil			01
Papers Presented in Conferences	National		ln	ternational
	1			6
PhD Guide? Give field & University	Field		U	Jniversity
	•	Polymer science and Technology		VTU
PhDs / Projects Guided	PhDs		Projects	at Masters level
	nil			04
Books published / IPRs / Patents	nil			
Professional Memberships	ISTE-Life member			
	IRI- Life member			
Consultancy Activities	Departmental grou	p activity		
Awards	Recipient of "Project of the Year" awarded for the KSCST Sponsor Project "Design and Fabrication of Instrumented Dart Impact Tester" at Seminar-CumExhibition, held at BMSCS, Bangalore during 1998-99			
Grants fetched	KSCST PROJECT	S : Rs.16	000/-	
Interaction with Professional Institutions	CIPET, MYSORE MYSORE UNIVERSITY, MYSORE			

10.13	Name of Teaching Staff*	Dr. Siddaramaiah				
	Designation	Professor				
	Department	Polymer Science & Techn	nology			
	Date of joining the Institution	01-03-1991				
	Qualifications with Class/Grade	UG	PG	Pl	hD	



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

	First	First	Awarded
Total experience in Years	Teaching	Industry	Research
	21	Nil	23
Papers published	National		International
	20		200
Papers Presented in Conferences	National		International
	65		95
PhD Guide? Give field &	Field		University
University		M	ysore University/
	Polymer Science & Tec	Techi	Visveswaraiah nological University, Belgaum
PhDs / Projects Guided	PhDs	Proje	cts at Masters level
	12		10
Professional Memberships	Better Barrier and at presented at No.389/02). 2. H.Kumar and Sidda for the preparation [Indian Patent App Books: 1. Practicals in Polyme Quantitative Analys Publishers & Distrib 2. Testing of Rubbers 3. Polymer Science (Foundation of Polymer Composite 4. Polymer Composite control of Polymer Composite	Grease Resistivity CSIR, Indian Paramaiah: "Improve of rigid and elastor lication: CHE/354/2 Per Science (Synthese is of Macromolecu putors, New Delhi, Illian Monogram or DIPI & DIRI Sturs (Under preparation)	is, Qualitative and les), 2005 CBS ndia. dents) – Monogram
Professional Memberships	Fellow MemberLife Member ofLife Member of	te of Chemists (FIC of Indian Rubber In ISTE (LMISTE) LM Indian Plastic Instit ciety of Polymer Sc	stitute (FMIRI) $M - 4021$ ute (LMIPI)

Consultancy Activities		
Awards	(i)	Recipient of "Young Scientist Award-1997", in 'Chemical Science' for the year 1997, awarded by KAAS, Bangalore, India.



- (ii) Listed in Marquis (USA) **Who's who in the world** (biography) in 16, 17, 18 & 20th Edition 1998, 1999, 2000 & 2002.
- (iii) "Elected Member of New York Academy of Sciences", (Membership is honored) in 1997, New York, USA
- (iv) Recipient of "Sir C.V. Raman Young Scientist Award 1999" in 'Chemical Technology' by KSCST, Government of Karnataka, Bangalore (received on Feb. 2002).
- (v) "Conference Excellence Award" by Sri Ram Institute for Industrial Research, New Delhi at Intl. Conf. on Plastic Waste Management & Environment, held at Delhi, March 2001.
- (vi) Recipient of 'PROJECT OF THE YEAR' award for the project entitled "Formulation and Invitro evaluation of PVA/Chitosan blend films for drugs delivery", at the SPP Seminar-cum-Exhibition held at Siddaganga Institute of Tech., Tumkur on 18-20 Sept. 2002, by KSCST, IISc, Bangalore.
- (vii) Received the "2002 Certificate of Membership" of the American Association for the Advancement of Science, Washington, DC, USA.
- (viii) Conferred "Certificate of Commendation" for the research article entitled, "Polymer Blends for Developing Transdermal Drug Delivery Systems" at the SPP Seminar-cum-Exhibition held at Vijayanagar Engineering College, Bellary on 12-13 Sept 2003, by KSCST, IISc, Bangalore.
- (ix) Conferred **First Prize** for the Research article entitled "Modification of LDPE Films by cross linking with Diisocyanates for Packaging Applications", for Poster Presentation at 5th Intl. Food Convention IFCON 2003, held at CFTRI, Mysore, India, from 5 to 8th Dec 2003.
- (x) Conferred **Third Prize** for the presentation of research article in Ferrous/non-ferrous/metal sciences/group at 60th Annual Meeting of the Institute held at Jamshedpur during 14-16th Nov 2006.
- (xi) Best Technical paper Presntation Award for the research article entitled, "Investigation of tribological behaviour of graphite filler filled glass fabric- bifunctional epoxy composites at elevated temperatures", presented at Intl. Conf. & Exhibition on Total Engg., Analy & Manf. Techs., (TEAM TECH 2009), Bangalore University, 19-21 Nov. 2009.
- (xii) **SERC Visiting Fellowship** 1998-99 from DST, New Delhi research carried out at Polymer Laboratory, CLRI, Channai, India, under the supervision of Dr. G. Radhakrishnan, from January-April 2000 (3 months)
- (xiii) **Visiting Scientist**, at IIT Kharagpur, Institute Fellowship: Research work carried out at RTC, under supervision Prof. G.B. Nando, from July to October 2000 (for 3 months)

The state of the s

S.	J. College of Engineering, Mysore – Ma	
S	J. College of Engineering, Mysore – Mo	(xiv) TWAS Visiting Fellowship 2005 (UNESCO-TWAS) — research work carried out at Institute of Macromolecules, University of Federal, Rio de Janeiro, Brazil, under the supervision of Dr. Bluma G. Soares, from July to Sept 2005 (for 3 months) — 1st Visit (xv) Post Doctoral Position under Brain Korea (BK-21) Fellowship for a period of one year (2007-08), on research topic "Fuel cell/Nanotechnology", with Prof. Joong Hee Lee, Chonbuk National University, South Korea. (xvi) TWAS Visiting Fellowship 2005 (UNESCO-TWAS) — research work carried out at Institute of Macromolecules, University of Federal, Rio de Janeiro, Brazil, under the supervision of Dr. Bluma G. Soares, from 1st June to 31st July 2008 (for 2 months) — 2nd Visit (xvii) Training on Haake rheocord at M/s Thermo Fisher Scientific, Karlruhe, Germany and at M/s Bosch-Rexroth new Drive & Control Academy, Wurzburg, Germany from 16 to 26, March 2009. (xviii) Best Paper Award for the research article entitled "Synthesis and Characterization of Silk Fibre Reinforced CEPU Composites", The 3rd International Conference on Multi-Functional Materials & Structures (MFMS-2010), organized by Chonbuk National University, Jeonju, South Korea, 14-18, September 2010. (xix) Best Paper Award for the research article entitled "FibreFibre Hybrid Composites for Aerospace Applications", the 3rd International Conference on Multi-Functional Materials & Structures (MFMS-2010), organized by Chonbuk National University, Jeonju, South Korea, 14-18, September 2010.
	Grants fetched	AICTE, UGC, CSIR, and Visvesvaraiah Technological University, Belgaum Total grant in Rs 38 lakhs
	Interaction with Professional Institutions	JSS University, Mysore; IISc, Bangalore; Chonbuk National University, South Korea; University of Federal, Rio de Janeiro, Brasil; IIT Kharagpur; CLRI Chennai, National University of Malaysia, Malaysia

		1000
Name of Teaching Staff*	ng Staff* S. Preethi	
Designation	Visiting Faculty	
Department	Polymer Science and Technology	
Date of joining the Institution	01.09.2010	
•	Designation Department	Designation Department Department S. Preetni Visiting Faculty Polymer Science and Technology



.J. College of Engineering, Mysore – Mandatory D	isclosure – March 2011				
Qualifications with Class/Grade	UG	P	3	PhD	
	BE – FWD		•		
Total experience in Years	Teaching	Indu	stry	Research	
		-	-		
Papers published	National		Internationa		
	Nil			Nil	
Papers Presented in Conferences	National	International		ternational	
	Nil			Nil	
PhD Guide? Give field & University	Field	Field		University	
	Not applicable				
PhDs / Projects Guided	PhDs		Projects at Masters lev		
	Nil			Nil	
Books published / IPRs / Patents	Nil	,			
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

10.13	Name of Teaching Staff*	Chandresh M.P.	
	Designation	Lecturer	
	Department	Polymer Science and Technology	
	Date of joining the Institution	8.8.2008	



Qualifications with Class/Grade	UG	P	G	PhD	
	BE	M.Tech.			
Total experience in Years	Teaching	Industry		Research	
	3	1.	.6	1	
Papers published	National	In		ternational	
	Nil			Nil	
Papers Presented in Conferences	National	In		nternational	
	Nil			Nil	
PhD Guide? Give field & University	Field		University		
		Not applicable			
PhDs / Projects Guided	PhDs	PhDs Projects at Masters leve			
	Nil		Nil		
Books published / IPRs / Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Individual Teaching Staff Information 10.13 Name of Teaching Staff* M. Chethana Designation Lecturer Department Polymer Science and Technology Date of joining the Institution 01.02.2011



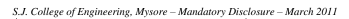
Qualifications with Class/Grade	UG	Р	G	PhD		
	BE – SC	M.Tec	h FC			
Total experience in Years	Teaching	Industry		Research		
	2.6	1	.6	03 Months		
Papers published	National	Int		ternational		
	Nil			Nil		
Papers Presented in Conferences	National	National I		nternational		
	Nil			Nil		
PhD Guide? Give field & University	Field		University			
	Not applicable					
PhDs / Projects Guided	PhDs		Projects at Masters leve			
	Nil		Nil			
Books published / IPRs / Patents	Nil					
Professional Memberships	Nil					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Individual Teaching Staff Information 10.13 Name of Teaching Staff* C.R. Narasimha Designation Lecturer Department Polymer Science and Technology Date of joining the Institution 01.09.2010 Qualifications with Class/Grade UG PG PhD



S.J. College of Engineering, Mysore – Mandatory Dis	closure – March 2011				
	B.Sc. (Applied Science) -FC B.Sc. (Tech) FC	M.Sc. (Tech) – FWD			
Total experience in Years	Teaching	Industry		Research	
	02			01	
Papers published	National		In	ternational	
	Nil			Nil	
Papers Presented in Conferences	National	In		iternational	
	Nil			Nil	
PhD Guide? Give field & University	Field	Ur		Jniversity	
		Not applicable			
PhDs / Projects Guided	PhDs Proj		Projects	at Masters level	
	Nil			Nil	
Books published / IPRs / Patents	Nil				
Professional Memberships	Life Member - UIC	Т			
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Designation Professor and Head Department PHYSICS



AL WEST	್ ಕ
	SCIES
PI VIEW	7000
(A/104828)	785°
A1. 155.69	अम
de la company	"/
(16)	-

Date of joining the Institution	30-11-1979				
Qualifications with Class/Grade	UG	PG		PhD	
	B.Sc - 1st Class	M.Sc -	1 st Class	Awarded	
Total experience in Years	Teaching	Industry		Research	
	31 years	-	-		
Papers published	National		ln	ternational	
	-			Six	
Papers Presented in Conferences	National		International		
	-		-		
PhD Guide? Give field & University	Field		University		
	-			-	
PhDs / Projects Guided	PhDs		Projects at Masters leve		
	-			-	
Books published / IPRs / Patents	Nil				
Professional Memberships	ISTE – Life Memb	er			
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

10.13	Name of Teaching Staff*	Dr. S.J. ANASUYA
	Designation	Lecturer





.J. College of Engineering, Mysore – Mandatory Dis	sclosure – March 2011					
Department	PHYSICS					
Date of joining the Institution	12-2-1988					
Qualifications with Class/Grade	UG	PG			PhD	
	B.Sc - 1st Class	M.Sc –	1 st Class	Awarded		
Total experience in Years	Teaching	Indu	ıstry	ry Researc		
	23 years	_	-			
Papers published	National		In	ternat	rnational	
	One			Six		
Papers Presented in Conferences	National		International		ional	
				One		
PhD Guide? Give field & University	Field		University			
	-			-		
PhDs / Projects Guided	PhDs		Projects	at Ma	sters level	
	-			-		
Books published / IPRs / Patents	Nil					
Professional Memberships	ISTE – Life Member					
Consultancy Activities	Nil					
Awards	Nil					
Grants fetched	Nil					
Interaction with Professional Institutions	Nil					

Name of Teaching Staff* P. MAHADEVA PRASAD





Designation	Lecturer				
Department	PHYSICS				
Date of joining the Institution	28-4-2007				
Qualifications with Class/Grade	UG	Р	G	PhD	
	B.Sc - FC	M.Sc	- FC		
Total experience in Years	Teaching	Indu	ıstry	Research	
	4 years				
Papers published	National		International		
	-	-		-	
Papers Presented in Conferences	National		International		
	-			-	
PhD Guide? Give field & University	Field	Field		University	
	-			-	
PhDs / Projects Guided	PhDs		Projects	s at Masters level	
	-			-	
Books published / IPRs / Patents	Nil		1		
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				

Individua	I Teaching	g Staff In	formation
-----------	------------	------------	-----------



10.13 Name of Teaching Staff* S. Laxmi Designation Lecturer Department **PHYSICS** Date of joining the Institution February 2011 Qualifications with Class/Grade UG PG PhD B.Sc. - FC M.Sc. - FC Total experience in Years Teaching Industry Research Papers published **National** International Papers Presented in Conferences **National** International PhD Guide? Give field & University Field University PhDs / Projects Guided **PhDs Projects at Masters level** Books published / IPRs / Patents Nil **Professional Memberships** Nil **Consultancy Activities** Nil Nil Awards Grants fetched Nil Nil Interaction with Professional Institutions



5.5. Conege of Engineering, mysore manadiory Di	0010001110 111011011 2011				
Name of Teaching Staff*	P.V. Sinimol				6
Designation	Lecturer				
Department	PHYSICS				
Date of joining the Institution	February 2011				
Qualifications with Class/Grade	UG	PG		ı	PhD
	B.Sc FC	M.Sc	FC		
Total experience in Years	Teaching	Indu	ıstry	Research	
		-	-		
Papers published	National	National		International	
	-		-		
Papers Presented in Conferences	National		International		onal
	-			-	
PhD Guide? Give field & University	Field		University		ity
	-			-	
PhDs / Projects Guided	PhDs		Project	s at Mas	sters leve
	-			-	
Books published / IPRs / Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				



).13	.s. Conege of Engineering, Mysore – Manadiory Dis	murch 2011				
	Name of Teaching Staff*	S.G. CHITRA				
	Designation	Lecturer				
	Department	PHYSICS				
	Date of joining the Institution	13.8.2007				
	Qualifications with Class/Grade	UG	Р	G	PhD	
		B.Sc FC	M.Sc	FC		
	Total experience in Years	Teaching	Indu	ıstry	Research	
		2 ½	-	-		
	Papers published	National		In	ternational	
		-			-	
	Papers Presented in Conferences	National		In	ternational	
		-			- University	
	PhD Guide? Give field & University	Field		ı		
		-			-	
	PhDs / Projects Guided	PhDs		Projects	s at Masters level	
		-			-	
	Books published / IPRs / Patents	Nil				
	Professional Memberships	Nil				
	Consultancy Activities	Nil				
	Awards	Nil				
	Grants fetched	Nil				
	Interaction with Professional Institutions	Nil				

 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

I.J. College of Engineering, Mysore – Mandatory Dis	sciosure – March 2011				
Name of Teaching Staff*	Hemaraj B.C.				
Designation	Visiting Faculty				
Department	PHYSICS				
Date of joining the Institution	01.09.2010				
Qualifications with Class/Grade	UG	Р	G		PhD
	B.Sc.	M.	Sc.		
Total experience in Years	Teaching	Indu	ıstry	Re	search
	-		· -		
Papers published	National	International			
	-			-	
Papers Presented in Conferences	National		International		
	-			-	
PhD Guide? Give field & University	Field			University	
	-			-	
PhDs / Projects Guided	PhDs		Projects	s at Mas	sters leve
	-			-	
Books published / IPRs / Patents	Nil				
Professional Memberships	Nil				
Consultancy Activities	Nil				
Awards	Nil				
Grants fetched	Nil				
Interaction with Professional Institutions	Nil				



	1					1
10.13	Name of Teaching Staff	Dr. B. SHIVAMUF	RTHY			
	Designation	Professor				
	Department	CHEMISTRY				
	Date of joining the institution	30 - 11 - 1979				
	Qualification with Class/Grade					
		UG	PG		PhD	
			First cla	ISS	Award	ed
	Total experience in years	30 years			l	
	Paper published	National		Internatio	nal	
	Paper presented in conference	National		Internation	nal	
	PhD Guide? Give field & University	Field		University	/	
	PhDs/ Projects guided	PhDs		Projects a	it Maste	rs level
	Book published / IPRS / Patents					
	Professional Memberships	ISTE				
	Consultancy					
	Awards					
	Grants fetched					
	Interaction with professional institutions					



Name of Teaching Staff	Dr MIINEEDA DECUM	1		
Name of Teaching Staff	Dr MUNEERA BEGUM			
Designation	Assistant professor			
Department	CHEMISTRY			
Date of joining the institution	19-11-1986			
Qualification with Class/Grade				
	UG	PG	PhD	
	First Class	Second class	awarded	
Total experience in years	24 years			
Paper published	National	Internati	ional	
	03	07		
Paper presented in conference	National	Internati	onal	
	05	01		
PhD Guide? Give field & University	Field	Universit	:у	
PhDs/ Projects guided	PhDs	Projects	at Masters lev	e
Book published / IPRS / Patents				
Professional Memberships	ISTE			
Consultancy				
Awards				
Grants fetched				
Interaction with professional institutions				

Individual Teaching Staff Information



10.13						
	Name of Teaching Staff	Dr P. MALLU				
	Designation	Assistant Profes	ssor			
	Department	CHEMISTRY				
	Date of joining the institution	10 - 09 -1990				
	Qualification with Class/Grade	UG	PG		PhD	
		First class	First o	class	awar	ded
	Total experience in years	21 years				
	Paper published	National		Internati	onal	
				06		
	Paper presented in conference	National		Internati	onal	
		05		06		
	PhD Guide? Give field & University	Field		Universit	:у	
	PhDs/ Projects guided	PhDs		Projects	at Mast	ers level
	Book published / IPRS / Patents					
	Professional Memberships					
	Consultancy					
	Awards					
	Grants fetched	UGC R & D Projec	ct, Amount	sanctioned	Rs. 8.5 L	
	Interaction with professional institutions					



10.13						1
	Name of Teaching Staff	Dr BINDYA S				
	Designation	Lecturer				
	Department	CHEMISTRY	_			
	Date of joining the institution	27 – 04 - 2007				
	Qualification with Class/Grade	UG	PG		PhD	
		First class	First	class	Award	ded
	Total experience in years	09 years				
	Paper published	National		Internatio	onal	
				34		
	Paper presented in conference	National		Internatio	onal	
	PhD Guide? Give field & University	Field		Universit	у	
	PhDs/ Projects guided	PhDs		Projects a	at Maste	ers level
	Book published / IPRS / Patents					
	Professional Memberships					
	Consultancy					
	Awards					
	Grants fetched					
	Interaction with professional institutions					



.0.13	Name of Teaching Staff	CHAMARAJA N. A.					
						The second second	
	Designation	Lecturer				3-1-	
	Department	CHEMISTRY					
	Date of joining the institution	11.9.2009					
	Qualification with Class/Grade	UG	ı	PG		PhD	
		B.Sc., B.Ed.	M	I.Sc.	E	nrolled	
		Second class	First	t class			
	Total experience in years	1 year					
	Paper published	National				nal	
	Paper presented in conference	National		ational International			
	PhD Guide? Give field & University	Field		University	 /		
	PhDs/ Projects guided	PhDs		Projects a	ıt Mas	sters level	
	Book published / IPRS / Patents						
	Professional Memberships						
	Consultancy						
	Awards						
	Grants fetched						
	Interaction with professional institutions						



.13				6	Part of
Name of Teaching Staff	NAGASHREE S				100
Designation	Lecturer				
Department	CHEMISTRY				
Date of joining the institution	05-09-2008				
Qualification with Class/Grade	UG	PG		PhD	
	B.Sc.	M.Sc.			
	FIRST CLASS	First cla	ass		
Total experience in years	2 years				
Paper published	National	National		onal	
Paper presented in conference	National		Internation	onal	
PhD Guide? Give field & University	Field		Universit	У	
PhDs/ Projects guided	PhDs		Projects a	at Masters leve	I
Book published / IPRS / Patents					
Professional Memberships					
Consultancy					
Awards					



Site contege of Engineering, injustre intendence, Engel	, m. c. 11th on 2011
Grants fetched	
Interaction with professional	
institutions	



	T					
10.13	Name of Teaching Staff	N. Kumaraswamy				
	Designation	Lecturer				
	Department	CHEMISTRY				
	Date of joining the institution					
	Qualification with Class/Grade	UG		PG	Pł	nD
		B.Sc.	N	I.Sc.	M.	Phil
	Total experience in years					
	Paper published	National		Inte	ernationa	al
	Paper presented in conference	National		International		al
	PhD Guide? Give field & University	Field		University		
	PhDs/ Projects guided	PhDs		Projects a	at Maste	rs level
	Book published / IPRS / Patents					
	Professional Memberships					
	Consultancy					



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Awards	
Grants fetched	
Interaction with professional institutions	



Name of Teaching Staff*	Dr. C S Yogananda		
Designation	Professor		
Department	Mathematics		
Date of joining the Institution	April 2005		
Qualifications with Class/Grade	UG	PG	P hD
	B.Sc., First Class	M.Sc., First Class	Mathematics
Total experience in Years	Teaching	Industry	Research
	20 years		24 years
Papers published	National	Internation	onal
	2	4	
Papers Presented in Conferences	National	Internation	onal
	5 talks	6	
PhD Guide? Give field & University	Field	Universit	у
	Mathematics	Univ of M	laysore, VTU
PhDs / Projects Guided	PhDs	Projects	at Masters level
	4 in progress	8	
Books published / IPRs / Patents	4 books		
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	-		

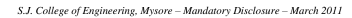


	Individual 1	eaching Staff I	nformation			
3	Name of Teaching Staff*	Sri C. Chamara	aju			
	Designation	Asst. Professo	r			
	Department	Mathematics				
	Date of joining the Institution	April 1983				
	Qualifications with Class/Grade	UG	PG		PhD	
		B.Sc FC	M.Sc.	- SC A - FWD	Pursuing	
	Total experience in Years	Teaching	Indust	ry	Research	
		33 years	-		3 years	
	Papers published	National	1	Interna	tional	
		-		-		
	Papers Presented in Conferences	National		Interna	tional	
		2 0			0	
	PhD Guide? Give field & University	Field		Univers	sity	
	PhDs / Projects Guided	PhDs		Project	s at Masters	level
	Pooks published / IDDs / Data-ta			_		
	Books published / IPRs / Patents Professional Memberships	MISTE				
		IVIIOTE				
	Consultancy Activities	_				



-
-
-

Name of Teaching Staff*	Dr. M. C. Manjunath					
Designation	Professor (CAS)			11 15 1		
Department	Mathematics			19/1		
Date of joining the Institution	January 1987					
Qualifications with Class/Grade	UG	PG	PhD			
	B.Sc., Second Class	M.Sc., Sec		gement		
Total experience in Years	Teaching	Industry	Resea	ırch		
	29 years	-	15 yea	ar		
Papers published	National	lı	nternational			
Papers Presented in Conferences	- National	-	nternational			
	-	-				
PhD Guide? Give field & University	Field	U	Iniversity			
	-	-				
PhDs / Projects Guided	PhDs	P	Projects at Mas	sters leve		
	-	-				
Books published / IPRs / Patents	-					
Professional Memberships	MISTE					
Consultancy Activities	-					





-
-
-
_



10.13	Name of Teaching Staff*	Smt. R. Lalitha				6	
	Designation	Asst. Professor					
	Department	Mathematics				No.	1
	Date of joining the Institution	02-11- 1987				11.12	Mr. Julian
	Qualifications with Class/Grade	UG	PG		PhD		
		B.Sc. FC	M.Sc. – M.Ed. – PGDCA	FC	-		
	Total experience in Years	Teaching	Industry	/	Researcl	h	
		23 years	-		-		
	Papers published	National		Internat	ional		
		-		-			
	Papers Presented in Conferences	National		Internat	ional		
		_		-			
	PhD Guide? Give field & University	ity Field University		ity			
		-		-			
	PhDs / Projects Guided	PhDs		Projects	at Maste	ers level	
		-		-			
	Books published / IPRs / Patents	-					
	Professional Memberships	MISTE					
	Consultancy Activities	_					
	Awards	-					



Grants fetched	-
Interaction with Professional	-
Institutions	

Name of Teaching Staff*	Dr. H. L. Shivaru	ıdrappa			6
Designation	Lecturer				
Department	Mathematics				
Date of joining the Institution	27.04.2005				No.
Qualifications with Class/Grade	UG	PG		PhD	
	B.Sc., Second class	M.Sc., F	irst	Mathe	matics
Total experience in Years	Teaching	Industry	/	Resea	rch
	15 years	-		10 yea	ırs
Papers published	National		Interna	tional	
	2		4		
Papers Presented in Conferences	National		Interna	tional	
	2		2		
PhD Guide? Give field & University	ty Field		Univers	sity	
	-		-		
PhDs / Projects Guided	PhDs		Project	s at Ma	sters leve



	<u> </u>
Books published / IPRs / Patents	-
Professional Memberships	-
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

13	Name of Teaching Staff*	Dr. Smitha M.				
	Designation	Lecturer				
	Department	Mathematics				
	Date of joining the Institution	September 200	03			25 1 25
	Qualifications with Class/Grade	UG	PG		PhD	
		B.Sc FC	M.Sc	FC	Ph.D	
	Total experience in Years	Teaching	Industr	у	Resear	ch
		08			06	
	Papers published	National		Internat	tional	
				03		
	Papers Presented in Conferences	National		Internat	tional	
		02		01		
PI	PhD Guide? Give field & University	Field		Univers	sity	
		-		-		
	PhDs / Projects Guided	PhDs		Project	s at Mas	sters leve



	-	-
Books published / IPRs / Patents	-	
Professional Memberships		
Consultancy Activities	-	
Awards	-	
Grants fetched	-	
Interaction with Professional Institutions	-	



Name of Teaching Staff*		Vasanthakum	an J.			
Des	signation	Lecturer				
Dep	partment	Mathematics			<u> </u>	
Dat	e of joining the Institution	6.2.2008				
Qua	alifications with Class/Grade	UG	PG		PhD	
		B.Sc FC	M.Sc	FC	Pursuing	
Tota	al experience in Years	Teaching	Industr	у	Research	
		03	01			
Pap	Papers published	National		Intern	ational	
Pap	pers Presented in Conferences	National		International		
Ph	O Guide? Give field & University	Field		Unive	rsity	
		-		•		
PhD	Os / Projects Guided	PhDs		Projec	cts at Masters l	evel
		-		-		
Boo	oks published / IPRs / Patents	-				
Pro	fessional Memberships					
Cor	nsultancy Activities	-				
Awa	ards	-				
Gra	ints fetched	-				
	raction with Professional citutions	-				



Name of Teaching Staff*	B. Sandesh			
Designation	Lecturer			/2
Department	Mathematics			
Date of joining the Institution	1.9.2010			
Qualifications with Class/Grade	UG	PG		PhD
	B.Sc FC	M.Sc F	С	
Total experience in Years	Teaching	Industry	,	Research
	-			
Papers published	National		Interna	tional
			-	
Papers Presented in Conferences	National		Interna	tional
PhD Guide? Give field & University	Field		Univers	sity
	-		-	
PhDs / Projects Guided	PhDs		Project	s at Masters level
	-		-	
Books published / IPRs / Patents	-			
Professional Memberships				
Consultancy Activities	-			



Awards	-	
Grants fetched	-	
Interaction with Professional	-	
Institutions		

Individual Teaching Staff Information 10.13 Name of Teaching Staff* B.J. Manjunatha Designation Lecturer Department Mathematics Date of joining the Institution 1.9.2010 UG PG Qualifications with Class/Grade PhD B.Sc. - FC M.Sc. - FC Total experience in Years Teaching Industry Research 06 months Papers published National International Papers Presented in Conferences National International PhD Guide? Give field & University Field University PhDs / Projects Guided PhDs Projects at Masters level Books published / IPRs / Patents Professional Memberships



Books published / IPRs / Patents

Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

Individual Teaching Staff Information 10.13 Name of Teaching Staff* D.P. Pushpa Designation Lecturer Department Mathematics Date of joining the Institution October 2010 Qualifications with Class/Grade PG PhD UG B.Sc. - FC M.Sc. - FWD Total experience in Years Teaching Industry Research 06 months Papers published National International Papers Presented in Conferences **National** International PhD Guide? Give field & University Field University PhDs / Projects Guided PhDs Projects at Masters level



Professional Memberships	
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

).13	Name of Teaching Staff*	K.A. Jyothi				
	Designation	Lecturer				
	Department	Constitution of In	dia & Pro	fessiona	al Ethics	
	Date of joining the Institution	7.8.2008				
	Qualifications with Class/Grade	UG	PG		PhD	
		BA, LLB – FC		I – FC – SC		
	Total experience in Years	Teaching	Industr	y	Research	
		03				
	Papers published	National		Interna	ational	
	Papers Presented in Conferences	National		Interna	ational	
	PhD Guide? Give field & University	 Field		Univer	 sity	
		-			-	
	PhDs / Projects Guided	PhDs		Projec	ts at Masters	level
	Books published / IPRs / Patents	-				



Professional Memberships	Mysore Bar Association
Consultancy Activities	-
Awards	-
Grants fetched	-
Interaction with Professional Institutions	-

Individual Teaching Staff Information H.S. Ambika 10.13 Name of Teaching Staff* Designation Lecturer Department Kannada Date of joining the Institution 28.9.2002 Qualifications with Class/Grade UG PG PhD BA - SC MA – FC Total experience in Years Teaching Industry Research 08 Papers published National International Papers Presented in Conferences National International PhD Guide? Give field & University Field University PhDs / Projects Guided PhDs Projects at Masters level



	-	-
D		
Books published / IPRs / Patents	-	-
'		
Professional Memberships	_	_
i Totossionai Memberships		
O		
Consultancy Activities	•	-
Awards		=
Grants fetched	_	
Grants retoried	-	-
lateraction with Duefoccional		
Interaction with Professional	-	=
Institutions		
เมอแนนเบมอ		
	T .	

Individual Teaching Staff Information 10.13 Name of Teaching Staff* Ananta Raje Urs Designation Lecturer Department English Date of joining the Institution 6.9.2009 Qualifications with Class/Grade PG PhD UG BA – FC B.Ed - SC Total experience in Years Teaching Industry Research 36 National International Papers published Papers Presented in Conferences National International PhD Guide? Give field & University Field University PhDs / Projects Guided PhDs Projects at Masters level



Books published / IPRs / Patents	_
books published / II 13/1 atents	
Professional Memberships	_
r totessional interriberships	-
Consultancy Activities	_
Consultancy Activities	-
Awards	Doot Too show Assessed desiring 1000
Awaius	Best Teacher Award during 1998
Grants fetched	-
Interaction with Professional	-
Institutions	
111311111111111111111111111111111111111	

Individual T	eaching Staff Inforr	nation	
Name of Teaching Staff*	B. Mahananda		(ST
Designation	Lecturer		
Department	English		
Date of joining the Institution	1.5.1974		
Qualifications with Class/Grade	UG	PG	PhD
	B.A.	M.A.	
Total experience in Years	Teaching	Industry	Research
	35		
Papers published	National		International
Papers Presented in Conferences	National	National Internat	
PhD Guide? Give field & University	Field		University
	-		-



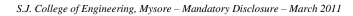
PhDs / Projects Guided	PhDs	Projects at Masters level
	-	-
Books published / IPRs / Patents		-
Professional Memberships		-
Consultancy Activities		-
Awards		-
Grants fetched		-
Interaction with Professional Institutions		-

Individual Teaching Staff Information 10.13 Name of Teaching Staff* M. Pradeep Designation Lecturer Department Humanities Date of joining the Institution Qualifications with Class/Grade UG PG PhD BBM MBA Total experience in Years Teaching Industry Research 01 Papers published National International Papers Presented in Conferences National International PhD Guide? Give field & University Field University



	-	-
PhDs / Projects Guided	PhDs	Projects at Masters level
	-	-
Books published / IPRs / Patents		<u>_</u>
Professional Memberships		-
Consultancy Activities		-
Awards		-
Grants fetched		-
Interaction with Professional Institutions		-

10.14	Admission quota	Courses	Govt.	Mangt.	ComedK	
		Aided	95%	5%		
		Unaided 50% 25% 2				
	Entrance test / admission criteria	Undergraduate C	courses :	I		
		Govt. Common El Examination Auth		,		
		ComedK : Comm Association of Pri			by	
		Postgraduate Co	urses : 100% se	ats Govt.		
		GATE or PGCET conducted by Govt. of Karnataka				
		through PGECET, VTU, Belgaum				
	Cut off / last candidate admitted	CAY	CAY	_	-1 2008-	
		2010-2011	2009-2010	2	009	
	Civil Engineering	5902	19994	4	0359	
	Mechanical Engineering	3142	16741	3	5792	
	Industrial & Production Engineering	11877	31333	4	4634	
	Electrical & Electronics Engineering	2827	14434	3:	2871	
	Electronics & Communication	913	7398	g	286	
	Instrumentation Technology	4946	36591	4	6698	
	Computer Science & Engineering	1775	21621	18	8108	
	Information Science & Engineering	2190	27209	2	7248	
	Environmental Engineering	16403	41212	4	9858	
	Polymer Science & Technology	25122	61509	5:	2927	
	Biotechnology	12416	34333	4:	3394	
	Construction Technology & Management	12550	40714	4:	5902	

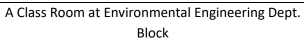




Fees in rupees	CAY 2010-2011	CAY	CAY-1 2008- 2009
Note: Fee structure is common for all the three years.	Rs. 15,000 per annum for Govt. Aided Merit Seats Rs. 30,000 per annum for Govt. Unaided Merit Seats Rs. 1.25 lakhs (Maximum) for ComedK and Manageme		
Number of Fee Waivers offered	CAY 2010-2011	CAY 2009-2010	CAY-1 2008- 2009
	Not applicable		
Admission Calendar	During May to September		
PIO quota	Yes - 15% of the intake over and above with the approval of the AICTE		

10.15 Infrastructural information	
Classroom/Tutorial Room facilities	
	Total Class Rooms = 84 Dimension of each Room = > 66 Sq.Mtrs. Total 15948 Sq. Mtrs. - Photo







A Class Room at Industrial & Production Dept. ${\sf Block}$







A Class Room at Administrative Block

A Class Room

Laboratory details / Computer Facilities

SI. No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments
		Civi	I Engineering
1	Survey Laboratory	130	Total Station, Theodolite with 1 second accuracy, Electronic digital planimeter with interface
2	Basic Materials Testing Lab.	82	40 tonne UTM With Ranges Of 4 Tonne 10 Tonne And 40 Tonne
3	Fluid Mechanics Lab.	600	Kaplan Turbine, Pelton Wheel, Francis Turbine Flow Through Pipes, Current meters
4	Concrete, Highway Lab.	260	200 Tonne Compression Testing Machine 110 Tonne UTM- Electronically
5	Geotechnical Lab.	130	Triaxial Compression Equipment, Direct Shear Test Equipment , UCC Test Equipment Plate Load Equipment, SPT Test Equipment CBR Test Equipment
6	Environmental Engg. Lab.	130	Attached to Environmental Department
7	Geology Lab.	130	Varieties of Crysals, Rock Samples Minerals
8	Structural Lab.	410	600 kN Loading Frames (2 No.s): a) one for testing of Beams and slabs b) One for Testing of Columns Photo Elastic Bench Compression Testing Machine Flexural Testing Machine
9	Model Section	60	Models



10	Computer Lab.	150	Hardware 50 PC with Pentium IV configuration 01 Server with 20 thin clients Software MS-Windows, Novel Netware Compilers : C, C++, FORTRAN Application Software: STAAD/PRO 2005 NISA/CIVIL, GTStrudal, STRAAP, CADS Smart Engineers, COSMOS/M, PASFEM AUTOCAD 2000Architectural Desk Top, Micro Cal Origin, Auto Civil STAAD Estimate, Auto Plotter
11	Earthquake Lab.	73	Manual Shaking Table, Data Logging system with software, Sensors etc.,

Software

SI. No.	Name of Software
1	Structural Design Software (Stadpro built 1001 IS Code structural analysis and designing software to runof windows 2000/XP/NT Operating systems etc.
2	FLAC 2D V5.0 Software with dynamic analysis module
3	Auto Cad 2000
4	Architectural Desktop -2000
5	STRAP
6	STAAD/Auto Civil/Staad/Estimate/Autocad 2000
7	NISA
8	CADS RC Suite & SMART Engineers
9	ORIGIN 6.1
10	Staad Pro
11	Lusas Software

Computers

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1.	No. of Computer terminals		70	
2.	Hardware specification	P IV Processors	PIV	70
	P IV Processors	F IV FIOCESSOIS	Thin Client & Other Nodes	70
3.	No. of terminals on LAN/WAN	50% of the terminals	100%	
4.	Relevant Legal Software	Application at least 2	Application S	System
		systems software package & 8 application package	15 + A	vailable
5.	Peripheral(s) Printers	Printer : Computer = 1 : 10	08	
6.	Internet accessibility	8 MBPS 24 hours leased	d line Connectivity from STPI	







Geo Technical Lab

Hydraulics Lab





Modelling Section

Structural Lab Building

	Name of the
SI.	Laboratory /
No	
	Workshop

Carpet Area available (Sq.M)

Major equipments



		N	Mechanical Engineering
1.	Mechanical Lab	745	ENERGY LAB:- PC Based IC Engine, Test Rig Saybolt Viscometer Apparatus Redwood Viscometer Apparatus Torsional Viscometer Apparatus for Calibration of Thermocouples Bomb Calorimeter Set-up Boys Calorimeter Set-up Flash and Fire Point Apparatus Electronic Balance (Digital Type) Single Cylinder, Vertical Type, 4- Stroke Diesel Engine Setup Single Cylinder, Vertical Type, 4- Stroke Petrol Engine Set-up Variable Compression Ratio Petrol Engine Test Rig Single Cylinder, Vertical Type, 2- Stroke Petrol Engine Set-up DESIGN LAB:- Vibration Studies using FFT Analyser Set-up Journal Bearing Test rig, Whirling of Shaft Set-up Polariscope Set-up Spring mass damper Set-up Spring mass Set-up Torsional viscous damper Set-up Experimental Set-up for Balancing of rotating masses Centrifugal Governor Set-up Combined Loading Experimental Set-up Gyroscope Set-up
			HEAT TRANSFER LAB:- Experimental Set-up for Thermal conductivity of insulating material Experimental Set-up for Thermal conductivity of composite wa Experimental Set-up for Thermal conductivity of metal rod Experimental Set-up for Thermal conductivity of liquid Heat exchanger Set-up for Counter Flow and Parallel Flow Condition Air-conditioning Test Rig Refrigeration Test Rig, Critical Heat Flux— Apparatus Heat Pipe Demonstration Apparatus Experimental Set-up for Natural Convection Experimental Set-up for Forced Convection Experimental Set-up for Emissivity of Surface Experimental Set-up for Stefan Boltz'sman Constant

SI. No.	Name of the Laboratory /	Carpet area available Sq.	
1	Workshop	M.	



SI.	Name of the Laboratory /	Carpet area	 13) Sledge Hammer – 15 Nos. 14) Sheet Metal Cutters – 15 Nos. 15) Soldering Guns-10 Nos. Major Equipments
	Name of the	Carnet area	14) Sheet Metal Cutters – 15 Nos.
	Sheet Metal Shop		 Anvil -08 Nos. Swage Block -02 Nos. Shearing Machine -02 Nos. Grinding Machine -01 No. Power Hammer-01 No. Bending Machine -01 No. Blower -01 No. Smithy Tools Flat Tongs – 20 Nos. Round Tongs -20 Nos. Flatteners – 20 Pairs. Ball Peen Hammer-15 Nos.
3.	Welding Shop Smithy Shop &	116 155	 Welding Shop:- Gas Welding Equipment with Accessories Arc Welding Equipments with Accessories Oil Cooled Step Down Transformer Air Cooled Step Down Transformer Kempact TIG and MIG Welding Machine Set-up with Accessories Power Hacksaw Machine - 01 No. Bench Grinder- 01 No. Bench Vice - 02 Nos. Hand Gloves, Apron, Goggles Tool Kit, Instruments Like Try Square, Metal Scale etc., Smiths Forge-08 Nos.
2.	Machine Shop	783	 Kirloskar Make Center Lathes -16 Nos. Kirloskar Make CNC Lathe -02 Nos. CNC Milling Machine - 01 No. Horizontal Milling Machine - 01 No. Vertical Milling Machine - 01 No. Shaping Machine - 04 Nos. Planing Machine - 01 No. Cylindrical Grinding Machine - 01 No. Tool and Cutter Grinding Machine - 01 No. Slotting Machine - 01 No. Bench Drilling Machine - 01 No. Radial Drilling Machine - 01 No. Pillar Type Drilling Machine - 01 No. Fully Automatic CNC Turning Center - 01 No. MTAB 6 Axis Articulated Robot



5.	Basic Work	132	Basic Workshop:-
			Bosch – Cutting Tools
			1) Heavy Duty High torque 10mm drilling machine with
			accessories
			2) Long Neck high speed grinding machine with accessories
			High power circular saw with accessories
			4) Multipurpose mini angle grinder with grinding and cutting
			tools
			5) General category sheet metal shop kit.
			General category machine shop kit
			7) Electrical work shop kit
			8) Metrology shop kit
			9) Carpentry kit
			10) Bench Vice & Working Tables -34 Nos.
			11) Leg Vice -02 Nos.
			Fitting Tools:-
			1) Pipe Vice -02 Nos.
			2) Hack Saw Frames -25 Nos.
			3) Round Files -35 Nos.
			4) Half Round Files -35 Nos.
			5) Square Files -35 Nos.
			6) Triangular Files -35 Nos.
			7) Flat Files -35 Nos.
			8) Spring Dividers -12 Nos.
			9) Jenny Calipers -12 Nos.
			10) Out Side Calipers -12 Nos.
			11) Inside Calipers -12 Nos.
			12) Ball Peen Hammers -20 Nos.
			13) Vernier Calipers -01 No.
			14) Height Gauge -01 No.
			15) Tap and Die Set -02 Set.
			16) Die Stock-01 Set.
			17) Power Hacksaw Machine - 01 No.
			18) Bench Grinder- 01 No.
			19) Surface Plate- 01 No.
			20) Sheet Bending Machine- 01 No.
			20) Sheet bending Machine- 01 No.
6.	Foundry Shop	160	Cupola Furnace -0.25 Ton Capacity
			Moulding Boxes - 30 Sets Foundry
			Tools – 30 Sets
			Foundry Sand Tester – 01 No.
			Foundry Sand Compression Testing Machine – 01 No.
			Sieve Vibrating Machine – 01 No.
			Hot Air Oven – 01 No.
			Moisture Absorption Testing Machine – 01 No.
7.	CAD / CAM Lab.	162	Solid Works, Solid Cam, Auto Cad 2007, Ansys 10.0, UG
			(CAD/CAM), Solid Edge, PIV-Computers-32 Nos Laptop-1



8.	CAEG Lab.	162	72 Computers with Solid Edge Software
----	-----------	-----	---------------------------------------

Software:

SI. No.	Name of Software
1.	Solid Edge V19
2.	Solid Works 2004
3.	Solid CAM 2004
4.	AUTOCAD 2008
5.	ANSYS R12
6.	UG NX CAD/CAM 3.0

Computers

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		104 (32 CAD/CAM Lab +	
			(72 CAEG Lab) + 16	
2	Hardware specification	P IV Processors	P IV 120	
	P IV Processors	F IV FIOCESSOIS	Thin Client & Other Nodes	
3	No. of terminals on LAN/WAN	50% of the terminals	100%	
4	Relevant Legal Software	Application at least 2	Application System	
		systems software package & 8 application package		
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	15	
6	Internet accessibility	8 MBPS 24 hours leased I	line Connectivity from STPI	







Machine Shop Metallurgy Lab





Smithy Moulding





Workshop Mechanical Lab

S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments
Industrial & Production Engineering			



			Profile Projector(Somet Make), Profile
1	Metrology Laboratory.	99	Projector(Dynascan Make), Tool Makers Microscope, Floating Carriage Diameter Measuring Machine, Perthometer, Tallyrond Roundness testing Machine, Autocollimator-Model 6D with Accessories Caliper Checker, Check Master, Digital Bench Micrometer, Granite Bench Centre, Granite Surface Plate 1000*1000 mm Height Master Slip Gauge Box
2	Machine Tool Laboratory.& Industrial Engineering Laboratory	75	Lathe Tool Dynamometer, ELGI Make Air Compressor, Aplab Make UPS 5 KVA with Batteries(30 Nos), Venky Tread Mill, Venky Electrical Ergometer, Conventional Lathe-Model MGD2, Time Study stop Watches, Lathe Tool Dynamometer, Milling Machine(BFW Make)
3	Computer Integrated Manufacturing Laboratory	75	Flexible Manufacturing System with CNC Lathe, CNC Milling Machine, Pick & Place Robot, Measuring Workstation, Auto Transformer,& Operating System. ORAC Make CNC Lathe with Indexable Tool post
4	CAD CAM Lab	25	Pro E Software, Pentium 3 Computers. HP Laser jet Printer, Scanner HP 3500, Lexmark 3200 Printer

SI. No.	Name of Software
1	Robot & Mechatronics Simulation Software(Control x)
2	CNC Simulation Software
3	Pro Planner Software- Unlimited server based educational licenses(full version)
4	Timer Pro Professional Software-Five educational licenses (Full version)

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		48	
2	Hardware specification	P IV Processors	PIV	48
	P IV Processors	F IV FIOCESSOIS	Thin Client & Other Nodes	40
3	No. of terminals on LAN/WAN	50% of the terminals	100%	
4	Relevant Legal Software	Application at least 2	Application S	System
		systems software package & 8 application package		
5	Peripheral(s) Printers	Printer : Computer = 1 : 10 05		
6	Internet accessibility	8 MBPS 24 hours leased I	line Connectivity from STPI	







Metrology Lab

Industrial Engineering Lab - Treadmill



S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments	
	Electrical & Electronics Engineering			
1	Circuits Lab. 280 instruments Capacitand		Regulated D.C. Power Supplies, Other measuring instruments, Decade Resistance Boxes, Decade Capacitance boxes, 5. Decade inductance boxes, CRO'S Signal Generators	



2	Measurements Lab.		Kelvin's double bridge, Maxwell's bridge, De-sauty's bridge, Current Transformer, $1\phi \& 3\phi$ Energy meter, Simulation package (installed in computer lab), D.C. Power supply, Oscilloscopes, Digital / Analog Multimeters.
3	Electrical Machine Lab.		D.C.Shunt Motor – Compound generator set, D.C. Shunt Motor – D.C. Shunt generator, Series Motors, Shunt Motor. Alternators – D.C.M/cs
4	Power Electronics Lab.	200	Regulated D.C. Power Supplies, Signal Generators, CRO'S, I.C.Tester, Function Generators, Multimeters, Other measuring equipment
5	Microcontroller Lab.	125	8085 Microprocessor based students Demonstration Kit -,Interfaces for 8085 MP kit – Keyboard, Seven segment display,Elevator (simulator), Logic controllerDual DAC,A.D.C (16 channel), Traffic controller., Software simulator package downloaded from net and package provided by text book publishers, Oscilloscope.
6	Digital / Analog Electronic Lab	280	Digital Trainer kits – ,I.C. Tester - 74 series I.C. Tester ,Oscilloscopes, Signal generator
7	Power System Protection Lab.	125	Lead compensating network — Study kit, Lag compensating network — Study kit, Lag — lead compensating network — study kit, PD , PI, PID controller — Study kit, Speed- torque characteristics of 2 phase A.C servomotor - study modula, Speed — torque characteristics of D.C. Servomotor — study modula, Frequency response of Second order system — Study Kit , Time response of Second order system — Study kit , MAT — LAB and OCTABE are available in the computer lab for simulation
8	High Voltage Lab	280	Transformer set 220 / 140Kv (HV test and measuring equipments, Control Desk, Rectifiers, Capacitors
9	Computer Centre	60	P4 based PC's - 30 Nos.



10	Power System Simulations and Research Lab.	90	Static characteristics of SCR and TRIAC. (kit), Static characteristics of MOSFET and IGBT. (kit), Controlled HWR and FWR using RC Triggering Circuit. (kit), SCR turn-on circuit using Synchronized UJT relaxation oscillator. (kit), SCR turn-off circuits (i) LC circuit (ii) Auxiliary Communication. (kit), Synchronized UJT firing circuit HWR and FWR circuits (kit), Generation of Firing signals for thyristors/Triacs suing digital circuit/ microprocessor. (kit), AC voltage controller using Triac-Diac combination. (kit), Single phase FWR with R and RL loads. (kit), Voltage (Impulse) commutated chopper – Both constant frequency and variable frequency operations. (kit), Speed control of a separately excited DC motor. (kit), Speed control of universal motor and single phase induction motor. (kit), Speed control of stepper motor. (kit), Parallel / Series Inverters. (kit)
11	Schneider-SJCE Energy Management Lab.	280	Smart Meters, PC's 5 Nos. Related software.

SI. No.	Name of Software
1	Mipower Software Version 6.0
2	Orcad Capture + Spice Software- 5 user licence
3	MATLAB- 100 User license
4	MS Windows XP,MiPower- 15 user license,
5	NG – SPICE - Free software
6	Linux- Free software
7	Octave - Free software,
8	Salab - Free software,

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		40	
2	Hardware specification	D IV/ Drococoro	PIV	40
	P IV Processors	P IV Processors	Thin Client & Other Nodes	40

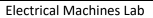


S.J. College of Engineering, Mysore – Mandatory Disclosure – March 2011

3	No. of terminals on LAN/WAN	50% of the terminals	100%	
4	Relevant Legal Software	Application at least 2	Application	System
		systems software package & 8 application package	As noted above	
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	05	
6	Internet accessibility	8 MBPS 24 hours leased I	ine Connectivity from ST	Pl









Control Systems Lab



High Voltage Lab



Analog and digital electronics Lab

SI. No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments	
	Electronics & Communications			
1	Basic Electronics Lab.	105	Cathode Ray Oscilloscopes ,Function Generators, Power Supplies , Digital IC trainers, Digital Multimeters, Microprocessor kits , Interfaces	
2	Power Electronics Lab.	63	Dual Trace Oscilloscope, Power Supplies, Isolation transformer, Function Generator, SCR tester, DC motor generator, Power Electronic modules	



3	VLSI, DSP & Network Lab	295	AMD Athlon xp based computer, P III based computer, Pentium based computer, Motorola DSP Kit. TMS DSP 320X Kit., FPGA Kit (SPATRAN-II) Matlab with simulink., Matlab with tool boxes Motorola Microcontroller Kits, Network simulation (free wave). 2*CD writer, PIC 16F877 Kits with interfaces Quartos II software, VLSI Boards Microwind Software, WINISP Microcontroller V A B, 8086 based Microprocessor Kits, 68000 based Microprocessor Kits, 8085 based Microprocessor Kits, ICE-8086, ICE-8086 8031 Microcontroller Kits, Cygnal embedded controller, Design boards
4	Robotics Research Lab.	21	Computers, Scanner, Printer
5	Communication Lab.	168	ASK, BPSK, BFSK, DPSK, QPSK kits PCM, DM, TDM, PAM, SHR kits Spectrum analyzer, Digitizing scope, RF power meter, Pattern Generator, Antenna Demonstration, Cathode Ray Oscilloscope, Signal Generator, Power Supplies, Digital Multimeter Function Generator, RF Signal, Generator, AC milli-voltmeter, Microwave bench (Sivers Lab), Microwave bench (Lab – volt) Microwave bench (Vidyut Yantra), Fiber Com Training kit (Bench mark) Fiber Com, Training kit (ELLmax) Fiber Com Training kit (New Port) Optohybrid Modules (HP), Fiber Optic lab kits (Bench Mark), Lock in Amplifier, Optical Chopper, Monochromo meter, Optical Attenuator (ANDO), Optical power meter (photodyne), Digital Communi- cation Trainer kit, (Feed back), Fiber optic trainer (Falcon)

SI. No.	Name of Software
1	Software for Layout & Simulation of Deep submicron CMOS Design
2	B2 SPICE – Mixed Mode Analog and Digital Circuit Simulation Software

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		100	
2	Hardware specification P	P IV Processors	PIV	100
	IV Processors	F IV FIOCESSOIS	Thin Client & Other Nodes	
3	No. of terminals on LAN/WAN	50% of the terminals	100%	



4	Relevant Legal Software	Application at least 2	Application	System
		systems software package & 8 application package		
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	11	
6	Internet accessibility	8 MBPS 24 hours leased line Connectivity from STPI		





Control Systems Lab

Microprocessor Lab





Philips Lab



Analog Devices and DSP Lab

S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments			
	Instrumentation Technology					
1	Instrumentation Lab	80	Temperature measurement module, Capacitance measurement module, LVDT Module, AC Bridges			

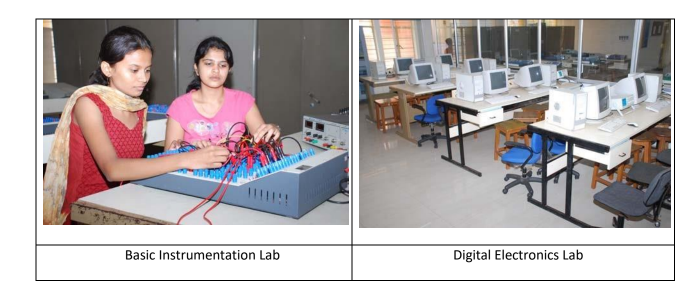


2	Data acquisition and Controls Lab		PID Unit, Digital Trainer Kits, Digital Storage Oscilloscope, II order System Unit,
3	Analog Electronics Lab	120	CRO, Signal Generator, Power supply
4	Power Electronics Lab	120	AC Motors, DC Motors, Chaper transformer modules
5	8086 Microprocessor Lab		8086 Microprocessor Kits, Interface Kits
6	HDL Programming Lab	80	Vertex-II FPGA Development Board, Sportan-3 FPGA Trainer Kits, LG Lite Logic Analyser & Pater Generator, Active HDL 7.0 – Synthesis Tool, Symplyfy 8.6.2 – simulation tool
7	Digital Electronics Lab	120	Digital Trainer Kits
8	DSP Lab		TMS 5416 DSP Kits, Interface Kits
9	Microcontroller Lab	56	PIC Microcontroller kits 16F874/877, 89C61X2 Family Microcontroller with Flash Board, MP Lab 5.3, Assembler Editor / Debugger, SC51 Simulation Software
10	Process Instrumentation Lab	150	Flow and Temperature measurement Units, PLC Machine and accessories
11	Bio-Medical Lab. & Computer Lab		Bio-medical instrumentation trainer, power supply, ECG simulator, Dissolved oxygen analyzer with accessories, Handle pulse oxyimeter, ECG machine.Bio-kit Data Acquisition System with Software, ECG, EEG, EMG, PCG, Pulse, RESP, EOG Amplifiers along with Electrodes and Sensors, 5KVA Online UPS.
12	HDL Lab.		P-IV Systems with zilinx Software and FPGA Kit, SPARTRAN-III Board
13	MEMS Lab		COMSDL, Coventor ware Tonner Software and Hardware (Computers)

SI. No.	Name of Software
1	Windows XP Service Pack 2
2	Xilinx Ver 7.0
3	Symplicity 8.6.2
4	Aldec Active HDL 7.0
5	Ontelsuit Ver 8



SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		53	
2	Hardware specification P IV Processors	P IV Processors	P IV Thin Client & Other Nodes	53
3	No. of terminals on LAN/WAN	50% of the terminals	100%	•
4	Relevant Legal Software	Application at least 2 systems software package & 8 application package	Application Windows XP Service Pack 2 Aldec Active HDL Sympliity	System 53 10 10
5	Peripheral(s) Printers	Printer : Computer = 1 : 10 06		
6	Internet accessibility	8 MBPS 24 hours leased I	ine Connectivity from STPI	



S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)		Major equipments		
	Computer Science & Engineering					
1	CS Software Lab-I	113	Computers Network Devices	P-IV - 45 Nos. CISCO WS 2960 48 TTL 48 Port Fast Ethernet Switch : 2 Nos		



2	CS Software Lab-I	113	Computers Network Devices	P-IV - 45 Nos. CISCO WS 2960 48 TTL 48 Port Fast Ethernet Switch : 2 Nos
3	PG & Research Lab.	58	Computers Network Devices	Intel Core Duo: 20 Nos. CISCO WS 2960 48 TTL 48 Port Fast Ethernet Switch: 2 Nos
4	Browsing Center	179.5	Computers Network Devices	Intel Core Duo: 80 Nos. CISCO WS 2960 48 TTL 48 Port Fast Ethernet Switch: 2 Nos
5	Server & Internet Lab.	18	Servers Network Devices	HCL-Infinite GL, Intel Core Duo: 3 Nos. (LINUX, NOVEL & Oracle) Core Switches (CISCO 3750 G Series 24 Port Gigabit Switch with 6 SFP Slots CS uplink switch 9CISCO WS 2960C24TC-L 20 port Gigabit Switch) with 4 SFP slots HP Procure 24 Port with 2 SFP Slots

SI. No.	Name of Software
1	Image Processing & Analysis Software(APHE LION Computer software)
2	Networks Simulation Software for Windows
3	-Symantec Antivirus corporate editiion 10.1 for work station & network for 1 year gold maintenance paper License.etc.,
4	Microsoft campus Agreement
5	Licence for Microsoft operating systems- Licence for windows xp 32 BIT/64 BIT- Windows Vista Business.
6	Vipix IDA Saas Licence (intelligent data analysis)

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		90	
2	Hardware specification P	P IV Processors	PIV	90
	IV Processors	F IV Flocessors	Thin Client & Other Node	es -
3	No. of terminals on LAN/WAN	50% of the terminals	100%	·
4	Relevant Legal Software		Application	System



		Application at least 2 systems software package & 8 application package		
5	Peripheral(s) Printers	Printer: Computer = 1:10 10		
6	Internet accessibility	8 MBPS 24 hours leased line Connectivity from STPI		





Basic Skills Lab

M.Tech. Lab





Graphics Lab

Networking Lab

S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments		
	Environmental Engineering				
1	Environmental Analysis Laboratory	62.3	Flame Photometer, Turbidity Meter, Conductivity Meter, pH Meter, Reverse Osmosis Unit Hach COD Digester, BOD Incubator, YSI Make DO Meter		



2	Environmental		1Hot Air Oven, Jar Test Apparatus, Oil Bath, Water
	Process Laboratory	87.8	Bath Shaker, Muffle Furnace, Water Softener, Motor Operated Sieve Shaker, Deionized Water Plant.
3	Advanced Environmental Instruments Laboratory	58.5	Automatic Titrator High Performance Liquid Chromatograph, Gas Chro- mato graph, Spectrometer, Ion Analyser, UV-Visible, Spectrophotometer – 2,**SI Make Field Conductivity Meter, Portable 'Hach' **Make Vis- Spectrophotometer
4	Environmental CADA Laboratory	52.9.	Pentium III Computers – 20, Printers–6 (1–Laser, 2-Inkjet, 2–Dot Matrix), Scanner – 1, Environmental Related Softwares
5	Environmental Atmospheric Monitoring Lab.	52.4	High Volume Air Sampler, Smoke Densitometer, Noise Dosimeter – 3, Lux Meter, Gastec Stack Monitoring Pump
6	Environmental Microbiology Laboratory	82.9	Diaplan Microscope, Labovert Microscope, Autoclave Bacteriological Incubator, Lab Fermentor, Laminar Flow Bench, Muffle Furnace Assembly, Colony Counter, Remi High Speed Refrigerated Centrifuge, Sample Preservator
			** instruments are in Analysis Lab.

SI. No.	Name of Software			
1	EDVOTEK CD'S – Software Fundamental Electrophoresis video CD Rom –Get it series set of 4 includes Genetics, Cell Biology Bio chemistry and Molecular Biology			
2	GCG WISCOSIN Package Software with Date & Seq lab perpetual Licence for seqlab with one copy of extended data.			

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		36	
2	Hardware specification P	P IV Processors	PIV	
	IV Processors	P IV Processors	Thin Client & Other Node	es .
3	No. of terminals on LAN/WAN	50% of the terminals	100%	
4	Relevant Legal Software	Application at least 2	Application System 48	
		systems software package & 8 application package		
5	Peripheral(s) Printers	Printer: Computer = 1:10	06	



6 Internet accessibility 8 MBPS 24 hours leased line Connectivity from STPI





Environmental Process Lab

Environmental Analysis Lab





Advance Instruments Lab

S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments
		Polymer Sci	ence & Technology
1	Polymer Synthesis Lab.	185	Rotary Flash Evaporator, Vacuum pump, Vacuum oven, Deep freezer, Distillation unit,Brook Field Viscometer
2	Thermal & Rheology	70	DSC, TGA, DMA, FTIR Twin Screw extruder
3	Chemical Lab.	70	Heat and mass transfer related equipments, Boiler
4	Processing Technology (Plastic) Lab.	141	Injection, blow and extrusion machines with hand operating, semi automatic and automatic machines of each unit, air compressor, Scrapping unit, Single screw extruder



5	Processing Tech. (Compositors) Lab.	70	Hand lay up equipment, dies, hydraulic press, hot air oven, specimen cutter	
6	Processing Tech. (Rubber) Lab.	165	hydraulic press, rubber extrusion, Two Roll mixing mill	
7	Polymer Testing Lab. / Phy. Chem. Lab.	106	HDT, VST, Resilience, Abrasion tester, Flex tester, volume and surface resistance equipments, break down voltage, Universal Testing Machine (UTM) - small and big, MFI	
8	Polymer CAD Lab.	70	18 Nos. P-IV computers and soft wares	
9	Polymer Research Lab. – I	50	Hot air oven, glass wares, vacuum pump, Rotary flash evaporator, glass wares, Nitrogen gas cylinders	
10	Polymer Research Lab. – II	34	Hot air oven, distillation unit	

SI. No.	Name of Software				
1.	Autodesk inventor series-6 (1 Licence)				
2.	Autodesk Mechanical desktop-6 ((5 Licences)				
3.	Mold flow software (1 Licence)				
	Mold flow Plastic insight release 3.1 and also upgraded to release. 4.0				
	Mold flow design link release 3.0				
	Mold flow sentinel license Manager release 7.1.1				
	STL expert 2000 release 7.2				
4.	Auto desk inventor professional 10 upgraded to ((5 Licences)				
	AUTO-CAD mechanical 2008				
	Autodesk mechanical desktop 208				
	Autodesk Vault 2008				
5.	Mold flow plastic insight 6.1 with the following modules (1 Licence)				
	MPI / flow				
	MPI / Cool				
	MPI / Midplane				

	MDL / Parasolid		
	MPI / Warp		
	MPI / Stress		
	MPI / Shrink		
	MPI / Fusion		
	Mold flow Product Security 2.0, 2.1		
	Mold flow design link release .51		
6.	IRONCAD (1000 Licences)		
	Network version		
	Version 8.0 and upgraded to verision 9.0		



SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability		
1.	No. of Computer terminals		18		
2.	Hardware specification	P IV Processors	PIV	18	
	P IV Processors	P IV Plocessors	Thin Client & Other Nodes		
3.	No. of terminals on LAN/WAN	50% of the terminals	100%		
4.	Relevant Legal Software	Application at least 2	Application	System	
		systems software package & 8 application package	Listed	P-II	
5.	Peripheral(s) Printers	Printer: Computer = 1:10	er = 1:10 08		
6.	Internet accessibility	8 MBPS 24 hours leased line Connectivity from STPI			





Polymer Processing Lab

Chemical Engineering Lab







Polymer Processing Lab	Rubber Processing Lab

S.No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments			
	Information Science & Engineering					
1	Nokia Lab	60	5 Nos. H CL Intel Core Duo 1 No. HP procurve 24 post L2 Switch			
2	IS-Computer Lab-1	38 No. HCL Intel Core Duo 6 No. HCL PIV Processors 1 No. Cisco 2960 48 Port 1 No. Cisco 2960 24 Port				
3 IS-Computer Lab-2 121		121	18 No. HCL P IV processors 5 No. Del System 1 No. Cisco 2960 48 Port Trainers Kits, Ic Tester, Function Generator, Oscilloscope, interface.			
4 Network Operation Centre 25 Nov. Nov. DHO C& Mys. Vet Stre War		25	Novel Server DHCP Server C& C++ Open Source (Ubuntu) Mysql Server Open source (Ubuntu) Web server Stream Server Watch Guard Firebox 1250e series Layer 3 Cisco catalyst c3750G series.			

SI. No.	Name of Software
1	Ubutnu Free Open source (i.e., Linux platform), C, C++ and Mysql, Java, Open Office
2	Windows XP

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		84	
2	Hardware specification	P IV Processors	PIV	24
	P IV Processors	F IV FIOCESSOIS	Thin Client & Other Nod	les 60
3	No. of terminals on	50% of the terminals	100%	
	LAN/WAN		10070	
4	Relevant Legal Software		Application	System



S.J. College of Engineering, Mysore – Mandatory Disclosure – March 2011

		Application at least 2 systems software package & 8 application package	TASM MASM, C C++, JAVA, MYSQL	20 45
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	12	
6	Internet accessibility	8 MBPS 24 hours leased line Connectivity from STPI		





SI. No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments		
	1	Biot	Biotechnology		
1	Research Lab	39.6	 pH meter. Electronic Weighing balance. Samsung refrigerator Mono quartz water distillation unit Melting point apparatus with energy controller and coolant plug. Digital Rotovap with water bath. Gel rocker with timer Hot air oven Vacuum pump 4°C cool centrifuge Hot water bath Mini able top centrifuge Vortex mixer PCR machine. Desktop computer with Internet. UV- Chamber Digital Colorimeter Digital Magnetic stirrer with temperature probe. Water still S.S Deluxe (Single Distillation unit) Digital Hot plate magnetic stirrer. Hand held UV lamp. Pipettes (100, 200, 1000, 5000µL) with stand. General glassware and lab wares for research purpose. Air Conditioner 		
2	Computational Biology Lab	66	 34 Desktop computers having a latest configuration of Intel i3 processor, 4 GB RAM, 160 GB Hard disk, 19" HCL TFT monitor and optical driver DVD-RW. Over head projector (OHP) Server. Projector GCG Wisconsin package Air Conditioner 		
3	Cell And Tissue Culture Lab	73.92	 Digital Plant growth chamber. Electronic Weighing balance. Ultra filtration. Millipore water purification system. Temperature controlled incubation room. Mono quartz water distillation unit. General glassware and lab wares for conducting experiment. Air Conditioner. 		



4	Molecular Biology	100.32	Digital Colorimeter.
	And Genetic		Vertical SDS PAGE gel electrophoresis with
	Engineering Lab		power pack.
			Homogenizer with controller.
			4. Hot air oven.
			Digital Mini Rotary flask shaker with
			temperature controller.
			Mono quartz water distillation unit
			7. Mini able top centrifuge.
			8. pH meter.
			9. Electronic Weighing balance.
			10. Thin Layer Chromatography accessory.
			11. Fume hoods with suction pumps
			12. General glassware and lab wares for
			conducting experiment.
			13. Air Conditioner.
5	Microbial	100.32	1. Vertical autoclave 2.
	Technology Lab		Hot air oven.
			Bacteriological incubator.
			4. Monocular microscopes
			5. Binocular microscopes
			6. Magnetic stirrer
			7. Horizontal gel electrophoresis with power pack.
			8. Mini hot bath
			9. Electronic Weighing balance.
			10. Mono quartz water distillation unit.
			11. pH meter.
			12. Stereo Microscopes
			13. General glassware and lab wares for conducting
			experiment.
			14. Air Conditioner.
6	Bioengineering Lab	100.32	Sedimentation unit.
	bloerigineering Lab	100.52	Settling experiment unit
			Leaf filter unit.
			Diffusivity equipment.
			Liquid-liquid extraction equipment
			Manometric energy equation unit
			7. Calibration of rotameter unit and orifice meter
			unit
			Pressure drop through packed bed unit
			Digital timer vertical autoclave
			10. Biofermentor, Mixed flow reactor analysis plug
			flow reactor.
			11. RTD in mixed flow reactor
			12. Mini rotary flask shaker
			13. Homogenizer
			14. Shaking water bath incubator with digital display
			15. Analysis of batch reactor.
			16. General glassware and lab wares for conducting
			experiment. 17. Air Conditioner.
			II. All CUITUITOI.



SI. No.	Name of Software
	EDVOTEK CD'S – Software Fundamental Electrophoresis video CD Rom –Get it series set
1	of 4 includes Genetics, Cell Biology Bio chemistry and Molecular Biology
2	GCG WISCOSIN Package Software with Date & Seq lab perpetual Licence for seqlab with one copy of extended data.

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability		
1	No. of Computer terminals		40		
2	Hardware specification P	P IV Processors	PIV	40	
	IV Processors	P IV Plocessors	Thin Client & Other Nodes		
3	No. of terminals on LAN/WAN	50% of the terminals	100%	·	
4	Relevant Legal Software	Application at least 2			
		systems software package & 8 application package			
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	05		
6	Internet accessibility	8 MBPS 24 hours leased l	line Connectivity from STPI		





Microbiology Lab	Bioprocess Lab

CI	Name of the	Carpet Area	
SI. No	Laboratory / Workshop	available (Sq.M)	Major equipments
	WOLKSHOP	(1 /	



	Physics					
1	Physics Lab.	252	Mossbauer spectrometer, Constant Deviation spectrometer, Zeeman spectrometer, Holographic Table, Normal Spectrometers, Material explorer for			
			study of Molecular dynamics software			

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability		
1	No. of Computer terminals		04		
2	Hardware specification P IV Processors	P IV Processors	P IV Thin Client & Other Nodes	04	
3	No. of terminals on LAN/WAN	50% of the terminals			
4	Relevant Legal Software	Application at least 2 systems software package & 8 application package	Application Syste		
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	02		
6	Internet accessibility	8 MBPS 24 hours leased l	line Connectivity from STPI		



Physics Lab



SI. No	Name of the Laboratory / Workshop	Carpet Area available (Sq.M)	Major equipments		
	Chemistry				
1	Chemistry Lab.	252	UV Visible Spectrophotometer, Potentiometer, Conductivity meter, Ph meter		

SI. No	Particulars	Requirement as per norms for Engg. 1:4 and 1:2 for MBA/MCA	Availability	
1	No. of Computer terminals		03	
2	Hardware specification P IV Processors	P IV Processors	P IV Thin Client & Other Nodes	
3	No. of terminals on LAN/WAN	50% of the terminals	03	
4	Relevant Legal Software	Application at least 2 systems software package & 8 application package	Application Syste	
5	Peripheral(s) Printers	Printer : Computer = 1 : 10	01	
6	Internet accessibility	3 MBPS 24 hours leased line Connectivity from STPI		



Chemistry Lab



Library facilities

Reference Section with a seating capacity of 250, Reprographic facility, Book Corner for competitive examinations like IAS/IPS/GMAT/TOEFL/GATE/IES etc., Access of online Journals , SC/ST Book Bank, Well equipped Seminar Hall, OHPs, LCD Projectors, Teaching Aids like NPTEL CD/DVDs, Library Automation – OPAC, circulation-using barcode, service throughout the campus, Classification-DDC 22nd edition





Books collection

Reading Room





Books Borrowing and Office

Reference Section

Number of Library books/Titles/Journals available (programme-wise)

	Journals
--	----------



SL.	NAME OF THE COURSE	NO. OF	TITLE	National	International
NO		воокѕ			
1.	ENGLISH	1588	7		
2.	PHYSICS	2006	472		
3.	CHEMISTRY	2044	423		
4.	MATHEMATICS	4483	1213		
5.	CIVIL ENGINEERING	10701	2975		
6.	ENVIRONMENTAL ENGINEERING	1839	1032		
7.	MECHANICAL ENGINEERING	9231	3287		
8.	INDUSTRIAL & PRODUCTION ENGINEERING	5950	2644		
9.	ELECTRONIC & COMMUNICATION	7789	3735		
10.	ELECTRICAL & ELECTRONICS ENGINEERING	4940	1916		
11.	INSTRUMENTATION TECHNOLOGY	3047	1540	146	172
12.	COMPUTER SCIENCE & ENGINEERING	10100	4485		
13.	POLYMER SCIENCE & TECHNOLOGY	831	454		
14.	BIO-TECHNOLOGY	1037	650		
15.	INFORMATION SCIENCE & ENGINEERING	1929	575		
16.	CONSTRUCTION TECHNOLOGY & MANGT.	745	292		
17.	MISCELLANEOUS	3661	1216		
18.	MCA	765	150		
19.	SC/ST BOOK BANK BOOKS	10206	1966		
20.	BC/BT BOOK BANK BOOKS	469	75		
21.	ST BOOK BANK BOOKS	1966	491		
	GRAND TOTAL	85327	29598	146	172

List of online National/International Journals subscribed.

- ② E-Library facilities
 - E journals
 - Springer link
 - IEL online (Full Text journals (IEEE)) & ASCE Package (Full

Text) • Open J-GATE

Auditorium / Seminar Halls / Amphi







Amphi

Seminar Hall – CS Dept.





Auditorium

Seminar Hall – Mech Dept.

Cafeteria

Campus Canteen, Bakery, NESCafé Booth







Various shops at SJCE Students' Complex

Nescafe Booth





Parlors

Campus Canteen

Indoor Sports facilities

Table Tennis, Chess, Carrom, Shuttle Badminton







Fitness exercises on Treadmill



Outdoor Sports facilities

Foot Ball, Basket Ball, Volley Ball, Hockey, Cricket, Kabaddi, Track & Field, Kho-Kho, Tennis Courts





Football Cricket



Volley Ball Court and the adjacent are Basket Ball (Flood Light), Kho-Kho and Tenni-koit Courts



Gymnasium facilities

Well equipped Multi Gymnasium facility

- Photo





Multi Gymnasium

Multi Gymnasium



Multi Gymnasium



Facilities for disabled

Lift facility, Wheel Chairs





Lift facility

Wheel Chair

Any other facilities

- Bank and ATM facility, Stationery Shop, Medical Shop, Xerox Centre, Security, Closed Circuit TVs, Biometric system, Digital Display Boards, Smart Campus, SJCE Cooperative Society, Power Generators, Two Wheeler and Cycle Stands, Placement & Training Cell, Prayer Hall and Meditation Centre, etc.
- Various collaborative centres at the College SJCEPACE PLM Centre, Cisco Lab, Philips Embedded Systems Lab, BOSCH Rexroth Centre, etc.



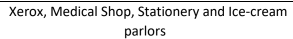




Bank and ATM counter

Two wheeler parking area







Security Office







Placement & Training Cell

Power Generator





Biometric equipment for daily attendance

Digital Display Board





Guest House

Dining Hall







Guest House building

SJCE Cooperative Society







Prayer Hall and Meditation Centre







SJCE-PACE PLM Centre SJCE-BOSCH Rexroth Lab





Philips Lab Cisco Lab





Open Air Theatre for various cultural and other stage activities of the college

10.16 Hostel

Boys







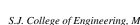
Boys Hostel – Mess Block	A Room at SJCE Boys Hostel



S.J.C.E. Hostel – Built up area

No. of	Boys I	Hostel	Girls Hostel	
Students per Room	No. of Students	Sq. Mtrs.	No. of Students	Sq. Mtrs.
1	55	533		
2	35	424	13	247
3	123	2622	53	2133
4	18	382	37	786

Facilities Provided	
Other Facilities provided	T V Room, Reading Room, Visitors Room, Common Telephone, Indoor Games, Tennis / Badminton court, Volleyball / Kabaddi court, Gymnasium
Bank / ATM availability	Yes
Shopping Complex / Canteen	Yes



 $S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Whether the hostel has power	Yes
backup facility	
Transportation	Provided for Ladies Hostel

Girls







Girls Hostel Building and the College Bus



A Room at Girls Hostel



Girls Hostel

Medical & other	facilities at Hostel	General Health Centre facility for both Boys and Girls
		students with a Physician, Male and Female Nurse and
		supporting staff available in the campus.







Health Centre

Health Centre



Other Photos

Campus Main Entrance, Administrative Block Main Entrance, Ganesha Temple, Statue of Founder President Dr. Sri Shivarathri Rajendra Mahaswamiji, Fountain, Heritage Buildings, SJCE-STEP Building





Campus Main Entrance

Administrative Block - Main Entrance





Ganesha Temple

Lord Ganesha







College Quadrangle

SJCE-STEP Guest House





Statue of Founder President Dr. Sri Shivarathri Rajendra Mahaswamiji,







College Quadrangle

Polymer Science Block

10.17	Academic Sessions	(Autonomous Institution)
	Examination system, Year/Sem	Semester
	Period of declaration of results	10 days after the last examination

10.18	Counseling / Mentoring	Exists
	Career Counseling	Exists
	Medical facilities	Exists
	Student insurance	Exists

10.19	Students Activity Body Cultural activities	 Dr. B.G. Sangameshwara President, Students' Council and Principal Dr. N. Haraprasad Students' Welfare Officer Mr. Nikhil S. Ranga, Vice President Mr. K.R. Dilip Raj Patel, General Secretary Mr. S. Naveen Kumar, Jt. Secretary – Academic Mr. Vivek Limbavali, Jt. Secretary – Cultural Mr. N. Arun, Jt. Secretary – Students' Welfare Mr. C. Lokesh, Jt. Secretary - Sports Mr. K.S. Manjunath, Faculty Coordinator
	Sports activities	Mr. B.V. Sudarshan, Physical Instructor
	Literary activities	Student Welfare Officer and Senior faculty members
	Magazine / Newsletter	Dr. S.K. Prasad, Faculty Coordinator, College JAYZINE Magazine
	Technical activities / Tech Fest	Concerned Heads of the Departments / Senior faculties of engineering departments
	Industrial Visits / Tours	Dr. C.R. Venugopal, Faculty Incharge, Industrial Visits / Tours



$S.J.\ College\ of\ Engineering,\ Mysore-Mandatory\ Disclosure-March\ 2011$

Alumni activities	Mr. Mahesh Nagarajaiah
	President, SJCE Alumni Association

10.20	Name of the Information Officer	Mr. M. Rajendra Prasad	
	for RTI	Officer of Right to Information	
	Designation	Asst. Administrative Officer	
	Phone number with STD code	0821-2548285	
	FAX number with STD code	0821-2548290	
	Email	mrprasad1952@gmail.com; principal@sjce.ac.in	