



SRM
UNIVERSITY
(Under section 3 of UGC Act 1956)

SRM UNIVERSITY
(Under section 3 of UGC Act, 1956)

**ANNUAL QUALITY ASSURANCE REPORT
(AQAR)**

2007 -2008

INTERNAL QUALITY ASSURANCE CELL (IQAC)

SRM UNIVERSITY

SRM NAGAR, KATTANKULATHUR

KANCHEEPURAM DISTRICT – 603 203.

Phone: +91 – 044 – 27452270, Fax: +91-044-27453903

www.srmuniv.ac.in

CONTENTS

	Page No.
1. PART – A	2
2. PART – B	5
3. PART –C	63

SRM UNIVERSITY
ANNUAL QUALITY ASSURANCE REPORT (AQAR)
2007 -2008
PART - A

The Annual Quality Assurance Report (AQAR) of the IQAC-2007-08

Part A:

(The plan of action chalked out by the IQAC in the beginning of the year towards quality enhancement and the outcome achieved by the end of the year.)

Plan of action	Outcome
Revamping the system of governance	<ul style="list-style-type: none"> • Different schools have been formed within Faculty of Engineering and Technology • Directorate of Student mentoring and corporate affairs formed. • Institute –Industry Interaction Cell, headed by a Dean, constituted.
Enhancement of infrastructure	<ul style="list-style-type: none"> • 1.83 lakhs square meter of space has been added in the year 2007-08 including library, smart class rooms, hostels, staff accommodation etc
Teaching learning process	<ul style="list-style-type: none"> • Delivery of lessons through Digital Courseware is being introduced in a phased manner. • Credit based curriculum introduced for UG programs.
Impetuous to academic research	<ul style="list-style-type: none"> • University funded Pilot Project Scheme has been introduced. This concept envisages invitation of Research Proposals from different schools/departments which may require funding from Rs 50,000/- to Rs. one lakh each. The pilot projects approved under this scheme are expected to fructify into major research proposals attracting funds from governmental agencies and private industries. Totally 40 pilot projects have been sanctioned at a financial outlay of Rs. 22 lakhs after a rigorous evaluation by senior faculty and experts from outside industries and institutes of repute. • Totally 70 papers in International Journals and 32 papers in Indian Journals have been published. Nearly 300 research scholars have registered for Ph.D
Improvement of Funded Research Programme	<ul style="list-style-type: none"> • Research projects costing 275 lakhs have been implemented in this year.

Institute –Industry Interaction	<ul style="list-style-type: none"> • International Advisory Board and Corporate Advisory Board have been constituted. • Around 29 MOUs with leading industries/institutes are operative. • An on-site Education Development Programme (OEDP) agreement was signed with NOKIA for awarding B.Tech (ECE) and B.Tech (Mechatronics) for their employees holding diploma. The program is being run in a successful manner.
Part-Time Programmes	<ul style="list-style-type: none"> • Considering the prevailing demand for quality technical education, week-end part- time UG/PG programmes under the Faculty of Engineering & Technology for the benefit of the needy residing in and around Chennai are being conducted.
Semester Abroad Program	<ul style="list-style-type: none"> • In order to enable the more talented and more competent of students to enhance their knowledge by competing with the best in the world a ‘Semester Abroad Programme’ has been launched which would see around 50 students every year from SRM University sponsored to undergo a semester of study in the reputed universities abroad located in countries like USA, UK and France.
Faculty Abroad Program	<ul style="list-style-type: none"> • Under the Faculty Abroad Program (FAP), SRM sends faculty members to foreign universities for a tenure ranging from 2-3 weeks to one year. The short tenure can be for studying their curricula, teaching methodology, laboratory practices and other academic activities of that university. The experience gained through this study can be shared with SRM to add value to the academic practices at SRM. The longer tenure can be for research activities.
Faculty from Abroad in SRM University	<ul style="list-style-type: none"> • To make the campus environment truly international, visiting professors from foreign universities like USA, Germany, New Zealand, Japan, Australia etc have been recruited. This provides ample opportunities for both the students and faculty members to enrich their knowledge and skills to international standards and undertake joint research. SRM has in its employment around 6 visiting professors from foreign universities. • These visiting professors stay on-campus and SRM provides all facilities for pursuing their research. Their contribution will be in the form of enhancing the academic structure and environment, motivating and assisting in research activities and bringing in international flavour to SRM’s pursuit of excellence.

SRM UNIVERSITY
ANNUAL QUALITY ASSURANCE REPORT (AQAR)
2007 -2008
PART - B

PART - B

1. Activities reflecting the goals and objectives of the institution:

Sl. No	Mission of the University	Activities carried out towards fulfillment of mission
1.	Create a diverse campus community that inspires freedom and innovation	Admission is based on All India Entrance Examination-SRMEEE thus enabling students from all the states of our country study in SRM campus. Through various student exchange programs, students from countries like China, France, Thailand etc study here.
2.	Strengthen educational processes	Implementation of credit based curriculum and delivery of lessons through digital courseware.
3.	Continue to build international alliances	Implementation of Semester Abroad Program, Faculty Abroad Program, Signing of MOUs, constitution of International Advisory Board and Corporate Advisory Board.
4.	Expand development opportunities available to students and faculty	Sponsoring students and faculty to attend International Conferences. Encouraging staff to register for higher studies at concessional fee structure.
5.	Cultivate exciting and rigorous research environments	Providing state-of-the art lab facilities. Commissioning of Modern library. Incentives for faculty getting funded projects.

2. New academic programmes initiated (UG and PG):2007-08

Name of the Unit	UG/PG	Name of the program
Faculty of Engineering and Technology	UG	B.Tech in Aerospace Engineering
SRM Dental College, Ramapuram	PG	M.Sc bioinformatics
	PG	M.Sc biotechnology
	UG	B.Sc bioinformatics

3. Innovations in curricular design and transaction:

Name of the Unit	Innovations
Faculty of Engineering and Technology	Credit based curriculum introduced after a thorough revamp of the courses and their content for UG programs.

SRM Dental College, Ramapuram	Revised curriculum pattern to 5 yrs of classroom and clinical teaching as per the new DCI regulation would reduce the stress on the final year students instead taking up 7 subjects in the examination at one stretch. This proposal would ensure in depth knowledge of theoretical dentistry applied to the clinical situation. Inclusion of forensic odontology will open up further avenue of diversification following graduation. Post graduate students take up periodic tests in theory and practical which gives a better assessment of the student and improves practical skills and subject knowledge.
SRM Medical College Hospital and Research Center.	Problem Based Learning (PBL): In this methodology students are given clinical problems which lead them to the Investigations and Diagnosis and the pathology of the diseases. This is already in force in Departments s such as Pathology
SRM College of Physiotherapy	Learning is a continuous process. Curriculum is been designed and reviewed every year to meet the challenging world. The soft skills development program has been included along with professional topics with which the students can explore the International opportunities in the best manner.

4. Inter-disciplinary programmes started:

Name of the Unit	Name of the Program	Parent department	Associate departments
SRM Dental College, Ramapuram	Seminars	Microbiology	M.Sc, bioinformatics
	Lab diagnostic services	General pathology	SRM hospitals
	M.Sc projects, quality control MDS projects	Biochemistry	SRM hospitals bioinformatics, periodontia and oral pathology
	Case discussions	Orthodontics	oral surgery and periodontics
	Oral cancer screening	Oral medicine and radiology	Oral pathology
	Joint clinics	Oral maxillofacial surgery	Orthodontics,oral pathology
SRM College of Physiotherapy	Basic Life Support	ICU	Department of physiotherapy
	Airway Management		
	Ventilators		

5. Examination reforms implemented:

Sl. No	Nature of the reform	Expected/derived benefit
1	Bar coding system has been implemented in all the answer sheets for all the examinations.	To minimize any kind of malpractice.
2	All examination processes are computerized – ERP software is being used.	This software helps us to publish the results in time and error free.

6. Candidates qualified: NET/SLET/GATE etc.

Number of successful candidates					
NET	SLET	GATE	GRE	CAT	Any other (Specify)
5	2	12	31	22	2 (All India Dental PG Entrance) 6 (IELTS) 6 (TOEFEL) 105 (MAT) 79 (TANCET) 19 (XAT)

7. Initiative towards faculty development programme :

(i) Faculty attending Programmes

Name of Unit	Number of faculty members who have attended		
	Conferences/ Seminars/ Symposia	Workshops	STTPs
Faculty of Engineering and Technology	89	102	35
SRM Dental College, Ramapuram	54	31	-
SRM College of Occupational Therapy	2	1	
SRM College of Pharmacy	12	3	
SRM College of Physiotherapy	21	13	

8. Total number of seminars/workshops conducted:

Name of Unit	Number of Seminars /workshops conducted		
	Conferences /Seminars /Symposia	Workshops	STTPs
Faculty of Engineering and Technology	17	3	2
SRM Dental College, Ramapuram	245	3	
SRM Medical College Hospital and Research Center.	3	1	
SRM College of Occupational Therapy	1	1	
SRM College of Pharmacy	1	1	
SRM College of Physiotherapy	8	1	
SRM College of Nursing	1	1	

9. Research projects

a) Research projects newly implemented:

SL. No.	Name of the Project	Department	Sponsoring Agency/ Department	Duration	Project Cost (Rs. in lakhs)	Principal Investigator
1.	Modulation of Neural – Immune Signaling by estrogen in reproductive aging.	Biotechnology	Department of Science and Technology (DST)	2007-2010	37.44	Dr.S.Thyagarajan
2.	Development of Nanofilters for water purification and supported nanoparticles for the removal of Volatile Organic Compounds from contaminated air	Nanotechnology Research Centre	Biotechnology	2006-2009	120.84	Mr.C.Gopalakrishnan
3.	Rhizosphere Microbial Community for Sulfur transformation in Rice	Biotechnology	Biotechnology	2006-2009	30.13	Dr.K.Ramasamy
4.	Prospecting of Genes for Oil Biosynthesis from Jatropha Curcas: Gene Discovery by Pooled Probe Hybridization and Large Scale EST Sequencing of Normalised cDNA Library from Developing Seeds	Genetic Engineering	Biotechnology	2006-2009	27.94	Dr.M.Parani
5.	Career Award for Young Teachers	ECE	Electronics and Communication	2006-2009	10.50	Ms.Shanthi Prince
6.	Equipping Laboratory	Food and Process Engineering	Ministry of Food Processing	2007-2010	50.00	Dr.K.Ramasamy
Total					276.85	

b) Research projects Completed: 2007-08

S.No.	Project Title	Sponsored Agency	Project Cost (Rs. In Lakhs)	Remarks
1.	Cocoa Butter Equivalent from different oil seeds	AICTE	10.00	Completed
2.	Modernization of VLSI and Embedded System Lab	AICTE	6.75	Completed
3.	Biomedical engineering	AICTE	10.50	Completed

10. Patents generated, if any:

Sl. No.	Name of Faculty	Brief description of the pattern	Status of the pattern
1.	Dr. Bosco, S. J. D.	Process for the production of Sweet Coconut Chips	Patent Application No. 0037/Del/2001. Received First Examination Report
2.	Dr. Bosco, S. J. D. and K.U.K. Nampoothiri,	Process for the production of Snow Ball Tender Coconut	Patent Application No. 0038/Del/2001. Received First Examination Report
3.	Madhavan, K. and S. J. D. Bosco & Department of Electronics.	Solar cum electrical dryer with agrl. waste as third source of energy	Applied for patent. Application has been filed with patent authority as Complete Application.

11. New collaborative research programmes: (sanctioned in 2007-08)

Sl. No.	Name of the Programme	Departments Involved	Collaborating Industry/Institute	Amount in lakhs(Rs.)
1.	Modulation of Neural immune signaling by estrogen in reproductive aging	Biotechnology	Department of Science and Technology	37.444
2.	Equipping Laboratory	Food and Process Engineering	Ministry of Food and Processing	50.000
Total				87.444

12. Research grants received from various agencies: (2007-08)

Sl. No.	Name of the Agency	Amount in Lakhs (Rs.)
1.	Department of Science and Technology	37.444
2.	Ministry of Food Processing	50.000
Total		87.444

13. Details of research scholars:

Academic Year	No. of Students Registered	No. of Students Submitted Theses	No. of Students awarded Ph.D degree under the supervision of the faculty
Faculty of Engineering and Technology			
2007 – 2008	109	--	--
2006 - 2007	82	--	--
2005 - 2006	46	01	--
2004 - 2005	45	02	--
SRM Dental College, Ramapuram	4	-	-

14. Citation index of faculty members and impact factor:

Faculty of Engineering and Technology

National Journals- 32

International Journals-70

NATIONAL JOURNALS

Sl.No.	Name of the Faculty	Research Paper	Date of publication	Name of the Journal
Civil Engineering				
1.	K.Gunasekaran & Prof.Eapen Sakaria	Experimental Evaluation of High Strength Concrete Beams subjected to pure Torsion	2007	ICI Journal
Food Process Engineering				
2.	K.A.Athmaselvi	Thermal Properties of Turmeric	2008	Journal of plantation crops (ISSN 0304-5242)
3.	P. Gurumoorthi	Physico-chemical and cookability traits of Velvet bean, an underutilized legume.	2008	Indian Journal of Agricultural Biochemistry ISSN: 0970-6399
Chemical Engineering				
4.	Dr. R. Karthikeyan & K. Chitra	Electro Kinetic Remediation of contaminated soils	2008	Journal of the IPHE, India
5.	K. Sofiya	Synergistic extraction of acetic acid from its aqueous solution	2008	Journal of university of the chemical technology and metallurgy
Master of Business Administration				
6.	Dr.G.Ramanaiah	Emerging Business Scenario in the Millennium & Challenges	2007	HRD News Letter
7.	Dr.G.Ramanaiah	Entrepreneurial Ethics & Issues	2007	SCMS Journal of Indian Management
8.	J.Dinesh	Customer Relation-ship Management	2007	Valar Thozhil
9.	J.Dinesh	Sales Force Automation	2007	Valar Thozhil
10.	K.Vasanthikumari, Dr.A.Chandramohan & Prof.V.M.Ponniah	Management of Innovation	2007	Manager-a journal for managers
11.	Dr.A.Chandramohan	Financial Ratios in HRM	2007	NHRD News letter
12.	Dr.G.Ramanaiah	C.E.A.L Approach in Training-A Lateral Thinking Techniques for Personal Effectiveness	2007	Personnel Today
13.	Mu.Subrahmanian	Triple 'E' Training Approach for the success of India Post	2007	Management and Labour Studies, XLRI, Jamshedpur
14.	Mu.Subrahmanian	Concepts, Methods & Application of Human Resource Accounting	2007	Annamalai Business Review
15.	J.Dinesh	How to Start a BPO Outfit?	2008	PC friend Computer magazine
16.	J.Dinesh	License & Copy right issues of Software	2008	PC friend Computer magazine

Sl.No.	Name of the Faculty	Research Paper	Date of publication	Name of the Journal
17.	Dr.T.Ramachandran	Concepts, Methods & Application of Human Resource Accounting	2007	Annamalai Business Review
18.	Dr.Y.Lokeswara Choudary	Issues in Credit Management & Public Sector Banks in India	2007	Management matters published by LIBA
19.	G.Rajeshkumar	Stress Management-An Effective Approach	2007	Management matters published by LIBA
20.	V.M.Shenbagaraman	Cyber Crime & its Implications on Global Economy	2007	Annamalai Business Review
21.	P.Saravanan & V.M.Shenbagaraman	Proliferation of IT in Service Sector with special reference to Indian Banking System: Opportunities & Threats	2007	ITM nAch
22.	Dr.M.Bagavandas	Style consistency and Authorial Attribution: A Statistical Investigation	2008	Quantitative Linguistics
23.		Data Mining for customer and market insights	2007	Erudition-The Albertan Journal of Management
24.		Spirituality for individual and corporate success	2007	SRM Management Digest
25.	M.J.Xavier	Employer Branding: Lessons from southwest	2007	NHRD Journal
26.		Impact Assessment of a Micro Entrepreneur created Through Corporate Intervention in India: An analysis using Path Model	2007	SRM Management Digest
27.	John Abraham Nelson	Production Planning Through Flow Network Optimisation and Mixed Integer programming model in a petroleum Refinery	2008	International Journal of Operations Research
28.	John Abraham Nelson	Integration of Generation and Evaluative Models for Production Scheduling of Lube oil plants in a petroleum Refinery	2008	International Journal of Applied Mathematical Modeling
29.		Analysis of Gaps in Tele-communication Services-A study with respect to Service Gaps in Fixed –Line Segment.	2008	International Journal of Innovative Marketing
30.		Globalising and Localising the language of Ads: A study of advertising in Tamil Media	2007	ICFAI Journal of English studies
31.	K.Kanthimathi	English in Tamil: The language of Advertising	2007	English Today: An International Review of English Language
32.		Code mixing: A result of lack of terms in the Lexicon and Insufficient Use of Monolingual Dictionary	2008	Forthcoming

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
CIVIL ENGINEERING					
1.	Dr.S.Elavenil	Analysis of Reinforced Concrete beams strengthened with ferrocement	www.ripublication.com	2007	International Journal of Applied Engineering Research
	P.T.Ravichandran	Investigation on uplift behaviour of plate anchor in reinforced sand bed	www.ejge.com	2008	Electronic Journal of Geotechnical Engineering
MECHANICAL ENGINEERING					
2.	Dr. D. Kingsly Jeba Singh	Feature-based design for process planning of the forging process	http://www.informaworld.com/smpp/title~content=t713696255	1 February 2008, Page No.675 - 701	International Journal of Production Research
	Dr. M. Cheralathan	Effect of porosity and the inlet heat transfer fluid temperature variation on the performance of cool thermal energy storage system	http://www.springerlink.com/content/mj21u021802315rn	Springer Berlin / Heidelberg, 0947-7411 (Print) 1432-1181 (Online), Vol. 43, Number 8/June'07 , Page No 833-842	Heat and Mass Transfer
	Dr. M. Cheralathan	Performance analysis on industrial refrigeration system integrated with encapsulated PCM-based cool thermal energy storage system	http://www3.interscience.wiley.com/cgi-bin/abstract/114206009/ABSTRACT?CRETRY=1&SRETRY=0	Volume 31, Issue 14 , Page No 1398 – 1413 3 Apr 2007	International Journal of Energy Research
	S. PRABHU	Nano Surface Generation Using Electrolytic In-Process Dressing (Elid) Technique	http://www.ripublication.com/Volume/ijnav1.htm	Volume 1, Number 2 December (2007), Page No. 45-59	International Journal of Nanotechnology and Applications (IJNA),
Design and Analysis of Gravity Feed Sago Roaster Fabrication		http://www.ripublication.com/Volume/ijaarv2n1.htm	Volume 2, Number 1, (2007).	International Journal of Applied Agricultural Research (IJAAR)	
ELECTRONICS AND COMMUNICATION ENGINEERING					
3.	Dr. Vidhyacharan Bhaskar	Capacity evaluation for Equal Gain Combining diversity schemes over Rayleigh fading Channels	PP 1-6, DOI:10.1016/j.aee.2008.01.004	Feb-08	International Journal of Electronics & Communications

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
		Error Probability for L-Branch Coherent BPSK Equal Gain Combiners over Generalized Rayleigh fading channels	DOI 10.1007/s10776-008-0070-0	March-08	International Journal of Wireless Information Networks, Springer Publication.
		Spectrum Efficiency Evaluation for MRC Diversity Schemes under different adaptation policies over Generalized Rayleigh Fading Channels	Vol.14, pp.237-250, Oct. 2007	3-Sept-07	International Journal of Wireless Information Networks, Springer Publication, Vol. 4
	Dr. Vidhyacharan Bhaskar	Finite-state Markov Model for Lognormal, Chi-square (central, Chi-square (non-central) and K-distributions	Vol.14, pp.237-250, Oct 2007	Oct-07	International Journal of Wireless Information Networks, Springer Publi, Vol.14 , pages 237-250
		A Hybrid Closed Queuing Network Approach to Model Dataflow in Network Distributed Processors	pp.119-128, DOI : 10.1016/j.comcom.2007.10.0.27	2007	International Journal of Computer Communications (2007)
		Error probability distribution and density functions for Rayleigh and Rician fading channels with diversity	DOI : 10.1007/s10776-008-0073-x	April -08	International Journal of Wireless Information Networks, Springer Publication.
		Activity Routing in a Distributed Supply Chain : Performance Evaluation with two inputs.	Article in press	April – 08	International Journal of Network and Computer Applications
		Design of Digital Fir Filter based on Distributed with arithmetic algorithm	-	7(19) pp:2908-2910, 2007	Journal of Applied Sciences
		Design of Digital FIR Filter using Dynamic distributed arithmetic algorithm with improved Table look up scheme for Residue number system	-	pp:606-610, 2007	IET-LIK proceeding of Conference on information Communication Technology in Electrical Sciences
		Prof.B. Ramachandran	A Novel Cross Layer Framework for performance Improvement in MANET	-	April -07
	Impact of node density on cross larger design for reliable route discovery in mobile adhoc networks		www.ubiec.org	2008	Ubiquitous Computing and Communication Journal

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
	Prof. R. Kumar & Dr. S. Malarvizhi	Time – Domain Equalization Technique for Inter carrier Interference Suppression in OFDM System	www.ansinet.org	1-Jan-08	Information Technology Journal
ELECTRICAL AND ELECTRONICS ENGINEERING					
4.	D.Anitha	Feed forward Neural Network Implementation in FPGA Using layer multiplexing for effective resource utilization	-	2007	IEEE Transactions on Neural Network, Vol.18, Issue 3, PP 880-888
	Dr.S.S.Dash	A Novel fuzzy logic controller for STATCOM to improve power system stability	-	Jan – 2007	International Journal of Automation and control, Vol.1, Issue 1, PP1 -12
		A Practical Approach to the Design and Implementation of speed controller for switched reluctance motor drive using fuzzy logic controller	-	2007	Journal of Electrical Engineering, Vol. 58, No.1, PP39-46
	J.Preetha Roselyn	Improved Genetic Algorithm for Voltage Stability constrained optimal power flow	-	2007	Journal of Energy Technology & policy, Vol.4, No.5, PP475-488
COMPUTER SCIENCE AND ENGINEERING					
5.	T.Peer Meera Labbai	“Evaluating performance of quality-of-Service routing in large networks”	http://www.waset.org/pwaset/v20-48.pdf	April 2007	Proceedings of world academy of Science, Engineering & Technology volume 20 April 2007 ISSN 1307-6884
	Dr.S.V.Kasmir Raja	Identifying Congestion Hotspots in MPLS using Bayesian Networks		2007	Asian Journal of Information Technology, 6(8), 854-858, 2007
FOOD AND PROCESS ENGINEERING					
6.	P. Gurumoorthi	Effect of Differential Processing on the levels of L-Dopa and protein quality of velvet bean, an underutilized pulse	www.sciencedirect.com	26 May 2008	LWT. Food Science and Technology, 41: (4) 588-596

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
CHEMISTRY					
7.	Dr. C. Jeyaprabha	Influence of metal cations on the inhibitive effect of polyaniline for iron in 0.5 M H ₂ SO ₄	www.sciencedirect.com	Volume 107, Issues 2 – 3, 15 February 2008, Pages 350 – 355	Materials Chemistry and Physics
CHEMICAL ENGINEERING					
8.	S. Vishali	Biodegradation of penicillin-G wastewater using <i>Phanerochate chrysosporium</i> – An equilibrium and kinetic modeling	-	18 June 2007	African Journal of Biotechnology
MATHEMATICS					
9.	Dr.K.Ganesan	On some properties of Interval Matrices	-	Vol 1 No.2 (2007) 92-99	International Journal of Mathematics sciences,
	V.Sudha, Dr.Sundarammal Kesavan & Dr.V.Ramamurthy	A study on the micropolar fluid between two parallel porous plates	-	Vol.1., Issue 2, March 2007	Journal of Manufacturing Engineering
BIOTECHNOLOGY					
10.	K.Ramasamy and Kamaludeen SPB	Bioremediation of metals: microbial processes and techniques	www.sciencedirect.com	2007	In Environmental bioremediation Technologies
	Nisha A K and Ramasamy K	Comparative effect of aminoacids in the production of cyclosporin	www.biotechnology.com	2008 Vol7 205-208	Biotechnology
	Nisha A K. and K.Ramasamy	Cyclosporin production in various solid state substrate by <i>Tolypocladium inflatum</i>	www.biotechnology.com	2008 vol 7 (2) 357-359	Biotechnology

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
	Dr. S. ThyagaRajan	An Overview of Neural-Immune Communication in Development, Adulthood, and Aging.	-	http://books.google.co.in/books?id=iQ6PkRxdvHQ C&pg=PA489&lpg=PA489&dq=thyagarajan+and+bellinger&source	<u>Immunopharmacology</u> , Luebke, R. W., House, R., and Kimber, I
		Innervation of lymphoid organs: Clinical implications.	-	Clinical Neurosci. Res., 6(1-2) : 3-33, 2006.	Clinical Neurosci. Res.,
	Barathi S.	Role of Plasmid in the Degradation of Petroleum hydrocarbons by <i>Pseudomonas fluorescens</i>	-	Part-A (2007), 42(8):1141-1146	J. Environ. Sci. & Health –Part-A
DEPARTMENT OF BIO PROCESS ENGINEERING					
11.	Dr.R.S.David Paul Raj	Improvement of Bacterial blight resistance in rice cultivars Jyothi and IR50 by Marker-assisted backcross breeding	www.sciencedirect.com	2008	Journal of Crop Improvement
	Ms.T.Jayanthi	DICOM Image Compression and WAP Transmission	www.tsi.org	Nov2nd 2007	Conference Proceedings
PHYSICS					
12.	C. Kumar	Conductivity and dielectric properties of sol-gel derived porous zirconia	www.springerlink.com	Oct 2007	Ionics,13,333 to 335
	K. Ramachandran	Dielectric laxation studies of Amide-Alcohol mixtures by Time domain Reflectometry	www.sciencedirect.com	2007	<i>Acta Physico-Chimica Sinica</i>
		FTIR Spectroscopic studies on molecular interaction between alcohols and N,N-dimethylacetamide	-	2007	<i>Acta Physico-Chimica Sinica</i> , 23 295-298
		Dielectric relaxation studies of alcohols and acrylic esters.	-	2007	<i>Acta Physico-Chimica Sinica</i> , 23 50-54.

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
13.		Molecular associations in alcohol-methyl methacrylate mixtures.	www.Acs.org	2007	J.Chem.Eng.Data,52, 265-269.
		Hydrogen bonding interaction between acrylic esters and monohydric alcohols in non-polar solvents: an FTIR study.	www.sciencedirect.com	2007	<i>Spectrochimica Acta Part A</i> 66 48-51.
		Dielectric study of butyl methacrylate-alcohol mixtures by Time Domain Reflectometry.	www.sciencedirect.com	2007	<i>Physica B</i> 387 203-207.
		Dielectric studies on binary mixtures of ester with alcohol using time domain reflectometry.	www.sciencedirect.com	2007	<i>J. Mol. Liq.</i> , 133 139-145
	S. Nithiyanantham	Ultrasonic absorption of poly saccharine molecular at 298k	-	2007	Taylor and frances
	Dr.S.Ponnusamy	Vibrational Spectra and normal coordinate analysis of adrenaline and dopamine	www.niscair.res.in	Nov-07	Indian Journal of Pure and Applied Physics
Synthesis and Characterization of Triethylamine capped CdS nanoparticles		http://www.imep.enserg.fr/fr/isis	Nov-07	QDOS 2007	
NANO TECHNOLOGY					
14.	C.Gopalakrishnan, R. Sivaraman, Usha Memoria	Atomic Force Microscopy Studies of Silver Nano Island Synthesised from Aspergillus versicolor	-	2007	Journal of Scanning Probe Microscope, American Scientific Publisher – 2007
	Ojus Mahapatra, R. Maheswaran, B. Purna Chanra Rao, C. Gopalakrishnan, & D. John Thiruvadigal	Atomic Force Microscopy Studies of Carbon Nano Structures grown by Radio Frequency Plasma Enhanced CVD	-	2008	Journal of Scanning Probe Microscope, American Scientific Publisher – 2008

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
	Prof. S. Rajendran H. Srimathi, G. Vadivu	GIS Based Rural Health Care Management System	www.csi.org	Nov-07	
RAMAPURAM CAMPUS					
15.	Michaelraj, L.A. and Shahabudeen, P	The Optimal Investment in FMCG Distribution Process with Continuous Delay of Payment		2007	International Journal of Logistics Economics and Globalisation, Vol. 1, No. 1, pp.34–48
	S. Nirmala, K. Palani, L. Sudha, M. Poornachandran and R.Raghunathan	<i>cis</i> -1-(4-Bromophenyl)-6 ethyl-5phenylsulfonyl perhydropyrrolo[3,4- <i>b</i>]pyrrole		2007	Acta Crystallographic., E63, o2254-2255
	E. Theboral Sugi Kamala, K. Palani, L. Sudha, M. Poornachandran and R. Raghunathan	-Benzoyl-6-ethyl-5-(phenylsulfonyl)perhydropyrrolo[3,4- <i>b</i>]pyrrole		2007	Acta Crystallographic., E63, o2256-2257
	S. Nirmala, E. T. S. Kamala, L. Sudha, E. Ramesh and R. Raghunathan	(3 <i>aRS</i> ,9 <i>bSR</i>)-3-(4-Chlorophenyl)-1-methyl-1,2,3,3 <i>a</i> ,4,9 <i>b</i> - hexahydrochromeno[4,3- <i>b</i>]pyrrole-3 <i>a</i> -carbonitrile		2008	Acta Crystallographica ,E64, o73
		<i>cis</i> -3-Methyl-1-phenyl-8°,9,10,11,12,12°,12 <i>b</i> -hexahydro-1 <i>H</i> ,3 <i>bH</i> -pyrazolo[3,4:2',3']pyrano[4',5',6'- <i>kl</i>]xanthene		2008	Acta Crystallographica, E64, o245-o246
	S. Nirmala, E. T. S. Kamala, L. Sudha, E. Ramesh and R. Raghunathan	(3 <i>aS</i> ,9 <i>bR</i>)-Methyl 1-methyl-3-phenyl-1,2,3,3 <i>a</i> ,4,9 <i>b</i> - hexahydrochromeno[4,3- <i>b</i>]pyrrole-3 <i>a</i> -carboxylate		2008	Acta Crystallographica E64, o649

INTERNATIONAL JOURNALS					
Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
	E. T. S. Kamala, S. Nirmala, L. Sudha, N. Arumugam and R. Raghunathan	3-(4-Chlorophenyl)-4-(4-methoxyphenyl)-6-(phenylselenylmethyl)-2,3,3a,3b,4,5,5a,6,1",2",3",4"-dodecahydroazeto[2',3':3,4]pyrrolo[1,2-b]isoxazole-2-spiro-2"-naphthalene-5,1"-dione		2008	Acta Crystallographica, E64, o716-o717
	S. Nirmala, E. Theboral Sugi Kamala, L. Sudha, A. R. Naresh Raj and C. A.M. A. Huq	1-Allyl-3,3-diphenylindolin-2-one		2008	Acta Crystallographica ,E64, o834
	E. Theboral Sugi Kamala, S. Nirmala, L. Sudha, N. Arumugam and R. Raghunathan	1-(4-Methoxyphenyl)-7-phenyl-3-(phenylselenylmethyl)perhydroisoxazolo[2_,3_:1,2]pyrrolo[3,4-b]azetidine-6-spiro-2_-chroman-2,4_-dione		2008	Acta Crystallographica , E64, o851-o852
MODI NAGAR CAMPUS					
16.	Prof Manoj K Pandey	An analysis for AlGaN/GaN modulation doped field effect transistor for high power microwave frequency applications		July 2007	Microelectronics Journal
		Microwave analysis of a 70nm InGaAs pHEMT on InP substrate for nanoscale digital IC application		October 2007	Microwave and Optical Technology Letters,
		Analytical characterization of dual material double gate fully depleted SOI MOSFET with Pearson IV type doping densities		June 2007	Journal of Semiconductor technology and Science, Vol. 7, No. 2, pp.102-111
		Pearson –IV type doping distribution based DM DG SOI MOSFET		April 2007	Microwave and Optical Technology letters, vol.48, no. 4

INTERNATIONAL JOURNALS

Sl. No.	Name of the Faculty	Research Paper	Hyperlink	Date of publication	Name of the Journal
17.	Dr Sujata Pandey	An analysis for AlGa _N /Ga _N modulation doped field effect transistor for high power microwave frequency applications		July 2007	Microelectronics Journal
		An analytical two dimensional model for AlGa _N /Ga _N HEMT with polarization effects for high power applications		June 2007	Microelectronics Journal
		Microwave analysis of a 70nm InGaAs pHEMT on InP substrate for nanoscale digital IC application		October 2007	Microwave and Optical Technology Letters
		Analytical characterization of dual material double gate fully depleted SOI MOSFET with Pearson IV type doping densities		June 2007	Journal of Semiconductor technology and Science, Vol. 7, No. 2, pp.102-111
		Polarization dependent analysis of Al _m Ga _{1-m} N/Ga _N HEMT for high power applications		2007	Solid State Electronics, Vol. 51, No. 1, pp. 108-113

SRM Dental College Ramapuram

Sl. No	Name of faculty	Research paper	Date of publication	Name of Journal
1	Dr K Vishwaja	Role of Type IV collagen and Fibro section in breast carcinomas	2007	Indian Journal of pathology
2	Dr Srinivas S	Comparison of canine retraction with self ligated and conventional Brackets	2008	Seminars in orthodontics Mar 2008 Vol 14 No.1 page 18
3	Dr.S.Shanmugasundarm	Salivary calculi in wharton's duct-case report	2007	Indian journal of omfs 2007-vol-6-no3
4	Dr.Himani sukhija	Sexual dimorfication in Tamilian population	2007	Indian journal of forensic odontology
5	Dr. Hemalatha	Cledo cranial dysplasia	2007	ISPPD Vol.26-issue 1
SRM College of Physiotherapy				
1	P. Kamalanathan	Exercise to keep away from osteoporosis	June,07 Pg 23-26	Science reporter

15. Honors/Awards to the faculty:

Dr.Jayshree Suresh, Dean, School of Management Studies, received overall best teacher award for the University given by Cognizant Technology Solutions

SRM Dental College Ramapuram		
1	Dr.K.Viswaja	Best performance award
2	Mrs.C. Pushpanjali Mrs.R.S.Hermes	National poster presentation-III prize Cash award
3	Dr.Vidya	Best paper IAOMR conference
SRM College of Physiotherapy		
1.	Mr.Kamalanathan	Best performance award
2.	Mr. Bhaskaran	Best performance award
SRM College of Nursing		
1	Mrs.Hemasuresh	Best performance award
2	Mrs.Muthumariammal	Best performance award
3	Mrs.Abarna Devi	Long Service award
Faculty of Engineering and Technology		
1	Prof.P.Eapen Sakaria	Best performance award

2	Dr.R.Annadurai	Best performance award
3	Mrs.G.Jayasree	Best performance award
4	Mr. P. Sudhakar	Best performance award
5	Mr. G. Murali	Best performance award
6	Mr. S. Karuppudaiyan – S.L	Best performance award
7	Mrs.C.Malathy	Best performance award
8	Mrs.K.Annapoorani Panaiyappan	Best performance award
9	Mrs.B.Vanathi	Best performance award
10.	Mr. J.Sam Jeba Kumar	Best performance award
11	S. Balasubramanian	Best performance award
12	K. Chitra	Paper publication Award
13	Dr. T. Hema Thanka Christlet	Best performance award
14	Ms.K.Roshanara	Best performance award
15	Prof.M.Thirumeni	Best paper presentation award from Sathyabama University.
16	Ms.R.Ramaa	Best performance award
17	Prof.V.M.Ponniah & Mrs.Nisha Ashokan	Best performance award
18	Prof.V.M.Ponniah & Mrs.Nisha Ashokan,	SIFE Coordinator with students team of 6 achieved a grant of \$350 from HSBC for the project – “ Financial Inclusion of Rural Villages: around Kattankulathur
19	Dr.A.Chandramohan	Received “Rajiv Gandhi Excellence Award International Integrated Society on 20.08.07
20	Dr.A.Chandramohan	Received “Mother Theresa Excellence award on 1 st May 2007 at Bangalore by International Integrated Peace & Friendship Society.
21	Mrs. P.Visalakshi	Best performance award
22	Mrs. B.Priyadharshini	Best performance award
23	Mrs. Anitha Abraham Asst. Professor	Best performance award
24	D. JohnThiruvadigal	Member - Board of Examination, Karunya Institute of Science and Technology, Coimbatore, Bharathidasan University and Sastra, Tanjore.
25	C. Kumar	Best performance award
26	S. Kannan	Best performance award

16. Internal resources generated:

Unit	Internal resources generated in lakhs (Rs.)
	Consultancy
Faculty of Engineering and Technology	342 Lakhs
SRM Dental College , Ramapuram	17 Lakhs
SRM College of Physiotherapy	5 Lakhs

17. Details of departments getting SAP, COSIST(ASSIST)/DST. FIST, etc. assistance/recognition:

Please refer Items 9, 11 & 12 above

18. Community services

Name of Unit	Nature of community service	Organised through(NSS/NCC etc)	Period
SRM Dental College , Ramapuram			
1	Diagnostic services for poor and Needy	SRMGH	Every Year
2	Diagnostic cancer screening camp	SRMGH and SRMW.Mambalam	Every Year
3	School and rural dental health programme	PCD rural service	Every Year
4	All extractions and minor surgical procedures done free of cost	General hospital	Every Year
SRM College of Occupational Therapy			
	Screening camp at Amrithavidyalaya School	Alumini Association	Feb.2008
SRM College of Pharmacy			
1.	Blood donation camp	SRM	05-10-2007
SRM College of Physiotherapy			
1	Apart from the services rendered at Guild of service and the banyan, rehabilitation service for special children is done at MAITHREE – School of rehabilitation center	SRM	Since Nov 07 till date
2	Field visit at Mammandur village to screen the disabled population	SRM	Since Nov 07 till date
SRM College of Nursing			
1	Working for village people	SRM	Every year
2	Mass health education	SRM	
3	Conducting awareness programme etc	SRM	

SRM Medical College Hospital and Research Center.			
1	World Breast Feeding Day	In collaboration with various agencies	Every Year
2	National Nutrition Week		
3	World Heart Day		
4	World Mental Health Day		
5	World Diabetic Day		

19. Teachers and officers newly recruited:

Unit	Level at which recruitment was made	Number of staff recruited
Faculty of Engineering and Technology	Professor	4
	Assistant professor	1
	Senior lecturer	7
	Lecturer	126
	Others	13
SRM Dental College , Ramapuram	Senior lecturers	10
	Reader	1
	Professors	2
	Tutors	8
SRM College of Occupational Therapy	Asst. Professor	2
SRM College of Pharmacy	Lecturer	16
	Assistant professor	01
SRM College of Physiotherapy	Assistant Professor	6
	Tutor/Clinical therapist	4
SRM College of Nursing	Lecturer	5
	Tutor/Clinical Instructor	10

20. Teaching – Non-teaching staff ratio:

Unit	Teaching – Non-teaching staff ratio
Faculty of Engineering and Technology	580:561
SRM Dental College , Ramapuram	123:54
SRM College of Occupational Therapy	6:2
SRM College of Pharmacy	1 : 1
SRM College of Nursing	1:100
Faculty of Science and Humanities	54:14

21. Improvements in the library services:

The Central Library of SRM University is accommodated in a four-storeyed building constructed on modern and functional line. The library is fully air-conditioned and it has good collection of reading materials such as Text/Reference Books and Encyclopedias numbering 62000 volumes and 2600 e-books. The Central Library subscribed 242 printed journals and 4000 + online journals.

During the academic year 2007-2008, a sum of 25.00 lakh has been spent to purchase around 3700 volumes Text and Reference books. The Central Library became an Institutional Member of various networks such as MALIBNET, DELNET, IIT Madras, Anna University, Madras University, British Council and American Information Resource Centre Library for resource sharing.

In addition to the print resources, E-learning Centre has been strengthened through online journals and e-books such as IEL Online (IEEE & IEE), ACM Digital Library, Springer link, Science Direct, SCOPUS, ProQuest, EBSCO Management Database, ASME, ASCE etc, to meet out the requirements of research scholars, students and Faculties of this University.

The library resources are made available through intranet; the members can browse the information available in the Engineering College Library, Medical College Library, and Rampuram Campus Library, through their desktop.

New University Library building is under construction in the administration block, Library becomes Ground + 3 Floors total area plinth around 1.40 lakh Sq.ft with Air-conditioned. The new University Library is fully automated with security systems such as CCTV (Close Circuit Television) and RFID (Radio Frequency Identification) technology etc., The Library will have the facilities such as Digital Library, Wireless Network Facilities, Net Café, Conference Hall and Cafeteria etc., It is expected that this new library will started to function from June 2008 onwards.

22. New books/journals subscribed and their value:

Particulars	2007 – 2008 in Lakhs
Books	38.42
e-books	45.76
Journals – Print	6.00
Online Journals	71.81
Maintenance	3.15
Total	165.14

23. Courses in which student assessment of teachers is introduced and the action taken on student feedback:

Systematic student feedback is taken for all the courses – both theory and practical.

The feedback is taken on the quality of teaching through various attributes.

The feedback taken is evaluated through computer or manually and grading of the faculty is made. The deficiencies highlighted in the feedback are communicated to the faculty for introspection and for taking corrective and preventive action.

24. Unit cost of education:

Unit	Unit cost
Faculty of Engineering and Technology	1.5 lakh for UG and 1 lakh for PG
SRM Medical College Hospital and Research Center.	5 lakhs
SRM Dental College , Ramapuram	1.64 lakhs
SRM College of Occupational Therapy	0.2 lakh for UG and 0.50 lakh for PG
SRM College of Pharmacy	0.25 lakh
SRM College of Physiotherapy	UG 0.30 lakh and PG 1.00 lakh
SRM College of Nursing	0.75 lakh
Faculty of Science and Humanities	0.20 lakh t to 1.0 lakh

25. Computerization of administration and the process of admissions and examination results, issue of certificates:

Process	Extent of computerization
1. Admission process	100%-ERP
2. Issue of Id cards	100%-ERP
3. Student and staff attendance	100%- e-varsity
4. Award of internal assessment marks	75%-e-varsity
5. University examination process and award of degrees	100%-ERP
6. Accounts	100%-ERP
7. Tax deduction	100%-ERP
8. Internal communication	75%
9. Stores	25%
10. General administration	50%

26. Increase in the infrastructural facilities:

Category of infrastructure	Area added in 2007-08 in sqm.
Library	12883
Class rooms	6048
Laboratories	5600

Category of infrastructure	Area added in 2007-08 in sqm.
Seminar halls(auditorium)	8400
Drawing halls	190
Staff rooms	220
Administration	4200
Canteens	3060
Indoor games/gymnasia	280
Playgrounds	80000
Hostels	50570
Any other area (please specify)	
Staff quarters	10400
Vinayagar temple	130
Prayer hall for Christian ,Muslim	410
Book stall	130
Shopping complex	320

Purchase of equipment

Some of the significant acquisition of equipment are listed below:

Name of equipment /software	Quantity	Amount in Rs (lakhs)
ERDAS image version 9.P	1	7.50
Arc G-159-2 &Arc G.15 server	1	10.0
Colour Quest XE sensor	1	63.50
Liquid Scientillation Counter	1	11.60
Phosphor Imager	1	15.60
Bio-Imaging system	1	7.20
Proteomics System I dimension-iso-electric system	1	23.6
Chromatography system	1	11.70
Allai Hyperwork software	1	6.75

27. Technology upgradation:

Category	New technology introduced
Teaching methodology	Delivery of digital courseware through ppt, with direct access to internet through Wi-Fi in the class rooms.
Lab classes	Active learning lab- simulation and hands on experience
Administration	Computerization of records
Any other (please specify)	e-varsity and ERP

28. Computer and internet access and training to teachers and students:

Category	Numbers
Computers with configuration Pentium IV and above	2802
Systems with access to internet	2000
Training undergone by teachers on computer related skills	Faculty attend workshops/STTPs in the related areas.
Training imparted to students on computer related skills	
<ol style="list-style-type: none">1. Programming in C2. 1. Programming in C++3. "JAVA" Programming4. DB25. Certificate course on MATLAB software6. Pro/Engineer7. FEMAP with Nastran8. Certificate course on Altera, Quartus II software	

INTERNET FACILITIES

4Mbps - 1 Leased Line (1:4)

8Mbps - 1 Leased Line (1:1)

29. Financial aid to students:

SRM University has granted scholarship to the tune of Rs. 5.00 crores in the following categories for the year 2007 – 2008.

1. Founders scholarship
2. Performance based scholarship
3. Sports and Cultural scholarship
4. Need based scholarship
5. Admission scholarship

The beneficiaries of Faculty of Engineering and Technology alone are 864 students availing scholarship worth 4.43 crores.

1. Founders Scholarship

- i) The founders scholarship consisting of academic merit scholarship for state board and CBSE students who have secured 90% and above have chosen from the students admitted during the academic year 2007 – 08. This includes full tuition fees waiver, book fees, hostel and mess fees and an additional stipend of Rs. 1000/- per month.
- ii) **Sports and Extra curricular achievements scholarship** : SRM University has been promoting excellence in the country, particularly in the Southern part

of India. One will be proud to know that students from SRM University are very actively participating in all State / University / National / International level sports events and bringing laurels, medals, trophies and more than that good reputation to the University. The University Management has also taken a policy decision to admit the students under sports quota by providing complete fee-waiver with tuition fees, book fees with free boarding and accommodation etc. The total concession works out to Rs.55 Lakhs for this academic year for 65 students.

- iii) **Economically Challenged** : This scholarship for Economically challenged students considering their academic merit and the parents economic background. Only one student identified under this category is being given full fees waiver of Rs.1,50,000/-
2. **Performance based Scholarship** : This scholarship instituted for the benefit of all II Year, III Year and IV the year students based on their previous year academic performance (University Examination results) top ranks ranging from 1 to 12 ranks depending upon the student strength in the branch/year. The total benefited students are 279 and the scholarship amounts to Rs.75,00,000/-
3. **Need Based Scholarship** : Every year the management is extending scholarship and fees concession for the students like SC/ST, wards of Ex-Servicemen, students affected by Tsunami, Physically handicapped parents students, wards whose parents are severely affected on medical grounds. Freedom fighters wards, poor agriculture family, coolies and petty shop keepers and daily wages workers wards totaling 80 students amounting to Rs. 25 lakhs.
4. **Admission scholarship**: This scholarship is extended to the students who have scored above 90% in their State Board / CBSE examinations and the students chosen from the admitted during the academic year 2007 – 08. This scholarship will be given waiver of 50% tuition fees amounting to Rs.64.12 lakhs.
5. **Scholarship for differently-abled students** This scholarship is offered to physically challenged students and they get the full fee waiver.

In addition to the above SRM Engineering College provides following government aided scholarships.

SC/ST SCHOLARSHIP SCHEMES

1. Government of India (Decentralized) scholarship
2. Chief minister's award (Tamil Nadu)
3. Government of India Loan scholarship scheme
4. Government of India Merit scholarship (Gandhi Memorial award)
5. SC/ST Merit scholarship scheme sponsored by ONGC

SCHOLARSHIP FOR ECONOMICALLY WEAKER STUDENTS BY SRM UNIVERSITY

1. Every year economically weaker students are identified for award of fee waivers based on their merit. In addition financial assistance in the form of books is sponsored by the Alumni Association of SRM University.
2. Fee waiver is also extended to the students who have scored the highest marks in Plus 2 as well as semester examinations conducted by this University. This scholarship is sponsored by Valliammai Trust.
3. Ward of staff working in SRM Group of Institutions are eligible to get tuition fee waiver up to 50% of the fees.

BC/MBC/DNC

1. Backward class welfare merit scholarship (Tamil Nadu)
2. Most backward class and De-Notified Communities welfare merit scholarship
3. Most backward class and De-Notified Communities welfare merit scholarship scheme in the Dist. Level for students scoring high marks in +2 level Government examinations.
4. Arignar Anna/Thanthai Periyar Memorial scholarship scheme for meritorious MBC/DNC students.

OTHERS

1. National Talent search scheme – Award of Scholarship sponsored by NCERT, New Delhi.
2. Scholarship by Rajaasthani Association Tamil Nadu.
3. Government of India National Merit scholarship schemes
4. The Tamil Nadu Education Trust-Fresh scholarship for the meritorious students
5. National Foundation for Teacher's Welfare award of Scholarship to the wards of the teachers pursuing higher studies in professional degree courses.
6. Grant of departmental scholarship-BSNL Ltd, Tamil Nadu
7. Award of merit scholarship from Central Warehousing Corporation (CWC)
8. Foundation for Academic Excellence and Access (FAEA) – Scholarship Grant.
9. National scholarship scheme – wards of officials sponsored by Accountant General
10. Nehru Memorial scholarship sponsored by NALCO (National Aluminum Company Ltd., Bhuvanesar).
11. Stipend for students sponsored by Directorate of Higher Education Tripura.
12. Award of scholarship to the wards of BEEDY workers sponsored by BEEDY welfare association.

13. Special fund for reconstruction/rehabilitation of Ex-servicemen.
14. Higher education scholarship sanctioned by Directorate of Education Government of Pondicherry.
15. Stipend and book grant sanctioned by Government of India Ministry of Home Affairs North Eastern Council Secretariat, Shillong.
16. Stipend and Book grant sanctioned by Government of Arunachala Pradesh Office of the Chief Engineer (WZ) PWD, A.P. Itanagar
17. Welfare scholarship for labor-sanctioned by the Asst.Welfare commissioner Govt. of India, Ministry of Labor, Madurai.
18. Welfare Scholarship sanctioned by O/O IAF, Benevolent Association, New Delhi
19. Welfare scholarship sanctioned Central Wakf Council, New Delhi.

30. Activities and support from the Alumni Association:

Faculty of Engineering and Technology

The Alumni Office was reconstituted by the Hon. Vice Chancellor and the new structure is as follows: The Patrons are the Chancellor, Vice Chancellor and Pro Vice Chancellor. The Chairman of the Alumni Office is Prof. R. Venkataramani, the Secretary is Prof. A. N. Parameswaran, the Treasurer is Mr. Wordsworth Manivannan and the Principal Coordinator is Dr. Deeptha Thattai. The Office will function as a link between the alumni and the University. Senior faculty members from the different departments will act as coordinators and active alumni have been inducted as steering council members.

Activities Completed

1. Visit of Dr. Srinivas Ramaswamy, who belongs to the first batch of students from CSE department of SRM Engineering College, on 11 Dec 2007. Dr Ramaswamy is now Chair and Professor of Computer Science at the University of Arkansas at Little Rock, USA. He interacted with the administrative officials and also with the faculty members and students from the departments of CSE, IT and MCA.
2. A meeting of the office bearers of the Alumni Association on 11 Dec 2007. Current and future activities were discussed.

Ongoing

1. Consolidation of database of alumni since the inception of SRMEC.
2. Identification of top 50 alumni.
3. Finalisation of guidelines, nomination form and selection procedure for Outstanding Alumni awards.
4. Identification of cities around the country and world to start alumni chapters.

Proposed

1. General Body Meeting in April/May 2008.
2. Identify alumni who will be presented with the Outstanding Alumni award.
3. Establish chapters that will be managed by the alumni.
4. Facilitate a strong linkage between the Institute and alumni.

31. Activities and support from the Parent-Teacher Association:

1. Inaugural function on the opening day is conducted in an elaborate manner in all the three Faculties well attended by the parents.
2. Parents are periodically informed of their wards' progress in academics.
3. Whenever disciplinary problems arise parents are taken into confidence and they are advised on the course of action to be taken from their side.
4. Parents are updated on the activities of SRM University through the campus newspaper "Spectrum"

32. Health services:

Both students and faculty members are treated free of cost in all the Outpatient departments of the SRM Medical College Hospital and Research Centre. Medicines are also provided free of cost. Investigations and surgical procedures are done at concessional rates.

33. Performance in sports activities:**SPORTS (2007-08)****1. Tournaments organized (2007-08)**

Sl.No.	Nature of activity
1	"SRM Trophy" All India Invitational Volleyball Tournament for Men
2	Tamil Nadu Inter University Volleyball Men Tournament
3	Tamil Nadu Inter University Ball Badminton (Men & Women) Tournament

2. Tournaments Sponsored (2007-08)

Sl.No.	Brief Description
1	SRM Federation Cup Boxing Tournament for Men & Women held at Kattankulathur, 9/7/07 to 13/7/07
2	Chennai District Volleyball Tournament for Men & Women held at Chennai, 14/7/07
3	State Level Inter District Volleyball Men & Women Tournament held at Kalpakkam, 21/12/07 to 26/12/07

3.Awards won in Sports (2007-08)

Sl.No.	Name of the Tournament and Date	Position
Volleyball (Women)		
1	Vaspo "2007, M.O.P.Vaishnava College	II Place
2	SKP Velayutham Memorial, Tiruchengode 10.08.07 to 12.08.04	II Place
3	Volleys Club, Chennai, 22.08.07 to 24.08.07	I Place
4	"Kongu Trophy", Kongu Engg. College, Perundurai 7.09.07 to 9.09.07	II Place
5	"JETS 2008", St. Joseph's Engineering College, Chennai 22.2.08 to 24.2.08	III Place
Basketball (Men)		
1	Y'S Mens Club, Y'S Mens Club, Virudhunagar 13.10.07 to 15.10.07	I Place
2	"RIVERA 08", VIT, Vellore, 30,31.1.08 & 1,2.02.08	I Place
3	"SSN Trophy", SSN Engineering College, 22/01/08 to 25/01/08	I Place
4	TIES '2008, Md Sathak College, Kilakarai 6/2/08 to 9/2/08	I Place
5	St. Joseph Centenary , Trichy 19.2.08 to 21.2.08	III Place
6	"JETS 2008", St. Joseph's Engineering College, Chennai 22.2.08 to 24.2.08	I Place
Basketball (Women)		
1	Kongu Trophy, Perundurai, 7.09.07 to 9.09.07	III Place
2	Sr. Redemta Memorial, Aluva, 17.09.07 to 19.09.07	I Place
3	South Zone Inter University, Nellore, 21/1/08 to 28/1/08	IV Place
4	"JETS 2008", St. Joseph's Engineering College, Chennai 22.2.08 to 24.2.08	II Place
Ball Badminton (Men & Women)		
1	Tamil Nadu Inter University, Kattankulathur	I Place
2	TIES 2008, Kilakarai, 2/2/08 to 4/2/08	III Place
3	"JETS 2008", St. Joseph's Engineering College, Chennai 22.2.08 to 24.2.08 (Men)	II Place
Table Tennis (Men)		
1	Tamil Nadu Inter University, VIT, Vellore	I Place
Table Tennis (Women)		
1	Tamil Nadu Inter University, VIT, Vellore	II Place
Badminton (Men)		
1	Tamil Nadu Inter University, Chidambaram	II Place
2	"SSN Trophy", Chennai, 22/1/08 to 25/1/08	III Place
Badminton (Women)		
1	TIES'2008, Kilakarai, 2/2/08 to 4/2/08	III Place
Tennis (Women)		
1	SRMC & RI, Porur, 19/1/08 to 21/1/08	III Place
2	TIES '2008, Kilakarai, 2/2/08 to 4/2/08	I Place
3	"JETS 2008", St. Joseph's Engineering College, Chennai 22.2.08 to 24.2.08 (Men)	II Place
Weight Lifting		
1	TIES' 2008, Kilakarai – 94 Kg Category, 7/2/08 (R. Praveenkumar, III / IT)	I Place

Sl.No.	Name of the Tournament and Date	Position
Athletics (Discus)		
1	TIES 2008, Kilakarai, 14/2/08 to 16/2/08 (Murali Subramanian, I / Chem	I Place
Athletics (Hammer)		
1	TIES 2008, Kilakarai, 14/2/08 to 16/2/08 (R. Praveen Kumar, III / IT)	I Place
Cricket (Men)		
1	Tamil Nadu Inter University, SRMC, Porur, 19/1/08 to 21/1/08	I Place
2	South Zone Inter University, Madras University, 26/1/08 to 31/1/08	II Place
3	All India Inter University, 2/2/08 to 7/2/08	III Place

4. Outstanding achievement by students

Sl.No.	Name, Branch and Year of the Student	Achievement
1	K.H. Gopinath, III / IT	Represented Tamil Nadu State Ranji Team. Represented Tamil Nadu State under 22 Cricket Team. Captain of SRM University Cricket Team. Captain of South Zone Team for Vizzy Trophy Cricket Tournament Represented Tamil Nadu State for the Subbiah Pillai Trophy One Day Cricket Tournament
2	K. Shri Vasudevadoss, II / MBA	Represented Tamil Nadu State Ranji Trophy Cricket Team. Member of the SRM University Cricket Team. Member of South Zone Cricket Team for the Vizzy Trophy.
3	K.B. Arun Karthik, I / MBA	Represented Tamil Nadu State under 22 Cricket Team. Member of the SRM University Cricket Team. Member of the South Zone Cricket Team for the Vizzy Trophy Represented Tamil Nadu State for the Subbiah Pillai Trophy One Day Cricket Tournament
4	J. Koushik, I / MBA	Represented Tamil Nadu State under 22 Cricket Team. Member of the SRM University Cricket Team. Member of the South Zone Cricket Team for the Vizzy Trophy
5	M. Vijay, I / MBA	Represented Tamil Nadu State Ranji Trophy Cricket Team. Represented South Zone Cricket Team for the Duleep Trophy

Sl.No.	Name, Branch and Year of the Student	Achievement
		Represented Tamil Nadu State for the Subbiah Pillai Trophy One Day Cricket Tournament
6	K. Sriram, III / ECE	Represented Tamil Nadu State under 22 Cricket Team. Represented Tamil Nadu State under 25 Cricket Team Member of the SRM University Cricket Team
7	Nissy Eapen, I / MBA Mahalakshmi, I / MBA Adalarasi, I / MBA Mohanapriya, I / MBA Mekala, I / MBA Madhumitha, I / B.Tech(IT)	Represented Tamil Nadu State Volleyball Team (Gold Medal)
8	Boopathy, I / MBA Venkatesh, I / MBA	Represented SRM University Volleyball Team
9	Deepan Rajkumar, I / Civil	Represented India in the South Asian Karate Tournament held at Galle, Srilanka 2007 and won Gold
10	Rahul Baliga, IV, EEE	Won gold in 28 th National Rowing Championship in February 2008

34. Student achievements and awards:

Faculty of Engineering and Technology

SCHOOL OF CIVIL ENGINEERING

Name of the Student	Details of Achievements	Topic
J.Sathyarayanan Abhishek kumar –III B.Tech Civil	Won I Prize in paper presentation of “Nirmaan 2k8” Osmania University, Hyderabad	Long Welded Rails
Mickey Mecon Dalbera Ajay Kanodia –III B.Tech Civil	Secured II position in paper presentation of “Nirmaan 2k8” Osmania University, Hyderabad	Structural Sensors
Shailesh Kumar Jha –III B.Tech Civil	Secured I Position, paper presentation,” Recent Advances in Bio Engineering” Department of Bio Technology, SRM University	Bio Engineering
Asmita Singh Katiyar –I M.Tech Environ. Engineering	Secured I position, paper presentation” Recent Advances in Bio-Engineering” in Bio-Tech Department, SRM University	Bio Engineering

Name of the Student	Details of Achievements	Topic
C.Ashokkumar Deepak Ravikumar -IV Year B.Tech –Civil	Participated in Model Making in “Nirmaan2k8”,Osmania University, Hyderabad held on 21-23 February 2008	Model Making
K.Guruswamy C.Ashokkumar P.Madankumar -IV Year B.Tech	Won Ist price in CADD contest held in Tagore Engineering College held on 29-02-2008	CADD Contest
K.Guruswamy C.Ashokkumar P.Madankumar - IV Year B.Tech-Civil	Won Ist price in CADD contest held in IIT, Madras , CCA Fest on 08.03.2008	CADD Contest
Deepak Ravikumar Aqueel Syed – IV-B.Tech –Civil	Won II price in paper presentation in Nirmaan held in Cochin University of Science and Technology, 29 February 2007	-
Deepak Ravikumar – IV Year B.Tech-Civil	Won 3 rd Price in brain Teaser event in CUSAT held on 29 February 2007	-
Rahul Satya Ramesh Potti – I M.Tech (RS & GIS)	Won I Price in Quiz contest held in Anna University, Chennai on 29 February 2007	GIS & Image Processing
Nitin Majidfarooq –I M.Tech (RS & GIS)	Won II Price in Quiz contest held in Anna University, Chennai on 29 February 2007	GIS & Image Processing
Rahul -I M.Tech(RS & GIS)	Won I Price in Quiz contest held in Anna University, Chennai on 29 February 2007	Image Interpretation
Nitin Majidfarooq – I M.Tech (RS & GIS) Peeyush	Won II Price in Quiz contest held in Anna University, Chennai on 29 February 2007	Image Interpretation
Peeyush Gupta - I M.Tech(RS & GIS)	Won II price in Geohorizon-08 conducted by Anna University, Chennai	Remote sensing data for Engineering resource mapping

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

Name of the Student	Details of Achievements	Topic
Sriram G - II “D”	2 nd prize 25 th January Anna University	Google Express
Vishwak Ram Sabari V – III CSE Sriram Sridhar - III CSE	1 st prize 22 nd February -2008 Mepco Shlenk Engg. College	Paper Presentation

SCHOOL OF ELECTRONICS AND COMMUNICATION ENGINEERING

Name of the Student	Details of Achievements	Topic
Puneet Kumar and Ankit Dua		Presented paper titled “RF regulatory system” in international colloquium on signal processing and application held at Kuala Lumpur, Malaysia ,7-9 th March 2008
Mr. Abhishek	Got second place in Xantella '07, “Sai Magnicon”, Sri Sai Ram Engineering College, Chennai -44.	Symposium Participation
Mr. Ankit Dua and Mr. Aditya Sree Harsha, Final year “A” section	Got second place in idea presentation conducted by IEEE student branch of SRM University	Technical Symposium
Saurav Sharan Reg. No. 10405205	<ol style="list-style-type: none"> 1) Won 2nd prize in paper presentation event (XANTELLA 07) held at Sri Sai Ram Engg. College, Chennai in May 2007. PAPER TITLE: (RF-MEMS BASED TUNABLE FILTERS WITH EXTERNALLY SWITCHABLE POLES) 2) Won 2nd prize in paper presentation event (IMF 07) held at SRMIST, Chennai in May 2007. PAPER TITLE: VEDIC MATHEMATICS. 3) Won 2nd prize in paper presentation event (UDDAN 07) held at SRMIST, Chennai in July 2007. PAPER TITLE: SECURITY OF PASSIVE RFID TAGS USING CLIPPED TAG TECHNOLOGY. 4) Presented a paper in JET SIGNUM 07 held at St. Josephs College of Engg., Chennai in July 2007. PAPER TITLE: (RF-MEMS BASED TUNABLE FILTERS WITH EXTERNALLY SWITCHABLE POLES) 5) Presented a paper in RESURGAM 07 held at Panimalar Engg. College, Chennai in August 2007. PAPER TITLE: (RF-MEMS BASED TUNABLE FILTERS WITH EXTERNALLY SWITCHABLE POLES FOR N-POLES) 6) Presented a paper in EUPRAXIA 07 held at SSN Engg. college, Chennai in October 2007. PAPER TITLE: (N-POLES BAND PASS FILTER USING RF-MEMS SWITCHES) 7) Presented a B-PLAN in KRITANSH 08 held at KIIT, Bhubneshwar, Orissa in Feb 2008. 	

Name of the Student	Details of Achievements	Topic
	8) Co-Ordinated an event "I-SPORTS" in AARUUSH 07 (September 2007). 9) 1 month project on PLC (Programmable Logic Controllers) in TCIL (Tinplate Company of India Limited), at Jamshedpur, Jharkhand. (28.05.07-28.06.07).	
Sharath Sreekumar Reg. No. 10405210	Won 1st prize in paper presentation event (ELECTROFEST 07) held at Trivandrum in September 2007.	
A. Siddhartha Reg. No. 10405216	Won 1st prize in paper presentation event (ELECTROFEST 07) held at Trivandrum in September 2007.	
Sai Krishna K.	1 st prize in IMF 07 main quiz on 12.09.2007.	
Akash Pandey	Participated in "Electro Focus 08", National Level Technical symposium in Madras Institute of Technology, Anna University	Won third place in Technical Quiz
	Participated in the "Esoterique '07" in GKM College of Engineering and Technology, Chennai	Won third place in Quiz
Subhashish Pattanaik	Participated in "Revolutus '07" National Level Technical Symposium in TJ Institute of Technology, Chennai	Won third place in Electronics Cross Word

ELECTRICAL AND ELECTRONICS DEPARTMENT

Name of the student	Year	Nature of event	Venue	Award won
Chetan Gupta	III	Technical Quiz Circuit Debugging	GKM College Valliammai College	III Prize Participated
Deepak Kumar	III	Paper presentation "LEVITATE 07" "ROBOTICS" "Kalakriti 07" "Sarang 07" choreonite	KCG College "NIT" Calicut Anna University IIT Madras	I prize Participated IInd Prize Participated
J.Harini	III	"IIT SHAASTRA07" "AARUSH 07" Light Music Bands	IIT SRM University	Finalist 2 nd prize
Rajiv Kumar	III	Tear the Water	SRMIST	Ist Prize
S.Keshar	III	Quiz Crossword	SRMIST SRMIST	5 th Prize 2 nd Prize
Prakash Chandra	III	CHICHANG 07	SRMIST	2 nd Prize

Name of the student	Year	Nature of event	Venue	Award won
R.Raghavendran	III	JETS Football Tournaments		III prize
Anand .S	III	HOW STUFF Workshop	Chennai Mathematical Institution	Ist Prize
Aditya Venatraman	III	Paper Presentation	Prince Venkateswara College of Engg	Ist prize
Anish Bhattacharya	III	Shipwreck	SRMIST	IInd Prize
Saurav Kumar Singh	III	Transition '08' (Robotics)	CTS Pvt Ltd	2 nd
Saurav Kumar Singh	III	Paper presentation On Autonomous Robotics	IEEE Students Chapter SRM University	2 nd
Sujesh S	III	How Stuff work	Chennai Mathematical Institute (CMI)	1 st
Sujesh S	III	Shipwreck	-do-	2 nd prize
Sudhansher Taldi	III	Circuit Debugging	SRM University	2 nd prize
C.Vikas	III	IMF-Mathematics Kurokshetra (Automobile Quiz)	SRM University	3 rd prize
Ravi Teja Prabhu	IV	National Level Technical Symposium	Jerusalem Engg College	II prize
Ravi Teja Prabhu & P.Harish	IV	HYBRID ELECTRIC VEHICLE MOTOR	Kakatiya University A.P	I Prize
Ravi Teja Prabhu & K.K.Priyanka	IV	FORGE RIPPLE MINIMIZATION OF SR MOTOR DRIVES	K.S.R.M College	Ist prize
Ravi Teja Prabhu & K.K.Priyanka	IV	DESIGN IN MAGNET SOFTWARE OF SR MOTORS	Bannari Amman Institute of Tech.	Ist prize

INSTRUMENTATION AND CONTROL ENGINEERING

Name of the student	Achievement	Topic
Abhishek (III ICE)	Completed IBM Certification Course	IBM Certified Database Associate DB2 Universal Database V8.1 Family
Satish Kumar (III ICE)	Secured Second Place in Quiz Contest conducted by "ISA South India Section" at MIT Campus, Anna University	MATHS QUIZ

Name of the student	Achievement	Topic
Himanshu Shekhar & Sauvik Dasgupta (II ICE)	Secured second prize in paper presentation held at Gitam University, Visakhapatnam	Carbon Nano tubes
Sauvik Dasgupta (II ICE)	Won second prize in Black Box held at Gitam University	Block Box Competition
Ashish Kalsi B. Tech IT II year	Presented a paper in an International conference on "Trends in Information Sciences and Computing" (TISC 2007)	E-learning
R.Karthik B. Tech IT III year	GCT Engineering College Coimbatore	Presented a Creative Idea on Teleportation – the blinker and got II prize
R.S.Diwaagar B. Tech IT III year	National Conference on Service Sector, NCOSS'08- Kalasalingam University, Anand Nagar, Krishnankoil	Health Care Management With Internet In Rural Areas
Nishanth Singhvi Shalabh Anuj Srivasthava Shivkumar Ganesh B. Tech IT - II year	Paper is selected in HP Innovate 2008	Threats related to wifi security
Vineet Kumar Neeraj B. Tech IT - III year	Paper is selected in HP Innovate 2008	Network Security
Vineet Kumar Neeraj B. Tech IT III year	IEEE Student Chapter Technical Event, 2 nd Prize	Next Generation Fuzzy Language

CHEMICAL ENGINEERING

Name of the student	Achievement	Topic
Aayam Ankan	III Prize in paper presentation, St. Peter's Engineering College, Chennai	Optimization of distillation column using Pinch technology
Sreedev Bhattacharjee	II Prize in poster presentation, AC Tech, Anna University	Nano filtration as a treatment method for the removal of Pesticides
Debdyuti Basu	II Prize in poster presentation, AC Tech, Anna University	Nano filtration as a treatment method for the removal of Pesticides
Mukerjee Anirban	I Prize in CHEMERGENCE '07, IICHe - TSEC	Business plan presentation
Pushkar Mishra	I Prize in CHEMERGENCE '07, IICHe - TSEC	Business plan presentation
Vipul Nahar	I Prize in CHEMERGENCE '07, IICHe - TSEC	Business plan presentation

Mridul Saboo	III Prize in Paper presentation, St. Peter's Engineering College, Chennai	Optimization of distillation column using Pinch technology
Pushkar Mishra	I Prize in Paper presentation, St. Joseph's college of Engineering, Chennai.	Bio-diesel efficiency
Aayam Ankan	I Prize in Paper presentation, St. Joseph's college of Engineering, Chennai.	Pinch-Technology
Mridul Saboo	I Prize in Paper presentation, St. Joseph's college of Engineering, Chennai.	Pinch-Technology
Anand Mohan	I Prize in Paper presentation, St. Joseph's college of Engineering, Chennai.	Bio-diesel efficiency

BIOTECHNOLOGY

Name of the student	Achievement	Topic
Aditya sinha	Won 3 rd prize in inter house competition in Aarush07	Biological Quiz competition
Sharmili Roy	International Conference HIT, West Bengal.	DNA Binding
Yazhini.T	1 st Prize in Poster Presentation on Biodegradable & endangered species, NBAS conference, Chennai.	Somaclonal variations in Banana

FOOD PROCESS AND ENGINEERING

Name of the student	Achievement	Topic
K. Ramya Vishnu and Aket Lohia, -I B. Tech (FPE)	First prize for the best paper presentation in the state level seminar 'CRESCIENCE 2008' which was held on 6 th March 2008 in Crescent Engg. College, Chennai	'Re-cycling of e-waste'
P. Shumitha, -IV B. Tech FPE)	Second Prize for the best paper presentation in the national conference on Prospects and challenges in food processing which was held during 7 – 9, Feb. 2008 at SRM University, Chennai	Studies on methods of stabilization of aloe juice
Mansi kathuria, -III B. Tech (FPE)	Certificate and medal of appreciation for the best oral paper presentation by the student in ICFOST 2007	The power of prunes – health benefits.

ARCHITECTURE

Name of the student	Achievement and Topic
Jiss Aleysa Job	Ist prize in architectural quiz – NASA annual convention held in Bhopal.

Meenakshi, Shruthi & Niveditha	Ind prize in clay modeling – NASA annual convention held in Bhopal.
Nikil B Doshi & A.Praveen	Ind prize in thermocol model making – NASA annual convention held in Bhopal.
Aby Philip , Roopa & Amit Rastogi	Ind prize in scrap model making – NASA annual convention held in Bhopal.

SCHOOL OF MANAGEMENT

Name of the student	Achievement	Topic
Mr.Sujit Kumar, Mr.Akilesh Kumar Sinha & Mr.Rajeshkumar Sahoo	First Prize	Aarush '07'
Mr.Nishant Singh & Mr.Suriyakant Mohapatra	Second Prize	Aarush '07'
Mr.J.Sasikanth, Mr.N.Satish & Mr.Saravan Prabhu	First Two Place	State level Competition on Treasure Hunt Conducted By CII at SSN Engineering College
Mr.Nithyanarayan Bharathwaj & Ms.Priyanka Das Gupta	Second Prize	Paper Presentation at Alagappa University, Karaikudi
Mr.N.Sabarish, Mr.N.Subash, Ms.Deepti Kumari, Ms.Deepti Thakur & Mr.Ranjith	First Prize	ADZAP at Asan Memorial College on 04.10.07
Mr.Sai Prasad & Ms.Pragya Gupta	First Prize in Business Quiz	Panimalar Management meet at Panimalar Engineering college
Ms.Pragya Gupta	Best Manager Award	Anand Institute Management Meet at Anand Institute of Technology
Mr.Sai Prasad & Mr.Yogendran	First Prize in Business Quiz	Anand Institute Management Meet at Anand Institute of Technology
Mr.K.V.Rahul, Mr.Rupesh, Mr.Ranjith, Mr.Rajshekar, Ms.Archita & Ms.Ruhi John	Second Prize in ADZAP	Anand Institute Management Meet at Anand Institute of Technology
Mr.Sai Prasad & Ms.Pragya Gupta	First Prize in Business Quiz	Madha Management Meet at Madha Engineering College
Mr.Sai Prasad & Ms.Pragya Gupta	Second Prize in Business Quiz	SSN Management Meet at SSN Engineering College
Mr.Surendran & Mr.Prahalad	First Prize in System Event	RVS Management Meet at RVS Engineering College

Name of the student	Achievement	Topic
Mr.K.V.Rahul &Mr.Vimai Alex	Third price in Debate & Business Quiz	CUSAT Management Meet, Cochin.
Mr.Sai Prasad & Ms.Pragya Gupta	Second price in Business Quiz	Etihraj Management Meet
Mr.Rajsekhar,Mr.Ranjith, Mr.Rupesh, Mr.Surendran,Mr.Sabarish	Third price in ADZAP	Etihraj Management Meet
Mr.Surendran	Third price in Business plan	Etihraj Management Meet
Mr.M.Sundar Raj,Mr.N.Syed sulthan	First price	St.Joseph Engineering college
Mr.Aby Thomas	Best Manager	St.Joseph Engineering college
Mr.M.Sundarraaj & Mr.N.Syed Sultan	Second Prize in Paper Presentation	Tagore Engineering College on 11.10.07
Mr.S.R.Surendran & Mr.Sai Prasad	First Prize in HR Factor	ICFAI Business School on 16.01.08
Mr.Sai Prasad	First Prize in Business Quiz	CII Managemantha
Ms.Pragya Gupta	Second Prize in Business Quiz	CII Managemantha
Mr.Rupesh Menon & Mr.Sesha Bhaktavatsalam	First Prize in Business Quiz	Madras Christian College on 08.02.08
Ms.Sasi & Ms.Rajeswari	First Prize in Paper Presentation	Madras Christian College on 08.02.08
Mr.Mega Sharma, Mr.K.Bahul, Mr.Abhijeet, Mr.Saberish, Ms.Archita, Mr.Ruhi & Ms.Nitesh	Second Prize in AD-ZAP	Madras Christian College on 08.02.08
Mr.Arun Mohan & Ms.Nithya	First Price in Cross Words	Madras Christian College on 08.02.08
Mr.Arun kumar & Mr.Aby Thomas	Third price in Cross-Words	Madras Christian College on 08.02.08
Mr.Sai Prasad & Ms.Pragya Gupta	Second Prize in Business Quiz	ITM B-School Fest on 08/02/08.
Mr.Sai Prasad & Ms.Pragya Gupta	Second Prize in Business Quiz	B-School Fest, Annamalai University, Chidambaram.

MASTER OF COMPUTER APPLICATIONS

Name of student	Nature of achievement
R. Sasikala	Best student award by Cognizant Technology Solutions
V. Subhashini	Best student award by Cognizant Technology Solutions

Name of the student	Achievement	Topic
J.Saravanan & G.Viswanathan III MCA "C"	Ist Place National Level Technical Symposium, St. Joseph's College of Engineering, Chennai. (22/09/2007)	Web Designing
K.Balakrishnan (II - A) R.Subha, (II - D) Rishab Chandra (II - C) C.Naveen (II - C)	Ist Place Panimalar Institute of Management Studies & Computer Science, Chennai (20/09/2007)	IT Marketing
G.Viswanathan III MCA "C"	Ist Place Sri Sairam Engineering College, Chennai (12/09/2007)	Debugging
G.Viswanathan III MCA "C"	Ist Place SRM University, Aarush-07 (31/08/07 – 03/09/07)	Bulls & Bears

SRM Dental College, Ramapuram

Sl. No.	Name of student	Program	Year	Award won/ Achievement.
1	Poovizhi Aarthiga	General pathology	2nd BDS	Best poster Saveetha state seminar program
2	R. Shailaja	Biochemistry	1 st BDS	1 st prize SRM Prize examination
3	Keerthipriya	Biochemistry	1 st BDS	2nd prize SRM Prize examination
4	Suvarnalakshni	Biochemistry	1 st BDS	3rd prize SRM Prize examination
5.	Dr Banu Sargunar	Omfs	1 st MDS	Best poster 3 rd annual aomsi sept 2007
6.	Dr. Prashanth	Omfs	1 st MDS	Best poster 3 rd annual aomsi sept 2007
7.	Dr. Nishanth	Omfs	2 nd MDS	Best paper 3 rd annual aomsi
8.	Azleena	OMFS	CRI	Best poster annual AOMSI
9	Anbarasu	OMFS	CRRI	Best poster annual AOMSI
10	Lipika	Omfs	Final BDS	Best paper state ida erode
11.	Kathiravan	Omfs	Final BDS	Best paper state ida Erode
12	Janani	Prosthodontics	Cri	Best paper 2 nd prize state IDA Erode
13	Akansha	Prosthodontics	Cri	Best paper 3rd prize state IDA Erode
14	Poovizhi	Pharmacology	2 nd BDS	1 st prize Inter dental prize Examination

15	Supriya	Pharmacology	2 nd BDS	3 rd prize Inter dental prize Examination
16	Johara	Pharmacology	3 rd BDS	Best poster Saveetha university basic medical sciences seminar
17	Sangeetha R G	Pharmacology	3 rd BDS	Best poster Saveetha university basic medical sciences seminar
18	Aarthiga	Pharmacology	3 rd BDS	2nd prize quiz basic medical science seminar Saveetha university
	Poovizhi	Pharmacology	3 rd BDS	2nd prize quiz basic medical science seminar Saveetha university
	Zuban mohanty	Pharmacology	2 nd BDS	2nd prize quiz basic medical science seminar Saveetha university
19	Sadanashree	Oral medicine	Final BDS	National seminar on oral medicine and radiology
20	Srikranti,	Periodontia	MDS	Best paper, pg convention 2007
21	Santosh	Periodontia	MDS	Best paper, pg convention 2007
22	Dr Sangeetha	Periodontia	MDS	National conference Davengere
23	Dr. Santosh	Periodontia	MDS	National conference Davengere
24	Dr. Sunil	Periodontia	MDS	National conference Davengere
25	Dr. Gopal	Periodontia	MDS	National conference Davengere
26	Meenambika	Oral med	Final BDS	Best poster all India students BDS convention
27	Johara Sangeetha	Oral med	3 rd BDS	Best poster all India students BDS convention
SRM College of Occupational Therapy				
1	Vanitha John	AIOT Conference	2008	Best Scientific paper award
SRM College of Pharmacy				
1	Miss Swathi	B.Pharm	IV	Best Oral Presentation-National Level Seminar
2.	Mr.A.Premkumar	M.Pharm.	I	Ind Prize- Best Poster Presentation, National Level Seminar
SRM College of Phsiotherapy				
1.	Grace Sujatha	MPT	II	Best going Student-2004 Batch

2.	Sunandha	MPT	II	Best going Student-2005 Batch
3.	Ragunath and Thameem	BPT	IV	Best Short Film Making in Madha
4.	Nagarajan and Co	BPT	III & IV	Best mime show in Mangayar Malar.

36. Activities of the Guidance and Counseling unit:

The career guidance cell is a unique feature of SRM University. The personality Development Course offered through the first three years is indeed the first of its kind. The course is aimed at inculcating the required skills among the students.

It enables them to evaluate themselves, set goals, prioritize and work toward attaining success. The department aims at transforming students into confident and highly communicative young professionals who are ready to meet the industry demands.

The career guidance cell proposes to extend its activities by providing training for GRE, GMAT & TOFEL and for all competitive exams.

37. Placement services provided to students:

PLACEMENT

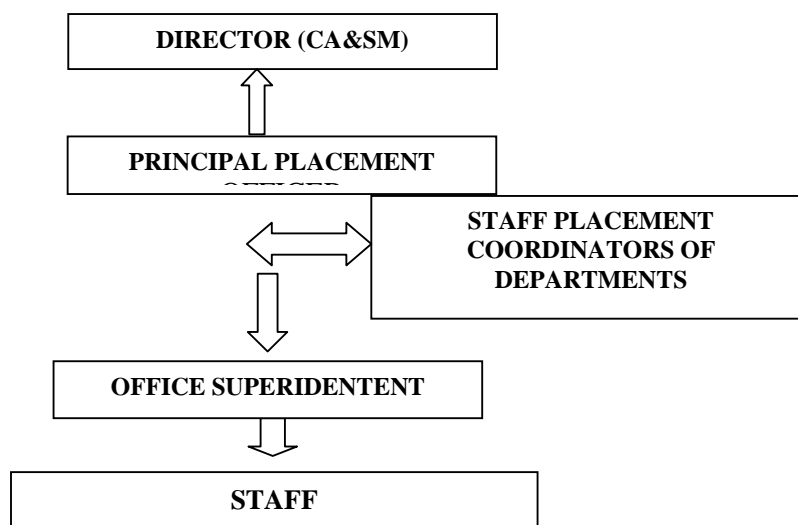
Placement and Training Cell of SREM University takes care of the placement and training needs of the students. The functions of the cell can be broadly stated as follows:

1. Prepare, update and maintain an exhaustive list of potential recruiters of the students of F(E&T)
2. Prepare a list of students belonging to all programs who are eligible for placement. The list is prepared after laying down the norms of eligibility as preferred by the recruiters. Since these eligibility norms vary from one recruiter to another, the list may contain various sub- groups.
3. To liaise with and convince the recruiters and arrange campus recruitment programs in a planned manner.
4. With the support staff available in the P&T cell and with the help of faculty in the departments, placement process prescribed by the recruiters is conducted. The placement process may consist of administering written tests, conducting group discussions & interviews etc.
5. To arrange pre-placement training for the students before they undergo placement process.
6. To get feed back from the recruiters on the performance of the students in the recruitment process and disseminate the same to the departments.

7. As and when required, to interact with the recruiters and get information on the performance of candidates recruited from SRM in their respective jobs.
8. To enable the students in undergraduate programs to undergo in-plant training in industries.
9. To maintain the records and statistics related to placement activities.

ORGANISATION CHART

PLACEMENT AND TRAINING CELL



I. Placement Record

SUMMARY OF PLACEMENT RECORDS

Year	No. of Students Placed	% Placed	No. Of Companies
2007-08	1391	93	64
2006-07	857	85	91
2005-06	458	81	88

38. Development programmes for non-teaching staff:

1. A major revision in the pay scales of non-teaching staff has been effected making it very rational.

2. A 1 day program on “Japanese Technique of 5S concept” was conducted in which Mr. K. Babu, Retd. Manager (Production), RANE Engine Valves Ltd., delivered the lecture.
3. A crèche has been provided to take care of the toddlers of the non-teaching staff.

39. Healthy practices of the institution.

Following are some of the healthy practices adopted to imbibe vigor in the teaching learning process

- Institute Industry Interaction
- Semester Abroad Program
- Faculty Abroad Program
- Employment of foreign professors in SRM
- Cash award for faculty publishing refereed in journals.
- Best performance award to faculty- department-wise.
- Cash incentive to faculty with 100% pass in the courses handled.
- Scholarship for differently-abled students
- Admission of students on sports quota.
- Food courts
- Bookstalls- Higginbotham’s
- Places of worship
- Open communication between students and the Vice Chancellor.
- Wi-Fi connectivity
- Teaching fellowship

The details of the abovementioned healthy practices are given in following paragraphs.

INSTITUTE INDUSTRY INTERACTION

SRM University is taking lot of initiatives in the area of Industry – Institute Interaction and has established a separate Institute – Industry Interaction Cell (IIC) headed by a Dean. This Cell coordinates with all the Faculties of the University as well as Industry to have a closer linkage in the areas such as On-site Educational Programme, Consultancy, Collaborative Programmes, Setting-Up R&D Laboratories, Joint Research programmes, Exchange Programmes, and other areas of mutual interest.

Initiatives of IIC taken up during the year

An On-site Education Development Programme (OEDP) agreement was signed with NOKIA for awarding B. Tech. (ECE), and B. Tech. (Mechatronics) for

their employees now holding diploma. The classes for them are conducted by SRM Faculty at the company's premises. Such programs enable the companies to reduce the attrition rate of their employees.

A collaborative program between School of Civil Engineering, SRM University and University of Dundee, Scotland, called UK-India Education and Research Initiative (UKIERI) has recently been initiated.

Cognizant Technology Solutions (CTS), Chennai signed a MoU for conducting symposiums, workshops, faculty training, visiting faculty scheme, and to conduct "EVOLVE" workshop to enhance employability skills of the students.

A University Alliance Program was signed to establish the PREMIA Academy of Insurance and Technology to nurture young talent in the field of insurance and technology through collaboration with 3i InfoTech Ltd., Mumbai.

A MoU has been signed with JUSE (Union of Japanese Scientists and Engineers) the highest International Professional body for Quality. The MoU envisages collaborative work in the areas of developing educational / training programmes on TQM, to conduct national and international seminars jointly with JUSE, highlighting the theme of TQM principles and practices to be adopted / being adopted by successful companies all over the globe, vying with each other to maintain international quality standards. The MoU also envisages training of preliminary inspectors for industries aspiring for Deming Awards.

SEMESTER ABROAD PROGRAM

Description

SRM sends many students and students to foreign universities for one semester under exchange / twining programs. Recently around 48 students were selected, under **Semester Abroad Program (SAP)**, and sent abroad to study one semester in Universities in USA, FRANCE, and ENGLAND. Scholarships are also provided to the students who are going abroad. Under this Semester Abroad Program, SRM aims at sending 100 students every year to foreign universities. This program provides a platform to the students

- (1) to have an international exposure in higher education,
- (2) Get an opportunity to work with eminent professors of the universities and upon proving their mettle, stand a good chance of getting direct admission to subsequent higher studies in that University.
- (3) Get an opportunity to work in a cross-cultural, multi-national environment.
- (4) Acquire or improve self-confidence and independency.

SPRING 2008				
Sl. No.	Name of the student	Dept	Current SEM	University
1	Bikash Kumar Agarwal	Mech	8th	Massachusetts Institute of Technology, USA
2	Yasir Hassan Munshi	Mech	8th	
3	Agrim Sareen	Mech	6th	
4	Suhitha. C	ECE	6th	
5	S. Vinitha	ECE	6th	
6	Sahil Maheshwari	CSE	6th	
7	Dominic Pritham	ECE	8th	University of Wisconsin, Milwaukee, USA
8	Karthik PL	ECE	8th	
9	Vijay Krishnan (Ramapuram Campus)	ECE	8th	
10	Santhosh Yegnaraman (Ramapuram Campus)	ECE	8th	
11	Nitin Ranjan	ICE	8th	
12	Rachana Kumar	ICE	8th	
13	Gaurav Gangal	IT	8th	
14	Aishwarya Natesh	CSE	8th	
15	Andrea Shirley	CSE	8th	
16	Vikas S Bhardwaj	CSE	6th	
17	Kaushik Ghosh	CSE	6th	
18	Harika Sree M	MBA	4th	
19	Dhanalakshimi M.B.	MBA	4th	
20	Kandavel R	MBA	4th	
21	Sumathi N.C	MBA	4th	Northeastern University
22	V. Antony Aravindkumar	MBA	4th	
23	Nagaraj V	MBA	4th	
24	Vamsi Krishna D	MBA	4 th	
25	Nandhini V	MBA	4 th	
26	Smriti K	CSE	8 th	Carnegie Mellon University

FACULTY ABROAD PROGRAM

Under the **Faculty Abroad Program (FAP)**, SRM aims at sending 50 faculty members to foreign universities for a tenure ranging from 2-3 weeks to one year. The short tenure can be for studying their curricula, teaching methodology, laboratory practices and other academic activities of that university. The experience gained through this study can be shared with SRM to add value to the academic practices at SRM. The longer tenure can be for research activities.

Also SRM has received, under the exchange program, TWO students from University of Tours, France, who will be spending one semester in SRM during January –June 2008 and one Chinese Language teacher from Guongdong Normal Polytechnic University (GPNU), China. Many foreign universities like University of Central Oklahoma, Birmingham City University, UK, Kyushu Institute of Technology, Japan etc, turn to SRM University for joint programs in Nursing.

Sl. No	Name of staff	Department	University	Duration
1.	Dr. Kingsly Jeba Singh	Mechanical	MIT, USA	One month
2.	Prof. Leenus Jesu Martin	Mechanical	MIT, USA	One Month
3.	Prof. S. S. Sridhar	Computer Science	Carnegie Mellon University, USA	One Month
4.	Dr. S. Malarvizhi	ECE	UC Berkley, USA	One Month
5.	A. Ratinam	EEE	University of Western Australia, Australia	One Year
6.	Dr. Abraham Benjamin Samuel	English and Foreign Languages	Kyushu Institute of Technology, Japan	15 days
7.	Dr. S. Winkins Santosh	BioTechnology	University of Central Oklahoma, USA	One year

CASH AWARD FOR FACULTY PUBLISHING IN REFEREED JOURNALS

Every year faculty who publish in refereed journals are given cash incentives in addition to the reimbursement of the expenses incurred in publishing the paper. A committee is constituted for this purpose to select the papers.

BEST PERFORMANCE AWARD TO FACULTY- DEPARTMENT-WISE.

Faculty who perform well in teaching, research and who contribute to the cause of the institution by shouldering additional responsibilities are selected and cash awards are given in every department.

CASH INCENTIVE TO FACULTY WITH 100% PASS IN THE COURSES HANDLED.

To encourage faculty to involve themselves wholeheartedly in teaching and to take special care of the marginal students, cash awards are given to those who produce 100% pass in the courses handled.

SCHOLARSHIP FOR DIFFERENTLY-ABLED STUDENTS

This scholarship is offered to physically challenged students and they get the full fee waiver.

ADMISSION OF STUDENTS ON SPORTS QUOTA.

To promote sports in the campus, SRM University offers free admission to sportspersons in different faculties with full fee waiver. Every year around 100 students avail themselves of this facility with the fee waivers amounting to more than Rs. 75 lakhs.

FOOD COURTS

Food courts of leading business houses like Reliance etc are given permission to set-up food courts so that students are provided with a variety of hygienically prepared food at economical rates.

BOOKSTALLS- HIGGINBOTHAM'S

Through a tie-up with Higginbotham's, a book house has been established within the campus to enable students to nurture their reading habit by foraying outside their subject specialization.

PLACES OF WORSHIP

In order to foster religious harmony and to provide facilities for worship separate religious places of worship have been provided which are well used by the student community.

OPEN COMMUNICATION BETWEEN STUDENTS AND THE VICE CHANCELLOR.

Usually a communication barrier exists between the students and the top management which sometimes create discontent among the students. In order to overcome this problem and ensure harmony and participation at all levels, students and faculty can directly contact the Vice Chancellor through e-mail and offer their suggestions for improvement of any practice or activity. This facility has been well appreciated by the student and faculty.

WI-FI CONNECTIVITY

Because of the availability of Wi-Fi connectivity in the campus students have free access to internet thus enriching their knowledge. In the evening it is a wholesome sight to see students sitting under trees, in play grounds accessing internet through their lap-tops.

TEACHING FELLOWSHIP

Every year interested and meritorious students but who are economically challenged, doing their PG/Ph.D programs, are selected to take classes for the UG courses and they are paid remuneration.

ADDITIONAL INFORMATION

To make the campus environment truly international, visiting professors from foreign universities like USA, Germany, New Zealand, Japan, Australia etc have been recruited. This provides ample opportunities for both the students and faculty members to enrich their knowledge and skills to international standards and undertake joint research. SRM has in its employment around 6 visiting professors from foreign universities.

These visiting professors stay on-campus and SRM provides all facilities for pursuing their research. Their contribution will be in the form of enhancing the academic structure and environment, motivating and assisting in research activities and bringing in international flavour to SRM's pursuit of excellence.

Also SRM has received, under the exchange program, TWO students from University of Tours, France, who will be spending one semester in SRM during January –June 2008 and one Chinese Language teacher from Guongdong Normal Polytechnic University (GPNU), China. Many foreign universities like University of Central Oklahoma, Birmingham City University, UK, Kyushu Institute of Technology, Japan etc, turn to SRM University for joint programs in Nursing.

SRM has been able to attract many students from USA, Canada, China, Ghana, UAE, Sri Lanka, Nepal etc in the faculties of Engineering and Technology, Medicine. At present there are around 44 NRI/foreign students studying in the current academic year and SRM plans to increase this to 8-fold next academic year. SRM will be admitting around 300 Chinese students in the year 2008. SRM University has positioned itself strategically to receive large number of foreign students in the coming years.

40. Linkages developed with National / International, academic / Research bodies

INTERNATIONAL INITIATIVES

The constitution of International Advisory Board which enhances the academic activities within the university is given below.

INTERNATIONAL ADVISORY BOARD

FROM USA

Rohan Abeyaratne

Quentin Berg Professor of Mechanics
Head of Department, Mechanical Engineering
Room 3-173, Massachusetts Institute of Technology, 77 Massachusetts Avenue
Cambridge MA 02139-4307,USA
Phone: 617-253-2201
rohan@mit.edu

Prof. Wai K Cheng

Room 31-165 MIT
77 Massachusetts Ave
Cambridge, MA 02139
USA

Mark Stehlik

Assistant Dean for Undergraduate Education, CSD
Carnegie Mellon University,
School of Computer Science
5000 Forbes Avenue
Pittsburgh PA 15213-3891,USA
Phone:412 - 268 - 3609
mjs@cs.cmu.edu

Allan L Fisher

President and CEO
iCarnegie, Inc., 4615 Forbes Avenue
Pittsburgh, PA 15213, USA
Phone:412-622-2150
a.fisher@icarnegie.com

Stacey Lawson

Co-Founder and Industry Fellow
Center of Entrepreneurship and Technology
University of California Berkeley
230 Bechtel, Berkeley, CA 94720, USA
stacey_lawson@berkeley.edu

Dr. Gilbert H. Mudge

Senior Cardiologist & Senior Medical
Advisor
Director BWH International Program
Brigham and Women's Hospital
75 Francis Street
Boston, MA 02115, USA
Phone: 617 - 732-5500
gmudge@partners.org

V.G. Narayanan

Thomas D. Casserly, Jr. Professor of
Business Administration
Harvard Business School
Harvard University
Soldiers Field Boston, Massachusetts 02163,
USA
Phone: 617 - 495-6359
vnarayanan@hbs.edu
<vnarayanan@hbs.edu>

S. P Raj

Professor
Johnson Graduate School of Management
Cornell University
146 Warren Hall, Ithaca, NY 14853, USA
Phone: 607-254-5068
spr24@cornell.edu

Kannan Srinivasan

H.J. Heinz II Professor of Management
Tepper School of Business
Carnegie Mellon University
5000 Forbes Avenue
Pittsburgh, PA 15213, USA
Phone: 412-268-2268
kannans@andrew.cmu.edu

David M. Jones

Executive Director
PARTNERS International Program
(Teaching Harvard Hospitals)
101 Merrimac Street, 4th Floor
Boston, MA 02114, USA
Phone: 617- 724-6420
dmjones@partners.org

Sunil Gupta

Edward W. Carter Professor of
Business Administration
Harvard Business School
Harvard University
Soldiers Field Boston, Massachusetts
02163, USA
Phone: 617 - 495-5369
sgupta@hbs.edu <sgupta@hbs.edu>

Vithala R. Rao

Deane W. Malott Professor of
Management, Johnson Graduate
School of Management
Cornell University
351 Sage Hall
Ithaca, New York 14853, USA
Phone: 607-255-3987
vrr2@cornell.edu

Ashish Arora

Professor of Economics and Public
Policy
H. John Heinz III School of Public
Policy and Management
Carnegie Mellon University
5000 Forbes Avenue
Pittsburgh, PA 15213-3890, USA
Phone:
ashish@andrew.cmu.edu

Sunil Dutta

Joan and Egon von Kaschnitz
Distinguished Associate Professor of
Accounting and International
Business, Haas School of Business
545 Student Services #1900
(mail address)
2220 Piedmont Avenue (delivery)

address)
University of California at Berkeley
Berkeley, CA 94720-1900, USA
Phone: 510-643-1229
dutta@haas.berkeley.edu

Parasuraman

Professor, Marketing
Department of Marketing
University of Miami
School of Business
P.O. Box 248147
Coral Gables, FL 33124-6554, USA
Phone: 305 - 284-5743
parsu@miami.edu

N Venkatraman

David J. McGrath, Jr. Professor in
Management, Information Systems
Department
Boston University School of
Management
595 Commonwealth Avenue
Boston, MA 02215, USA
Phone: 617 - 353-7117
venkat@bu.edu

Hemant K. Jain

Wisconsin Distinguished Professor,
Management Information Systems, UWM
Sheldon B. Lubar School of Business,
University of Wisconsin, Milwaukee
P.O. Box 742, 3202 N. Maryland Ave.
Milwaukee, WI 53201-0742, USA
Phone: 414 - 229-4832
jain@uwm.edu

Ramaiya Balachandra

Professor of Information, Operations
and Analysis
314 Hayden Hall
Northeastern University
Boston, Massachusetts 02115-5000,
USA
Phone: 617-373-4755
r.balachandra@neu.edu

Ganesh Krishnamoorthy

Associate Professor of Accounting; Walsh
Research Professor, 406 HA
Northeastern University
Boston, Massachusetts 02115-5000, USA
Phone: 617 - 373-4651
g.krishnamoorthy@neu.edu

Ravi Kumar

Associate Dean for International
programs and Professor, HOH 802 D
Mail code 0809
3670 Trousdale Parkway, BRI 401,
Los Angeles, CA 90089, USA, Phone
(213 - 740-2379
rkumar@marshall.usc.edu

Hemant Bhargava

Professor of Management and Computer
Science
Graduate School of Management
AOB IV, Room 135
University of California Davis, CA 95616,
USA
Phone: 530 - 754-5961
hkbhargava@ucdavis.edu

Medini R. Singh

Asst.. Professor
Columbia Business School
Uris Hall, 3022 Broadway
New York, NY 10027, USA
Phone: 212-854-0665
ms2149@columbia.edu

K. Sivakumar

Arthur Tauck Chair, Professor of Marketing,
and Chairperson, Department of Marketing
Lehigh University
621 Taylor Street, Bethlehem, PA 18015
Phone: 610-758-3405
k.sivakumar@lehigh.edu

Al Lieberman

Professor of Marketing
Executive Director - Entertainment, Media &
Technology program
Stern School of Business, NYU
212.998.0548

Oliver Linton

Professor of Econometrics
Department of Economics LSE
Room S486, London School of Economics
and Political Science, Houghton Street,
London WC2A 2AE, UK.
Phone: 020 7955 7864
o.linton@lse.ac.uk

FROM NETHERLANDS**Dr Bob Hoekstra**

"Opportunity India" Consulting
The Netherlands

FROM SINGAPORE**Seeram Ramakrishna**

Dean, NUS Faculty of Engineering
Dean's Office, Block EA, #07-26
9 Engineering Drive 1, National University of
Singapore, Singapore 117576 Phone: +65-
6516-2142
seeram@nus.edu.sg

FROM JAPAN

Katsutoshi AYANO
Professor
Tokai University

H. Raghav Rao

Professor, School of Management
University at Buffalo
325G, Jacobs Center
Buffalo, NY 14260
Phone: 716 - 645-3425
mgmtrao@Buffalo.EDU

FROM UK**Christopher R Lowe**

Director, Institute of Biotechnology
University of Cambridge
Downing Street, Cambridge CB2
3EF, U.K.
Phone: crl1@biotech.cam.ac.uk

Dr William David EVANS

Medical Physics and Clinical
Engineering Directorate, Cardiff and
Vale NHS Trust
University Hospital of Wales
Cardiff CF14 4XW, Wales, United
Kingdom.
Tel: +44-29-2074-2009, Fax: +44-
29-2074-2012
Mob: +44-77-0217-4012

FROM AUSTRALIA

Dr. Daniel Chandran

Professor
University of Technology, Sydney

Lee Loke Chong

Executive Director
Singapore Institute of Manufacturing
Technology
71 Nanyang Drive
Singapore 638075
Phone: +65 6793 8383
lcllee@simtech.a-star.edu.sg

CORPORATE ADVISORY BOARD

To foster vibrant institute industry interaction corporate advisory board has been formulated with the induction of top executives of leading industrial houses and companies. The details of a few of the Corporate Executives are given below

Mr. Rana Kapoor

Managing Director CEO
YES BANK Limited, Nehru Centre,
9th floor,
Discovery of India, Dr. A.B. Road, Worli,
Mumbai – 400 018, India.
Tel: +91 (22) 6669 9000 :
Cell: 098 211 33033
rana.kapoor@yesbank.in

Mr. Govind Hari Snghania

Director, JK Organisation
JK Building, 7th Floor, 2LSC,
Masjid Moth
Greater Kailash-II, New Delhi-110 048
TEL : 011-29222864-65, DIRECT LINE
(011-29228050) : FAX : 011-29228048
[E-mail id : ghs@jktech.com](mailto:ghs@jktech.com)

Mr Gurcharan Das

Ex-Director, Proctor and Gamble India
124, Jorbagh, New Delhi - 110003.
011 – 24638061 / 2468973

Mr Harpal Singh

Chairman, Ranbaxy Labs. Ltd.
Plot No. 90, Sector 32,
Gurgaon - 122001
Haryana, Tele: 0124-4166005
harpal.singh@ranbaxy.com

Mr Pradipta Kumar Mahopatra

President & chief executive, Spencer & co,
Spenser plaza, 769 Anna Salai,
Chennai -600002 Phone- 044 28493441,
Fax-044 28493578
pradip@rpg.in

MEMORANDUM OF UNDERSTANDING STATUS

SRM University enters in to memorandum of understanding with leading industrial houses both in India and Abroad to enhance the quality of its academic pursuits, research programmes, institute industry interaction and consultancy activities. A few of the MOUs are listed below:

Sl. No	Name of University / company with address	Nature of MOU	Validity
1	Huclin Research Limited, TICEL Bio-Park, Taramani, Chennai	1. Research for discovering new drugs 2. Academic cooperation with School of Public health, SRM 3. Recognition of HRL as research center 4. Setting up of a clinical research facility	30/05/2007 to 30/05/2017
2	Beijing Sailcon Education Co. Ltd., China	To assist SRM University by procuring eligible candidates and processing their admission with SRM University	16/06/2007 to 14/06/2009

Sl. No	Name of University / company with address	Nature of MOU	Validity
3	All Nations University College, Koforidua, Ghana, West Africa	1. Course development 2. Research collaboration 3. Faculty training 4. Certification 5. Twinning programme	----- To 3 years
4	Kamal Preet Kaur Mongia, Muscat, Sultanate of Oman	To promote academic programmes of SRMU by enrolling students from their institutions or region of their operation.	18/05/2007 to end of this academic year
5	Kyushu Institute of Technology, Japan	1. Joint research 2. Exchange of faculty and students and academic materials	13/01/2007 to 13/01/2012
6	Sri Lanka Press Institute, Colombo, International Media Support, Copenhagen, Denmark	Conduct a Diploma course in Journalism and Mass Communication for Sri Lankan Journalists.	03/05/2007 to 31/12/2007 & thereafter
7	JUSE, Union of Japanese scientists and Engineers, Tokyo, Japan	To develop educational/training programs in TQM	30/03/2007 to 30/03/2009
8	The Universities Francois- Rabelais in Tours, France	1. Joint research 2. Faculty exchanges 3. Student exchanges 4. Exchange of university documentation and publications	28/03/2007 to 28/03/2012
9	World Trade Center Rhode Island, USA	To promote new international collaborations between US institutions and SRM University	19/04/2006 to 19/04/2009
10	Partners HealthCare System Inc., Boston, USA	1. Development of clinical programmes 2. Provide clinical observer and research fellowship for SRM Physicians and nurses	01/06/2006 to 01/06/2011
11	Youngsan University, South Korea	Faculty exchange, student exchange, Joint research, degree programmes, dual degree and special programmes	16/12/2005 to 16/12/2011
12	University of Wisconsin- River Falls, USA	Joint programmes in Business Administration	05/12/2005 to----
13	University of Wisconsin- River Falls, USA	1. Staff and student exchange 2. Joint research	29/07/2006 To 29/07/2008

Sl. No	Name of University / company with address	Nature of MOU	Validity
14	University of Dundee, UK	1. Staff and student exchange 2. Development of PG programmes 3. Development of targeted scholarships 4. Exchange of academic material	14/10/2006 to 14/10/2008
15	Johnson & Wales University, USA	1. Professional exchange of faculty 2. SRM student visit for certificate programmes 3. Student exchanges	13/04/2006 to ---
16	Bryant University, USA	1. Professional exchange of faculty 2. SRM student visit for certificate programmes 3. Student exchanges	13/04/2006 to ---
17	Queen Mary, University of London, UK	Cooperative teaching / research, Joint degree programme, development of joint research laboratory, Exchange of staff, students and publications	20/10/2006 to 20/10/2007
18	Cyryx College, MALE, Maldives	To promote academic programmes of SRMU by enrolling students from their institutions or region of their operation.	14/03/2007 to 14/09/2007
19	Oxford University	Cooperation in various projects Curriculum development for Master's in Public Health	21/03/2007 to -----
20	Queen's University, Kingston, Ontario, Canada	1. Scientific exchange of faculty, staff, students and fellows 2. Joint research 3. Education and training 4. Other forms of exchange	29/06/2006 to 29/06/2011
21	University of Central Oklahoma, USA	Staff and student exchange	05/12/2005 to
22	Prof. Danial Chandran University of Technology, Sydney, Australia	1. Visiting professor 2. Academic collaborative work 3. Formulating research schemes etc	05/03/2007 To 05/03/2012
23	MDIS, Singapore	1. Faculty exchange programme 2. Student Exchange programme	11/06/2007 To 11/06/2009
24	Bin Aqeel Center, Kingdom of Bahrain	To promote academic programmes of SRMU by enrolling students from their institutions or region of their operation.	14/07/2007 To 14/07/2009
25	Guongdong Polytechnic Normal University(GPNU), China	1. Faculty exchange programme 2. Student Exchange programme	2007

Sl. No	Name of University / company with address	Nature of MOU	Validity
26	HSTC, China	1. Faculty exchange programme 2. Student Exchange programme	2007
27	Beijing Sailcon Education Co. Ltd., China	To promote academic programmes of SRMU by enrolling students from their institutions or region of their operation	2008
28	Taylor's School of Hospitality and Tourism (TSHT), Taylor's University College, Malaysia.	1. Faculty exchange programme 2. Student Exchange programme	2007

41. Any other relevant information the institution wishes to add:

Following faculty development programs have been conducted for the benefit of teaching staff.

- Mentoring people using Cars and Kites- 1 day
- Case methodology of Teaching- 1 day
- Creativity and Innovation in Teaching- 1 day
- Regional Convention on “Unfinished Agenda for Youth”- 1 day
- Statistical Package for Social sciences (SPSS)- 2 day
- Japanese Technique of 5S concept
- Service Excellence in Education- 1 day

SRM UNIVERSITY
ANNUAL QUALITY ASSURANCE REPORT (AQAR)
2007 -2008
PART - C

PART - C

Detail the plans of the institution for the next year-2008-09

- Create an exciting research environment to be able to realize targeted funded projects and knowledge creation.
- Significantly enhance our academic networking with eminent professors and researchers across the country by inviting them for special lectures, doctoral committees, seminars, conferences and other functions.
- Connect with large number of leading industry at senior level helping placement.
- Lift up the quality and impact of the National and international conferences aligning with association and industry of repute reflecting high standards.
- Utilize powerful international connections for exchange of students and faculty enhancing curriculum and syllabus and joint research to achieve international standards and faculty. Make interactions across all levels delightful, respecting and regarding with mutual trust and team spirit.
- Greater emphasis on student discipline and performance creating academic rigour and transform the institution to be student centric helping and caring.
- Share and optimize the resources in the University.
- Build a strong linkage with alumni and parents making them as involved stake holders of our system.
- Instill a sense of pride and belonging at all levels from Directors to students as a single family.

Name and signature of coordinator, IQAC
Prof. G. Augustine Maniraj Pandian
Principal Coordinator,
IQA Cell

Name and signature of the Chairperson IQAC
Prof. P. Sathyanarayanan,
Vice Chancellor,
SRM University.