



MASTER OF COUMPUTER APPLICATION (MCA)

MANDATORY DISCLOSURE AS ON 31-08-2008

**Dayananda Sagar College of Management and Information Technology
Savage Malleswara Hills,
Kumaraswamy Layout
Bangalore – 560078
Phone No. (O) 32007986
Office : 080-26665461/26665462**

MANDATORY DISCLOSURE BY INSTITUTIONS RUNNING AICTE APPROVED ENGINEERING / TECHNOLOGY / PHARMACY PROGRAMMES TO BE INCLUDED IN THEIR RESPECTIVE INFORMATION BROCHURE, DISPLAYED ON THEIR WEBSITE AND TO BE SUBMITTED TO AICTE EVERY YEAR LATEST BY 30TH APRIL TOGETHER WITH ITS URL

MANDATORY DISCLOSURE

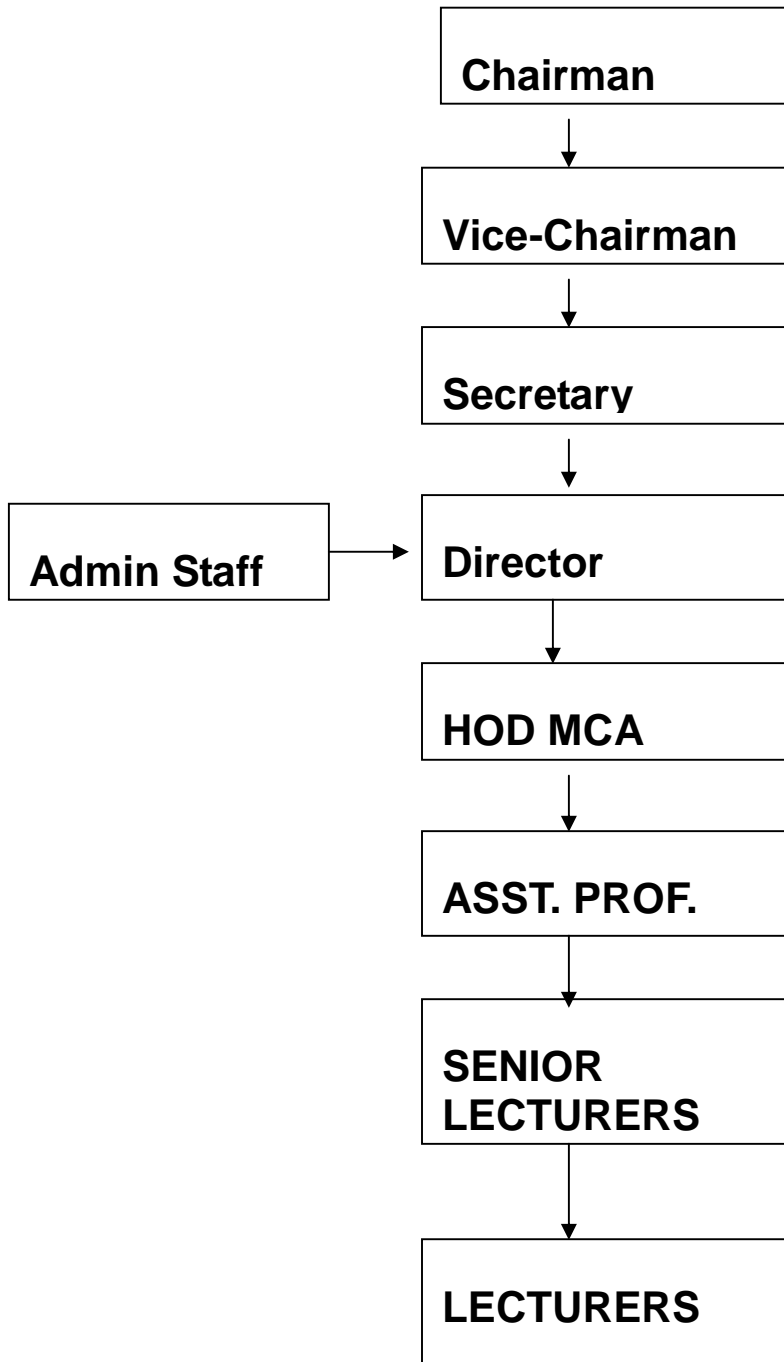
CONTENTS

I.	NAME OF THE INSTITUTION	2
II.	NAME & ADDRESS OF THE DIRECTOR/ PRINCIPAL	2
III.	NAME OF THE AFFILIATING UNIVERSITY	2
IV.	GOVERNANCE	2-3
V.	PROGRAMMES	5-6
	FACULTY	
VI.	PROFILE OF DIRECTOR / PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED	7-8
VII.	FEE	9
VIII.	ADMISSION	9
IX.	ADMISSION PROCEDURE	9
X.	CRITERIA AND WEIGHTAGES FOR ADMISSION	10
XI.	APPLICATION FORM	11
XII.	LIST OF APPLICANTS	11
XIII.	RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS	11
XIV.	INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE	
	LIBRARY:	11
	LABORATORY:	12
	COMPUTING FACILITIES:	12
	WORKSHOP:	13
	LIST OF FACILITIES AVAILABLE	14
	TEACHING LEARNING PROCESS	14-18
	POST GRADUATE PROGRAMME	19-20
	SPECIAL PURPOSE	21
ANNEXURE 1	FACULTY PROFILES	22-40
ANNEXURE 2	LIST OF SELECTED CANDIDATES	41-42

“The information has been provided by the concerned institution and the onus of authenticity lies with the institution and not on AICTE.”

I.	NAME OF THE INSTITUTION	Dayananda Sagar College of Management and Information Technology		
	Address & contact numbers	Shavige Malleswara Hills, Kumaraswamy Layout Bangalore – 560078 Phone No: 26660789/26665461/26665462 Fax: 26660789/26665462		
II.	NAME OF THE PRINCIPAL/DIRECTOR	Dr. P.K.Srimani		
	Address & contact numbers	Dayananda Sagar College of Management and Information Technology Shavige Malleswara hills, Kumaraswamy Layout Bangalore – 560078 Phone No. (O) 26665461/26665462 : Email:manjuarjun2004@yahoo.com		
III	NAME OF THE AFFILIATING UNIVERSITY	Bangalore University, Bangalore, Karnataka.		
IV.	GOVERNANCE			
1	Members of the Board and Governing council And their brief background			
	Sl. No	Name	Designation / Status	Brief background
	1	Dr.D.Hemachandra Sagar	Chairman	Chairman, MGVP
	2	Dr.D.Premachandra Sagar	Member	Vice Chairman, MGVP
	3	Sri. Thimmaiah	Member	President, Golden Valley Education trust
	4	Sri. Mahaveera	Member	Chemical Technologist and Industrialist
	5	Sri.Galiswamy	Member	Secretary, MGVP
	6	Dr. N.K. Kole	Member	Regional Officer, AICTE
	7	Dr.M.Prakash	Member	Principal Sheshadripuram First Grade College
	8	Dr.Pradeep.G.Siddheshwar	Member	Co-ordinator, Dept. of Computer Science, Bangalore
	10	Dr.M.S. Kamath	Member	Industrialist
	11	Dr. P.K.Srimani	Member Secretary	Dept. of MCA
2.	Frequency of the Board Meetings and Academic Advisory Body			4 meetings in a year
3.	Organizational chart and processes			

Organizational chart and processes



4.	<p>Nature and Extent of involvement of faculty & students in academic affairs / improvements</p>
	<ul style="list-style-type: none"> • Continuous evaluation procedure/ Lesson planning • Staff and students have been publishing/presenting papers of their project work at National and International seminars and conferences • Conducting faculty development programmes, workshops, national and international level seminars. • All India Management Association National level quiz during each academic year 2005-2007. • Faculty members, mentors, students to enhance their abilities. • Guest lectures, industrial visits, student seminars are organized on current management topics to enhance the knowledge banks of the institution. • Faculty are encouraged to attend faculty development programmes, seminars and National and International Conferences.
5.	<p>Mechanism / Norms & Procedure for democratic / good Governance</p>
	<ul style="list-style-type: none"> • College level Committees have been established to look after the different activities • Alumni Advisory Board has been created to get information on latest developments in industrial sector • Department level students association have been created to involve the students in certain college activities • Self appraisal and Head of the department appraisal of faculty members. • Important academic and policy issues are discussed in department meeting • Academic monitoring committees constantly visit the departments to monitor the classroom work
6.	<p>Student Feedback on Institutional Governance / faculty performance</p>
	<ul style="list-style-type: none"> • Student appraisal scheme is established to get an effective feed back from the students about the performance of faculty during each academic year

7.	Grievance redressal mechanism for faculty, staff and students
	<ul style="list-style-type: none"> • Head of the department conducts meetings of the faculty and staff every week to discuss about their problems and providing solutions. • Director of the college also addresses the staff from time to time taking feed back about the functioning of college/discuss the problems faced by them • Students are free to express their grievances to Head of the Department. Students can put forth their grievances through their mentors/counselors

V. Programmes

1. Name of the programmes approved by AICTE: MCA
2. Name of the programmes accredited by AICTE: MCA
3. Details of the programmes

	PROGRAMME	No. of Seats	Duration Years
		Intake	
1	MCA	120	3

4. Placement facilities

Placement department of the institution is well organized under Placement Officer, which caters to the placement requirements and softskills training of MCA students. The department has modern communication facilities like fax, phone, Wi Fi enabled internet connections and audio visual aids. The department keeps in touch with companies and invites them for campus recruitment. The colleges also take care of training the students in personality development, communication skills, and other soft skills.

5. Campus placement in last three years with minimum salary, maximum salary and average salary in Rs. Lakhs per annum

	PROGRAMME	2004-05			2005-06			2006-07			2007-08		
		Max.	Min.	Avg.	Max.	Min.	Avg.	Max	Min.	Avg.	Max.	Min.	Avg.
1.	MCA	2.5	2.0	2.25	3.0	2.0	2.5	4.0	3.0	3.0	4.0	3.2 lakhs	3 lakhs

6. Branch wise list of faculty – MCA

Sl. No.	Name	Qualification & Experience	Experience in (yrs) Teaching/Practice/ Industry/Research	Date of Joining the Institution
1.	Dr.P.K.Srimani	M.Sc., M.Phil., Ph.D	32 yrs.	27.08.07
2.	Prof. Manjunatha Rao .L	Professor MCA, MBA., M.Phil,(Ph.D)	12 Yrs. Teaching + 5 Yrs. Industry	01.07.05
3.	Mrs. Jayalakshmi .M.	Asst. Professor M.Sc, M.Phil ,(Ph.D)	13 yrs. Teaching	14.07.05
4.	Mr.Gurunath.G	Sr.Lecturer MCA, M.Phil. (PhD)	6 Yrs. Teaching + 9 Yrs . Industry	18.09.06
5.	Mrs. V. Suneetha	Sr. Lecturer MCA, M.Phil	7 Yrs. Teaching + 2 Yrs. Industry	27.03.02
6.	Mrs. Poornima G.Patil	Lecturer BSc,MCA,M.Phil	9 Yrs. teaching. + 1 Yrs. industry	01.07.05
7.	Mr. Anilkumar K.R.	Lecturer B.Com, MCA, M. Phil, [Ph.D]	6 Yrs.Teaching + 12 Yrs. Industry	18.09.06
8.	Mrs.Sarakutty	Sr. Lecturer BSc,MCA	11 Yrs. Teaching	16.07.07
9.	Ms. Shyamala .P	Lecturer B.Sc,MCA	6 Yrs. Teaching	03.11.03
10.	Mrs. C. Aruna Devi	Lecturer B.Sc, M.C.A, M.Phil	7 Yrs. Teaching	15.06.05
11.	Mr.Bhaskar H.S.	Lecturer B.Sc., M.C.A, M.Phil.	6 Yrs. Teaching + 2 Yrs. Industry	11.09.06
12.	Ms. Nivethitha.K.S.	Lecturer MCA, (M.Phil)	7 Yrs. Teaching	18.01.07
13.	Mr.Hemanth Uppala	Lecturer M.Sc (Computer Sc)	8 Yrs. Teaching + 4 yr. Industry	11.07.07
14.	Mrs. Kumudavalli.M.V.	Lecturer M.Sc(IT), MPhil, MSc(Maths)	5 Yrs. Teaching	13.07.07
15.	Mrs.Shuchi Bhattacharya	Lecturer B.Sc, BCA, MCA, MPhil	4 Yrs. Teaching + 8 months Industry	18.01.06
16.	Mrs. Sri Rashmi.C.N.	MCA , (M.Phil)	2 Yrs. Teaching + 1 yr. Industry	11.07.07
17.	Ms.Kavitha.S	Lecturer B.Sc, M.Sc(CS), (M.Phil)	4 Yrs. Teaching	16.07.07
18.	Ms. Smitha R	MCA	1 Yr. Teaching + 9 months Industry	25.09.07
19.	Mrs.Srivatsala	BSc,MCA	3 Yrs. Teaching	14-07-08
20.	Mr.Shivaprasad	B.Sc (CS), MCA	3 Yr. Teaching + 1 Yr. Industry	26-06-08

7. Permanent Faculty: student ratio – 1:12

VI. PROFILE OF DIRECTOR / PRINCIPAL WITH QUALIFICATIONS, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED

PROFILE OF DIRECTOR

1. Name : Dr..P.K.Srimani
2. Date of Birth : 18.05.1947
3. Educational Qualification : M.Sc., M.Phil, Ph.D.
4. Work Experience:
- Teaching : 32 years
Industry
Research
- Others : NIL
5. Area of Specialization : Pattern Recognition
6. Subjects teaching at UG & PG level : Mathematics based subjects
7. Research guidance : Guiding M.Phil and Ph.D scholars
- No. of papers published in National Journals, International Journals and Conferences : 75
8. Projects carried out : (i) Successfully guided 4 M.Phil. students including 3 FIP candidate
(ii) Presently guiding 10 Ph.D. students.
(iii) Successfully guided about 400 projects of PGDCSA and MCA Incidentally, it is the highest number of Ph.Ds guided by a Lady Professor in Mathematics among the entire South Indian Universities.
(iv) A thesis entitled "A comprehensive study of Tillanas (an advanced section of musical and dance composition) through modern mathematical approach" (approx. 1500 pages) is submitted for a D.Litt. Degree (Mysore University) – 2004, under my research guidance, by Mrs.Lakshmi Subraman ya.
9. Patents : NIL

10. Technology Transfer : NIL

11. Research Publications : 30

12. No. of Books published with details : 08

13. Awards

- Awarded the 2004 “Aryabhata Award”,
- “Karnataka Chetana” Award – 2005,
- “Jnanasarovara Award – 2005”,
- “Jnanasudha Award – 2005,
- “Bharath Jyothi – 2005” (National level Award),
- “Samajarthna Award – Nov. 2005”,
- “Loknayaka Jayaprakash Narayan State Level Award – Jan.2006”
- “Chanakya-Koutilya Global Indian Award – 2006”
- “Distinguished Indian Award at International Conference, ICSCI, Hyderabad – 2007”.

14. Recognition

“FNASc. (Fellow of the National Academy of Sciences) – 2006” for excellence in the fields of Education and Research and Development in the frontier areas of Mathematical applications.

15. Foreign Recognition

Actively participating in International conferences, seminars and symposiums in Applied Mathematics

16. Other responsibility:

- Have been in the Engineering Examination Board since 1978. Serving as a Chairperson of the Board of Examiners since 1989; for M.C.A., PGDCSA, B.E., M.E., Ph.D., and Professional Board for UG and PG studies.

Member and Chairman

- Academic Council and Board of Studies – Bangalore University.
- Faculty of Science, Chairman, MCA & BOE & LIC Committee.
- Chief Custodian for the PG – Science Unit-I, 2005-2006
- Chairman, MCA Department, BOE, BOS & LIC Committee.
- Chief Custodian, MCA – BUB, 2006 onwards.
- Sessions Chairman for many Seminars and Conferences in the subjects of Mathematics and Computer Science.

First ever Lady Professor by Selection (since 1998) in the P.G. Dept. of Maths, Central College, Bangalore University and First Lady Chairperson (1.1.2006) in the 150 years of hi story of Dept. of Maths, Central College, Bangalore University.

Member of National and International Mathematics Societies and Organisations.
Have conducted number of Lecturers and Refresher courses.

VII.FEE											
1. Details of fee, as approved by State fee Committee, for the Institution (2006-2008).						Rs 1,00,000 per annum for management seat Rs 45,000 per annum for government seat					
2. Time schedule for payment of fee for the entire Programme.						Payment of fee should be made at the beginning of the academic year					
3. No. of Fee waivers granted with amount and name of students.						Not applicable					
4. Number of scholarship offered by the institute, duration and amount						2 every year					
5. Criteria for fee waivers/scholarship.						Merit and economic criteria					
6. Estimated cost of boarding and Lodging in Hostels.						About Rs.36,000 per annum					
VIII. ADMISSION											
1. Number of seats sanctioned with the year of approval.						60 seats have been sanctioned for the academic year 2005-2006					
Number of students admitted under various categories each year in the last three years.											
Category	GM	SC	ST	I	2A	2B	3A	3B	Others	M Q	Total
2006-07	27	1	2	-	-	-	-	-	-		30
2005-06	53	1	2	-	-	-	-	-	-		56
2. Number of applications received during last two years for admission under Management Quota and number admitted.								Application		Received	
								2006-07		200	30
								2005-06		205	52
IX. ADMISSION PROCEDURE											
1. Mention the admission test being followed, name and address of the Test Agency and its URL (website).						1. K-MAT/ Common Entrance Test conducted by Government of Karnataka. Bangalore. MAT Common Entrance Test conducted by AIMA New Delhi For 50% of the seats. 2PG CET Conducted by VTU, Belgaum for 50% of the seats.					
3. Number of seats allotted to different Test Qualified candidates separately [AIEEE / CET (State conducted test / University tests) / Association conducted test]						a. K-MAT/MAT		30			
						b. CET By VTU		30			
						c. Others		NA			
4. Calendar for admission against management / vacant seats:											

Last date for request for applications.	30/07/2007		
Last date for submission of application.	05/08/2007		
Dates for announcing final results.	08/08/2007		
Release of admission list (main list and waiting list should be announced on the same day)			
Date for acceptance by the candidate (time given should in no case be less than 15 days)	25/08/2007		
Last date for closing of admission.			
Starting of the Academic session.	27/08/07		
The waiting list should be activated only on the expiry of date of main list.	Followed the instructions		
The policy of refund of the fee, in case of withdrawal, should be clearly notified.	Followed the instructions		
X.CRITERIA AND WEIGHTAGES FOR ADMISSION			
1. Describe each criteria with its respective weightages i.e. Admission Test, marks in qualifying examination etc.	A. K-MAT/MAT	Rank list among the applicants	
	B.CET By VTU	Rank list among the applicants	
	C. Others	NA	
2. Mention the minimum level of acceptance, if any.	As per the regulation followed by Govt. of Karnataka		
3. Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years.		Cut off %	Percentile
	2006-07	400 composite score for MAT/K-MAT	-
	2005-06	400 composite score for MAT/K-MAT	-
	2004-05	400 composite score for MAT/K-MAT	-
4. Display marks scored in Test etc. and in aggregate for all candidates who were admitted.	Displayed in the Notice board and the College website		

XI. APPLICATION FORM

- Downloadable application form, with online submission possibilities.
Under construction for the next academic year.

XII.LIST OF APPLICANTS

XIII. Results of admission under management seats/vacant seats

- List of candidates who have been offered admission-enclosed

XIV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

1. LIBRARY FACILTIES Number of books and titles

MCA-Books and journals

DEPARTMENT	NO.OF TITLES	NO OF VOLUMES
MCA	936	2568

Reference sources

JOURNALS

CURRENT JOURNALS	NUMBERS
Journals	15
National	6
International	9
Magazines	9
Back issues	20
Bound volumes	110

Non book materials

Type	MCA
Videos	16
CD's	316

Services

Sl .no	Type of services
1	Reference service
2	Circulation service
3	Computerized OPAC-search service for books & journals
4	e-journals service
5	Interlibrary loan service
6	Reprographic service

MCA-journals

SL.NO	NAME OF THE JOURNAL	PERIODICITY
1	Linux journal	Monthly
2	Voice & data	Monthly
3	Network computing	Monthly
4	C/C++ users journal	Monthly
5	Better software	Monthly
6	Windows IT pro	Quarterly
7	Visual studio	Monthly
8	ACM Sigse bulletin	Quarterly
9	ACM transaction on database system	Quarterly
10	Computer security journal	Quarterly
11	Computer shopper	Monthly
12	IBM system journal	Quarterly
13	ACM sigraph computer graphics	Quarterly
14	MSDN	Monthly
15	Net developer journal	Monthly

2. LABORATORY:

Microprocessor Lab

Number of MP Kits : 30 Nos (8085 Kits)

3. Computing Facilities:

Sl.No	Particulars	Requirements as per Norms (1:4 for Engg., 1:6 for Pharmacy/ HMCT/Arch./ Applied Arts and 1:2 for MBA/MCA)		Availability	
		Application	System		
1.	No of Computer terminals	90		108	
2.	Hardware Specification	As Per AICTE Norms		P-4 latest	
3.	No of terminals of LAN/WAN	As Per AICTE Norms		108	
4.	Relevant Legal Software	2	8	2	8
5.	Peripheral(s)/ Printers	4		4	
6.	Internet Accessibility (in kbps & hrs)	4 MBPS		4 MBPS (Will be further upgraded)	

4. Workshop:

1. Games and Sports Facilities:

College has separate sports department headed by a Physical Education director supported by office staff. Department has advisory board headed by Director and senior faculty. The department has stadiums for playing Basketball, Badminton, Table tennis, Carom and Chess. Play ground for Cricket, Football, Hockey, Volleyball and Handball, javelin throw, shot-put, athletics and archery are available.

2. Extra curricular activities:

The institute has separate cultural activity teams (enclosed). Faculty members manage these activities. Students are trained and encouraged to participate in multi cultural and literary activities in different levels such as inter collegiate and inter University competitions. Students of our institute have also participated in national and international level competitions in Quiz and Debate. Facilities such as amphi theatre and audiovisual centers are available in the institute for performing cultural events.

3. Soft Skill development Facilities:

The department has instituted CIL- a forum for innovation and leadership (CIL). This state of art infrastructure helps in placement and training. CIL organizes and conducts regular short term Soft Skill training programmes to equip the students of the institution in the areas of communication, interaction and presentation skills. Workshops on communication and presentation skills are conducted by professional agencies of repute. The students are progressively trained and groomed. The training modules also cover aptitude and attitude building workshops to add to the technical training in the department. The programmes are done as part of the curriculum training along with the prescribed academic curriculum.

5. Number of Class rooms, tutorial rooms, laboratories, drawing halls with size

Particulars	Number of rooms		Carpet area of each room	
	Requirement as per norms	Available in the institution	Requirement as per norms(Sq.M)	Available in the Institution (Sq.M)
Class Rooms	3	5	198	300
Tutorial Hall	2	2	72	100
Drawing Hall (*)	3	3	150	150
Computer Centre	1	2	150	300
Library	1	1	100	180
Laboratories & workshops	1	2 digital class rooms		200
Total				1474

Central Examination facility, Number of rooms and capacity of each:

The college has examination section which looks after arrangements for conduction of examinations. A total of 20 rooms are used for conducting examinations and each of the rooms has capacity to accommodate 50 students for the examination purpose.

6. Teaching learning process:

1. Curricula and syllabi of the programmes as approved by the University as prescribed by the Bangalore University.

Curricula and syllabi of the programmes as approved by the University: as prescribed by the Bangalore University.

I Semester

- (1) Digital Logic
- (2) Computer Programming and Problem Solving
- (3) Business Data Processing using COBOL
- (4) Discrete Mathematics and its applications
- (5) Probability and Statistics
- (6) Management skills and HRD
- (7) Computer Programming Lab using C High Level Language
- (8) COBOL Lab

II Semester

- (1) Data Structures
- (2) Operating Systems
- (3) Data Base Management System
- (4) Assembly Language Programming & Microprocessor
- (5) Object Oriented Programming concepts
- (6) Computational Numerical Methods
- (7) Data Structure Using C++
- (8) Assembly Language Programming LAB

III Semester

- (1) Theory of computation
- (2) Analysis and Design of Algorithms
- (3) Computer Network
- (4) Software Engineering
- (5) Elective I
- (6) Database Management system Mini Project
- (7) Operating system Mini project
- (8) Elective I Mini Project

Electives:

- (1) Graphical User Interface (Visual languages)
- (2) Internet Technology
- (3) Computer Based Optimization Techniques
- (4) Multimedia Communication
- (5) Embedded Systems

IV Semester

- (1) Internet Technology
- (2) Object Oriented Analysis & Design using UML
- (3) Data Warehousing And Business Intelligence
- (4) Software Architecture
- (5) Elective II
- (6) Enterprise Computing Mini project

- (7) Java Programming Lab
- (8) Elective II Mini Project

Electives:

- (1) Compiler Design
- (2) Network Programming
- (3) Multimedia

V Semester

- (1) Elements of Artificial Intelligence
- (2) E-Commerce
- (3) Distributed and Parallel Computing
- (4) Network and Information Security
- (5) Elective III
- (6) Software Project Management Lab
- (7) LINUX programming Lab
- (8) Elective III Lab

Electives:

- (1) Simulation and Modeling
- (2) Embedded Systems
- (3) Bioinformatics Lab
- (4)** Neural Networks

VI Semester

- (1) Main Project Work

2. Academic calendar of the university

MCA I, II, III ,IV, V & VI Semester

SL. NO.	PARTICULARS	III & V SEMESTER	IV & VI SEMESTER
1.	Commencement of term	23.07.2007	21.01.2008
2.	Closure of term	22.11.2007	20.05.2008
3.	Commencement of practical Exams	03.12.2007	28.05.2008
4.	Commencement of theory exams	19.12.2007	16.06.2008

The valuation of the MCA theory papers is scheduled as follows:

Sl.No.	Semester	Valuation dates
1.	III semester	07.01.2008 to 20.01.2008
2.	IV Semester	02.07.2008 to 16.07.2008
3.	V Semester	07.01.2008 to 20.01.2008

3. Academic timetable

DAY	CLASS	10:15-11:15	11:15-12:15	12:15-1:15	2.15-3.15	3.15-4.15	4.15-5.15	5.15-6.00
MONDAY	I MCA	C	DL	MATHS	COBOL	CLAB		
	III MCA	SE	CBOT	AT	CN	ADA	OS PROJECT	
	V MCA	PA	LINUX LAB		NS	AI	ELECTIVE	
TUESDAY	I MCA	MATHS	COBOL	HRM	DL	P & S	C	
	III MCA	CN	AT	SE	SE LAB			
	V MCA	AI	E.COM	NS	PA	C	ELECTIVE LAB	
WEDNESDAY	I MCA	P & S	MATHS	DL	COBOL	HRM	CLAB	
	III MCA	AT	CN	CBOT	SE	ADA	SE LAB	
	V MCA	PA	LINUX LAB		NS	E.COM	ELECTIVE	
THURSDAY	I MCA	HRM	COBOL	P & S	C	COBOL LAB		
	III MCA	CBOT	CBOT	ADA	SE	ELECTIVE MINI PROJECT		
	V MCA	PA	SE Mgmt LAB		AI	ELECTIVE	ELECTIVE LAB	
FRIDAY	I MCA	DL	P & S	HRM	C	MATHS	COBOL LAB	
	III MCA	ADA	AT	CN	OS LAB		ELECTIVE MINI PROJECT	
	V MCA	E.COM	NS	AI	SE Mgmt LAB			
SATURDAY	I MCA	Guest lectures by invited speakers						
	III MCA							
	V MCA							

4. Teaching load of each faculty:

The teaching and other workload given to the faculty of the institution is as per the AICTE norms

Sl No	Faculty Cadre	T	R	C	A	O	Total
1	Director	4	6	6	18	2	36
2	Prof. & Head	8	4	4	17	3	36
3	Professor	8	14	8	4	2	36
4	Asst. Professor	12	12	6	5	1	36
5	Lecturer	16	6	4	8	2	36

T-Teaching R-Research C-Consultancy A-Administration O-others

Internal Continuous Evaluation system:

Two tests are conducted in each of the semester for each the subjects and the sessional marks are awarded based on the best on test marks, class participation, attendance etc.

Student's assessment of Faculty:

Student appraisal scheme is established to get an effective feed back from the students for the performance of faculty during each academic year

7. POST GRADUATE PROGRAMME

FOR EACH POST GRADUATE PROGRAMME GIVE THE FOLLOWING:			
i. Name of the PG Programme : MASTER OF COMPUTER APPLICATION			
Sl	Name of the Faculty	DESIGNATION	Subject Teaching
1.	Dr.P.K Srimani	Director	Mathematical based subjects
2.	Prof. Manjunatha Rao .L	Professor	All Programming languages, operating System, Software Engineering, Networks, Datastructures
3.	Mrs. Jayalakshmi .M.	Asst. Professor	All Mathematics based Subjects.
4.	Mr.Gurunath.G	Sr. Lecturer	Computer Networks, DFS, Computer Architecture, COBOL,DBMS, System Software.
5.	Mrs. V. Suneetha	Lecturer	SAD, Java, COBOL, DBMS, E-Commerce, C,C++
6.	Mrs. Poornima G.Patil	Lecturer	Computer Architecture, Computer Organization, DBMS, ADA, Java, Artificial Intelligence, Computer Graphics, Operating Systems, Parallel Algorithms, SAD.
7.	Mr. Anilkumar K.R.	Lecturer	Computer Networks, DFS, Computer Architecture, COBOL, DBMS, SAD, Operating System.
8.	Mrs.Sarakutty	Lecturer	Analysis Design of Algorithm, AI, Parallel Algorithm, Compiler Design, C,C++
9.	Mr.Hemanth Uppala	Lecturer	C, C++, Java Programming Languages, Data Structures, Operating Systems, Networks, Software Engineering., Internet, Network, Network Security, AI, Probability & Statistics
10.	Ms. Nivethitha.K.S	Lecturer	Digital Logic, Computer Networks, C, Microprocessor, Data Structures, COBOL, DBMS, C++, System Software, ADA
11.	Mrs. C. Aruna Devi	Lecturer	Computer Graphics, DBMS, Computer Networks, C,C++, CONA.
12.	Ms. Shyamala .P	Lecturer	Automata Theory, COBOL, Analysis & Design of Algorithms, System Software, Software Engineering.
13.	Mr.Bhaskar H.S.	Lecturer	ADA, Operating System, Computer Graphics, DBMS, Computer networks, DFS, CONA, C, C++, System software, Digital logic, operation research, P & S.
14.	Mrs. Kumuda valli.M.V.	Lecturer	C, Computer Organisation, C++, DBMS, COBOL, OS, Electronics, All Mathematical topics, Graph Theory, , Numerical Analysis.

Sl	Name of the Faculty	DESIGNATION	Subject Teaching
15.	Mrs.Shuchi Bhattacharya	Lecturer	Computer Organization, CONA, Networking, SAD, Software Engineering, OOPS.
16.	Ms.Kavitha	Lecturer	Physics, Maths and Computer Science, DBMS, Digital Logic, Software engineering, ACP 8085, Operating systems, Computer Science, Linux, C, C++, Assembly Language, JAVA.
17.	Mrs. Sri Rashmi.C.N.	Lecturer	Digital Electronics, Software Engineering, C, C++, OS, DBMS.
18.	Mrs. Shylaja.K.P	Lecturer	Computer Organization, CONA, Networking, SAD, Software Engineering, OOPS.
19.	Mrs.Priggy Sherin Alex	Lecturer	C, Computer Organisation, C++, DBMS, COBOL, OS, Electronics, All Mathematical topics, Graph Theory, , Numerical Analysis
20.	Mr.Shivaprasad	Lecturer	Analysis Design of Algorithm, AI, Parallel Algorithm, Compiler Design, C,C++

8. Special Purpose		
1. Software, all design tools in case	2 application and 8 system soft wares	
2. Academic Calendar and frame work	Provided	
3. Research focus: List of typical research projects.	Started a research forum in the dept. which focuses on publication of papers, executes projects and other related works. As future vision on this, planning to establish the department as a research centre.	
4. Industry Linkage	The staff members regularly interact with industries to understand the problems faced by them and get projects for the students, conducts seminars/workshops/ case studies by experts from the industry, so that faculties understand practical implementation/work in the specialized fields like CSR, Supply Chain Management, Finance, Organization Behavior, Market research,	
5. Publications (if any) out of research in last three years out of masters projects	2006-07	5
	2005-06	3
	2004-05	2
6. Placement status	2006 – 20 students placed 2005 – 51 students placed 2004 – 48 students placed	
7. Admission procedure	50% Government Quota - through VTU-CET 50% Management Quota – through K-MAT and MAT	
8. Fee Structure	As per Government Regulations	
9. Hostel Facilities	For boys : available within the campus For Girls : available within the campus	
10. Contact address of co-coordinator of the PG Programme		
Name:	Mrs. Prema David	
Address:	Hall of Admissions Dayananda Sagar College of Management and Information Technology Savage Malleswara Hills, Kumaraswamy Layout Bangalore – 560078 Phone No. (O) 32007986	
Telephone:	Office : 080-26665461/26665462	
E-mail:	mca_dscmit@rediffmail.com	

Annexure 2
List of candidates who have been
Offered admission

Sl.No.	Reg-No	Name of the student
1	07CQSCA001	Abhishek Kumar
2	07CQSCA002	Achal L
3	07CQSCA003	Akshay D
4	07CQSCA004	Amarjeet Kumar Singh
5	07CQSCA005	Amarendra Kumar
6	07CQSCA006	Amit Kumar Singh
7	07CQSCA007	Anand Gopal
8	07CQSCA008	Anuj Kumar
9	07CQSCA009	Anoop Murthy
10	07CQSCA010	Assem Arora
11	07CQSCA011	Azad Ali
12	07CQSCA012	Bapireddy Chaganti
13	07CQSCA013	Bharadwaj S V
14	07CQSCA014	Bhavya B N
15	07CQSCA015	Binod Kumar Bihari
16	07CQSCA016	Deepshikha
17	07CQSCA017	Harish S Dhage
18	07CQSCA018	Hemaltha K C
19	07CQSCA019	Jayant Kumar Surya
20	07CQSCA020	Jyothi M A
21	07CQSCA021	Kumar Gaurav
22	07CQSCA022	Kumar Visisth Sinh
23	07CQSCA023	Lohith C T
24	07CQSCA024	Madhumita Kumari Jha
25	07CQSCA025	Mamatha G
26	07CQSCA026	Manas Mandal
27	07CQSCA027	Manjunatha D N
28	07CQSCA028	Memon Ahmedsadiq Abdul Sattar
29	07CQSCA029	Mithun P
30	07CQSCA030	Navaneeth Kumar V N
31	07CQSCA031	Neha Kansal
32	07CQSCA032	Bhatt Nischal Mahesh Kumar
33	07CQSCA033	Prakash Kumar
34	07CQSCA034	Raghavendra S C
35	07CQSCA035	Rajeev Nayan
36	07CQSCA036	Rony Tom
37	07CQSCA037	Sachindananda Rath
38	07CQSCA038	Sanjeet Kumar Singh
Sl.No.	Reg-No	Name of the student
39	07CQSCA039	Santona Mahato
40	07CQSCA040	Sharath R
41	07CQSCA041	Shruthi C R
42	07CQSCA042	Swaroop K S
43	07CQSCA043	Tej Bant Bhushan
44	07CQSCA044	G Thilak Kumar
45	07CQSCA045	G Uday Kiran

46	07CQSCA046	Varun Nadiger
47	07CQSCA047	Vinay Kumar
48	07CQSCA048	Yada Nuchtavorn
49	07CQSCA049	Shikha Asthana
50	07CQSCA050	Avinash Kumar
51	07CQSCA051	Ekkasit Phonlawat
52	07CQSCA052	Sangeet Kumar

Annexure-1
Profile of the Faculty
Department - MCA

1. Name	L. Manjunatha Rao			
2. Date of Birth & Age	20/05/1968, 40 Yrs.			
3. Educational Qualifications	M.C.A, MBA, M.Phil, (Ph.D)			
4. Work Experience	Teaching	Research	Industry	Others
	12	-	05	-
5. Area of specializations	Digital Image Processing E-commerce Programming Languages			
6. Subjects at Undergraduate level	Operating systems, dbms, Programming languages ,software engineering , System related papers			
Post graduate level	Operating systems, dbms, Programming languages ,software engineering , System related papers & computer networks			
7. Research guidance				
Masters	150			
M.Phil scholars	040			
No. of papers published in	National journals	International Journals	Conferences	
	4	-	20	
8. Projects carried out	Executed voters ID card thru ECIL Executed SSLC Marks data of Govt of Karnataka			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	04			
12. No of books published with details	Published two Computer Science text books of I PUC & II PUC Through Sapna Publishers			

1. Name	JAYALAKSHMI M			
2. Date of Birth & Age	27/04/1973 , 35yrs			
3. Educational Qualifications	B.Sc. , M.Sc. , M.Phil, (Ph.D)			
4. Work Experience	Teaching	Research	Industry	Others
	13yrs	-	-	-
5. Area of specializations	Graph Theory , Numerical methods , Computer Programming Combinatorics , Number theory			
6. Subjects at Undergraduate level	B.Sc. Mathematics , BCA- Mathematics , Discrete Mathematics , Engineering Mathematics , Numerical Methods, Statistics and Probability , Operation Research , COBOL, Microprocessor , Graph theory , Biostatistics.			
Post graduate level	Discrete Mathematics , Computer Oriented Numerical Methods, Statistics and Probability , Operation Research , Graph theory , Biostatistics.			
7. Research guidance				
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	3 Text Book and 4 Scanners: Text Book of BCA Mathematics for first , Second and Third Sem(BU) & Super Scanners for Second Sem BCA , Third Sem BCA , Second Sem MCA			

1. Name	R.Gurunath			
2. Date of Birth & Age	24 th Nov 1968			
3. Educational Qualifications	MCA, M.Phil. (PhD)			
4. Work Experience	Teaching	Research	Industry	Others
	6	-	9	-
5. Area of specializations	Networks, Data Mining & Warehousing,			
6. Subjects at Undergraduate level	Networks, System software, C++, JAVA, DBMS,			
Post graduate level	Network programming, TCP/IP, Network Information Security, IIT			
7. Research guidance	2			
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	5	
8. Projects carried out	7			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	1			

1. Name	Mrs. Suneetha V			
2. Date of Birth & Age	11-05-1976			
3. Educational Qualifications	Bsc, MCA, (Phd)			
4. Work Experience	Teaching	Research	Industry	Others
	7 Yrs		2 Yrs	
5. Area of specializations	DBMS, Information Technology, Client Server Application & Web based Development, Software Architecture.			
6. Subjects at Undergraduate level	JAVA, C, C++, DBMS, Computer Graphics, E-commerce, Information Technology, Software Architecture, SAD, COBOL, OS, Software Engineering, Visual Basic, ASP			
Post graduate level	JAVA, C, C++, DBMS, Computer Graphics, E-commerce, Information Technology, Software Architecture, SAD, Case Tools, COBOL, OS, Software Engineering, Visual Basic, ASP			
7. Research guidance				
Masters	- 60			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	- 01	
8. Projects carried out	- 10			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	- COBOL Scanner for MCA, DBMS Scanner for BCA, JAVA Question Bank, COBOL Question Bank.			

1. Name	Poornima G Patil			
2. Date of Birth & Age	26-07-73			
3. Educational Qualifications	BSc,MCA,M.Phil			
4. Work Experience	Teaching	Research	Industry	Others
	9	-	1	-
5. Area of specializations	Operating Systems, Parallel and Distributed computing, Java, Data Warehousing and Business Intelligence			
6. Subjects at Undergraduate level	C, Java, Operating Systems, Parallel Algorithms, DBMS, ADA			
Post graduate level	C, Java, Data Warehousing and Business Intelligence, Operating Systems, Parallel and Distributed Computing, ADA			
7. Research guidance				
Masters	- 50(MCA Projects)			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	1	
8. Projects carried out	- Office Information System at NCST, Juhu. Mumbai, Shopping Cart and Survey of crops Project at Purna Global Infotech			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	Anil Kumar.K.R			
2. Date of Birth & Age	15.06.1966			
3. Educational Qualifications	B.Com, MCA, M. Phil, [Ph.D]			
4. Work Experience	Teaching	Research	Industry	Others
	6	-	12	-
5. Area of specializations	Operating Systems, Data Warehousing & Data Mining.			
6. Subjects at Undergraduate level	Operating Systems, DBMS, AFM.			
Post graduate level	C, Data Warehousing and Business Intelligence, Operating Systems			
7. Research guidance				
Masters	- 4 (M.Phil – CS)			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	4	
8. Projects carried out	3			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	1 – Operating Systems.			

1. Name	SARAKUTTY .T. K			
2. Date of Birth & Age	01-06-1972			
3. Educational Qualifications	BSc,MCA			
4. Work Experience	Teaching	Research	Industry	Others
	11 Yrs			
5. Area of specializations	Analysis and Design of Algorithms, C++, System Software, Compiler Design, Parallel Algorithms			
6. Subjects at Undergraduate level	Analysis and Design of Algorithms , System Software , C++, C Programming, Artificial Intelligence, Data & File Structures			
Post graduate level	Analysis and Design of Algorithms, C++, Parallel Algorithms, Compiler Design, Artificial Intelligence, E - Commerce, Software Engineering, Database Management System , Operating Systems			
7. Research guidance				
Masters	-50			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-01			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-Parallel Algorithms for V Sem MCA			

1. Name	HEMANT UPPALA			
2. Date of Birth & Age	15/03/1973, 35 YEARS			
3. Educational Qualifications	M.Sc (Computer Science)			
4. Work Experience	Teaching	Research	Industry	Others
	8 yrs	-	4 years	-
5. Area of specializations	Programming, Networking, Designing, Training and Development, Instructional Design, Network Security, Operating Systems.			
6. Subjects at Undergraduate level	Mathematics, Statistics, Computer Science			
Post graduate level	Computer Science			
7. Research guidance				
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	SHIVAPRASAD B			
2. Date of Birth & Age	26-02-1978	30years		
3. Educational Qualifications	B.Sc (CS), MCA.			
4. Work Experience	Teaching	Research	Industry	Others
	3		1	
5. Area of specializations	OS: Windows, Linux. Programming : C, C++, Java, J2EE. Concepts : RDBMS, OOPS, CN, AI, SE, SAD, CMM.			
6. Subjects at Undergraduate level	Physics, Mathematics, Computer Science.			
Post graduate level	Computer Science.			
7. Research guidance				
Masters	30			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	3			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	Nivethitha.K.S			
2. Date of Birth & Age	30/05/1974, 33 Yrs.			
3. Educational Qualifications	M.C.A.,(M.Phil)			
4. Work Experience	Teaching	Research	Industry	Others
	7	-	-	-
5.Area of specializations	--			
6.Subjects at Undergraduate level	Computer Networks, C, Microprocessor, Data Structures, COBOL, DBMS, C++, System Software, ADA			
Post graduate level	Digital Logic, Microprocessor			
7. Research guidance				
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	C.Aruna Devi			
2. Date of Birth & Age	07-08-1977			
3. Educational Qualifications	B.Sc, M.C.A, M.Phil (CS)			
4. Work Experience	Teaching	Research	Industry	Others
	7 Yrs			
5. Area of specializations	Computer Graphics, Computer Networks, DBMS.			
6. Subjects at Undergraduate level	Computer Graphics, DBMS, CONA, IIT, C, C++, Visual Basic, Data Structures, MIS, COBOL.			
Post graduate level	Computer Graphics, Computer Networks, DBMS, C, Internet and Information Technology, COBOL.			
7. Research guidance				
Masters	50			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	04			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	Computer Graphics Scanner for BCA			

1. Name	Shyamala.P			
2. Date of Birth & Age	21-07-1977			
3. Educational Qualifications	B.Sc,MCA.			
4. Work Experience	Teaching	Research	Industry	Others
	6 Yrs			
5.Area of specializations	Analysis and Design of Algorithm,C,C++,UML,COBOL			
6.Subjects at Undergraduate level	C,C++,System Software,COBOL,Data Structure,Software Engineering,Aanalysis and Design of Algorithm, OS.			
Post graduate level	Theory of Computation,C,C++,COBOL, Aanalysis and Design of Algorithm,Object Oriented Analysis Using UML,OS.			
7. Research guidance				
Masters	- 50			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	- 03			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	- COBOL Scanner for MCA C and COBOL Question Bank			

1. Name	BHASKAR.H.S			
2. Date of Birth & Age	17/12/1978, 29Yrs			
3. Educational Qualifications	M.C.A., M.Phil			
4. Work Experience	Teaching	Research	Industry	Others
	6	-	-	-
5. Area of specializations	ADA and Data Structures			
6. Subjects at Undergraduate level	Computer Networks, C, Data Structures, OS, DBMS, C++, System Software, ADA, CG, Simulation and Modeling.			
Post graduate level	ADA, Data Structures, Operation Research, Numerical Methods.			
7. Research guidance				
Masters	-Guided 12 M.Phil Research scholars			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	5	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	B.Sc 3 rd sem Computer Science Text (C++ & DBMS)			

1. Name	KUMUDAVALLI . M. V			
2. Date of Birth & Age	10/07/1979 28 Yrs			
3. Educational Qualifications	M.Sc (IT), MPhil (Computer Science),MSc(Maths)			
4. Work Experience	Teaching	Research	Industry	Others
	5 Yrs	-	-	-
5.Area of specializations	Graph Thoery, Numerical Techniques, Operations Reasearch, Embedded Systems, Moboile Computing, Networks,			
6.Subjects at Undergraduate level	Mathematical Topics, C, C++, Digital Electronics, Operating Systems, COBOL, Computer Architecture			
Post graduate level	Mathematical Topics, Operations research, C,C++, Fundametals.			
7. Research guidance				
Masters	- 2 (MCA Projects)			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	- Web Page Designed for “ SYSTEM SHOP”.			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	SHUCHI BHATTACHARYA			
2. Date of Birth & Age	23.05.1981			
3. Educational Qualifications	B.Sc, BCA, MCA, MPhil			
4. Work Experience	Teaching	Research	Industry	Others
	4 yrs		8 months	
5. Area of specializations	Networking, JAVA, C, C++, VB			
6. Subjects at Undergraduate level				
Post graduate level				
7. Research guidance				
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	S.KAVITHA			
2. Date of Birth & Age	27-05-1982			
3. Educational Qualifications	B.Sc, M.Sc(CS) , (M.Phil.)			
4. Work Experience	Teaching	Research	Industry	Others
	4 Yrs	-	-	-
5.Area of specializations	C, C++, Matlab, DBMS, Operating Systems, Digital Image Processing			
6.Subjects at Undergraduate level	C, C++,DBMS, Assembly Language Programming 8085/8086, UNIX, Data Structures,COBOL, Operating Systems, HTML			
Post graduate level	C, C++,DBMS, Assembly Language Programming 8085/8086, UNIX, Data Structures,COBOL, Operating Systems, HTML			
7. Research guidance				
Masters	-40			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	3	
8. Projects carried out	02			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	SRI RASHMI C.N			
2. Date of Birth & Age	19-04-82			
3. Educational Qualifications	MCA, Registered for M.Phil in CS			
4. Work Experience	Teaching	Research	Industry	Others
	2	-	1	-
5. Area of specializations	DBMS, Software Engineering, OOAD, C, C++, VB, OS			
6. Subjects at Undergraduate level	DBMS, Software Engineering, Digital Electronics, C, C++, OS			
Post graduate level	Software Engineering, OOAD, DBMS			
7. Research guidance				
Masters	- 2 (MCA Projects)			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	SHYLAJA K.P.			
2. Date of Birth & Age	20-07-1972 36 years			
3. Educational Qualifications	B.Sc (PCM), MCA			
4. Work Experience	Teaching	Research	Industry	Others
	5 years		4 years	
5. Area of specializations	PL/SQL , D2K (forms 9i,reports 9i), Testing,ERP Applications(Manufacturing),DBMS,E-Commerce,Operating System,System Analysis and Design			
6. Subjects at Undergraduate level	Physics,Chemistry,Mathematics			
Post graduate level	Computer Science			
7. Research guidance				
Masters	-			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			

1. Name	PRIGY SHERIN ALEX			
2. Date of Birth & Age	20-09-1980			
3. Educational Qualifications	BCA , MCA , (Ph.D)			
4. Work Experience	Teaching	Research	Industry	Others
	5 yrs			
5. Area of specializations	C Programming, Software Engineering, Operating System, Data Structures			
6. Subjects at Undergraduate level	C Programming, Software Engineering, Operating System, Data Structures, JAVA Programming, DBMS, Networks			
Post graduate level	C Programming, Software Engineering, Operating System, Data Structures, Software Testing			
7. Research guidance				
Masters	-60			
PhD	-			
No. of papers published in	National journals	International Journals	Conferences	
	-	-	-	
8. Projects carried out	-02			
9. Patents	-			
10. Technology transfer	-			
11. Research publications	-			
12. No of books published with details	-			