Annual Quality Assurance Report 2017-18

Submitted by



Meenakshi College for Women (Autonomous)

Kodambakkam, Chennai 600 024

Meenakshi College for Women (Autonomous) Kodambakkam, Chennai 600 024

Annual Quality Assurance Report for 2017-18

Part – A

1. Details of the Institution	
1.1 Name of the Institution	Meenakshi College for Women (Autonomous)
1.2 Address Line 1	363, Arcot Road
Address Line 2	Kodambakkam
City/Town	Chennai
State	Tamil Nadu
Pin Code	600 024
Institution e-mail address	office@meenakshicollege.com
Contact Nos.	044 - 24725466
Name of the Head of the Insti	Dr. R. Geetha
Tel. No. with STD Code:	044 – 2472 5466
Mobile:	+91 98400 79306

Name of the IQAC Co-ordinator:

Dr. Meenakshi Lakshmanan

Mobile:

+91 98406 49973

IQAC e-mail address:

iqac@meenakshicollege.com

1.3 NAAC Track ID

TNCOGN13394

1.4 NAAC Executive Committee No. & Date:

March 31, 2007 / 322

1.5 Website address:

www.meenakshicollege.com

Web-link of the AQAR:

http://www.meenakshicollege.com/administration/iqac

1.6 Accreditation Details

Sl. No.	Cycle	Cycle Grade CGPA		Year of	Validity
S1. NO.	Cycle	Grade	CGPA	Accreditation	Period
1	1st Cycle	A+	92.90	2007	5

1.7 Date of Establishment of IQAC:

DD/MM/YYYY

01/01/2005

1.8 AQAR for the year

2017 - 2018

- 1.9 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC
 - i. AQAR for year 2007-2008 on <u>21.03.2008</u>
 - ii. AQAR for year 2008-2009 on 20.03.2009
 - iii. AQAR for year 2009-2010 on <u>31.03.2010</u>
 - iv. AQAR for year 2010-2011 on 21.03.2011
 - v. AQAR for year 2011-2012 on <u>19.03.2012</u>

viii. AQAR for year 2014-20 ix. AQAR for year 2015-20 x. AQAR for year 2016-20	016 on 28.03.2017
1.10 Institutional Status	
University	State Central Deemed Private
Affiliated College	Yes / No
Constituent College	Yes No
Autonomous college of UGC	Yes / No No
Regulatory Agency approved In	stitution Yes 🗸 No
Type of Institution Co-education	on Men Women
Urban	✓ Rural Tribal
Financial Status Grant-i	n-aid ✓ UGC 2(f) ✓ UGC 12B ✓
Grant-in-aid	d + Self Financing ✓ Totally Self-financing
1.11 Type of Faculty/Programme	
Arts Science	Commerce Law PEI (Phys Edu)
TEI (Edu)	Engineering Health Science Management
Others (Specify)	
1.12 Name of the Affiliating Unive	ersity (for the Colleges) University of Madras

AQAR for year 2012-2013 on 25.03.2013

AQAR for year 2013-2014 on <u>19.07.2014</u>

vi. vii.

1.13 Special status conferred by Central/ State	Government UGC/CSIR/DST/DBT/ICMR etc
Autonomy by State/Central Govt. / U	niversity 🗸
University with Potential for Exceller	ugc-cpe
DST Star Scheme	UGC-CE
UGC-Special Assistance Programme	DST-FIST
UGC-Innovative PG programmes	Any other (Specify)
UGC-COP Programmes	
2. IQAC Composition and Activities	
2.1 No. of Teachers	6
2.2 No. of Administrative/Technical staff	1
2.3 No. of students	1
2.4 No. of Management representatives	1
2.5 No. of Alumni	
2.6 No. of any other stakeholder and	
community representatives	
2.7 No. of Employers/ Industrialists	
2.8 No. of other External Experts	2
2.9 Total No. of members	10
2.10 No. of IQAC meetings held	4

2.11 No. of meetings with various stakeholders No. 4 Faculty 4
Non-Teaching Staff Students Alumni Others
2.12 Has IQAC received any funding from UGC during the year? Yes No
If yes, mention the amount
2.13 Seminars and Conferences (only quality related)
(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC
Total Nos International National State Institution Level
(ii) Themes

2.14 Significant Activities and contributions made by IQAC

Conducting Academic Audit

Committees were constituted comprising experts from various educational institutions and industry, to audit the syllabus of every course offered by every Department. Thorough audits were carried out and the outcomes and suggestions discussed and slated for implementation in a phased manner

Review of the Teaching-Learning Process

The IQAC has applied quality parameters for the various academic and administrative activities of the college. It has organized workshops and seminars on quality-related themes as part of staff enrichment programmes. It documents all the activities of the College and steers the College towards quality enhancement, facilitating the internalization of a quality culture. It prepares and submits the annual Quality Assurance Reports based on the identified quality parameters. To improve the quality of teaching, periodic feedback is also obtained from students apart from regular reviews of student performance in internal tests.

Outcome: Consequent to the setting up of the IQAC in 2005 and its post-NAAC initiatives after the last NAAC accreditation, a definitive quality improvement in all spheres of institutional activity, especially in teaching, learning and evaluation, is discernable. The process of documentation, planning, feedback and corrective action have become part of the routine and a culture of quality has been internalized in the functioning of the institution.

Introduction of Yoga course for Students

Introduced Yoga classes for students to improve their overall health and wellbeing and to help reduce stress. The classes were conducted by Yoga instructors from the world famous Krishnamacharya Yoga Mandiram.

Institutionalizing QA Strategies and Processes

The IQAC monitors the quality parameters and ensures that the standards of excellence reflected in the vision and mission of the college are met and continued. It has institutionalized a number of quality measures in the academic and administrative sectors. Techno-centric and student-centric teaching-learning, Academic Audit, Feedback mechanism and Quality Circle activities involving the students and the staff are only some of the initiatives of the IQAC for bringing in quality initiatives in the institution.

Study on Students' Academic Progression by the IQAC

The IQAC has developed the Academic Progress Monitoring System and Faculty Appraisal System. These systems serve as mechanisms that help to systematically review and monitor student progress and faculty performance, and to take remedial action to help students better their performance.

The Academic Progress Monitoring System provides automated reports about each student's academic progression over the semesters and also gives information about the students' social background. Once the examination results are published after every examination, the system also provides useful data regarding arrears of students along with their social and economic status as supporting data. The system mandates the recording of reasons by the subject teachers and Head of the Department, for the students' failure in each subject. It also mandates identification and implementation of remedial measures in consultation with the IQAC, to help the student study and perform well in the supplementary examinations.

2.15 Plan of Action by IQAC/Outcome

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/Outcomes	Achievements	
Follow up with Academic Progress Monitoring System	 Arrear Tracking System Student Progression Monitoring reports and analysis Faculty performance report and analysis 	
Participation in NIRF	Participated	
Accreditation from AICTE for MCA	Got accreditation from AICTE for MCA course for the years 2018-19 and 2019-20	
Participation in AISHE	Participated	
Preparation of SSR	SSR is being prepared	

2.15 Whether the	e AQAR was placed in statutory l	oody Yes	✓	No	
Management	Syndicate	Any other be	ody	✓	

Provide the details of the action taken:

The College Council took cognisance of the AQARs and placed on record its appreciation for the steps taken by the IQAC and the college as a whole.

Criterion - I

1. Curricular Aspects

1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
Ph.D.	4	0	-	1
MPhil.	9	0	5	-
PG	11	0	5	1
UG	15	0	5	5
Total	39	0	15	6

Interdisciplinary	39		

- 1.2 (i) Flexibility of the Curriculum: CBCS / Core/Elective option / Open options
 - (ii) Pattern of programmes:

Pattern	Number of programmes
Semester	33
Trimester	0
Annual	6

1.3 Feedback from stakeholders	s* Al	umni	Parents	Employers	Students
(On all aspects)					
Mode of feedback :	O	nline	Manual	Co-operati	ng schools

1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

Syllabus revision made for the following courses

- B.Sc. Computer Science
- M.Sc. Information Technology
- M.C.A.
- M.Com.
- B.A. History
- M.A. Economics
- Basic Sanskrit paper offered to all UG students
- Basic Hindi paper offered to all UG students

1.5 Any new Department/Centre introduced during the year. If yes, give details.

Criterion - II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
124	93	14	13	4

2.2 No. of permanent faculty with Ph.D.

35			
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2.3 No. of Faculty Positions Recruited (R) and Vacant (V) during the year

As Profe	sst.	Asso Profe		Profe	essors	Oth	ners	То	tal
R	V	R	V	R	V	R	V	R	V
10	57	-	-	-	-	-	-	19	57

2.4 No. of Guest and Visiting faculty and Temporary faculty

Guest	Visiting	Temporary
1	1	0

2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level	
Attended	-	10	8	
Presented papers	3	3	-	
Resource Persons	-	-	6	

- 2.6 Innovative processes adopted by the institution in Teaching and Learning:
- Introduced Yoga classes for students to improve their overall health and wellbeing and to help reduce stress.
- Student-Centric Learning Methods are used to teach concepts
 - Peer Teaching
 - Blog participation
 - Quiz
 - Mind Map
 - Group Discussions and Debates
 - Skits
 - Role Play
 - Collective Problem Solving

- Advanced Problem Solving
- Student Seminars
- Special Training in Communication Skills
- Technology Tools
- Audio-visual presentations using Microsoft Powerpoint, etc., employing multimedia projectors.
- Videos and animations are used to explain scientific mechanisms and algorithms.
- Online demonstrations are used to drive home technical concepts.
- Hands-on sessions and demonstrations are used for computer laboratory work so that the students can immediately put into practice on their computer what the teacher teaches on hers.
- In science courses, demonstration of some of the experiments is done in the class rooms to help students understand the theory better.
- Internet blogs are maintained subject-wise to improve the learning curve in the subject.
- Teachers guide students in their seminar presentations on topics extrapolated from the syllabus, so that students learn to express the concepts themselves.
- For PG and research programmes the students are asked to do projects and are given extra reading to learn and assimilate more on their own.
- Peer groups are set up in every class to help the teacher pay more attention to students who need extra assistance and to provide them with a stronger support mechanism.
- Students of the languages enact plays, which speeds up the learning of classical literature apart from making it more interesting.
- Students are taken on field trips appropriate to their programme.
- All students use the library extensively for reference work related to assignments, seminars, etc.
- Assignments are given such that students have to apply what they have learnt and do extra reading. This has proved to be a very productive learning experience for students.
- 2.7 Total No. of actual teaching days during this academic year
 2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

 Online Examinations
- 2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshop
- 2.10 Average percentage of attendance of students 91.5 %

2.11 Course/Programme wise distribution of pass percentage: The table below gives the pass percentage details of 2017 - 2018 for UG

UG Courses under Autonomous Stream:

Branch	No. Appeared	No. Passed	Pass %	I Class – Distinction	I Class	II Class
B.A. History	36	22	61	-	18	4
B.A. Economics	47	44	94	2	28	14
B.A. English Literature	71	69	97	-	48	21
B.Sc. Mathematics	72	72	100	58	14	-
B.Sc. Physics	48	46	96	22	24	-
B.Sc. Chemistry	91	79	87	22	55	2
B.Sc. PBPBT	39	38	97	5	28	5
B.Sc. AZBT	42	42	100	22	20	-
B.Sc. Computer Science	47	47	100	33	14	-
B.Com.	67	67	100	53	14	-
B.Com. Banking Management	70	70	100	30	39	1

UG Courses under University:

Branch	No. Appeared	No. Passed	Pass %	I Class – Distinction	I Class	II Class
B.A Economics	42	34	81	6	28	-
B.Sc. Mathematics	66	45	68	28	17	-
B.Com.	192	189	98	127	62	-
B.Com. Corporate Secretaryship	65	65	100	37	28	-

The table below gives the pass percentage details of 2017-2018 for PG

Branch	No. Appeared	No. Passed	Pass %	I Class – Distinction	I Class	II Class
M.A. History	6	6	100	-	6	-
M.A. Economics	6	2	33	-	2	-
M.A. Public Administration	2	2	100	-	2	-
M.A. Tamil	-	ı	-	1	-	-
M.Sc Mathematics	32	31	97	27	4	-
M.Sc Physics	25	25	100	14	11	-
M.Sc Biochemistry	20	18	90	8	10	-
M.Sc Information Technology	11	10	91	8	2	-
M.Com	24	21	88	12	9	-
M.C.A.	11	11	100	3	8	-

The table below gives the pass percentage details of 2017-2018 for M.Phil.

Branch	No. Appeared	No. Passed	Pass %	I Class – Exemplary	I Class – Distinction	I Class
M.Phil. History	3	3	100	-	2	1
M.Phil. Economics	3	3	100	-	3	-
M.Phil. Mathematics	4	4	100	-	4	ı
M.Phil. Physics	2	2	100	-	2	1
M.Phil. Computer Science	2	2	100	2	-	1
M.Phil. Commerce	5	5	100	_	3	2

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

Boards of Studies and Academic Council Meetings

The minutes of these meetings are studied carefully and any changes in teaching/learning/evaluation that are recorded in these meetings, are noted and an attempt is made to institutionalize them.

External Departmental Audits

The departmental reviews of the curriculum prevalent for every course, which were carried out by invited expert committees, resulted in a thorough re-look at the curriculum and changes not only to the curriculum but also to the examination paper formats, etc.

Academic Progress Monitoring System

The IQAC of the College studies the academic growth of each and every student in the college on a continuous basis through an Academic Progress Monitoring System. This system bases its study on five criteria:

- 1. Whether the student is from a socially disadvantaged section
- 2. Whether the student hails from an economically disadvantaged background
- 3. Whether the student is a first-generation learner
- 4. Whether the student is physically challenged
- 5. Whether the student requires additional academic support

This five-criteria study is done in three ways:

- a. **Every student's incremental growth is tracked** through graphs generated communitywise, and any dip in a student's performance is discussed and handled with the Department, Secretary and Principal. In this manner, the academic performance of students from socially disadvantaged sections is constantly monitored.
- b. **Students who require additional assistance in English and Mathematics** are identified in the first semester and are provided remedial coaching through a peer-to-peer system. The progress of these students in English and Mathematics respectively is also monitored through this system.
- c. **Tracking and analysis of arrears** is done after every set of regular / supplementary examinations, by making use of reports generated by an automated system. Meetings with the Head of each Department and the concerned class teacher for every class are scheduled and conducted by the IQAC. The reasons for students not passing are analysed and recorded. To aid in this analysis, indicative information regarding whether the student is economically backward, a first-generation learner, one who needs additional support or is physically challenged, is also provided as data. Remedial action to help the student is decided upon by the team and this too is placed on record. Such continuous tracking of arrear students has gone a long way in facilitating not only the identification of students who need special, personalized academic help, but also the design of effective remedial measures.

This Academic Progress Monitoring System thus helps design, gauge and continuously improve remedial measures to improve the performance of students from these disadvantaged sections of society.

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	13
Faculty Improvement Programme	12
HRD programmes	-
Orientation programmes	3
Faculty exchange programme	-
Staff training conducted by the university	-
Staff training conducted by other institutions	-
Summer / Winter schools, Workshops, etc.	14
Others	2

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	18	37	0	0
Technical Staff	14	0	0	0

Criterion – III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

The Mission of the College commits to creating 'a stimulating environment for research and development'. To realize this end on a continuous basis, the Research Coordination Committee was formed in June 2004 to formulate, promote and implement research activity in the College. Further to this, Meenakshi Sundararajan Research Centre (MSRC) was established in December 2004. All research-related policies, schemes and activities are co-ordinated by the Research Coordination Committee.

The Meenakshi Sundararajan Research Center is headed by Dr. V. Meenakshisundaram, a distinguished Physicist and Fmr Head, Radiation Safety Section, Indira Gandhi Center for Atomic Research, Kalpakkam, Tamil Nadu.

Mr. J. Punniyakotti, who joined the center as Junior Research Fellow, worked on his PhD while working as JRF, and has now submitted his PhD thesis.

The Research Coordination Committee holds meetings with the Heads of Departments and motivates them to involve their Departments in research projects. Faculty are motivated to pursue M.Phil. and Ph.D. degrees and to publish their research. The Committee members

provide any guidance required by faculty in their research-related pursuits. The Committee also urges Departments to organize workshops and seminars on research-related topics.

IQAC acts as a supporting body to this Research Coordination Committee and renders its help when necessary

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number				
Outlay in Rs. Lakhs				

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number				
Outlay in Rs. Lakhs				

3.4 Details on research publications

	International	National	Others
Peer Reviewed Journals	12	-	-
Non-Peer Reviewed Journals	-	-	-
e-Journals	6	-	-
Conference proceedings	3	3	-

7	3 5	Details	on Im	nact fac	tor of	nuhl	icati	ione.
-	J.J	Details	OH HH	pact rac	tor or	puoi	Icau	ons.

Range	0.14 to 5.48	Average	2.81	h-index	29	Nos. in SCOPUS	1
\mathcal{C}		$\boldsymbol{\mathcal{E}}$	2.01				

3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Major projects	1	1	-	-
Minor Projects	1	1	-	-
Interdisciplinary Projects	-	-	-	-
Industry sponsored	-	-	-	-
Projects sponsored by the College	-	-	-	-
Students research projects (other than compulsory by the University)	-	-	-	-

Nature of the Project	Duration Year	Name of the funding Agency	Total grant sanctioned	Received
Any other(Specify)	-	-	-	-
Total	-	-	-	-

3.7 No. of books published	i) With ISBN	No. 2	Chapt	ers in E	Edited Books	7			
ii) Without ISBN No. 3.8 No. of University Departments receiving funds from									
UGC-SAP CAS DST-FIST DPE DBT Scheme/funds									
3.9 For colleges Autonomics INSP	·	CPE			r Scheme				
3.10 Revenue generated thr	ough consultar	ncy							
	Level	International	National	State	University	College			
3.11 No. of conferences	Number	-	2	-	-	-			
organized by the Institution	Sponsoring agencies	-	-	-	-	-			
3.12 No. of faculty served as experts, chairpersons or resource persons 4 3.13 No. of collaborations International 1 National 2 Any other 3									
5.15 Ivo. of condocidions	meman				Tilly other				
3.14 No. of linkages created during this year									
3.15 Total budget for research for current year in lakhs:									
From Funding agency		From Manager	ment of Co	llege	Rs. 15 Lakh	S			
Total	s. 15 lakhs								

3.16 No. of patents received this year

Type of Patent		Number
NI-4'1	Applied	
National	Granted	
International	Applied	
International	Granted	
Commercialised	Applied	
	Granted	

3.17 No. of research awards/ recognitions received by faculty and research fellows of the institute in the year

	Total	International	National	State	University	Dist	College		
	0	0	0	0	1	0	0		
w] and	ho are P d studen	aculty from the h.D. Guides ats registered ur	nder them	3 5 rom the		2	7		
		esearch scholar	SRF (0	Project Fell	Ī		existing ones $\frac{1}{2}$	s)
3.21 N	No. of st	udents Particip	ated in NS	S event	s:				
					University le	evel	S	tate level	0
					National le	vel [Inter	rnational leve	el 0
3.22 N	No. of s	tudents particip	oated in NC	CC even	nts:				
					University le	evel	0 S	tate level	
					National le	vel () Inter	rnational leve	el 0
3.23 N	No. of A	Awards won in	NSS:						
					University le	evel	S	tate level	0
					National lev	el c	Inter	rnational leve	el o
3.24 N	No. of A	Awards won in	NCC:				_ 		
					University le	evel	0 S	tate level	0
					National l	evel [0 Inter	national leve	1 0

3.25 No. of Extension	n activities orga	anized				
University f	forum	College	forum 10			
NCC		NSS	0	Any other	10	

- 3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility
- As part of its Institutional Social Responsibility, the College financed the construction of pucca buildings for the Single Teacher Schools in select villages, to give an impetus to education of children in rural areas.
- The College raised funds for the construction of the Children's Ward at the Cancer Institute, Chennai, again as part of its Institutional Social Responsibility.
- The College constructed toilets in a few villages and students also helped with the construction.
- Single-Teacher-School Visits
- Blood Donation Camps
- Organ Donation Awareness Lecture
- MoUs signed with various organisations
- Stem cell registry creation (Some students have also donated stem cells under this programme)
- Tree planting
- Activities at the Chennai Corporation School at Puliyur (School adopted by the College)
- Temple cleaning activities

Criterion - IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	5 acres	-	-	5 acres
Class rooms	74	-	-	74
Laboratories	12	-	-	12
Seminar Halls & Auditoriums	11	-	-	11

4.2 Computerization of administration and library

The library is fully automated, complete with bar-coding and library automation software. The administrative processes are all computerized.

4.3 Library services:

]	Existing	New	ly added
	No.	Value	No.	Value
Text Books	47285	Rs.60,66,062.00	143	Rs. 73,960/-
Reference Books	1559	Rs.15,99,775.00	18	Rs.29,569/-
e-Books	35,85,000	Rs. 5,750/-	31,35,000	Rs. 5,750/-
C-DOOKS	33,83,000	(N-List Prg.)	31,33,000	(N-List Prg.)
Journals	487	Rs.	11	Rs. 13,140/-
e-Journals	6000	Rs. 5,750/-	10000	Rs. 5,750/-
e-Journals	0000	(N-List Prg.)	10000	(N-List Prg.)
Digital Database	25	Rs. 5,750/-	22	Rs. 5,750/-
Digital Database	23	(N-List Prg.)	22	(N-List Prg.)
CD & Video	299	Rs. 1,32,854/-	320	-
Maps	34	Rs.803/-	34	Rs.803/-

4.4 Technology upgradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Others
Available resources	6 Physical Servers 6 Virtual Servers	3 labs with 243 computers	50 Mbps Internet Leased Line	5 computers in the library	1 with 112 computers 1 with 50 computers 1 with 81	Office – 4 computers CoE – 4 computers Placement – 3 computers	14 Depts with 40 computers	Printers, projectors, Interactive board, wired LAN
	computers				computers			

	omputer, Internet access, training to teach ology upgradation (Networking, e-Govern		its and any other programme for					
	All technology upgrades are followed up by faculty orientation programmes. The same is given to new faculty as well.							
4.6 A	4.6 Amount spent on maintenance in lakhs:							
	i) ICT	28						
	ii) Campus Infrastructure and facilities	9						
	iii) Equipments	4						
	iv) Others	2						

43

Total:

Criterion - V

5. Student Support and Progression

5.1 Contribution of IQAC in enhancing awareness about Student Support Services

Orientation programmes are organized whenever required.

5.2 Efforts made by the institution for tracking the progression

The IQAC has risen to the task of sustaining and enhancing quality in all the processes on campus. It has designed and implemented unique and effective quality enhancement initiatives such as the Academic Progress Monitoring System that tracks every student's academic progression, takes cognisance of student arrears, has built-in accountability mechanisms, and provides supporting information that can help in the analysis of reasons for sub-optimal student performance and in the identification of remedial measures. The IQAC has also developed a Faculty Appraisal System that records and analyses the performance of each Department and faculty with respect to academics, research and other activities.

5.3 (a) Total Number of students

UG	PG	M.Phil.	
2918	302	20	

(b) No. of students outside the state

6	
U	

(c) No. of international students

0	

Last Year					This Year						
General	SC	ST	ОВС	Physically Challenged		General SC ST		ST	OBC Physically Challenged Total		Total
599	487	5	2348	5	3444	519	437	2	2277	5	3240

Dropout % UG 0.004% Dropout % PG 0.0003%

5.4 Details of student support mechanism for coaching for competitive examinations (If any)

Analytical Reasoning is a mandatory soft skill paper for all UG and PG students which prepare them for competitive examinations. They are trained in their classroom itself for this paper.

A paper on General Knowledge is offered as a mandatory paper for all UG students and all testing is done online.

Introduction of both these papers has helped students significantly because they get rigorously trained for competitive examinations.

Apart from this there is a paper on Quality Control Circles which all students take up. Through this subject, students are trained in problem-solving techniques and to think rationally to solve problems. There is a Presentation component attached with the paper, so not only do they learn and write examinations for the theory component, but make a presentation of a case study at the end of the semester.

All Students

5.5 No. of students qualified in these examinations							
NET	5	SET/SLET	10	GATE	CAT	45	
IAS/IPS etc		State PSC	12	UPSC 6	Others		

5.6 Details of student counselling and career guidance

No. of student beneficiaries

A counselling hour is allotted every week for all students. This is the time that they use to interact with their class teacher and sort out any problems, including personal ones, that they may have.

Special coaching and sessions on positive discrimination are provided to SC/ST students.

Barclays chose Meenakshi College as one of the colleges to train students through the Global Talent Track (GTT) training programme, as a CSR initiative. All final year students of the College underwent the programme that consisted of aptitude training, personality development programmes, and other life skills training. The entire training programme consisted of 80 hours, and was supplemented by industrial visit to both Barclays and GTT. The employees of both companies also visited the students in College to provide them hands-on training.

Looking at the positive feedback provided by Barclays regarding the student performance and discipline at Meenakshi College, NASSCOM in association with HP India, came forward to install a large container on campus to train students in basic computing skills, under the National Digital Literacy Mission Project. The container is a facility complete with computers and networking, equipped with training software using which trainers teach students about the various uses of the computer and internet.

All firms that come for placement on campus are invariably impressed with the students' discipline and performance. L&T Infotech, for instance, recently conducted an off-campus placement programme, in which the students of Meenakshi College were the best performers and also the most disciplined.

Students consistently give a highly positive feedback about the training on analytical reasoning that the college provides to them through three structured papers across three semesters, and attribute their good performance in aptitude tests, to this training.

5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
8	802	192	159

	Number of Organizations Visited	Number of Students Participated		mber of nts Placed		of Students laced	
-	8	802		192		159	
5.8 [Details of gender sen	sitization programm	es				
	NA						
5.9 S	Students Activities						
5	5.9.1 No. of students	participated in Sport	ts, Gam	es and other	revents		
	State/ Universi	ty level 13 Na	ational	level	Interna	ational level	
	No. of students	participated in cultu	ıral eve	ents			
	State/ Universi	ty level 4	Nationa	al level -	Inte	ernational level	
5.	9.2 No. of medal	s /awards won by stu	idents i	n Sports, Ga	ames and of	her events	
S	ports: State/ Univers	sity level	Nation	nal level	In	ternational level	
C	ultural: State/ Unive	rsity level 2	Natio	onal level	I	nternational level	1
5.10	Scholarships and Fin	nancial Support					
				Number o	f students	Amount	
	Financial supp	ort from institution		20)2	Rs. 6,27,000.00	
	Financial supp	ort from governmen	t	17	10	Rs. 49,03,412.0	0
	Financial supp	ort from other sourc	es	40	59	Rs. 50,34,095.0	0
5.11	Student organised	/ initiatives					
Fairs	: State/ Univer	sity level	Natio	nal level	In	nternational level	
Exhi	bition: State/ Univer	sity level	Natio	nal level	· In	nternational level	
5.12	No. of social initia	atives undertaken by	the stu	dents	15		
5.13	Major grievances of	students (if any) red	dressed	NIL			

Criterion - VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

The Institutional Vision is to work towards the goal of continuous improvement in the discovery and sharing of knowledge by providing broad-based quality higher education on global standards to young women, particularly from the neighbourhood, in order to transform them into responsible and self-reliant individuals with a receptive mind for liberal arts & culture, and an empathetic attitude to societal problems.

The Institutional Mission:

- To provide quality higher education and sustain academic excellence.
- To provide all the physical, human and technological infrastructure for an effective learning process.
- To create a stimulating environment for motivating research and development.
- To foster institution-industry interface that ensures academic programmes appropriate to employment needs.
- To develop the aptitude for appreciating liberal arts and culture among students.
- To impart values of patriotism, integrity and compassion for the under-privileged in a conscious manner.
- 6.2 Does the Institution have a Management Information System

Yes.

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

The College has always been committed to ensuring that the curricula offered in the institution are continuously enriched to meet national and global requirements. The following quality sustenance and enhancement measures are undertaken to ensure effective curriculum development:

- Boards of Studies and the Academic Council are constituted with experts from relevant external agencies and industry, so that different perspectives and employers' needs are taken cognisance of during curriculum development.
- The Boards of Studies and Academic Council are re-constituted every two years to bring in fresh ideas and viewpoints into the process of curriculum enrichment.
- Self-assessment of every Department is done periodically through external Academic Audits, voluntarily done by the College for all Departments. For such audits, experts from academia, research organizations and industry who have hitherto not been on any Board of Studies or the Academic Council of the College are invited to review and gauge all academic aspects of the Department and to give suggestions for improvement.
- Workshops have been organized by the College once every few years on Curricular Reforms. Eminent experts are invited, and the workshop has gone a long way in guiding and motivating the faculty members regarding curriculum development and enrichment.
- Regular feedback from students and alumni are sought and obtained. Feedback is also got from employers to get a sense of the market expectations.

• Overall, the IQAC periodically suggests and also monitors the quality sustenance and enhancement measures in the area of curriculum development.

6.3.2 Teaching and Learning

Annual Faculty Appraisal System

Through the IQAC, the College has developed a simple yet effective system of annual department and faculty appraisal to take stock of the past academic year and to plan for the forthcoming one. At the end of every academic year, the activities and achievements of every teacher and the Department as a whole are documented in a one-page report.

The Department report captures the profile of students in terms of how many are first generation learners in each class in each programme offered by the Department. This provides information for better appreciation of the academic results that the teacher has produced for that class. These reports are discussed with the Secretary of the College who provides invaluable guidance to the faculty members for their further progression.

6.3.3 Examination and Evaluation

A unique practice followed in the College in the Examination and Evaluation process is that a meeting of the Board of Examiners consisting of the external examiner, the faculty member teaching the subject and the Head of the Department, is held for each and every paper as soon as the examiner completes the evaluation. The results are examined and reviewed by the Board and only then are the results passed.

6.3.4 Research and Development

The Research Coordination Committee provides necessary information regarding funding agencies, as also guidance regarding current topics of interest in research. They also provide help with the procedures for applying and getting the project approved, apart from procuring any additional infrastructure required.

Once a project has been sanctioned by the funding agency, the College Management provides all assistance to the principal investigator and her team to proceed with the project. Even if the release of funds is delayed from the funding agency, the College Management always makes sure that the project is proceeding on schedule and does not allow stagnation due to lack of funds.

The College provides seed money for select research projects of Departments.

Full autonomy is given to the principal investigator for utilizing project funds as per the specifications / guidelines of the funding agency.

6.3.5 Library, ICT and physical infrastructure / instrumentation

The policy of the College is to constantly keep abreast of technology improvements and to provide the best of facilities to enhance the teaching-learning process. The College Management is a staunch believer in technology and makes sure there is no stagnation in technological advancement of the College. The budget allocation for technology and other infrastructure enhancement and maintenance, bears testimony to this fact. The Planning and Evaluation

Committee also projects technology infrastructure requirements for the forthcoming year based on the prevalent and emerging technologies, and plans budget allocations for the same.

6.3.6 Human Resource Management

The Staff Welfare Committee headed by the committee's secretary, meets periodically to review and address any specific needs of the staff. The Committee also organizes luncheons on special occasions for all staff to get together and organizes the contribution of a purse for staff to celebrate their or their children's marriages and other important personal events.

6.3.7 Faculty and Staff recruitment

Faculty members are selected as per the guidelines of the UGC and in accordance with the norms laid down by the Government of Tamil Nadu.

Apart from qualification and other stipulated eligibility criteria, care is taken to test the prospective candidate's teaching ability. The candidate is asked to take sample class in order to gauge her understanding of concepts and her ability to hold the attention of students, effectively explain the concepts to them and motivate them to learn.

Faculty selection is based not only on the sample class, but also on technical and personal interviews as per the norms. The College Management uses the interviews and the sample classes to ascertain whether the candidate possesses the essential characteristics of a teacher, viz. the ability to teach and motivate, the capacity for empathy, the commitment to doing what is in the ultimate interests of the student and the spark to develop into a role model who can guide students in the right path.

6.3.8 Industry Interaction / Collaboration

Industry is involved in a significant way on campus. There are representatives of the industry on the Boards of Studies and the Academic Council, whereby the curricular design reflects the training requirements of prospective employers of students. There are regular interactions had by students and faculty with industry representatives through seminars, conferences and workshops organized or attended by them. Guest lectures from industry are a regular feature of college life, and students get familiar with processes and practices in the industry through these.

Specific training programmes are organized by Departments in collaboration with the industry so that students are more industry-ready by the time they graduate. Personality development programmes and placement-related training are also done by inviting experts from the industry to interact with and enlighten students.

The College has MoUs as well as long-standing collaborations with industry. Through these, the students do summer projects or final semester projects or internships at companies, whereby their training becomes more practical-oriented and wholesome.

6.3.9 Admission of Students

The Admission Committee of the College generates rank-lists of the received applications for every course and publishes selection lists and waiting lists using an automated process. Once this merit-based selection of candidates according to the reservation policy of the State Government is completed in a transparent manner, interview cards are despatched to the selected candidates for a formal interview. The interview is conducted by the Secretary of the College in the presence of the parents and some members of the Admission Committee. The rules and regulations of the College are explained threadbare during this admission interview and parents and students are free to ask and have redressed, any doubts or apprehensions they may have.

6.4 Welfare schemes for

Teaching	10
Non teaching	10
Students	5

Welfare Schemes for Teaching Staff / Non-teaching Staff

- The Employer's Provident Fund scheme is implemented by the Management for all Management appointees.
- The Management has made available Employees' State Insurance (ESI) Scheme coverage for Management appointees.
- Festival advance of Rs. 10,000/- is availed of by around 90% of the staff members.
- Educational scholarships are given to children of the teaching and non-teaching staff.
- Lumpsum grant is given by the Management in the event of premature death of a serving employee.
- Need-based, interest-free loans are given to non-teaching staff.
- The Staff Welfare Committee provides contributions to staff during their marriages or birth / marriages of their children.
- Hepatitis-B vaccination and Cervical Cancer vaccination are services provided to all the faculty members at subsidised rates.
- Staff recreation in the form of tours and movies are organized by the Management.
- Free medical services are provided for all staff members.

6.5 Total corpus fund generated	Rs.4 crores				
6.6 Whether annual financial audi	t has been done	Yes	✓	No [

6.7 Whether Academic and Administrative Audit (AAA) has been done?

Audit Type	F	External	Internal		
	Yes/No Agency		Yes/No	Authority	
Academic	Yes	Expert Committee consisting of professors from other Colleges	Yes	IQAC	

Audit Type	External		Internal		
	Yes/No	Agency	Yes/No	Authority	
Administrative	Yes	State Government	Yes	Management Committee	

All departments voluntarily subjected themselves to an external audit. A minimum of three distinguished academic experts from other colleges/universities for each Department of the college were invited to conduct a thorough audit of the functioning of the Department in all spheres. Care was taken to ensure that the academics invited are not part of the decision-making process of the college by any means such as Board of Studies and Academic Council. The experts scrutinized the curriculum, teaching-learning process, student progression, academic processes such as examination processes, student evaluation, feedback, research activities and extension activities of the Department, among other aspects. The invited committee then provided a written report of their findings and suggestions.

-	1		
6.8 Does the Unive	ersity/ Autonomous College	e declare results	s within 30 days?
	For UG Programmes	Yes 🗸	No
	For PG Programmes	Yes	No
6.9 What efforts ar	e made by the University/	Autonomous Co	ollege for Examination Reforms?
change in the ex	•	process is also	ggestions regarding any necessary discussed and incorporated after ege.
6.10 What efforts a colleges?	are made by the University	to promote auto	onomy in the affiliated/constituent

6.11 Activities and support from the Alumni Association

The activities of the Alumni Association are:

NA

- Conducting seminars, guest lectures and placement training programmes for group discussions and interviews.
- Arranging personality development programmes, and yoga & meditation courses for students.
- Conduct certificate courses on campus.
- Providing financial aid to needy students by creating endowments, arranging for scholarships and donating books.
- Taking active part in the cultural life of the college by performing in cultural festivals on campus.
- Providing assistance to students by finding them part-time jobs.
- Working with the Placement Cell to bring companies they work in to the campus for recruitment.
- Helping in the conduct of orientation for students at the beginning of the year.

6.12 Activities and support from the Parent – Teacher Association

The College Management personally interacts with the parents of students during the admission process. The Secretary of the College talks to the parents about their role in the students' studies and overall development, during the orientation programme conducted for parents on the day of admission. The parents are requested to visit the College once a month and seek feedback about their child's progress.

The Class Teachers for every class are regularly in touch with parents and take personal interest in the overall welfare of the student.

Progress reports of students are sent to parents regularly every semester to keep them updated about their child's performance and attendance. Apart from this, if a student is irregular or late to classes, parents are informed over telephone by the class teacher. It is also formally ensured that parents are in the know of any trip that the students make from the College such as field trips or excursions. Parents are also kept informed of all the extra-curricular and extension activities of their daughter. This is done by seeking a letter from the parents stating their awareness of the same.

Feedback is also regularly sought from parents to improve the system so that students' overall development is enhanced.

6.13 Development programmes for support staff

Support staff attended in-house training programmes on computer use. Support staff were also taken on staff tours.

Any help and financial support required for support staff or their families is readily taken care of by the College Management.

6.14 Initiatives taken by the institution to make the campus eco-friendly

The College has taken numerous green initiatives to develop and preserve a clean and green environment. The students and teachers work together to achieve this and assign a great degree of importance to

- Minimizing the usage of paper by moving to e-Governance.
- Minimizing the usage of plastics and organizing awareness drives and "Plastic-free Day" on campus.
- Improving the green cover on campus by regularly planting and nurturing trees.
- Maintaining a clean environment through extension activities
- Participating in awareness campaigns related to the environment

Criterion - VII

7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.

The various departments of the College have signed MoUs with various reputed academic, research and industrial organizations so that students gain access to various resources for study and research and also so that new opportunities for placement are available. The details of the MoUs are given in the table below.

#	Organization	Collaborating Department
1.	R.E.A.C.H. Foundation	History
2.	Government Oriental Manuscripts Library & Research Centre	History
3.	Tamil Nadu State Department of Archaeology	History
4.	Alliance Insurance Brokers Pvt. Ltd., Mumbai	Economics
5.	Intellectual Property Rights Attorneys Association	English
6.	National Institute for Research in Tuberculosis (NIRT), Indian Council of Medical Research (ICMR)	Mathematics
7.	Tamil Nadu Small and Tiny Industries Association (TANSTIA)	Physics
8.	National Institution for Quality and Reliability (NIQR)	Physics
9.	Centre for Climate Change & Adaptation Research (CCCAR), Anna University	AZBT
10.	Department of Environment, Government of Tamil Nadu	AZBT
11.	Forest Department, Tamil Nadu	AZBT
12.	Karvy Stock Broking Ltd.	Commerce
13.	Shankara Nethralaya	Public Administration
14.	Council of Scientific and Industrial Research (CSIR) / Central Leather Research Institute (CLRI)	Biochemistry
15.	National Institute of Electronics and Information Technology (NIELIT), Department of Information Technology, Ministry of Communications and Information Technology, Government of India	Computer Science
16.	Empowering Women in IT (eWIT)	Computer Science
17.	International Institute of Tamil Studies	Tamil

7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year

The College has applied to the University for starting Ph.D. courses in various departments. Faculty members have applied for UGC major and minor research projects and also to other funding agencies for research projects.

The unique Quality system designed and introduced for the college was reviewed and plans to extend them to other areas were discussed.

7.3 Give two Best Practices of the institution.

Best Practice I: Online Examination Management System

The objective is to develop and deploy an e-system to manage the entire student evaluation and related processes which will achieve the following:

- Facilitate easy and effective maintenance of and access to critical information with regard to the complete process of student evaluation including internal and external assessment.
- Maintain repositories of versions of syllabi.
- Easily generate nominal rolls and keep track of student results with respect to both internal and external assessment.
- Make the recording of Internal Assessment marks easier and consistent with the manual processes, with accountability being maintained online.
- Enable faculty to easily track student performance.
- Generate Result Sheets and Mark Sheets after examinations.
- Enable special services like reprinting of mark sheets in specific cases and archiving of historical data.
- Enable various levels of users of the system, including the CoE, Secretary, Principal, staff at the Office of the CoE, HoDs and teaching faculty to view, add or modify information only appropriate to their level of authority.
- Seamlessly maintain critical workflow processes online.
- Automatically calculate and present analytical information about student progress along with indicative information about social and economic background of the student, etc.
- Automatically analyze and present information on performance of students in subjects taught by a particular teacher, to serve as a feedback for the teacher herself.

Initially, there were separate software packages to manage different processes in the examination system, leading to redundancies in data and difficulty in maintaining data consistency.

Further, continuous internal assessment marks were prepared manually by all Department faculty members and submitted to the Controller of Examinations. There was a process of keying in these marks by the CoE's office again, creating opportunities for manual errors. Thus, the workflow was split across applications and also between electronic and manual processes.

The existing system did not account for versions of syllabi. As the system grew with new courses being added and updates to the technology infrastructure on campus, the need was felt to deploy a system that is easily accessible to all stakeholders in a consistent manner and comprehensively manages the entire examination process workflow. Further, since there were different repositories being maintained, there was no comprehensive way in which specific information regarding a student's progress could be gathered from the system.

Third-party software application packages were found to be unsuitable for existing robust processes unique to the College, and hence the need of the hour was to design a system in-house that would reflect the ethos of the College and would be comfortable for all to use.

A comprehensive web-based enterprise-wide application software package was incrementally designed, developed and deployed on campus, and the system was christened, "Adhyaksha", a Sanskrit word meaning 'supervisor'.

The Controller of Examinations, the staff at the CoE's office, the Secretary, the Principal, the HoDs of all Departments and all faculty members have access to the system through their individual logins. Individual logins provide each user access to the system that is appropriate to their level of authority.

The authority and responsibility of setting the nominal roll for every class for the semester vests with the HoD of each Department alone. Once the nominal rolls are set and submitted online, the faculty members gain access to the internal assessment marks. The system is designed to allow access to the internal assessment marks for a subject only to the particular teacher who teaches that subject for that semester and to the HoD of the Department offering the subject.

The entire gamut of internal assessment marks for a subject, comprising various tests, assignments, internal examinations, etc. are keyed in regularly by the teacher. All calculations are done and displayed online by the system. Thus, the progress of a student can be checked at any time by the teacher and the HoD.

At the end of the semester, the students check their marks online and the HoD reviews the marks for each student for each subject offered by her Department, and submits it online to the CoE. After this process of submission, no changes may be made to the Continuous Internal Assessment (CIA) by the Departments. Also, the CoE cannot view the CIA online until and unless the HoD has submitted it.

Neatly formatted print-outs of the Continuous Internal Assessment (CIA) are then generated by the CoE's office and are duly checked and signed by the students.

End-Semester Examination (ESE) marks are keyed into the system through an easy-to-use interface. This is done exclusively by the staff at the CoE's office. The results are then calculated by the system and printed neatly.

Mark sheets are printed on the pre-printed sheets using this software. All calculations including CGPA, letter grades and classification are done by the software after checking if the student has completed all the requirements of the course.

Printing of mark sheets can be done in bulk for an entire class or for an individual student. Reprinting of duplicate mark sheets is also provided for, for special cases.

Supplementary Examination nominal rolls are automatically generated by Adhyaksha - they only have to be checked and submitted online by the HoD. Improvements in CIA and ESE results too are keyed in as described earlier, after which results and mark sheet printing takes place as already detailed.

Regular backups of this sensitive and crucial data are maintained in the central server system and through permanent magnetic tape backups. This ensures constant availability of the system and a robust disaster recovery mechanism.

Since Adhyaksha is a repository of all student-related details, mechanisms have also been built in to it to generate student progression analysis reports. This mechanism within Adhyaksha provides analytical information about student progress and also provides supporting information such as social and economic background of the student, whether or not she is a first generation learner, etc. All these features are utilized by the Academic Progress Monitoring System to enable the College to custom-tailor effective remedial measures to help students perform better.

Adhyaksha also gleans information from its data repository regarding the academic performance of students for subjects taught by specific teachers. This is used in the Faculty Performance Appraisal System to give feedback to teachers.

Computerization has incredibly speeded up the entire process and minimizes human errors. Speedily publishing results has become easier than before. A comprehensive record of each student's academic performance is centrally maintained in this way. Data redundancy and duplication errors have been eradicated. All manual processes have been converted to electronic processes though the process workflows and levels of authority of people have been maintained in the system. All calculations for CIA and results are automated, thus reducing the overheads and margin of error for the faculty and the CoE's office. The manual processes of CIA preparation and submission have been done away with, improving the efficiency of the process and making CIA error-free. The data analysis services provided by Adhyaksha have provided the College with insights into student and faculty performance and thereby helped identify students who need additional support.

Best Practice II: Single-Teacher-School Programme

The objectives are:

- To motivate rural children to pursue their education.
- To motivate parents of rural children to continue their child's education so that dropouts are reduced.
- To sensitize the students of the College to the problems of rural children and the importance of educating them.
- To inculcate an appreciation in the students of the College for the opportunities they have that others do not.

Education remains a dream for thousands of children in our country. Swami Vivekananda said, "India lives in her villages and her salvation lies in their empowerment." While the children in urban and semi-urban areas have easier access to education, the children in rural and extremely remote areas have absolutely no access to education due to lack of infrastructure. They tend to stay away from education due to other reasons as well, such as domestic compulsions to go for daily work and social discrimination. In this scenario it becomes imperative for the privileged among society to remove the hurdles that rural children face and to enable them to undergo a wholesome education and achieve a better quality of life.

Swami Vivekananda Rural Development Society (SVRDS) runs Single Teacher Schools for students in the remote and backward villages in Tamil Nadu, aligning itself with the Sarva Shiksha Abhiyan programme of the Government of India. It is an exercise undertaken to reduce the dropout rate in schools and to also increase the enrolment rate.

All students and faculty members of Meenakshi College visit about 60 Single Teacher Schools every year in the districts of Thiruvallur, Kanchipuram and Chengalpattu. About 60 buses are arranged by the College Management for these visits which have become exercises in large scale logistics management as well. There are about 140 teachers and 3000 students who take part in this exercise every year.

Activities are planned for the students to ensure that they benefit from the interaction. The faculty and students take with them many useful gifts for the children like lunch boxes, seat mats and snacks, and also for the school teachers and the school itself. Enriching games and mini talent shows are organized and prizes are distributed to the school children to help them discover their talents and enthuse them.

This practice of the College is part of the fight against illiteracy and morbidity. The annual visits to the Single Teacher Schools expose students to the plight of rural children and kindle in them the spirit of service and sharing. The Meenakshi College fraternity interacts with the rural children, teaches them songs, organizes interesting games to entertain them, organizes talent shows among them and motivates them to take education seriously.

The feedback from SVRDS is that the enrollment rate in these schools has gone up significantly ever since Meenakshi College started patronizing and visiting these schools three years ago. In fact every year, the College witnesses an increase in the number of children enrolled in the schools during the visit. The children in the schools enjoy the interaction with their elder sisters from Meenakshi College, and get enthused to pursue studies and make their dreams come true. Many are the children who express lofty ideals and superior ambitions to grow up and make a difference to the world around them.

The students and faculty of the College look forward to these visits that provide a peep-hole into the lives of our rural children and the conditions in which they live and study. There is deep sense of inner satisfaction that all faculty and students derive from these visits, for there is the feeling of having touched innocent lives in a positive way. These interactions also increase the sense of social commitment and an appreciation and gratitude for the privileged lives people lead in the cities. They give the opportunity for College students to be grateful for what they have and to give back to society as much as they can.

7.4 Contribution to environmental awareness / protection

Tree-planting was undertaken by the Campus Lions Clubs on a large scale. Karuna Club of the college conducted awareness programmes on environmental protection and kindness to animals.

Cleanliness drives on campus were undertaken by the Students Union every now and then and students made aware of the importance of keeping their campus clean and green.

7.5 Whether environmental audit was conducted?	Yes		No	✓	
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7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

The institution conducted an in-depth Self-Study including Department-wise SWOT analysis and overall SWOT analysis.

8. Plans of institution for next year

The College plans to focus on improving research activities among students and faculty members.

The College aims to enter into more collaborations with reputed research institutions and industry.

The College also plans to expand skill training and introduce an innovation center.

Name: Dr. Meenakshi Lakshmanan

reenahshi Labshmanan

Signature of the Coordinator, IQAC

Signature of the Chairperson, IQAC

Name: Dr. R. Geetha