

Yearly Status Report - 2017-2018

Dart A					
Pari	t A				
Data of the Institution					
1. Name of the Institution	MUTHAYAMMAL ENGINEERING COLLEGE (AUTONOMOUS)				
Name of the head of the Institution	Dr.S.Nirmala				
Designation	Principal				
Does the Institution function from own campus	Yes				
Phone no/Alternate Phone no.	04287226837				
Mobile no.	8754008537				
Registered Email	principal@mec.edu.in				
Alternate Email	coe@mec.edu.in				
Address	Kakkaveri, Rasipuram				
City/Town	Namakkal				
State/UT	Tamil Nadu				
Pincode	637408				

2. Institutional Sta	atus					
Autonomous Status Autonomous Status	(Provide date of Cc)	onformant of	27-May-2016			
Type of Institution			Co-education	1		
Location			Rural			
Financial Status			private			
Name of the IQAC	co-ordinator/Directo	r	Dr.G.Selvaku	mar		
Phone no/Alternate	Phone no.		04287220837			
Mobile no.			9965531515			
Registered Email			iqac@mec.edu	1.in		
Alternate Email			coe@mec.edu.	in		
3. Website Addre	SS					
Web-link of the AQ	Web-link of the AQAR: (Previous Academic Year)			<u>http://www.mec.edu.in/pdf/AQAR_2016-</u> 17.pdf		
4. Whether Acade the year	mic Calendar pre	pared during	Yes			
if yes,whether it is Weblink :	uploaded in the insti	tutional website:	<u>http://www.mec.edu.in/</u>			
5. Accrediation D	etails					
Cycle	Grade	CGPA	Year of	Vali	ditv	
			Accrediation	Period From	Period To	
1	В	2.52	2016	17-Mar-2016	31-Dec-2021	
6. Date of Establis	shment of IQAC		04-Jun-2015			
7. Internal Quality	Assurance Syste	m				
	Quality initiatives	s by IQAC durina tl	he year for promotii	ng quality culture		
	quality initiative by		Duration	Number of particip	ants/ beneficiaries	
IQAC IQAC Meeting 1 14-Jul-2017 16						

Institution/Department Scheme Funding Agency Year of award with duration Amount duration No Data Entered/Not Applicable!!! View File Whether composition of IQAC as per latest AAC guidelines: Yes Yes Jpload latest notification of formation of IQAC View File View File 0. Number of IQAC meetings held during the ear : 4 Yes	eport for the academic ear (2017-18)			34
year (2017-18) View File Provide the list of Special Status conferred by Central/ State Government-GC/CSIR/DST/DBT/ICMR/TEQIP/World Bank/CPE of UGC etc. Institution/Departmen Scheme Funding Agency Year of award with duration Amount Institution/Departmen Scheme Funding Agency Year of award with duration Amount No Data Entered/Not Applicable!!! View File Whether composition of IQAC as per latest Yes Yes Upload latest notification of formation of IQAC View File 4 the minutes of IQAC meetings held during the bar : 4	ear (2017-18)	-		
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		Yes		
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Jpload the minutes of meeting and action taken report <u>View File</u>	load the minutes of meeting and action taken report	View	File	
	ioad the minutes of meeting and action taken report	1		
1. Whether IQAC received funding from any of No				
he funding agency to support its activities	Whether IQAC received funding from any of	No		

12. Significant contributions made by IQAC during the current year(maximum five bullets)

• Coordinating with various statutory and nonstatutory bodies of the institute in the transformation from Affiliated Status to the Autonomous Status • Coordinating with the conduct of Board of Studies meeting • Coordinating with the conduct of Academic Council Meeting • Internal and External Academic Audit • Orientation Programme for the 1st year Students • Coordinating with Continuing Education Cell of the Institute in Organizing Faculty Development Programmes • Monitoring the Outcome Based Education Process • Coordinating in the renewal process of NBA, NAAC and Autonomous status • Promoting ICT based Teaching - Learning Promoting Research attitude among faculty and students

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13. Plan of action chalked out by the IQAC in the beginning of the academic year towards Quality Enhancement and outcome achieved by the end of the academic year

Plan of Action	Achivements/Outcomes
Plan of action for the academic year 2017 - 2018	College level and department level meetings were conducted and the planned activities were executed
Monitoring of Continuous implementation of NBA and NAAC expectations	The NBA and NAAC expectations are brought into the system and the implementation of the same is being monitored on a regular basis
Assessment of COs, POs and PSOs	Assessment of attainment of COs, POs and PSOs were carried out by the Course Committee and the same was monitored by the Department Advisory Committee
Faculty Development Programmes	 Induction Training Programme on Nuances of Engineering Teaching was organized for the new faculty members A FDP on Team Building was organized on 25th and 26th June, 2018 in association with ICTACT.
Effective implementation and usage of Muthayammal Virtual Learning Centre (MVLC)	The faculty members have uploaded all the course materials and the students are effectively using this facility
Orientation Programme for the 1st year Students	The orientation programme for the 1st year students for the academic year 2017-2018 was organized on 07.08.2017 and 08.08.2017
MSME Business Incubator	The 1st meeting of the Local Selection Committee of MEC Business Incubator was held on 10.02.2018 at 10.00 AM at Research Lab of ECE Department of Muthayammal Engineering College to approve/recommend the innovations submitted by the incubatees under the scheme "Support for Entrepreneurial and Managerial Development of SMEs through Incubator". Presentations were made by 32 incubatees and the ideas of 6 incubatees were forwarded to The Office of Development Commissioner, MSME, New Delhi.
International Conference with financial support from funding agencies	"Innovations in Science, Engineering and Technology for Sustainable Development (ISETSD-2018) was organized on 30th and 31st March, 2018 sponsored by Science and Engineering Research Board, Department of Science and Technology.
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I4. Whether AQAR was placed before statutory body ?	Yes

Name of	Statutory Body		Meeting Date			
Govern	ing Council		05-Mar-2018			
15. Whether NAAC/or a body(s) visited IQAC or assess the functioning		Yes				
Date of Visit		21-Apr-20	017			
16. Whether institutional data submitted to AISHE:			Yes			
Year of Submission			2017			
Date of Submission			14-Dec-20	017		
17. Does the Institution have Management Information System ?			Yes			
If yes, give a brief descripiton and a list of modules currently operational (maximum 500 words)			institut: administr serves as Managemen Online La Hostel Ma Managemen Administr Online wa students	nt • Academi earning Mana anagement • nt • Finance ration • Cer eb portal fo	pape ES E solu c Ma geme Cent Man tifi r st att	rless RP software tion. • Student nagement • nt System • ral Library agement • COE cate Issuing •
		Part	t B			
CRITERION I – CUR		-				
1.1 – Curriculum Desi						
1.1.1 – Programmes for			<u>`</u>		eai	Data of Davisian
Name of Programm	ne Programme Data Entered/Not		•	e Specialization		Date of Revision
			w File			
L 1.1.2 – Programmes/ co year	ourses focussed on em			rship/ skill develo	pmei	nt during the Academ
Programme with Code	Programme Specialization	Date of Ir	ntroduction	Course with Co	ode	Date of Introduction
N	o Data Entered/No	ot Appli	cable !!			
		Vie	<u>w File</u>			

Programme/Course	Programme Specialization	Dates of Introduction
No Data Entered/N	ot Applicable !!!	
	<u>View File</u>	
2 – Programmes in which Choice E ege level during the Academic year	Based Credit System (CBCS)/Elective C	Course System implemented at th
Name of programmes adopting CBCS	Programme Specialization	Date of implementation of CBCS/Elective Course System
BE	Civil Engineering	23/02/2018
BE	Computer Science and Engineering	23/02/2018
BE	Electronics and Communication Engineering	23/02/2018
BE	Electrical and Electronics Engineering	23/02/2018
BE	Mechanical Engineering	23/02/2018
BTech	Information Technology	23/02/2018
ME	Computer Science and Engineering	23/02/2018
ME	Communication System	23/02/2018
ME	VLSI Design	23/02/2018
ME	Power System Engineering	23/02/2018
ME	CAD/CAM	23/02/2018
MBA	Master of Business Administration	23/02/2018
– Curriculum Enrichment		
.1 – Value-added courses imparting	transferable and life skills offered durir	ng the year
Value Added Courses	Date of Introduction	Number of Students Enrolled
Android Application evelopment and Fire base Technology	10/08/2017	90
Java and J2EE	15/09/2017	75
Impact of Digital achnologies for Managers	26/09/2017	54
AutoCAD	04/12/2017	26
Certification Course on Business Analytics for Managers	13/12/2017	56
Circuit Design Using Electronic Simulator	29/12/2017	15
Total Station	05/02/2018	83
Bar Bending Techniques	06/02/2018	83
Solar Power Plant	13/11/2017	40

Design			
Arduino and Processing	15/02	2/2018	40
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.3.2 – Field Projects / Internships und	ler taken during the	year	
Project/Programme Title	Programme S	pecialization	No. of students enrolled for Field Projects / Internships
BE	Computer S Engine	Science and ering	4
BE	Electro: Communication	nics and Engineering	15
BE	Electrical and Electronics Engineering		20
BE	Mechanical	Engineering	16
BTech	Information	n Technology	8
MBA	Master of Administ	Business cration	59
	No file	uploaded.	
4 – Feedback System			
.4.1 – Whether structured feedback r	eceived from all the	stakeholders.	
Students			Yes
Teachers		Yes	
Employers			Yes
Alumni			Yes
Parents			Yes

1.4.2 – How the feedback obtained is being analyzed and utilized for overall development of the institution? (maximum 500 words)

Feedback Obtained

• Feedback has been collected from all the stakeholders periodically and analyzed. The feedback on Curriculum design aspect is collected annually from students, faculty, alumni, parents and employers. • Necessary improvements to be made in the curriculum was discussed in several forums such as Program Assessment Committee, Department Faculty Meeting and Department Advisory Board. • Board of Studies recommend the curriculum for approval of Academic Council. • Suggestion of the Alumni members are collected through feed backs and are incorporated in the curriculum development and infrastructural development. • Every semester the students give feedback about the Course, the Course Instructors and the Course Outcomes. All the students in each class, are instructed to participate in the evaluation system periodically twice in each semester. • Suggestions are obtained from the graduating students about the attainment of Program Outcomes and analyzed to assess the attainment of Program Outcomes. Employers give feedback about the alumni working in their organization regarding the attainment of Program Outcomes. • Assessment of attainment of Program Educational Objectives is done through the feedback collected from the alumni and the employers after 4 to 5 years of graduation. During campus recruitment feedback is obtained from the recruiters about the performance of students. • Parents meetings are conducted every semester to get feedback from the parents. The suggestions of the Parents, regarding academic performance, placement, infrastructure facilities, etc., are discussed in the

Parent Teachers meeting. • Issues are directly taken care of by the Principal and the Management. The grievances are well received and remedial actions are taken. Faculty also gives self evaluation about the teaching learning evaluation which helps for the faculty performance appraisal and for making improvements in the teaching learning process. • Feedback of the student supports to modify the teaching and learning methodologies. Corrective measures are initiated based on the feedback.

CRITERION II – TEACHING- LEARNING AND EVALUATION

2.1 – Student Enrolment and Profile

2.1.1 - Demand Ratio during the year

Name of the Programme	Programme Specialization	Number avail	of seats able		umber of ation received	Students Enrol
BE	Mechanica Engineering		L80		250	121
BE	Electrica and Electroni Engineering	cs	L20		190	65
BE	Electronic and Communicatio Engineering	n	L80		270	116
BE	Computer Science Engineering		L20		118	93
BE	Civil Engineering		120 90		90	31
BTech	Informatio and Technolog		60 90		90	24
MBA	Master of Business Application		60		70	45
ME	Computer Science Engineering		36		30	10
ME	Communicati Systems	on	24		40	7
ME	VLSI Desig	n	18		50	11
ME	Power Electronics a Drives		24		40	8
ME	Power Syste Engineering		18		30	6
ME	CAD/CAM		18		30	6
		<u>Vie</u> v	<u>v File</u>			
– Catering to S	tudent Diversity					
.1 – Student - Fu	Il time teacher ratio (cu	irrent year data)			
Year	Number of	Number of	Numbe	er of	Number of	Number o

students enrolled students enrolled fulltime teachers fulltime teachers

teachers

	in the institution (UG)	in the institution (PG)	available institut teaching o course	ion nly UG	available i institutio teaching or course	on Ily PG	teaching both UG and PG courses
2017	2333	187	21	.4	29		5
2.3 – Teaching - Le	earning Process						
2.3.1 – Percentage e learning resources e	-		aching with L	.earning	Manageme	nt Syst	ems (LMS), E-
Number of Teachers on Roll	Number of teachers using ICT (LMS, e- Resources)	ICT Tools and resources available	es enabled classroo		Numberof classroo		E-resources and techniques used
243	243	3	5	5	8		4
		No file	uploaded	1.	-		-
		No file	uploaded	1.			
2.3.2 – Students me	ntoring system ava	ailable in the institu	ition? Give d	letails. (maximum 50	0 word	ds)
counselled on the to to the HOD. HO Attention Gro Motivational pro Counselors advice full course stud thoroughly the cap of practical knowle guided towards th will	DD, in turn forward up (SAG)] are insti- grammes are prov- the students to con- y plan that activate bability and circums edge in engineering he placement activi- provide guidance f	mance in the acade to the Principal per- ructed to attend the ided to the studen mprehend the pro- es the students' ac stances of each st g and problem solv ties and motivated or higher education	demic. Record eriodically • T e special coart to enable gram curricul tive learning udent to proving ring capabilit to attend th n and sugge	rds will the The poor aching c them to lum. In a . Couns vide app ty is prov e placer est them	be maintaine performers lasses after improve the addition help elors for eac propriate guid vided to the ment training to prepare f	d propo in acac the col quality their s dance. student progra or exar	erly and submitted demic [Special lege hours. • of education. • tudents to make a p should know • The importance ts. • Students are ammes. • Mentor
Number of studen institu		Number of fulltime teachers			Men	tor : Me	entee Ratio
25	520	243				1	:12
2.4 – Teacher Prof	ile and Quality						
2.4.1 – Number of fu	Ill time teachers ap	pointed during the	e year				
No. of sanctioned positions	No. of filled po	sitions Vacant	positions		ns filled duri current year	ng N	lo. of faculty with Ph.D
243	243	1	Jill		59		28
2.4.2 – Honours and International level fro					ognition, fello	owships	at State, National,
Year of Awa	receivi state lev	full time teachers ng awards from rel, national level, rnational level	ull time teachers Designation g awards from I, national level,		f	ellowsh	e of the award, hip, received from hent or recognized bodies
2018	Dr.	S.Saravanan	Pı	rofess	or		E(I) Best lty Advisor
2018	Pr	of.K.Sudha	As	ssocia	te	I	E(I) Best

			Professor		F	Faculty Award	
2018	P:	rof.S.Gopal		sistan fessor	-	IE(I) Best aculty Award	
		Vie	w File				
.5 – Evaluation P	Process and Refo	rms					
2.5.1 – Number of (days from the date	of semester-end/ ye	ear- end exa	mination	till the declara	tion of results during	
ne year							
Programme Nam	ne Programme	Code Semes	ter/ year	semeste	te of the last er-end/ year- xamination	Date of declaration of results of semester- end/ year- end examination	
	No	Data Entered/N	Not Applia	cable !			
		Vie	<u>w File</u>				
2.5.2 – Average pe ne examinations du		t complaints/grieva	nces about e	evaluation	n against total	number appeared in	
	aints or grievances /aluation	Total number of s in the ex	students appo amination	eared	Pe	rcentage	
N	ill	N	Till			0	
.6 – Student Perf	ormance and Le	arning Outcomes					
		pecific outcomes an vebsite of the institu				s offered by the	
		http://www.	mec.edu.	in/			
2.6.2 – Pass percer	ntage of students						
Programme Code	Programme Name	Programme Specialization	appeared in the final year		Number of students passe in final year	Pass Percentage	
UG			examina		examination		
	BE	Mechanical Engineering		tion	•	69.33	
UG	BE		examina	tion 9	examination	69.33 52.38	
		Engineering Electrical and Electronics	examina 19	5	examination		
UG	BE	Engineering Electrical and Electronics Engineering Electronics and Communic ation	examina 19 10	5	examination 138 55	52.38	
UG	BE	Engineering Electrical and Electronics Engineering Electronics and Communic ation Engineering Computer Science	examina 19 10 89	tion 9 5 5	examination 138 55 37	52.38 41.57	

	-				
PG	MBA	Master of Business	54	54	100
		Application			
PG	ME	Computer Science Engineering	8	8	100
PG	ME	Communicat ion Systems	3	3	100
PG	ME	VLSI Design	7	6	85.71
PG	ME	Power Electronics and Drives	4	4	100
PG	ME	Power System Engineering	8	8	100
PG	ME	CAD/CAM	3	3	100
		View	File	1	
.7 – Student Sati	sfaction Survey				
		SS) on overall institu	utional parfor	mance (Institution m	nav design the
	Its and details be pr		utional perior	เกลาเรีย (เกริแนแบก ก	iay uesiyii lile
		http://www	mec edu i	in/	
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	RESEARCH, INI	NOVATIONS AN			
	RESEARCH, INI f Research and Fa	NOVATIONS AN			
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.1 – Promotion o	f Research and Fa	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I	D EXTENS	ION	
.1 – Promotion o 3.1.1 – The institution	f Research and Fa	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I	D EXTENS	ION	during the year
.1 – Promotion o 3.1.1 – The institution	f Research and Fa on provides seed m N N warded National/Inte Name of the te awarded th	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I View ernational fellowship eacher he	D EXTENS	money	during the year Awarding agency
.1 – Promotion o 3.1.1 – The institutio 3.1.2 – Teachers av	f Research and Fa on provides seed m N N warded National/Inte Name of the te awarded th fellowship	NOVATIONS AN acilities oney to its teachers ame of the teacher Prof.V.I View ernational fellowship eacher he p	D EXTENS	ION money ed studies/ research Date of award	
.1 – Promotion o 3.1.1 – The institutio 3.1.2 – Teachers av	f Research and Fa on provides seed m N N warded National/Inte Name of the te awarded th fellowship	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I View ernational fellowship eacher p Data Entered/No	D EXTENS	ION money ed studies/ research Date of award	
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.1 – Promotion o 3.1.1 – The institution 3.1.2 – Teachers av Type .2 – Resource Mo	f Research and Fa on provides seed m N warded National/Inte Name of the te awarded th fellowship No D	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I View ernational fellowship eacher he p Data Entered/No View Search	D EXTENS	ION money ed studies/ research Date of award	Awarding agency
.1 – Promotion o 3.1.1 – The institution 3.1.2 – Teachers av Type .2 – Resource Mo	f Research and Fa on provides seed m N warded National/Inte Name of the te awarded th fellowship No D	NOVATIONS AN acilities oney to its teachers y ame of the teacher Prof.V.I View ernational fellowship eacher he p Data Entered/No View Search	D EXTENS	ION money ed studies/ research Date of award	Awarding agency

Projects sponsored by the University	365	METRF	3	3
Minor Projects	365	TNSCST	0.07	0.07
Students Research Projects (Other than compulsory by the University)	365	Smart India Hackthon Tamilnadu Innovations Grand challenge	1	1
		<u>View File</u>	I	
3.2.2 – Number of ongoin uring the years	g research proje	cts per teacher funded by gov	vernment and non-gov	vernment agencies
		0		
.3 – Innovation Ecosys	stem			
8.3.1 – Workshops/Semin ractices during the year	ars Conducted c	on Intellectual Property Rights	(IPR) and Industry-A	cademia Innovative
Title of workshop/se	eminar	Name of the Dept.		Date
Application Mathematical Moo and Simulatio Engineering Pro	lelling n in	MECHANICAL	31	/08/2017
Human Factor Ergonomics in Hea and Patient Sa	althcare	MECHANICAL	14	/09/2017
Recent Advanc Cryogenics and Industrial Appli	l Its	MECHANICAL	06	/10/2017
Innovative Tech in mechanical Eng	-	MECHANICAL	07	/10/2017
Value added o AUTO CAD		MECHANICAL	04	/12/2017
Soft Actuator Robotic Applica		MECHANICAL	27	/12/2017
Faculty Train program for " works, CATIA,CRE	Solid	MECHANICAL	18	/12/2017
Quality thro	Improving Welding Quality through innovative Simulators		22	/02/2018
3D Printing - H training	lands on	MECHANICAL	14	/03/2018
Electrical W Harness	iring	MECHANICAL	23	/03/2018
Impact on	GST	MBA	09	/10/2017
Career Suce Dream!Design!Des		MBA	13	/10/2017

Do the Y Entrepreneu Investors Aw Financial Plann	oung						
Overvie	are of ingSEBI's		М	BA		22	2/03/2018
Seminar on Ir Energy Audi			E	EE		01	L/09/2017
One Day Work Photovoltaic So Plant Desig Optimizat	lar Power n And		Е	EE		00	9/09/2017
National Level On Power System Using ET	n Studies		E	EE		22	2/09/2017
Seminar on El Power Supply an Bridging tech	d Demand:		E	EE		10	0/01/2018
Seminar on Su Development and Energy	Renewable		E	EE		12	2/02/2018
			<u>View</u>	<u>File</u>			
.3.2 – Awards for Inno	vation won by I	nstitutio	n/Teachers/	Research s	scholars	/Students durin	g the year
Title of the innovation	Name of Awa	ardee	Awarding	Agency	Dat	e of award	Category
Faculty advisor	Dr.S.Sarav	anan	Insti of Engi Ind		27	7/03/2018	Best Faculty Advisor Award
Innovative Research	Dr.S.Sarav	anan	Socie Engine Educati Enviro	on and	23	3/09/2017	Dr.Abdul Kalam Award
Best Faculty Advisor Award	Prof.K.S	udha	Insti of Engi Ind		10	0/03/2018	Professional Society
Intelligent Borewell Monitoring System using IOT	N.Naveenl	cumar	Smart Hackatho	India on 2018	23	3/02/2018	Innovation Award
			No file	uploaded	l		
.3.3 – No. of Incubation	n centre create	d, start-	ups incubate	ed on camp	ous durir	ng the year	
Incubation Center	Name	Spon	sered By	Name of Start-u		Nature of Star up	rt- Date of Commencemen
	No D	ata E	ntered/No	ot Appli	cable	!!!	
			<u>View</u>	File			
4 – Research Public	ations and Av	wards					

i								
	Name of the D	Department			Number of	of PhD)'s Awardeo	k
	Cs	SE				1		
	EF	35				2		
	ME	3A				1		
3.4.2 – Research	n Publications	in the Journals noti	fied on l	JGC we	bsite during the	year		
Туре	9	Department		Numl	per of Publication	n /	-	npact Factor (if any)
Natio	onal	CIVIL			2			1.2
Interna	tional	CIVIL			4			1.5
Interna	tional	ECE			4			0.15
Interna	tional	EEE			1			2.04
Interna	tional	MECHANICA	L		4			0.5
Interna	tional	IT			1			1.36
Interna	tional	MBA			17	3.44		3.44
			<u>View</u>	<u>/ File</u>				
3.4.3 – Books an Proceedings per		edited Volumes / B g the year	ooks pu	ıblished,	and papers in N	lationa	al/Internatic	onal Conference
	Departr	ment			Numbe	er of Pu	ublication	
	CIV	/IL				3	6	
	EC	CE				5	;	
	ME	3A				2		
			<u>View</u>	<u>/ File</u>				
3.4.4 – Patents p	oublished/awa	rded during the yea	r					
Patent De	etails	Patent status		P	atent Number		Date	of Award
Smart Tr with Electr Compres Appara	ic Motor sion	Publishe	d		2017410410		16/	11/2017
for Remo Adjusting and Angle o	Apparatus Method and System Publi for Remotely Adjusting Height nd Angle of a wall ounted Television		d	2017410410			13/04/2017	
	I		View	/ File				
		blications during the dian Citation Index	last aca	ademic y	ear based on av	/erage	citation ind	dex in Scopus/
Title of the Paper	Name of Author	Title of journal	Yea public	ation	Citation Index	affili men	itutional iation as tioned in ublication	Number of citations excluding self citation
		No Data Ente			licable !!!			
			<u>View</u>	<u>/ File</u>				

Title of the Paper	Name Auth			Year of blication	h-index	Numbe citation excluding citatio	ns g self	Institutional affiliation as mentioned in the publication
		No Data	Entered	/Not Appli	cable !!!			
			<u>V:</u>	<u>iew File</u>				
.4.7 – Faculty pa	articipatio	n in Seminars/Co	nferences	and Symposia	during the yea	ar		
Number of Fac	ulty	International	N	lational	State)		Local
Attended/S nars/Worksh		26		87	12	2	22	
Presente papers	ed	45		8	31	-		8
Resourc persons	e	Nill		Nill	1			Nill
			V	<u>iew File</u>				
5 – Consultan	су							
.5.1 – Revenue	generate	d from Consultand	y during th	ne year				
Name of the Co departm	•	 Name of co proje 	•		Consulting/Sponsoring Agency		Revenue generated (amount in rupees)	
0			0		0			0
			<u>V</u> :	<u>iew File</u>				
.5.2 – Revenue	generate	d from Corporate	Training by	y the institution	n during the ye	ar		
Name of the Consultan(s department)	Title of the programme		cy seeking / raining	Revenue ge (amount in r		Num	ber of trainees
0		0		0	0			0
			<u>V</u> :	<u>iew File</u>				
6 – Extension	Activitie	s						
		on and outreach p ations through NS	•					
Title of the a	ctivities	Organising u collaboratir		particip	er of teachers bated in such activities		articipa	of students ated in such tivities
Campus C Awarene	-	N	SS		2			100
Environ Awarene		N	SS		2			150
Planting V	Vettive	r N	SS		2			100
Rain W Recharge Fillin	Pit	N	SS		2			100

Save Water	Rally		NSS	3		2			150
Waste Manag	gement		NSS	3		2			200
Road Saf Awarenes	-		NSS	3		2			200
				<u>Viev</u>	<u>v File</u>				
.6.2 – Awards and Iring the year	recognitio	on receive	ed for ex	tension act	ivities from	Governn	nent and	other r	ecognized bodies
Name of the ad	ctivity	Award/Recognition		Awarding Bodies		Nu	umber of students Benefited		
0			0			0			Nill
				<u>Viev</u>	<u>v File</u>				
.6.3 – Students pa ganisations and p									
Name of the scheme Organising cy/collaboration of the scheme Organising cy/collaboration of the scheme of the sche			ating	Name of t	he activity	particip	er of teach bated in s ctivites		Number of student participated in such activites
		No I	Data E	ntered/N	ot Appli	cable	111		
				View	<u>v File</u>				
7 – Collaboratio	ns								
.7.1 – Number of (Collaborati	ve activit	ies for re	esearch, fac	culty exchar	ige, stud	ent excha	ange d	luring the year
Nature of act	vity	I	Participa	ant	Source of f	inancial	support		Duration
0			0			0			0
				View	<u>v File</u>				
7.2 – Linkages wi cilities etc. during		ons/indus	tries for	internship,	on-the- job	training,	project w	vork, sł	naring of research
Nature of linkage	Title c linka		par inst ind /rese with	e of the tnering itution/ dustry earch lab contact etails	Duration	From	Duratio	on To	Participant
							02/02/2017		
Job Training	PLC WOJ	panel rk	Auto	OLOGIX mation ennai	25/01/	2017	02/02	2/201	.7 Students
		rk ation ware	Auto Cho U techn Pvt	mation	25/01/ 26/09/			2/201 9/201	
Training In Plant	WOI Applic Soft Develo	rk ation ware opment roduct	Auto Cha U techn Pvt Coim Techn Pvt	mation ennai nique ologies .Ltd,		2017	28/09		.7 Students

In Plant Training	Software D evelopment/I OT	Kaashiv Info Tech,Chennai	01/12/2017	11/12/2017	Students
In Plant Training	Network Maintenance Department	Conquersoft Communicatio ns Pvt.Ltd, Hosur	27/11/2017	01/12/2017	Students
Internship	HR	Virtusa Consulting Services Pvt.Ltd.,	01/02/2018	30/04/2018	Students
	-	View	<u>r File</u>		

3.7.3 – MoUs signed with institutions of national, international importance, other institutions, industries, corporate houses etc. during the year

Organisation	Date of MoU signed	Purpose/Activities	Number of students/teachers participated under MoUs
Civil Engineering Academy, Salem.	05/03/2018	Onsite Training,Planning, Drafting,Estimation ,Certification courses,Student Project	113
Paloalto,Chennai	18/03/2017	Internship, Project, Placement, Value added course	110
Bule sea power solution pvt ltd	01/09/2017	Inplant traning, Industrial Visit	75
PROLIFIC Private Ltd., Coimbatore	01/11/2017	Value Added Course	50
Black Board Learning	27/09/2017	Internship, Project, Placement, Value added course	118
National Institute of Technical Teachers and Research (NITTTR),Chennai	05/03/2018	Research and Development Training for Faculties	23
	Vie	w File	
CRITERION IV – INFRAS 4.1 – Physical Facilities	TRUCTURE AND LEAF	NING RESOURCES	

4.1.1 – Budget allocation, excluding salary for infrastructure augmentation during the year

Campus Area

Budget allocated for infrastructure augmentation	Budget utilized for infrastructure development							
113534868 113250000								
4.1.2 – Details of augmentation in infrastructure facilities	during the year							
Facilities	Existing or Newly Added							

Existing

		rooms		Existing					
		atories		Existing					
		ar Halls		Existing					
		uipment purchas (rs. in lakhs		Newly Added					
Seminar 1	halls wi	th ICT facilit	ies		E	xisting			
Classr	ooms wi	th Wi-Fi OR LA	N		E	xisting			
	Video	Centre			E	xisting			
Classro	oms wit	h LCD facilitie	es		E	xisting			
		Nc	file	upload	led.				
2 – Library as a	Learning	Resource							
.2.1 – Library is a	utomated	Integrated Library N	lanagem	ent Syst	em (ILMS)}				
Name of the software	-	Nature of automatic or patially)	on (fully		Version	Year of	automation		
Impres Do Softwar		Partiall	-У		1.0		2018		
.2.2 – Library Ser	vices					•			
Library Service Type		Existing		Newly	Added	То	tal		
Journals	368	491368	2	093	2555047	2461	304641		
e- Journals	1410	7 421650	24	1072	1129392	38179	155104		
Text Books	38843	L 9085770	1	61	38156	39002	912392		
Reference Books	6050	2420750		60	14420	6110	243517		
e-Books	2912	23000		56	6500	2968	29500		
Digital Database	13328	421650	1	L00	5000	13428	426650		
CD & Video	2100	21000		10	300	2110	21300		
Weeding (hard & soft)	1247	374100		30	9000	1277	383100		
Others(s pecify)	40320	288000	3	600	39630	43920	327630		
			<u>Viev</u>	<u>v File</u>					
	M other M	by teachers such as DOCs platform NPTI m (LMS) etc			•		•		
Name of the T	-	Name of the Mo	dule		n on which modu s developed		aunching e-		
All faculty M					•		05/06/2017		

3.3 – Facility for e-content Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	Centers 15 0 15 Institution (L PS/ GBPS Provide	the link of t re http://e http:// http:/ http:/	Departme nts 30 0 30 0 30 0 30 0 30 0 30 0 30 0 30	lity hec.edu.in/ e.edu.in/ e.edu.in/	<u>n/</u>
mputers Lab centers Existin 790 689 15 15 g 0 0 0 0 Added 0 0 0 0 Total 790 689 15 15 3.2 – Bandwidth available of internet connection in the 64 MI 3.3 – Facility for e-content 64 MI 3.3 – Facility for e-content 64 MI Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	Centers 15 0 15 Institution (L PS/ GBPS Provide	19 0 19 eased line; the link of t re http://e http:// http://	nts 30 0 30 0 30 0 cording facil cording fa	Bandwidt h (MBPS/ GBPS) 64 0 64 64 64 	n/
g 0 0 0 Added 0 0 0 0 Total 790 689 15 15 3.2 – Bandwidth available of internet connection in the 64 MI 3.3 – Facility for e-content 64 MI 3.3 – Facility for e-content 64 MI Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	0 15 Institution (L PS/ GBPS Provide	0 19 eased line; the link of t re http://e http://e http://e	0 30) he videos ar cording facil ecampus.m (/www.mec //www.mec	0 64 nd media ce lity hec.edu.in/ c.edu.in/ c.edu.in/	0 7
Total 790 689 15 15 3.2 - Bandwidth available of internet connection in the 64 MI 64 MI 3.3 - Facility for e-content Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 - Maintenance of Campus Infrastructure 4.1 - Expenditure incurred on maintenance of physica monent, during the year	15 Institution (L PS/ GBPS Provide	19 eased line) the link of t nttp://e http:// http:// http://	30) he videos ar cording facil campus.m //www.mec //www.mec	nd media ce lity nec.edu.in/ e.edu.in/ e.edu.in/	entre and
3.2 – Bandwidth available of internet connection in the 64 MI 3.3 – Facility for e-content Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	Institution (L PS/ GBPS Provide	eased line; the link of t nttp://e http:// http:// http://e	he videos ar cording facil campus.m //www.mec //www.mec	nd media ce lity hec.edu.in/ e.edu.in/ e.edu.in/	entre and n/
64 MI 3.3 – Facility for e-content Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	PS/ GBPS Provide	the link of t re http://e http:// http:/ http:/	he videos ar cording facil campus.m //www.mec //www.mec	lity hec.edu.in/ e.edu.in/ e.edu.in/	<u>n/</u>
3.3 – Facility for e-content Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year	Provide	re http://e http:/ http:/ http:/	cording facil ecampus.m //www.mec //www.mec	lity hec.edu.in/ e.edu.in/ e.edu.in/	<u>n/</u>
Name of the e-content development facility ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 - Maintenance of Campus Infrastructure 4.1 - Expenditure incurred on maintenance of physica mponent, during the year		re http://e http:/ http:/ http:/	cording facil ecampus.m //www.mec //www.mec	lity hec.edu.in/ e.edu.in/ e.edu.in/	<u>n/</u>
ERP R and D portal Faculty appraisal Grivances Choice Based Credit System 4 - Maintenance of Campus Infrastructure 4.1 - Expenditure incurred on maintenance of physica mponent, during the year		re http://e http:/ http:/ http:/	cording facil ecampus.m //www.mec //www.mec	lity hec.edu.in/ e.edu.in/ e.edu.in/	<u>n/</u>
R and D portal Faculty appraisal Grivances Choice Based Credit System 4 - Maintenance of Campus Infrastructure 4.1 - Expenditure incurred on maintenance of physica mponent, during the year		http://	//www.mec //www.mec //www.mec	e.edu.in/ e.edu.in/ e.edu.in/	
Faculty appraisal Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year		<u>http:</u> , <u>http:</u> ,	//www.mec //www.mec	e.edu.in/ e.edu.in/	
Grivances Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year		<u>http:</u> /	//www.mec	e.edu.in/	
Choice Based Credit System 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year					
 4 – Maintenance of Campus Infrastructure 4.1 – Expenditure incurred on maintenance of physica mponent, during the year 		<u>http:/</u>	/ www.med	c.edu.in/	<u>/</u>
4.1 – Expenditure incurred on maintenance of physica mponent, during the year					
mponent, during the year					
	facilities and	d academic	support fac	ilities, exclue	ding sala
Assigned Budget on academic facilities facilities	-	ed budget o cal facilities		penditure in intenance of facilites	f physical
30400000 30531896	8	2850000		83002	972
4.2 – Procedures and policies for maintaining and utiliz rary, sports complex, computers, classrooms etc. (max stitutional Website)	• • •		• •		•
? 100 Percentage of the computer increased from 16 Mbps to 64 Mbps ? With Assessment for Quality (OPAQ) ias a we our faculty members to conduct object students' performance so as to impre Learning Center for Technology, Engine MOODLE based elearning platform which subjects MVLC helps in 24x7 learning is tutorials and other IIT Mumbai initia Member of ICT Academy of Tamilnadu an being organized	fi enable o based a ive type ove the q eering ar provides Training tives ? E d many pr	ed campu ssessmer online e uality ? nd Manag materia y on vir xpert le	s ? On lint softwa exams for ? Muthaya ement (Mu als to st tual labo ectures t s on ICT	ine perfo re develo mmal Vird VLC TEAM) udents fo oratory, hrough SJ	ormance oped by ent of tual) is a or all spoken kype ?

CRITERION V – STUDENT SUPPORT AND PROGRESSION

5.1 – Student Support

		Name/T	itle of the scheme	Number of stue	dents	Amo	unt in Rupees	
Financial Sup from institu			eritorious holarship	1625			20600350	
Financial Sup from Other Sc								
a) Nationa	al	Go	Tamilnadu overnment holarship	2920			60765100	
b)Internatio	onal		0	Nill		0		
			View	<u>v File</u>				
			nent and developme s, Yoga, Meditation					
	Name of the capability enhancement scheme		f implemetation	Number of stud enrolled	dents	Agei	ncies involved	
Soft Ski Developmer		1	2/07/2017	2520		College Placemer Cell		
Remedial Coa	aching	1	6/08/2017	573	3 Su		Subject Faculty Members	
Language	lab	2	1/08/2017	480	Language Ex		uage Expert	
Bridge cou	irses	1	2/07/2017	1839	Faculty Mem		ulty Members	
Persona Counselling Mentoring	and	1	5/07/2017	2520		Fac	ulty Members	
			View	<u>v File</u>				
.1.3 – Students ber stitution during the		guidance	e for competitive ex	aminations and car	eer couns	elling offe	ered by the	
Year	Name sche		Number of benefited students for competitive examination	Number of benefited students by career counseling activities	Numb studen have pa the com	ts who assedin	Number of studentsp place	
2018	Ca: Guida Cei		138	632		1	346	
	_		<u>View</u>	<u>v File</u>	I		I	
.1.4 – Institutional i			nsparency, timely re he year	edressal of student	grievance	s, Preven	tion of sexual	
Total grievand			Number of grieva	ances redressed	Avg. nu	mber of d redre	ays for grievance	
N	i11		N	ill			ill	
2 – Student Prog	ression							
2.1 Dotails of ca	mpus pla	cement d	uring the year					
	On ca				Off ca	mpus		

organizations visited	students participated	stduents placed	organizations visited	students participated	stduents placed
	No I	ata Entered/N	ot Applicable	111	
		View	<u>v File</u>		
5.2.2 – Student pro	gression to higher e	education in percen	tage during the yea	ar	
Year	Number of students enrolling into higher education	Programme graduated from	Depratment graduated from	Name of institution joined	Name of programme admitted to
2018	1	B.E.	CSE	Gnanamani College of Technology	M.E. (Computer Science Engineering
2018	1	B.E.	CSE	Knowledge Business School, Salem	M.B.A.
2018	4	B.E.	EEE	Muthayammal Engineering College	M.E (Powe System Engineering
2018	1	B.E.	MECH	Muthayammal Engineering College	M.E. (Thermal Engineering
2018	3	B.E.	MECH	Muthayammal Engineering College	M.B.A
2018	1	B.E.	MECH	Muthayammal Engineering College	M.E.(CAD/ AM)
		View	v File		
	alifying in state/ na/ /GATE/GMAT/CAT/				
	Items			f students selected/	[/] gualifying
	Any Other			8	- , , , , , , , , , , , , , , , , , , ,
		View	v File		
5.2.4 – Sports and	cultural activities / c	ompetitions organis	sed at the institution	n level during the ye	ear
Act	ivity	Lev	vel	Number of	Participants
	eTennis		ersity Zone		2
Cr	icket	Anna Univ	ersity Zone		1
Volle	ey Ball	Anna Univ	ersity Zone		15
Athe	latics	Anna Univ	ersity Zone		3
Foot	t Ball	Anna Univ	ersity Zone		35
Badı	minton	Anna Univ	ersity Zone		21

			a University		1	
	Kabadi	Anna	a University	Zone	12	
	ural fest		ra College :		52	2
Spo	orts fest	Int	ra College I	Level	47	,
			<u>View File</u>			
3 – Student P	articipation and	Activities				
	of awards/medals team event shou			sports/cultural a	ctivities at natior	al/internation
Year	Name of the award/medal	National/ Internaional	Number of awards for Sports	Number of awards for Cultural	Student ID number	Name of the student
	Ň	Io Data Ente	ered/Not App	licable !!!		
			<u>View File</u>			
.3.2 – Activity o	f Student Council	& representatio	n of students on	academic & ad	ministrative bodi	es/committees
	aximum 500 words					
associa industry as to improv consists o They d subjects, symposium Placement	ze technical tions regular resource per the institute the student iscuss the ac test pattern, s, workshops, Cell: • The s tives and co	Ty conduct rsons. Clas ution by re representa ademic plan result and paper pres	various pro s Committees dressing the atives from h, syllabus alysis and o sentations, unteers from	grams by in • The Class e academic : each class coverage, d ther depart Mini projec	viting expenses committee issues. The in every dep ifficulties mental active ts, etc. Tra	rts from meeting i committee partment. in the

the hostel. Students' Suggestion Committee: • The student representatives of the suggestion committee provide suggestions on various issues of the college including curricular, cocurricular and extracurricular and support services. Professional Societies A professional society is typically dedicated to advancing the profession and the professionals of a given discipline, field, industry or sector. Professional membership refers to organizations you belong to that are affiliated with your profession such as IEEE, IEI, ISTE, and IET, etc.,

5.4 – Alumni Engagement

5.4.1 – Whether the institution has registered Alumni Association?

Yes

Muthayammal Engineering Institution Alumni Association registered (Registration number 14/2016) with an aim of serving all the stakeholders of MEC by actively involving the Alumni. The Alumni Association of the college strives to create a forum to foster a fruitful communication and a congenial relationship among the Alumni, the students and the College. Muthayammal Engineering college Face book page, department group mail ids, WhatsApp groups etc. are available to connect with the Alumni. Placement and training cell in coordination with the departments organizes Alumni meeting/ interaction every year to review the activities of the current year and plan the activities for the forthcoming year. The primary focus of this association is to: • The Alumni acting as members in the Board of Studies, Academic Council, Recognized Professional Bodies and Quality Circle etc. • Alumni also interact with the final year students and guide them in preparing for campus interviews in core and IT companies. • Identify industries for the students to undergo Inplant Training, Industrial visits, and Internship. • Coordinating for signing MoU with companies where the Alumni are working. • Conducts seminar on latest trends in industry. • Interactive sessions in providing guidance regarding higher studies, competitive exams and placement for juniors. • Provides job opportunity through our Alumni. • Convert innovative ideas to commercially viable products and also to promote business. • Feedback on programme outcomes to enhance teaching/learning process of the parent department. • A separate link for alumni in college website has been developed in the college web site for the alumni

5.4.2 – No. of registered Alumni:

6628

5.4.3 – Alumni contribution during the year (in Rupees) :

100000

5.4.4 - Meetings/activities organized by Alumni Association :

Dhivya Kamachi, Civil Alumni of 2017 batch conducted a lecture on "Vastu Shastra Interview Tips", for civil department students on 15.03.2018
N.Mohan Chander, CSE Alumni of 2015 batch conducted a interaction on "A View on Technology Update", for CSE department students on 27.08.2017
I.Syed Muzzamil, CSE Alumni of 2014 batch conducted a interaction on "IT Challenges", for CSE department students on 02.11.2017
V.Vinay, ECE Alumni of 2011 batch conducted a interaction of 2011 batch conducted a interaction on "Trends in the industries", for ECE department students on 01.07.2018
V.Sabarishwaran, EEE Alumni of 2015 batch conducted a interaction on "High Voltage Handling", for EEE department students on 11.09.2017
T.Karthikeyan, EEE Alumni of 2014 batch conducted a interaction on "About Placement", for EEE department students on 07.10.2017
J.Jennie Prakash, EEE Alumni of 2016 batch conducted a interaction on "Placements in core sector and IT sector", for EEE department students on 05.03.2018

Meenakshi Sundaram, IT Alumni of 2012 batch conducted a interaction on "Data Science Foundation and Big Data Analytics", for IT department students on 05.09.2017 • N.Kamalakannan, MBA Alumni of 2016 batch conducted a interaction on "HR Recruitment Process", for MBA department students on 11.10.2017 • G.P.Usha, MBA Alumni of 2016 batch conducted a interaction on "Employability Skills for MBA", for MBA department students on 18.12.2017 • Ms.M.Radhadevi, MBA Alumni of 2017 batch conducted a interaction on "Motivational Skills to MBA Students", for MBA department students on 19.02.2018 • Kirthika jain, MECH Alumni of 2017 batch conducted a interaction on "Opportunities in Mechanical Engineering", for MECH department students on 27.01.2018

CRITERION VI – GOVERNANCE, LEADERSHIP AND MANAGEMENT

6.1 – Institutional Vision and Leadership

6.1.1 – Mention two practices of decentralization and participative management during the last year (maximum 500 words)

The management has delegated the daily operations and decision making responsibilities to Deans and Senior Professors. The various teams coordinated together for the brand name of the College in all assigned areas. Regular review meetings are conducted to monitor the performance of the various functions. It promotes genuine involvement in the enunciation of vision, policies and goals of the institution in the decision making process and in the administration of the college. The participation of industry experts at various meeting helps to incorporate the industry perspective in decision making. Management System for academic and administrative activities: HoDs Meeting Department Meeting Class Committee Meeting Board of Studies (BOS) Management System for Quality Assurance: Internal Quality Assurance Cell Management System for general activities Alumni Meeting Parents Meeting Students Meeting

6.1.2 – Does the institution have a Management Information System (MIS)?

Yes								
2 – Strategy Development and Deployment								
2.1 – Quality improvement strategies adopted by the i	institution for each of the following (with in 100 words each							
Strategy Type	Details							
Research and Development	Five Departments of our institution viz. EEE, ECE, CSE, Mechanical and MBZ have been recognized as Research Centres by Anna University, Chennai. The Institution has well established Research Centres to carry out Innovative Research in advanced fields of Engineering, Technology and Management. Around 450 Research papers have been published by our faculty members so far in refereed International and National Journals. Also our faculty members have presente their research findings in more than 350 national and international conferences. Around 1000 Technical papers have been presented in various Conferences and Symposiums by our students. We have established research laboratories in all PG departments and industry sponsored laboratories such a							

	Texas Instruments (Ti) Innovations Lab, In22 Incubation lab, Wipro Mission 10X Lab etc.
Library, ICT and Physical Infrastructure / Instrumentation	ICT Enabled TeachingLearning Methodologies: To promote ICT Enabled TeachingLearning Methodologies, the following initiatives were taken: • 6 Digital Class Rooms were established • The internet bandwidth has been increased from 16 Mbps to 64 Mbps • The entire campus is made Wifi enabled • All the computer systems are networked Library: The library is connected to the intranet backbone to facilitate distributed online public access of catalogs and eJournals. The library has Membership with British Council Library, ACM, IEEE, DELNET and American Library and Information Centre. The library also has an exclusive digital library supported Research Labs such as Texas Instruments Lab, Wipro Mission 10X Lab, EMC2 Lab, CAD Lab etc. to inculcate research culture. Entrepreneurship Development: Muthayammal Incubation Centre was established which is sponsored by Ministry of Small and Medium Enterprises (MSME), Govt. of India to support young entrepreneurs under the scheme "Support For Entrepreneurial And Managerial Development of SMEs Through Incubators"
Human Resource Management	The college delegates the plan of the academic activities every year as per hierarchy of organization. The major decisions for the function of the Institution and objective of the Institution will be taken in the Governing Council meetings. In the decentralized governance system, Principal is empowered to take decision for all academic activities inside the Institution. Department heads are authorized to take decision in the department level. The necessary support is provided by the Management of the Trust. The College promotes a culture of participative management. The college has practice of listening to voices from the students and faculty members through proper channel. There will be class committee meeting for all classes headed by the class committee chair person who convenes the meeting

the students to notify the	
academic and non acade	-
Minutes of class committee be sent to the Head of the	-
Department meeting will be	
the HODs in order to a	
grievances and in turn w	
to the top management. I	
departments have Comp	laints and
Redressal committee to	heed to the
issues of the students a	
Every fortnight there we	
meeting with Principal, ma	
recorded and sent to the The Institute has devi	-
Policies and Procedure	
Recruitment, Orientatio	
Training, Promotion etc.,	
the same in the name of 1	
Book. The Employee Hand H	Book is given
to all the new faculty r	
they join the institution	-
the Inhouse Induction	~
Programme, the new facult appraised about the HR Po	
and Regulations of Colleg	
are also defined clearly a	-
in the website. Every year	r, Orientation
Programme is being organ	ized for the
1st year students and the	
clearly educated about th regulations.	
Industry Interaction / Collaboration Better interaction betw institutions and industry	
of the hour. This will	
bearing on the Engineerin	-
exposure of industrial a	-
engineering students and	d subsequent
placement of young graduat	
in industries across the	-
have established underst	-
many core and IT industri inhouse technical train	-
training, project guidance	
visit, internships, place	_
the students' perspectiv	re. Training,
Research Projects, Cons	
Testing are few areas pe	
faculty members. We have a	
with NASSCOM, ICTAC Instruments, TCS, Wipro,	_
Pentagram, CISCO, Redl	
Autodesk, Paypal, Jasmin	-
Roots etc. Some of the	
organized are: • NASSCOM:	
the 6 Engineering College	
be the member of NASSCO	m and we are

	actively involved in all the endeavors of NASSCOM. • ICTACT: We are active member of ICT Academy of Tamilnadu and provide handson training to our faculty and students. We bagged the ICTACT Academic Partner Excellence Award for three consecutive years (2011,. 2012 2013), • Oracle Workforce Development Program (Oracle WDP): Under this program students will get oracle training certifications which will help students in acquiring better skill sets for their career in the IT sector. ? Wipro Mission 10X Technology Learning Centre: Mission 10X chose to enhance the Graduate Engineering Attributes Viz., Deeper Learning, Communication Skills and Team Work in students to achieve this. Students and Faculty members have been trained inhouse and in the Mysore campus of Wipro. ? EMC2: This initiative is to train the students and pursue research in Big Data and Cloud computing. ? Texas Instruments Innovations Lab: Texas Instruments has sponsored the following laboratories for our students to do research and get trained. ? Analog System Design Lab ? Embedded System
Admission of Students	Design Lab Admission of students as per the norms of AICTE, Anna University and
Curriculum Development	Government of Tamilnadu. a) Syllabus is revised based on the lines of AICTE and Anna University model curriculum. b) The feedback received from various stalk holders are discussed in BOS for framing the syllabus. c) Value added courses have been introduced for the enhancement of student's skill sets through Centre of Excellence. d) Encouragement of multidisciplinary approach in planning and designing.
Teaching and Learning	? Established Muthayammal Virtual Learning Centre for Technology, Engineering and Management (MVLCTEAM) to promote 24 X 7 learning habit among our students. ? This is established in Modular ObjectOriented Dynamic Learning Environment (MOODLE) platform. ? Comprehensive elearning materials have been developed by our faculty members for all the subjects which comprise of Syllabus, Lesson Plan, Course Materials, Power Point Presentations, Question Bank, Model Question Papers,

	Previous year University Question Papers, Free ebooks, Video Lectures, and list of relevant web addresses. These details are posted in MOODLE web portal. ? Digital Class Rooms with Audio / Visual facilities and WiFi Connectivity. ? Active users of the following initiatives of IIT Bombay and MHRD of Government of India o Virtual Classroom o Virtual Labs o Spoken Tutorial o AView o Project ekalavya o FOSSEE (Free and Open Source Software for Education) o Oscar - Animations Repository for Mechanical Engineering ? Active users of NPTEL Video Lectures ? Active users of the following elearning web portals o Khan Academy o Course Era o MIT Open Courseware o edX online courses o TED Ed Lessons o Shodhganga - Repository of Ph.D. Thesis o Hot Potatoes software o Mind Map Software o Google Forms o Youtube Education Channel ? Interaction with national and international experts through Skype and Team Viewer platforms ? More emphasis on Tutorial classes to make our students sound in problem solving skills. ? State of the art computer based language laboratory to improve the communication skills of the students. ? More focus on contents beyond curriculum. ? Course Files and Lab Manuals for Effective Instructions ? Entrepreneurship Awareness and						
	Development Programmes ? Mentoring and Counselling Practices						
Examination and Evaluation	 CIA test dates and End Semester Practical and Theory Examination schedule are provided in the academic calendar. The students are informed of the above through their Class Advisors, Exam Coordinators, Class Committee Meetings and also through circulars. The complete evaluation procedure and the Rules and Regulations for various programmes are printed in Academic Calendar and distributed to the students. Any Change/amendments made in the regulations are conveyed to the students through Class Advisors. The academic and evaluation processes are also explained to the parents during the Parents meeting. 						
6.2.2 – Implementation of e-governance in areas of operations:							
E-governace area	Details						

	of our College currently focuses on preparing the Strategic Plan of the College and coordinating the Quality Assurance Initiatives like NAAC Accreditation, NBA Accreditation and Academic Audit. The information regarding meetings, Minutes of the Meeting, Audit guidelines and Documents related to Accreditation are communicated through internet and intranet.							
Adn	ninistration		Attend	ance • Di; • Grievano	sciplina	ary M gemen	e • Student anagement t System •	
Financ	e and Accounts		Consul All typ	Receipt of tancy inco pes of pur various b:	ome, Sta chases	aff s and <u>p</u>	alary and payment of	
Student Ad	The modules used for Student Admission and Support are: • Student Application • Roll No. Generation • Admission Quota • Fees Assignment based on the Category							
E	PreExamination Process: • Student Exam Application Regular, Arrear and Revaluation • Exam Fee Collection, Examination TimeTable Hall Ticket Generation • Examination Attendance Generation Conducting Examination Process: • Checklist Generation • Attendance Verification Despatch Generation • Post Examination • Practical Mark Entry • Dummy Number Generation Bundle Number Generation • Examination Mark Entry Galley Generation • Result Passing • Grade Sheet Generation • Award of Degree Report Generation							
6.3 – Faculty Empowe	-							
6.3.1 – Teachers provide of professional bodies du		rt to attend	conference	s / workshop:	s and towa	ards me	embership fee	
Year	workshop for which			conference/ Name of the professional body for professional body for which membership fee is provided				
	No Data E	ntered/N	ot Appli	cable !!!				
		View	<u>v File</u>					
6.3.2 – Number of profe- teaching and non teachir			ive training	programmes	organized	by the	Colleges for	
	YearTitle of the professionalTitle of the administrativeFrom dateTo DateNumber of participantsNumber of participants							

pro orga	nised for or	training rogramme ganised for on-teaching staff				(Teaching staff)	(non-teaching staff)		
· · ·	No Data Entered/Not Applicable !!!									
			<u>View</u>	<u>File</u>						
6.3.3 – No. of teachers Course, Short Term Co							ion Progra	mme, Refresher		
Title of the professional development programme	Number of t who atter		From	Date	To date			Duration		
	No	Data En	tered/No	ot Appli	cable	111				
			<u>View</u>	<u>File</u>						
6.3.4 – Faculty and Sta	aff recruitment	(no. for per	rmanent re	cruitment):						
	Teaching					Non-tea	aching			
Permanent		Full Time		Pe	rmanent		F	ull Time		
243		243			142			142		
6.3.5 – Welfare schem	es for									
Teachir	g		Non-tea	aching			Stude	nts		
Group Insura Bus, Free Acco at Hostel, Med	mmodation		PF, Group Insurance, Free Bus, Medical Care			Scholarships from the Management, Government Scholarships, Group Insurance, Medical Care				
6.4 – Financial Mana	-									
6.4.1 – Institution conc	ucts internal a	nd external	l financial a	audits regul	arly (wit	h in 100 v	words each)		
yes. Internal a vouchers are au	dited by a		al audi	tor. Ext	ernal	audits				
6.4.2 – Funds / Grants year(not covered in Cri		manageme	ent, non-go	overnment	bodies, i	ndividual	s, philanthi	opies during the		
Name of the non g funding agencies	/individuals			eceived in	-		Purpo	se		
	No	Data En			cable	!!!				
			<u>View</u>	<u>File</u>						
6.4.3 – Total corpus fu	nd generated									
			0							
6.5 – Internal Quality	Assurance	System								
6.5.1 – Whether Acade	emic and Admi	nistrative A	udit (AAA)	has been o	done?					
Audit Type		Extern	nal			Inte				
Academic	Yes/N Ye		Age Unive	ncy ersity	```	Yes/No Yes		Authority Dean / HoD		
			Nomin	nees						

Administrativ	e Yes		Aud	itors		Yes	Principal / Management		
6.5.2 – Activities and	d support from the	Parent	– Teacher A	ssociation	(at least	three)			
Feedback : Performance suggestion	Parents as one of the stakeholders play a vital role in various committees. Feedback is obtained from parents on TeachingLearning Process, Students Performance, Outcome based Education etc. which provide necessary ideas and suggestions for the improvement of the system. Parents are invited for a departmental level meeting to know more about their expectations and suitable actions are taken based on those inputs								
6.5.3 – Developmen	6.5.3 – Development programmes for support staff (at least three)								
Handson training on modern equipments and technologies ? Training on FirstAid and Fire Fighting Equipments ? Training on Basic Computer Office Tools ? Provision for Qualification upgradation ? Inhouse Staff Development Programmes ? Programmes to improve the communication skills									
6.5.4 – Post Accredi	6.5.4 – Post Accreditation initiative(s) (mention at least three)								
	Outcome Based Education ? Revised Assessment and Accreditation (AA) Framework for Quality Sustenance and Enhancement in HEIs ? ICT Enabled Teaching Learning Methodologies ? Faculty Induction Training Program								
6.5.5 – Internal Qua	lity Assurance Sys	stem Det	tails						
a) Submiss	ion of Data for Al	SHE por	tal			Yes			
b)F	Participation in NIF	RF				Yes			
	c)ISO certification					No			
d)NBA	or any other quali	y audit				Yes			
6.5.6 – Number of Q	uality Initiatives u	ndertake	en during the	e year					
Year	Name of quality initiative by IQAC		ate of cting IQAC	Duration	From	Duration To	Number of participants		
	No	Data E	ntered/N	ot Appli	cable	111			
			<u>View</u>	<u>r File</u>					
CRITERION VII –	INSTITUTION		UES AND	BEST PF	RACTIO	CES			
7.1 – Institutional V	/alues and Soci	al Resp	onsibilities	6					
7.1.1 – Gender Equi year)	ty (Number of ger	ider equ	ity promotio	n programn	nes orga	anized by the in	stitution during the		
Title of the programme	Period fro	om	Perio	d To		Number of I	Participants		
						Female	Male		
Cyber Security Awareness Programme for Girls student		2017	08/0	9/2017		179	Nill		
National Seminar on importance of Women's Role i Technological and Social	in	2017	04/1	0/2017		54	Nill		

Women'; Celebra	-	08/03/2018 0		08/0	3/2018	2018 264		Nill			
.1.2 – Enviro	nmental Consc	iousness	and Su	stainability/A	Alternate Ene	ergy ini	tiatives su	uch as:			
F	Percentage of p	ower requ	iiremer	nt of the Univ	ersity met by	y the re	enewable	energy source	S		
Planned	l to Instal	l Solar	Powe	er Plant	• Demand	/ Ger	neratio	n Ratio Es	timated		
.1.3 – Differe	ntly abled (Div	yangjan) f	riendlin	ess							
Item facilities Yes/No Number of beneficiaries											
Physi	cal facili	ties		Y	es			Nill			
Prov	ision for 1	ift		Y	es			Nill			
I	Ramp/Rails			Y	es			Nill			
Coffee	Braille re/facilit	ior		Y	es			Nill			
	Rest Rooms	Tes			es			Nill			
	for exami	nation			es les			NIII			
	ecial skil				es les			Nill			
deve diffe	lopment fo rently abl students	r		-		NILL					
.1.4 – Inclusi	on and Situate	dness									
Year	Number of initiatives to address locational advantages and disadva ntages	Number initiative taken t engage v and contribut local commun	es o with e to	Date	Duration		ame of itiative	Issues addressed	Number of participating students and staff		
2017	1	1		03/07/2 017	5	Form work for R.C.C Element		Quality Services for the C onstructi on	20		
2017	1	1		14/09/2 017	1	Awareness Programme on Dengue in Tho.Je darpalaya m Village on behalf of Childrens Day		Awar Prog on 1 in 1 darj m V: on 1 Chi:		surroundi ng clean and safety me asurement	62
2017	1	1		03/10/2 017	1	Pro on	reness gramme Soil ealth	Farmer to improve the Produ ction by	42		

					Card Scheme to Farmer by the Gover nment in Arasapala yam Village		
2017	1	1	09/10/2 017	90	PMKVY Mobile Servicing	Service and Maint enance of Mobile of	25
2017	1	1	01/11/2 017	90	PMKVY A utomotive Lathe Operator	Technical Training on Lathe Operator	25
2017	1	1	01/11/2 017	90	PMKVY A utomotive Industria 1 Engineer	Training on Work Station Design	25
2017	1	1	01/11/2 017	90	PMKVY Capital Goods Skill Council	Service and Maint enance of CNC Operator Turning	25
2017	1	1	15/12/2 017	90	PMKVY TV Repair Technicia n		25
2018	1	1	22/02/2 018	2	Violence against Womens	To Create awareness on Womens Public Safety and Rights	53
				uploaded.			
1.5 – Human	Values and Pr Title	otessional		ublication	Eall) worde)
Hand Boo	ok for Stud	dents	-	Date of publicationFollow up(max 100 words)10/04/2017• College Rules and Regulation • All Club details • Faculty detai • Placement detail •			les and ll Club y detail:

					ulty and Students hievement detail	
Anti Ragging Comm	ittee	15/0	5/2017	AntiRagging committee has been formed as per the guidelines of UGC.The Antiragging squad have surprise visit at vulnerable places and Hostels. The Institution obtains undertaking from both students and parents on Antiragging. The mobile number of squad members are been displayed is major places of Institution.		
Grievance Redres Cell	sal	08/0	3/2017	The College has a Grievance Redressal Cell which address the grievances of the students and Faculty including the grievances on sexual harassment. Suggestion box is available in the Department and common places, the students can express their grievances through the suggestion box. The college is always active to ensure the safety and security for students and Faculty.		
Rules and Polices Faculty and Suppor staff		02/0	1/2017	Management has bro out the handbook f faculty to ensure transparency and guid to carry out thei responsibilities w ease and efficien manner. The book ens the rules, policies procedure of the Institution		
7.1.6 – Activities conducted for	or promot	ion of universal Val	ues and Ethics			
Activity	Du	ration From	Duration To	0	Number of participants	
Eye Checkup for Senior Citizen		27/07/2017	27/07/20		37	
Independence Day Celebration	1	.5/08/2017	15/08/20)17	138	
Health Awareness Programme for Rural area	1	.8/09/2017	18/09/20	017	52	
Academic	1	6/10/2017	17/10/20	017	25	

Leadership			
Two days National Level Seminar on Ethics and Human Values in Engineering	11/12/2017	12/12/2017	60
Republic Day Celebration	26/01/2018	26/01/2018	185
Skill Development Programme on Manson	08/02/2018	08/02/2018	26
World Water Day	22/03/2018	22/03/2018	40
Promotion YRC Fundamental Principles and Humanitarian Values	23/03/2018	23/03/2018	100

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7.1.7 - Initiatives taken by the institution to make the campus eco-friendly (at least five)

 Awareness Programme for avoid Plastics
Awareness Programme for Clean Campus
• 50 Tree Plantation on behalf of Gandhi Jayanti Celebration
• Awareness Programme on Rain Water Recharge Pit Filling
Awareness Programme on Save Water
 EcoFest say No to Beverages and Fast Food

7.2 – Best Practices

7.2.1 – Describe at least two institutional best practices

I Best Practice Title of the Practice Development of Entrepreneurial Attitude among Students Goal The aim of this particular practice is to provide necessary infrastructure, human resources and motivation to nurture the Entrepreneurial Attitude among the students. The Context The structure of the job market has changed in recent years with technology having slipped into almost every nook and cranny in our daily lives. With the Make in India initiative, came the rise of startups, and students started to become more inclined towards starting something of their own and becoming entrepreneurs. The Practice Muthayammal Engineering College has submitted its application to establish a Business Incubator with Ministry of Micro Small and Medium Enterprises (MSME), Government of India under the scheme "Support for Entrepreneurial and Managerial Development of SMEs through Incubator". It was approved by MSME and the Business Incubator was established at Muthayammal Engineering College. Under this scheme, applications are invited from incubates to submit their ideas and the selected ideas will be funded to the tune of Rs.6.25 Lakhs. Also, many Entrepreneurship Development Programmes are conducted every year by the officials of MSME Development Institute, Chennai, representatives from DIC, Namakkal District and Managers from leading banks. The students are motivated to take part in Project Contests, Startup Challenges and Bootcamps to showcase their skills. Evidence of Success The students have submitted their ideas to the MSME Business Incubator which is awaiting funds from office of DC, MSME, New Delhi. Our students have won FIRST PRIZE and Cash Award of INR 1,00,000 in the Grand Finale of the Government Sponsored National Level Project Contest SMART INDIA HACKATHON 2018 for their project titled "Intelligent Water Level Monitoring in Bore wells and Temperature control of Motor" from Ministry of

Coal. Tamilnadu Innovations Grand Challenge (TNIGC 2017): Our students have won FIRST PRIZE and cash award of INR 1,00,000 in the Tamilnadu Innovations Grand Challenge 2017 (TNIGC 2017) for their ry feed agitation process". This event was organized by EDII (Entrepreneurship Development and Innovation Institute, a Society established by the Govt. of Tamil Nadu) and FORGE Accelerator, Forge Factory, Kumaraguru College of Technology Tech Park, Coimbatore Smart India Hackathon 2017: Our students have won SECOND PRIZE and cash award of INR 75,000 in the Grand Finale of the Government Sponsored National Level Project Contest SMART INDIA HACKATHON 2017 for their project titled "Smart Waste Container" from Ministry of Railways. The students have took part in different project contests and startup challenges such as Texas Instruments Innovations Challenge, Startup Weekend organized by Karpagam College of Engineering, etc and brought laurels to the college. Problem Encountered and Resources Required More awareness progarmmes need to be organized to bring entrepreneurial attitude among students. We find it really difficult to break the conventional attitude of students who want to become job seekers than job providers. Support from Government, angel investors and industries are the need of the hour to develop the entrepreneurial attitude II Best Practice Title of the Practice Strong Orientation towards Research and Development Goal The aim of this particular practice is to provide necessary infrastructure, human resources and motivation to nurture the research competencies among the faculty members and the students. The Context The college offers 06 UG and 07 PG degree programmes in various engineering disciplines. Our institution has 5 Anna University recognized research centers. It is the responsibility of faculty members to inculcate effective learning methodology to their students to understand various engineering concepts. To accomplish this, they need to be creative and innovative in their approach to teaching / learning activities and should possess holistic idea about the subjects what they taught, which requires some level of research competencies in the teaching faculty members. Students from various departments can avail the facilities of the concern department research centers to complete their projects. The Practice The Institution - Industry interaction cell has been established. The institution encourages the faculty members to publish the research papers, attending national/ International conferences and to carry out consultancy work. The faculty members are encouraged to publish research articles in national/ International journals. They were sponsored to attend the national/ International conferences in India/Abroad. Incentives are provided to those faculty members who are doing the consultancy work based on the amount and nature of work. Many MoUs have been signed between the institution and various industries to carry out the research and consultancy activities. Evidence of Success Faculty The Institution has well established Research Centres to carry out Innovative Research in advanced fields of Engineering, Technology and Management. Around 700 Research papers have been published by our faculty members so far in refereed International and National Journals. Also our faculty members have presented their research findings in more than 550 national and international conferences. We have established research laboratories in all the PG departments and industry sponsored laboratories such as Texas Instruments (Ti) Innovations Lab, In22 Incubation lab, Wipro Mission 10X Lab etc. The number of Ph.D. degree holders in the institution has been increased (12 as on date) considerably. In addition, 25 faculty members are pursuing their PhD degree and actively involved in Research. The hindex value of our college is 15 from Google scholar. Students • Students are constantly enthused to involve in various research activities • Every year around 200 projects have been designed by the students apart from the final year projects • They are taking part in various project contests organized by institutions and industries and brought laurels to our institute • The following projects were sponsored by Texas Instruments and the embedded system kits are provided to them. ? Robot to Rescue the Lives Trapped In The Bore Wells ? System to Safeguard/Protect the

Lives near The Unmanned Level Crossing ? Implementation of Acoustic Echo and Noise Canceller for Conference Room • The projects selected in Wipro Mission 10X listed below ? RFID Based Student Attendance Management System using OMAP 3530 ? FPGA based Automated Power Saving System ? Implementation of Solar Tracking System Using OMAP3530 • Mr.S.Ashok Kumar of the Department of Electrical and Electronics Engineering has bagged GOLD medal in the 45th All India Student Design Awards - 2014 organized by National Design and Research Forum Problem Encountered and Resources Required Even though we submit more RD Project proposals to UGC, DST, AICTE etc. we haven't received enough grants. But still faculty members and students are motivated to do projects using the institute's seed money. The accreditation by NAAC, the renewal of NBA accreditation, 12B status and autonomous status will really help us to get more grants in future

Upload details of two best practices successfully implemented by the institution as per NAAC format in your institution website, provide the link

http://www.mec.edu.in

7.3 – Institutional Distinctiveness

7.3.1 – Provide the details of the performance of the institution in one area distinctive to its vision, priority and thrust in not more than 500 words

• Muthayammal Virtual Learning Centre (MVLC), an ELearning platform was developed to promote 24X7 learning • Online by our faculty members to conduct objective type online exams for assessment of Performance Assessment for Quality (OPAQ), a web based assessment software developed students' performance so as to improve the quality • Practicing Outcome Based Education • Ministry of Small and Medium Enterprises (MSME), Government of India sponsored Business Incubator • Muthayammal Exhibition for Science and Technology (MEST) • Faculty and students are motivated to complete NPTEL online courses • The fresh relations with Micro Small and Medium Enterprises (MSME) Development Institute, Chennai, Ministry of MSME, Government of India will really motivate our students to convert their projects into products so as to establish startup companies. This may also lead to filing of Patents. • We have applied for Remote Centre of IIT Bombay. If approved, it will be of great help to both the student and faculty community to listen to the lectures of eminent IIT professors in various engineering streams. • The relations with industries will be strengthened further to establish Research Laboratories in all the Departments.

Provide the weblink of the institution

http://www.mec.edu.in

8. Future Plans of Actions for Next Academic Year

•To start UG programmes in Biomedical Engineering, Medical Electronics, Bio Technology and Chemical Engineering with an intake of 60. •To initiate Faculty Recharge Programme for Empowerment for the Faculty and by the Faculty as TASTE(Teacher's Associated Seminar Towards Excellence) •For Student Centric and to Enrich the knowledge in all subjects by providing Employability skill based on concept learning as MKC(Must Know Concepts Learning and Practicing) •To submit the projects of incubatees of Muthayammal Incubation Centre to MSME, Govt. of India for getting funds under the scheme "Support For Entrepreneurial And Managerial Development Of SMEs Through Incubators" •To apply for Atal Incubation Centre to establish new incubation centre at our institute that would nurture innovative startup businesses in their pursuit to become scalable and sustainable enterprises •To bring innovations into the Choice Based Credit System (CBCS) •To organize an International Conference on Engineering, Technology and Management •To conduct more programmes to promote Entrepreneurial Attitude among students •To organize Muthayammal Exhibition for Science and Technology (MEST) •To promote Research and Development and to file patents •To motivate the students towards entrepreneurial development