



MAILAM ENGINEERING COLLEGE

Mailam (Po), Tindivanam (Tk.), Villupuram (Dt.) Pin: 604 304

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai and
Accredited by National Board of Accreditation (NBA) & TATA Consultancy Services (TCS))



INTERNAL QUALITY ASSURANCE CELL

REPORT 2017-2018



ANNUAL REPORT (2017-18) - IQAC

VISION

To bring forth prosperity through modern technology by means of imparting value based education, innovation and become a world class technical institution.

MISSION

- To provide necessary Technical Skills through excellent standards of quality education, keeping pace with ever changing technologies
- To bring students together to be trained in leadership skills, engage in activities that promote ethical manners, exhibit social liabilities and inspire a dedication to excellence.
- To develop the spirit of entrepreneurship among the students through entrepreneurial awareness campaign, training and research and development , etc.,

INTERNAL QUALITY ASSURANCE CELL (IQAC)

IQAC in the institution was established in the academic year 2017 with an assessment to initiate, plan and monitor different activities which are important to maintain and improve the quality of education imparted, and also well defined in the quality policy of the institution. IQAC focuses on quality enrichment of teaching, learning, evaluation, research, extension and consultancy opportunities. The IQAC meets periodically to review the progress of the institution and its quality enhancement based on the criteria directed by the National Assessment and Accreditation Council (NAAC) and suggests actions for strengthening the quality of academic programmes further and ensures the quality through continuous monitoring.

FUNCTIONS AND RESPONSIBILITIES OF IQAC

- Development and application of quality benchmarks/parameters for various academic and administrative activities of the institution
- Developing ethical work culture in the institution
- Plays a vital role in the Institute for coordinating various activities ensuring quality including adoption and dissemination of best methods and practices
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes

- Dissemination of information on various quality parameters of higher education
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles
- Documentation of the various programmes / activities leading to quality improvement
- To plan and advice the Governing body on infrastructure and facilities
- Act as a dynamic system for quality changes in the college
- Development and maintenance of institutional database through MIS for the purpose of maintaining/enhancing the institutional quality
- Development of Quality Culture in the institution

STRATEGIES

IQAC shall evolve mechanisms and procedures for:

- Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks
- The relevance and quality of academic and research programmes
- Equitable access to and affordability of academic programmes for various sections of society
- Optimization and integration of modern methods of teaching and learning
- The credibility of evaluation procedures
- Ensuring the adequacy, maintenance and functioning of the support structure and services
- Research sharing and networking with other institutions

BENEFITS

- Ensure heightened level of clarity and focus in Institutional functioning leading towards quality enhancement
- Ensure internalization of the quality culture
- Ensure enhancement and coordination among various activities of the Institution

IQAC COMPOSITION

SL.NO	COMPOSITION	NAME WITH DESIGNATION
1	Management Representative	Shri.M.Dhanasekaran Chairman & Managing Director Mailam Subramaniya Swamy Educational Trust
2	Chairperson Head of the Institution	Dr.S.Senthil Principal
3	Senior Faculty Member	Dr.R.Rajappan Dean/HOD Department of Mechanical Engineering
4	Senior Administrative Officer	Mr.T.Sivanandham Administrative Officer/MEC
5	Head of the Departments (Members)	Dr.N.Muralikrishnan HOD/EEE
		Dr.S.Ganesan HOD/ECE
		Dr.M.Ramalingam HOD/IT
		Dr.R.Mariappan HOD/MCA
		Dr.S.Sundararaman HOD/CIVIL
6	Member	Dr.P.Sathish Kumar Placement Officer/MEC
7	Member	Mr.L.Madhan Associate Professor/MBA
8	Member	Mr.S.Kadhiresan Librarian
9	Member	Mr.K.Loganathan Warden
10	Member	Mr.A.Udhaya Prakash Physical Education Director
11	Member	Mr.L.Krishnan Executive Engineer/TNEB
12	Member	Mr.K.Raghu Sr.Site Engineer
13	Nominee from Industrialists (Member)	Mr.B.Ezhilavan Founder & CEO,VEI Technologies
14	Academic Expert (Member)	Dr.M.Anbarasan Professor/Anna University (Tindivanam Campus)
15	Members from student & Alumni	P.Sathiya , S.Aravindh
16	Member from parent	Mr.T.Saravanan
17	IQAC Coordinator	Dr.T.Priyadhikadevi HOD/CSE

As per the guidelines, the IQAC members have met periodically during the academic year 2017-18 to discuss about the various quality assurance strategies and regular academic activities of the institution. The main agenda during the meetings are as follows.

- Academic planning for odd and even semester
- Academic schedule for odd and even semester
- Stakeholder's feedback collection and analysis
- University Result analysis
- Value added courses
- Placement & Training program
- Students Admission
- Research publication and research grant
- Workshops /Seminar and FDPs
- Societal Activities
- Sports activities

Glimpse of the activities during academic year 2017-2018

Academic schedule for odd semester

Tentative Academic Schedule For II, III & IV Year B.E/B.Tech, MCA and MBA Students

(Odd Sem: June 2017- Dec 2017)

June/July	July/August	September/ October	October/ November
ODD SEMESTER	Principal Meeting Regarding IAT-I Jul26,2017	Last date for Question Paper Submission for IAT-III Sep1,2017	Principal Meeting Regarding Model Examination Oct 12,2017
Class Work Commencement June 28,2017	Despatch of Progress Report Jul26,2017	Internal Assessment Test-III Sep4toSep11,2017 (Portion coverage-1unit)	Despatch of Progress Report Oct12, 2017
Submission of list of members Class Advisors, Class Committee members list, Subject incharge list Jul 3,2017	II Subject incharge meeting Aug1,2017Copy of minutes to be submitted to the Principal II Class Committee meeting Aug2,2017Copyofminutes to be submitted to the Principal	Submission of Mark List Sep13,2017	
I Subject incharge meeting Jul 10,2017 Copy of minutes to be submitted to the Principal	Last date for Question Paper Submission for IAT II Aug4,2017	Principal Meeting Regarding IAT-III Sep14,2017	Anna University Practical Examinations Oct 11,2017(Tentative)
I Class Committee meeting Jul12,2017 Copy of minutes to be submitted to the Principal	Internal Assessment Test-II Aug7 to Aug16, 2017(Portioncoverage-1unit) Submission of Mark List Aug 18,2017	Despatch of Progress Report Sep14,2017 Last date for Question Paper Submission for Model Exam Sep28,2017	Last Working Day Oct26, 2017
Last date for Question Paper Submission for IAT I Jul14,2017	Principal Meeting Regarding IAT-II Aug19,2017	Completion of all the5Units Sep21,2017	
Internal assessment Test – I Jul 17 to Jul 22, 2017(Portion coverage-1unit)	Despatch of Progress Report Aug19,2017	Model Examination Oct3 toOct9,2017 (Portion coverage-2units)	Anna University Theory Examinations Nov 2,2017(Tentative)
I Students Feedback Jul24,2017 Reports of feedback to be submitted to the Principal	III Subject incharge meeting Aug23,2017 Copy of minutes to be submitted to the Principal		
Submission of Mark List Jul25,2017	III Class Committee meeting Aug24,2017 Copy of minutes to be submitted to the Principal	Submission of Mark List Oct11, 2017	
Number of Working Days:23	Number of Working Days:23	Number of Working Days:35	Number of Working Days:10

Academic schedule for even semester

Tentative Academic Schedule For II, III & IV Year B.E/B.Tech, MCA and MBA Students
(Even Sem: Dec 2017-April 2018)

December/January	January/February	March	April
EVEN SEMESTER	Submission of Mark List Jan 29,2018	III Subject incharge meeting Mar1,2018 Copy of minutes to be submitted to the Principal	Anna University Project Viva Voice (for IV year) Apr 6,2018(Tentative)
Class Work Commencement Dec18,2017	Principal Meeting Regarding IAT-I Jan30,2018	III Class Committee meeting Mar 1,2018 Copy of minutes to be submitted to the Principal	
Submission of list of members Class Advisors, Class Committee members list, Subject incharge list Dec20,2017	Despatch of Progress Report Jan30,2018	Last date for Question Paper Submission for IAT-III (for II & III year) Mar 3,2018	Last Working Day (for IV year) Apr 5,2018
I Subject incharge meeting Jan 2,2018 Copy of minutes to be submitted to the Principal	II Subject incharge meeting Feb 6,2018 Copy of minutes to be submitted to the Principal	Last date for Question Paper Submission for Model Exam (for IV year) Mar17,2018	Model Examination II & III year) Apr 2 to Apr 7, 2018 (Portion coverage-2units)
I Class Committee meeting Jan3,2018 Copy of minutes to be submitted to the Principal	II Class Committee meeting Feb7,2018 Copy of minutes to be submitted to the Principal	Completion of 4 Units Mar3,2018	
Last date for Question Paper Submission for IAT I Jan12,2018	Last date for Question Paper Submission for IAT III Feb9,2018	Internal Assessment Test – III (for II & III year) Mar 5 to Mar 12, 2018(Portion coverage-1unit)	Submission of Mark List Apr19,2018
Internal Assessment Test – I (for II & III year) Jan 19 to Jan 25, 2018 (Portion coverage-1unit)	Internal Assessment Test – II (for II & III year) Feb12 to Feb 17,2018(Portion coverage-1unit)	Model Examination (for IV year) Mar19,20,26 & 27,2018 (Portion coverage-2 units)	Principal Meeting Regarding Model Examination Apr10,2018
Last date for Question Paper Submission for IAT I (IV Yr) Jan 20,2018	Last date for Question Paper Submission for IAT II (IV Yr) Feb 17, 2018	Submission of Mark List Mar14,2018	Despatch of Progress Report Apr10,2018
	Internal Assessment Test - II (for IV year) Feb19,20,26&27,2017(Portion coverage-1.5units)	Principal Meeting Regarding IAT-III Mar15,2018	Anna University Practical Examinations (for II,III year) Apr10,2018 (Tentative)
Internal Assessment Test – I (for IV year) Jan22,23,29&30,2018(Portion coverage-1.5units)	Submission of Mark List Feb 20, 2018	Despatch of Progress Report Mar15,2018	
	Principal Meeting Regarding IAT-II Feb 21, 2018	Completion of all 5 Units Mar28,2018	Last Working Day (for II,III year) Apr 20,2018
I Students' Feedback Jan 27,2018 Reports of feedback to be submitted to the Principal	Despatch of Progress Report Feb 21, 2018	Last date for Question Paper Submission for Model Exam II & III year) Mar31,2018	Anna University Theory Examinations Apr 23,2018 (Tentative)
Number of Working Days:30	Number of Working Days:20	Number of Working Days:30	Number of Working Days:16

Student's performance in University examination

(April/May 2018)

BRANCH CODE	DEGREE & BRANCH NAME	NUMBER OF STUDENTS APPEARED	NUMBER OF STUDENTS GRADUATED
UNDERGRADUATE			
114	B.E – MECHANICAL ENGINEERING	262	201
105	B.E – ELECTRICAL & ELECTRONICS ENGINEERING	93	53
106	B.E – ELECTRONICS & COMMUNICATION ENGINEERING	140	99
104	B.E – COMPUTER SCIENCE & ENGINEERING	78	63
103	B.E – CIVIL ENGINEERING	135	90
205	B.TECH – INFORMATION TECHNOLOGY	21	15
POST GRADUATE			
408	M.E – ENGINEERING DESIGN	7	7
415	M.E – POWER ELECTRONICS & DRIVES	8	8
403	M.E – COMMUNICATION SYSTEMS	12	12
405	M.E – COMPUTER SCIENCE & ENGINEERING	8	8
621	MASTER OF COMPUTER APPLICATIONS	70	70
631	MASTER OF BUSINESS ADMINISTRATION	84	55

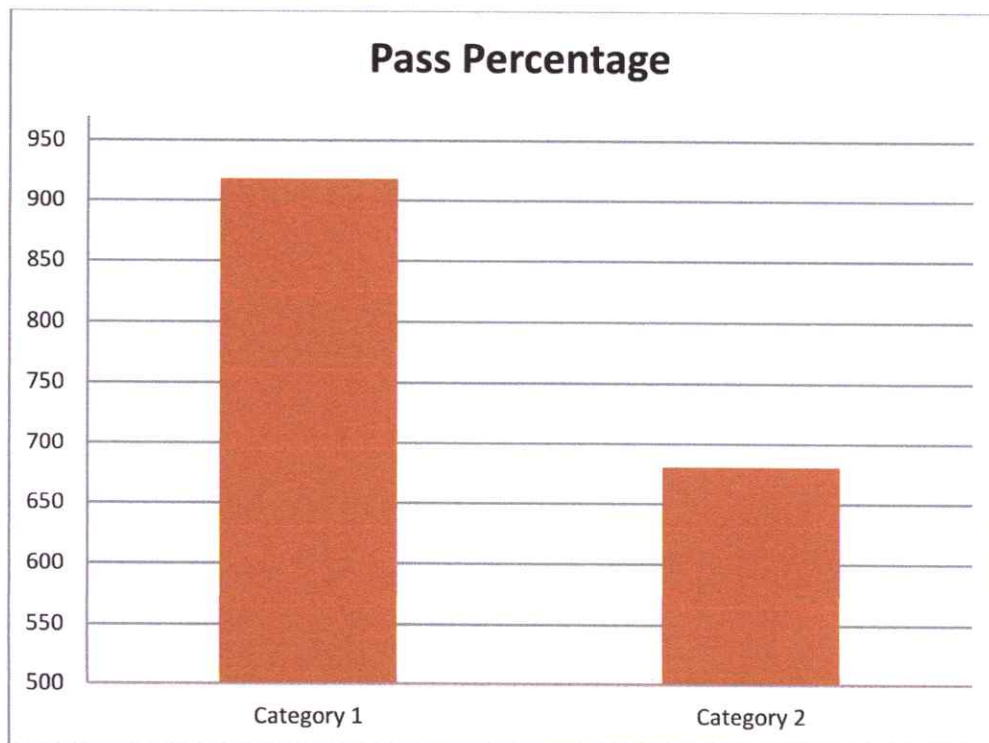
University Rank Holders (41 ranks)

S. No	Department	No. of Ranks
1	CIVIL	2
2	CSE	-
3	MECH	-
4	EEE	1
5	IT	-
6	ECE	-
7	MBA	2
8	MCA	22
9	ME-PED	2
10	ME - CSE	5
11	ME-CS	5
12	ME- ED	2

List of University Rank Holders with rank and CGPA

B.E. Civil Engineering					
S. No.	REGISTER NO	NAME	CGPA	CLASS	RANK
1	421614103033	GOMATHI D	8.92	FWD	23
2	421614103039	JOSHNA JULIA C	8.63	FWD	50
B.E. Electrical and Electronics Engineering					
3	421614105050	PRITHIVIRAJ E	8.63	FWD	48
M.E. Communication Systems					
4	421616403011	SURIYA JOTHI S	9.43	FWD	1
5	421616403002	KANAGALAKSHMI P	9.41	FWD	2
6	421616403008	SANTHIYA R	9.09	FWD	8
7	421616403001	ASHOKKUMAR C	8.94	FWD	13
8	421616403007	SANDHIYA S	8.87	FWD	16
M.E. Computer Science and Engineering					
9	421616405002	ARCHANA P	8.85	FWD	14
10	421616405001	ANGELIN NIVEDITA S	8.48	FC	39
11	421616405003	ASWINI S	8.47	FC	40
12	421616405010	VANI S	8.45	FC	41
13	421616405007	SARUMATHY B	8.41	FC	44
M.E. Engineering Design					
14	421616408003	PANTHALRAJAN R	8.6	FWD	9
15	421616408005	SATHISH T	8.59	FWD	10
M.E. Power Electronics & Drives					
16	421616415003	ARULMOZHI S P	9.02	FWD	4
17	421616415009	SUSHMITHA C	8.79	FWD	13
M.B.A					
18	421616631028	KALAIVANI A	8.8	FWD	5
19	421616631017	DHIVYA P	8.5	FWD	29
M.C.A					
20	421615621331	PRIYADHARSHINI U	9.16	FWD	2
21	421615621360	VINODHINI N	9.16	FWD	2
22	421615621303	BANUMATHI D	8.92	FWD	11
23	421615621344	SATHYA B	8.92	FWD	11
24	421615621328	PONMOZHI M	8.88	FWD	13
25	421615621359	VINITHA K	8.84	FWD	15
26	421615621320	MAHALAKSHMI M	8.76	FWD	22
27	421615621317	KANIMOZHI R	8.72	FWD	26
28	421615621337	RAJESHWARI J	8.68	FWD	29
29	421615621327	PAVITHRA B	8.68	FWD	29
30	421615621312	GUNASUNDARI A	8.6	FWD	36
31	421615621307	ELAMATHI E	8.6	FWD	36

32	421615621316	JAYAPRIYA K	8.6	FWD	36
33	421615621301	ANU A	8.56	FWD	39
34	421615621319	MAGESH V	8.56	FWD	39
35	421615621358	VIMALA M	8.53	FWD	42
36	421615621338	RAMYA D	8.53	FWD	42
37	421615621333	RADHIKA M	8.52	FWD	43
38	421615621315	JAYANTHI J	8.52	FWD	43
39	421615621330	PRIYA K	8.48	FC	47
40	421615621305	BHUVANESWARI R	8.48	FC	47
41	421615621314	INDRA M	8.45	FC	50



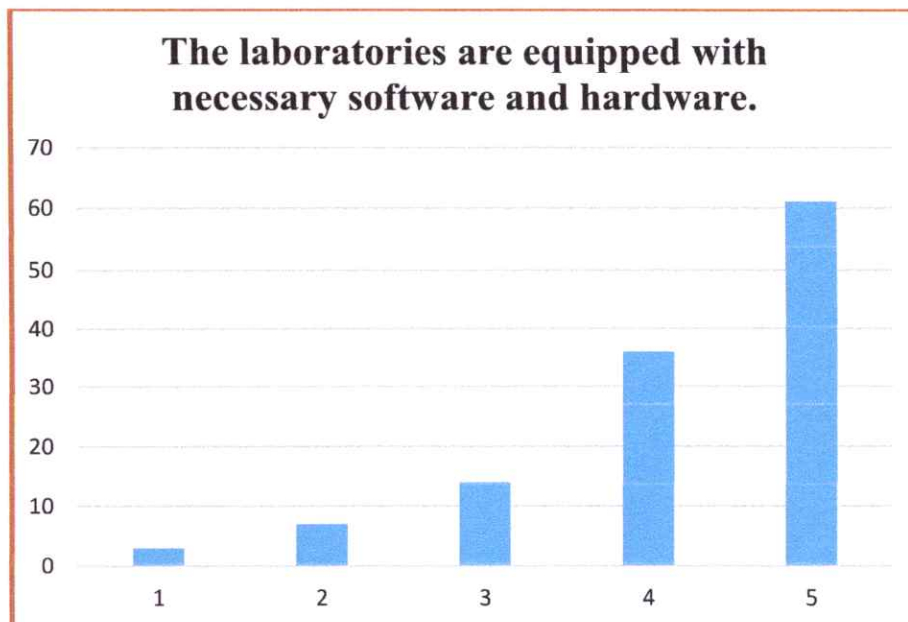
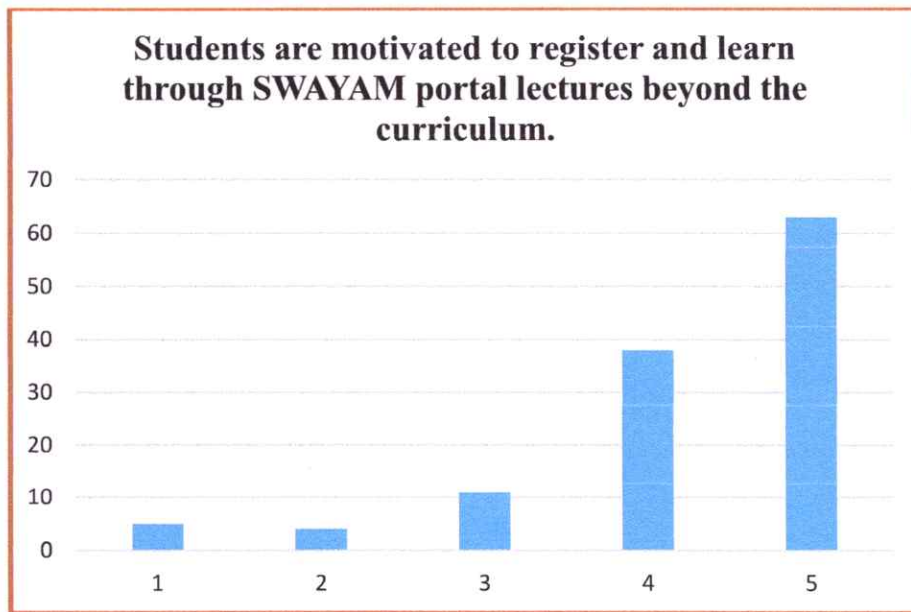
Category 1 – Number of students appeared for exams – 918

Category 2 – Number of students passed in exams – 681

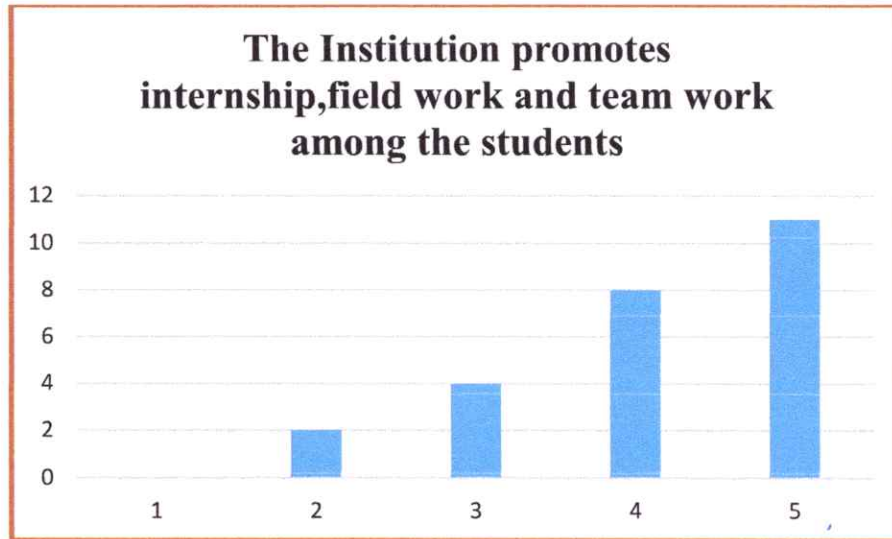
Pass Percentage – 74.1%

Stakeholder's feedback collection and analysis

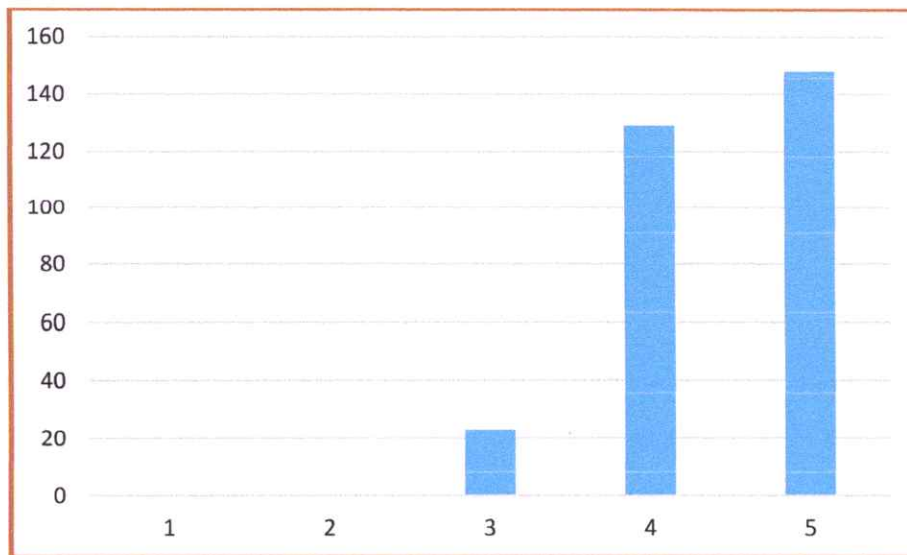
Alumni Feedback Analysis Report



Employer Feedback Analysis



Faculty Feedback Analysis – The curriculum has an appropriate blend of theory and practical component to meet the industry standards



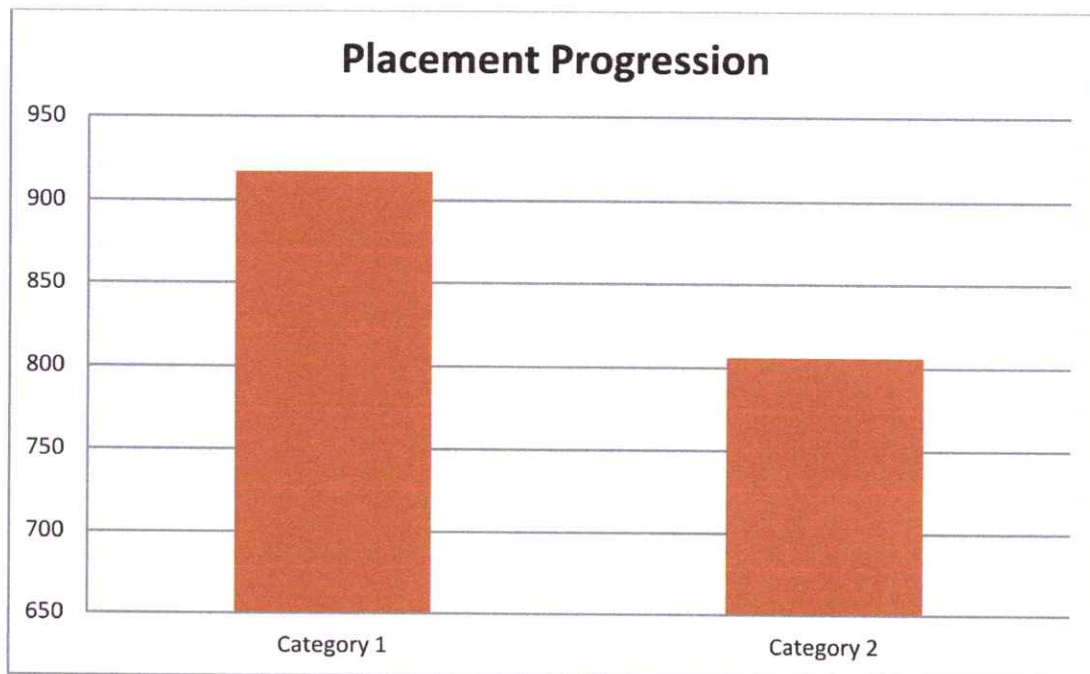
Feedback Reports:

- 5 – Excellent
- 4 – Very Good
- 3 – Good
- 2 – Fair
- 1 – Poor

Value added Programs

S.No	Name of Value Added programs offered	Number of Students completed the course
1	Total station surveying	66
2	Nominal mix design and importance of cube casting	127
3	Application of 3D Max Software in construction	135
4	Machine Learning	125
5	Cloud Computing	104
6	DBMS-JFRAMES& ORACLE	134
7	PCB Designing using PCB Creator software	139
8	Mobile & Wireless Communication concepts	159
9	Arduino 1.6 software - Embedded Systems	142
10	Domestic House Wiring	77
11	Proteous	119
12	Electrical Autocad	90
13	.Net Programming	21
14	PHP Programming	27
15	Android Software Development	37
16	TALLY ERP 9	84
17	PHP and MySql	63
18	Big Data with R Language	70
19	Introduction to AutoCAD	242
20	Matlab for Mechanical Engineers	254
21	Modeling and Assembly using Creo	254
22	NDT Level II	262
23	Entrepreneurship Development Skills	526

Placement & Training program



Category 1 – Number of final year students – 917

Category 2 – Number of students placed – 806

Percentage – 87.8%

Capability and skill enhancement initiatives

The following are the details of Capability and Skill Enhancement Initiatives taken in the academic year by the placement cell.

Name of the Capacity Development and skills enhancement program	Dates of implementation	Number of students enrolled
ICT/Computing Skills: Basic Programming in C	01/07/2017 to 09/12/2017	550
ICT/Computing Skills: Aptitude Training	28/06/2017 to 26/10/2017	699
ICT/Computing Skills: Verbal Training	28/06/2017 to 26/10/2017	790
Soft Skills :Company Specific Training - I, Placement process (GD & interview)	28/06/2017 to 26/10/2017	728
Life skills (Yoga, physical fitness, health and hygiene)I year	01/07/2017 to 09/12/2017	550
Life skills (Yoga, physical fitness, health and hygiene)II,III & IV Year	28/06/2017 to 26/10/2017	2217
ICT/Computing Skills: Advanced Programming in C	29/01/2018 to 05/05/2018	550
Language & Communication Skills: Communication Skills Training	18/12/2017 to 20/04/2018	699
ICT/Computing Skills: Basics of Python Programming	18/12/2017 to 20/04/2018	790
Soft Skills :Company Specific Training - II, Placement process (GD & interview)	18/12/2017 to 20/04/2018	728
Life skills (Yoga, physical fitness, health and hygiene)I year	29/01/2018 to 05/05/2018	550
Life skills (Yoga, physical fitness, health and hygiene)II,III & IV Year	18/12/2017 to 20/04/2018	2217

Name of the Activity conducted by the HEI to offer guidance for competitive examinations	Number of students enrolled
Essential Soft Skills for Engineers	492
Career Counseling on Entrepreneur	197
Motivation Inspiring Ilango	496
Essential New Skill To Learn To Advance Your Career	623
Win Your Weakness Motivation Programme for Students	526

Students Admission

- ✓ 740 students are admitted in the academic year 2017-2018 through Counseling and Management category.

Research grants obtained from Government/Non-Government Organizations

The following is the details of Research Grant obtained from Government organizations by faculty

**“Smart Weight Lifting System for poverty people”
- Mr.M.Rajaparthiban**

Workshops organized in 2017-2018

Name of the workshop	Number of Participants Enrolled	Dates of Implementation
Workshop- Research Methodology in R Programming	118	16.03.2018
National level Workshop on Research Methodology in “Automotive Technology”	160	05.03.2018 to 06.03.2018
Workshop on Research Methodology in concrete mix design	120	21.02.2018
workshop on Research Methodology in Python Programming	91	14.02.2018
Workshop on Aptitude Training based Entrepreneurship	159	12.10.2017
Workshop on Research Methodology in “Non Destructive Testing”	185	29.08.2017
Workshop on Research on Signal Transmission on Power plant	140	30.07.2017

Seminars Organized in 2017 – 2018

➤ The following are the details of seminars conducted in the academic year 2017-2018.

Name of the Seminar	Number of Participants Enrolled	Date of Implementation
Seminar on Research Methodology in Water Resources and Irrigation Engineering	110	22.03.2018
Emerging Trends in Computational Intelligence through research	54	03.03.2018
Seminar on Research Methodology for Bamboo as a Building Materials	100	20.02.2018
Business Plan Preparation - Entrepreneurship Development Programme	123	17.02.2018
My Idea Programme - Entrepreneurship Development Programme	155	18.11.2017
Programme On Entrepreneur Meet	247	18.11.2017
Entrepreneurship Awareness Programme	247	26.09.2017
Seminar - Research Methodology in Data Science and BigData Analytics	111	12.09.2017
Seminar on Research Methodology for Reservoir Induced Seismicity	100	02.09.2017
Seminar on Research Methodology for Construction Technology	120	31.08.2017
Seminar on Research Methodology in “Computational Fluid Dynamics”	145	31.08.2017
Seminar on Research Methodology Pavement Design by using Geotextile	105	12.08.2017
Seminar on Research Methodology in “HYPERMESH Software”	140	25.07.2017
Unleashing Insights and Innovations in Big data	48	15.07.2017

Faculty Development Programs and other Orientation Programs

Title of the FDP's / orientation Programs Organized	Dates of implementation	Number of Participants Enrolled
Recent Trends in Environmental Engineering	12.06.2017 – 16.06.2017	23
Java Programming	17.07.2017 – 20.07.2017	29
Automation of Robotics	13.11.2017 – 18.11.2017	21
Data Science & Big Data	06.02.2018 – 10.02.2018	34

Administrative Training program (ATP) for the non-teaching staff members on “ MS office and Hardware Troubleshooting” was conducted from 06.02.2018 to 07.02.2018. 11 staff members were benefitted by this ATP.

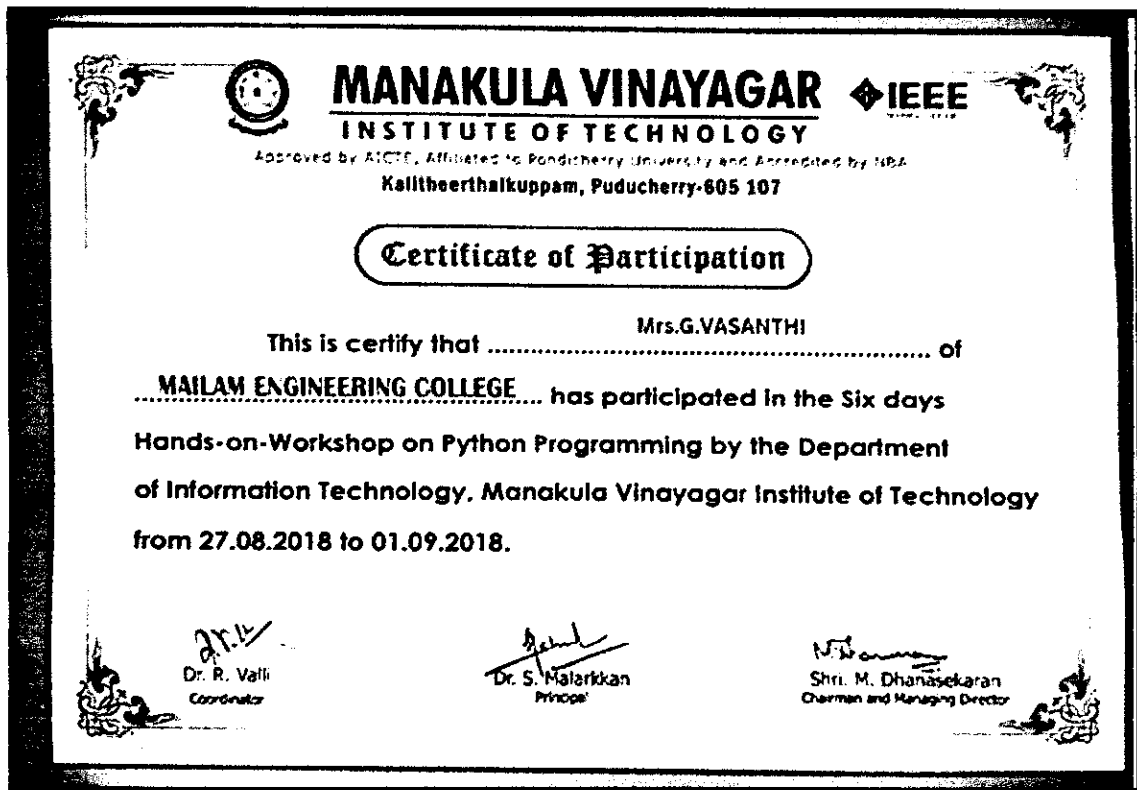
Conferences/Books/Research Papers

- **30 Publications** of conferences/Books have done in this academic year
- **The list of books/Chapters are,**
 - Accounting for Management (5 Chapters)
 - Financial Management (5 Chapters)
 - Problem Solving in Python
 - Composite Materials
 - Metrology and Measurements
 - Power Plant Engineering
 - Unconventional Machining Process
 - Pre stressed Concrete Analysis and Design
 - Mechanics of Solids
 - Manufacturing Technology-1

- Unconventional Machining Process
- Renewable Energy sources
- Renewable sources of energy
- Applied Thermodynamics
- Entrepreneurship Development
- Engineering Economics and Cost Analysis
- Finite Element Analysis
- Strength of Materials
- Heat and Mass Transfer
- Gas Dynamics and jet propulsion
- Applied Thermodynamics

➤ 17 Research Papers have been published

FDPs attended by faculties in other organizations/outside Colleges





NSS special camps, extension and outreach activities

Name of the activity	Organizing unit/ agency	Date	Place
NSS Road Safety	NSS	20.03.2018	Mailam
Voluntary blood collection camp	NSS	27.02.2018	MEC
NSS Road Safety	NSS	12.01.2018	Tindivanam
Blood donation camp	NSS	27.12.2017	MEC
Aids Awareness Programme	NSS	04.12.2017	Veedur
NILAVEMBU Kashayam camp	NSS	23.09.2017	Mailam
Blood contribution camp	NSS	07.09.2017	MEC
General Medical camp	NSS	03.09.2017	Veedur
Clean India Drive-Swachh Bharath	NSS	22.08.2017	Pathirapuliyur
Public Cleanliness Movement-Swachh Bharath	NSS	22.07.2017	Ethenemili
YOGA	NSS	20.07.2017	MEC
Swachh Bharat Abhiyan	NSS	15.07.2017	Thazhuthali
General Medical Camp	NSS	07.07.2017	Perumbakkam

Sports Activities

NAME OF THE STUDENT	NAME OF THE AWARD/MEDAL	TEAM/ INDIVIDUAL	UNIVERSITY/ STATE/NATIONAL
A.MANIKANDAN-IV	THIRD	CRICKET-MEN	STATE LEVEL
G. JAYASURYA-III	THIRD	CRICKET-MEN	STATE LEVEL
P.PARASURAMAN-III	THIRD	CRICKET-MEN	STATE LEVEL
R.JAYARAJ-III	THIRD	CRICKET-MEN	STATE LEVEL
A.AKILAN-II	THIRD	CRICKET-MEN	STATE LEVEL
K.THIRUNAVUKKARA SU-IV	THIRD	CRICKET-MEN	STATE LEVEL
S.VIMAL-II	THIRD	CRICKET-MEN	STATE LEVEL
K.VINOTHKUMAR-II	THIRD	CRICKET-MEN	STATE LEVEL
D.GOPINATH-III	THIRD	CRICKET-MEN	STATE LEVEL
SEENU.N- II MBA	WINNER	CRICKET-MEN	UNIVERSITY
PRAGATHI.S -II MCA	THIRD	VOLLEYBALL-WOMEN	UNIVERSITY
ABINASA.M -II CSE	THIRD	VOLLEYBALL-WOMEN	UNIVERSITY
SURENDHAR.G-II ME	WINNER	HOCKEY-MEN	UNIVERSITY
ROHAN.S-IT III	WINNER	HOCKEY-MEN	UNIVERSITY
MAHESHWARAN.R-III MECH	WINNER	HOCKEY-MEN	UNIVERSITY
AKASH.S-IT II	WINNER	HOCKEY-MEN	UNIVERSITY
TAMILSELVAN.M-I MECH	WINNER	HOCKEY-MEN	UNIVERSITY
BALASUNDARAM.N-IV MECH	WINNER	HANDBALL-MEN	UNIVERSITY
SURENDHAR.G-II ME	WINNER	HANDBALL-MEN	UNIVERSITY
H.JEEVANDHAN -IV MECH	WINNER	FOOTBALL-MEN	UNIVERSITY
T.ASHOK-I MECH	WINNER	FOOTBALL-MEN	UNIVERSITY
R.RAVINDARAN-II EEE	WINNER	FOOTBALL-MEN	UNIVERSITY
A.YUVARAJ-II EEE	WINNER	FOOTBALL-MEN	UNIVERSITY
VASANTH.S-IV CIVIL	WINNER	FOOTBALL-MEN	UNIVERSITY
R.RAJINI -III ECE	WINNER	FOOTBALL-MEN	UNIVERSITY
J.HARISH-IV ECE	WINNER	FOOTBALL-MEN	UNIVERSITY
B.BHARATH-III IT	WINNER	FOOTBALL-MEN	UNIVERSITY
K.JEEVA -IT III	WINNER	FOOTBALL-MEN	UNIVERSITY

G.R.MANESH- IV MECH	WINNER	FOOTBALL-MEN	UNIVERSITY
N.MOHANRAJ-IV MECH	WINNER	FOOTBALL-MEN	UNIVERSITY
A.ANANDH-II MECH	THIRD	KHO-KHO-MEN	UNIVERSITY
J.BALAN.III MECH	THIRD	KHO-KHO-MEN	UNIVERSITY
A.ARAVIND -III CIVIL	THIRD	KHO-KHO-MEN	UNIVERSITY
M.NAGARAJ-III ECE	THIRD	KHO-KHO-MEN	UNIVERSITY
S.VIJKUMAR-IV IT	THIRD	KHO-KHO-MEN	UNIVERSITY
A.PRAKSH-IV IT	THIRD	KHO-KHO-MEN	UNIVERSITY
N.VIGNESH III IT	RUNNER	TABLETENNIS-MEN	UNIVERSITY
R.SIVARAMAN-III ECE	WINNER	BADMINTON-MEN	UNIVERSITY
M.PRAVEEN- II EEE	WINNER	BADMINTON-MEN	UNIVERSITY
A.SURIYA-II EEE	WINNER	ATHLETICS-MEN	UNIVERSITY
R.HARIHARAN-IV ECE	WINNER	ATHLETICS-MEN	UNIVERSITY
A.AJAY-I IT	WINNER	ATHLETICS-MEN	UNIVERSITY
V.ASHOKKUMAR - IV IT	WINNER	ATHLETICS-MEN	UNIVERSITY
T.AJITH-I MECH	WINNER	ATHLETICS-MEN	UNIVERSITY
S.HARISH-III MECH	WINNER	ATHLETICS-MEN	UNIVERSITY
P.LOKESH- I CIVIL	WINNER	ATHLETICS-MEN	UNIVERSITY
ARULKUMAR.I-IV ECE	SECOND	ATHLETICS-MEN	UNIVERSITY

Best practices

Best Practice – I

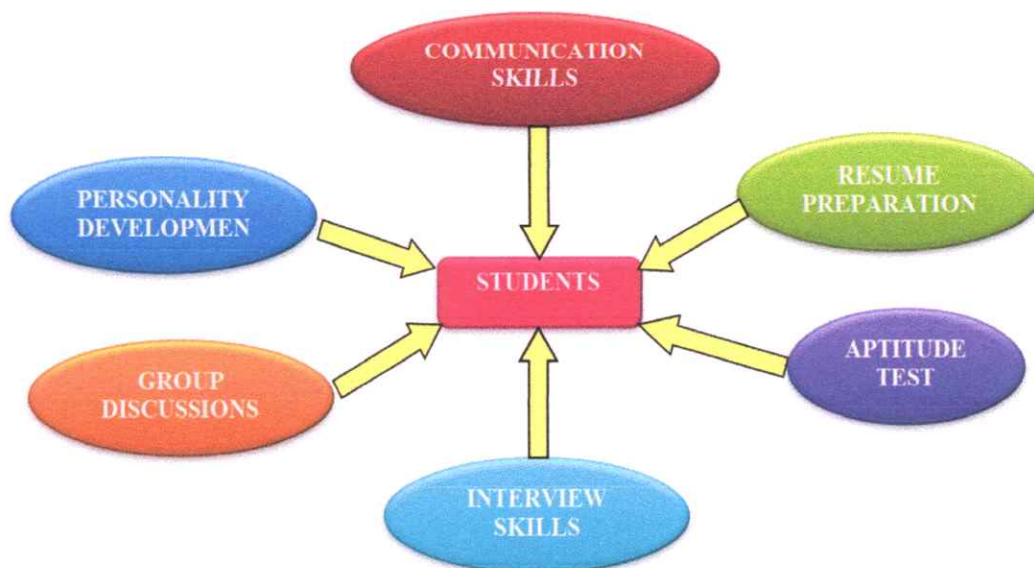
Soft skills Training for Improving employability and professional development [STEP]

OBJECTIVE OF THE PRACTICE

- Training is the process of preparing students to meet the demands of sector. Its goal is to prepare students to be complete professionals.
- It offers students' activities such as personality development, communication skills, resume preparation, aptitude tests, interview skills, and group discussions.

The goals are to:

- ✓ Increase students' employability in industry;
- ✓ Prepare students for entrepreneurship;
- ✓ Prepare students for higher education in India and abroad
- ✓ Prepare students for various types of competitive examinations.



Best Practice - II

Mentor-Mentee system to enrich performance of students

The primary objectives of Students mentor-mentee system are,

- To guide and motivate students in the right path of Success
- To support and counsel students to realize their potential
- Encourage students to participate in co-curricular and extra-curricular activities.

Institution Distinctiveness

The Motto of Institution is to “Promote Honesty And Integrity Among Students”

List of Students appreciated in the year 2017-2018

Date	Student Name	Department	Handled Things	Year
29.06.2017	M.S.Jeeva	MECH	A 100-Rupee Currency	II-Year
15.09.2017	D.Punithavalli	CSE	A 500-Rupee Currency	III-Year
15.09.2017	R.Rajesh	Civil	An ATM card	IV- Year
26.09.2017	S.Gokulakrishna G.Balajothi	ECE IT	A silver ring	I-Year
	S.Thirukumaran			
06.10.2017	R.Vengatesh	MECH	A 300-Rupee Currency	IV-Year
	K.Suriya			
07.10.2017	M.Devaki	CSE	Silver Anklet	IV-Year
19.12.2017	S.Sandhiya	MBA	Mobile phone	I-year
	L.GokulaSuganthi	ECE		IV-Year
	S.Vidhya	ECE		
04.01.2018	V.Gayathri	CSE	A 6000-Rupee currency	II-Year
	A.Kala			
08.01.2018	V.Abinaya	ECE	Calculator	II-Year
23.01.2018	M.Thirusangu	ECE	Silver anklet	I-year
19.02.2018	I. Mohamed Riyaz Ibbrahim	CIVIL	Rs.630	IV-year
	G.Harini			
27.02.2018	S.AayishaRhehana B.Geetha	CSE	Gold Chain	III-Year
27.02.2018	D.Udhayakumaran	IT	Rs. 600 &Rs. 100	III-Year
	R.Akshaya			
28.03.2018	K.Gajalakshmy	ECE	Silver Anklet	III-Year
12.04.2018	K. Muralidharan P. Ponnaji	MECH	An ATM Card	III-Year



S. Gokul Krishna and G. Balajothi appreciated by Principal on 26.09.2017

Celebration of Commemorative Days

S. No.	Program Name
1	Independence Day
2	World Engineer's Day
3	World Ozone Day
4	Saraswathi Pooja
5	Unity Day
6	Christmas
7	Pongal
8	Voter's Day
9	Republic Day
10	World Earth Day
11	Women's Day



Dr. T. Priyaradhikadevi

IQAC Coordinator