



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 ASSUARANCE CELL

REPORT 2021-2022



ANNUAL REPORT (2021-22) - 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

IQAC will

- 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 Representatives	Shri.M.Dhanasekaran Chairman & Managing Director Mailam Subramaniya Swamy Educational Trust
		Dr.S.Senthil Director / MGI
2	Chairperson Head of the Institution	Dr.R.Rajappan Principal/MEC
3	Senior Administrative Officer	Mr.T.Sivanandham Administrative Officer / MEC
4	Head of the Departments (Members)	Dr.N.Muralikrishnan HOD/EEE
		Dr.S.Ganesan HOD/ECE
		Dr.R.Mariappan HOD/MCA
		Dr.K.S.Johnsirani HOD/CIVIL
5	Member	Dr.P.Sathishkumar Placement Officer / MEC
6	Member	Mr.L.Madhan Associate Professor / MBA
7	Member	Mr.S.Kadhiresan Librarian
8	Member	Mr.K.Loganathan Warden
9	Member	Mr.A.Udhaya Prakash Physical Education Director
10	Member	Mr.L.Krishnan Executive Engineer/TNEB
11	Member	Mr.K.Raghu Sr.Site Engineer
12	Nominee from Industrialists (Member)	Mr.R.Balaji Executive-HR/Shimizu corporation
13	Academic Expert (Member)	Dr.M.Anbarasan Professor/Anna University (Tindivanam Campus)
14.	Member From Students	J.Vijay & G.Lavanya
15.	Members From Alumni	D.Suganya & G.Vasanthi
16.	Member From Parent	P.Sankar
17.	IQAC Coordinator	Dr.T.Priyaradhikadevi HOD/CSE

As per the guidelines, the IQAC members have met four times during the academic year 2021-22 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
- Academic Administrative Audit
- University Result analysis
- Value added courses
- Placement & Training program
- Students Admission
- Infrastructure Development
- Research publication and research grant
- Workshops /Seminar and FDPs
- Internships, project work
- NSS special camp
- Sports activities
- ISO Certification
- India Today Ranking

Glimpse of the activities during academic year 2021-2022

Academic schedule for odd and even semester



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))

Academic Schedule For II, III & IV Year B.E/B.Tech (Odd Sem : August 2021 - November 2021)

August / September 2021	September/October 2021	October/November 2021	November/2021
Odd Semester	Last date for Question Papers Submission (IAT 2) September 27, 2021	Internal Assessment Test - III (Unit 3) October 21 to October 27, 2021	Completion of all 5 Units November 20, 2021
Online Class Commencement August 20, 2021	Internal Assessment Test - II (Unit 2) September 29 to October 6, 2021	Submission of Mark List October 29, 2021	Last date for Question Papers Submission - Model Exam November 22, 2021
Class Committee Meeting I August 28, 2021 Copy of minutes to be submitted to the Principal	Submission of Mark List October 8, 2021	Despatch of Progress Report - IAT 3 October 29, 2021	Model Examination (All 5 units) November 24 to November 30, 2021
Last date for Question Paper Submission (IAT 1) September 6, 2021	Despatch of Progress Report - IAT 2 October 8, 2021	HOD & Staff Meeting Regarding IAT 3 October 30, 2021 Copy of minutes to be submitted to the Principal	Last Working Day November 30, 2021
Students' feed back - I September 5, 2021 Reports of feed back to be submitted to the Principal	HOD & Staff Meeting Regarding IAT 2 October 9, 2021 Copy of minutes to be submitted to the Principal	Last date for Question Papers Submission (IAT 4) November 5, 2021	Submission of Mark List December 1, 2021
Internal Assessment Test - I (Unit 1) September 8 to September 15, 2021	Students' feed back - II October 18, 2021 Reports of feed back to be submitted to the Principal	Internal Assessment Test - IV (Unit 4) November 8 to November 13, 2021	Despatch of Progress Report - Model Exam December 1, 2021
Submission of Mark List September 17, 2021	Last date for Question Papers Submission (IAT 3) October 19, 2021	Submission of Mark List November 15, 2021	HOD & Staff Meeting Regarding - Model Exam December 1, 2021 Copy of minutes to be submitted to the Principal
Despatch of Progress Report - IAT! September 17, 2021	Last date for Question Papers Submission (IAT 3) October 19, 2021	Despatch of Progress Report - IAT 4 November 15, 2021	Anna University Practical Examination December 2, 2021
HOD & Staff Meeting Regarding IAT I September 20, 2021 Copy of minutes to be submitted to the Principal	Class Committee Meeting II October 20, 2021 Copy of minutes to be submitted to the Principal	HOD & Staff Meeting Regarding IAT 4 November 16, 2021 Copy of minutes to be submitted to the Principal	Anna University Theory Examination December 13, 2021
Number of Working Days: 24	Number of Working Days: 22	Number of Working Days: 22	Number of Working Days: 11

Total Number of Working Days : 79



Mailam Engineering College

Mailam, Villupuram (Dt.) Pin:604 304

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai & Accredited by TATA Consultancy Services, Chennai)

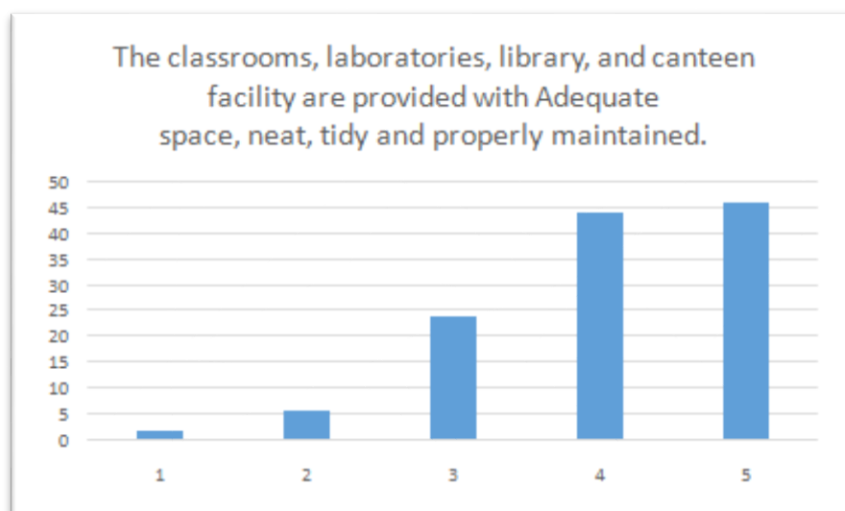
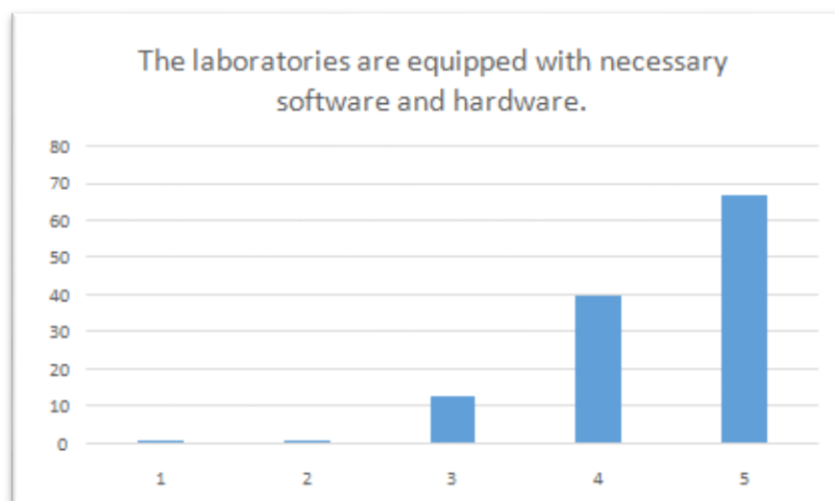
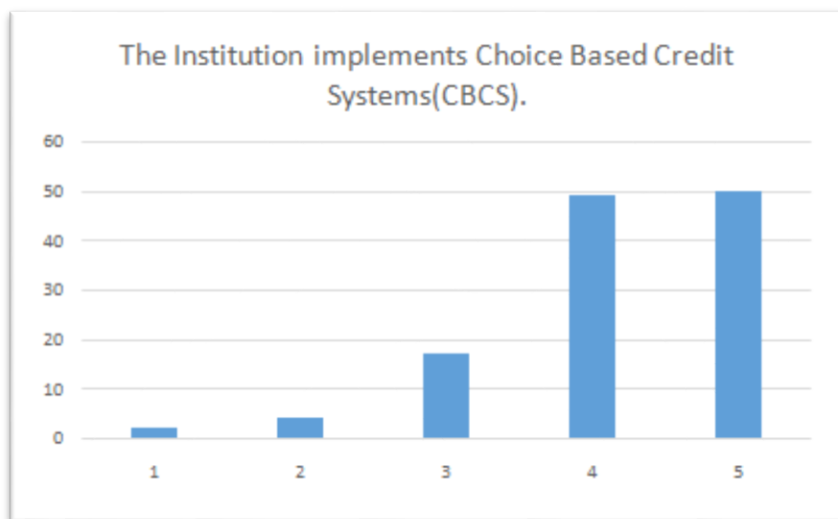
Academic Schedule For II, III & IV Year B.E/B.Tech (Even Sem : March 2022 - June 2022)

March / April	April	April / May	May / June	June
Even Semester	Submission of Mark List April 8, 2022	Submission of Mark List May 3, 2022	Submission of Mark List May 21, 2022	Last Working Day June 16, 2022
	HOD & Staff Meeting Regarding IAT I April 8, 2022 Copy of minutes to be submitted to the Principal	HOD & Staff Meeting Regarding IAT II May 3, 2022 Copy of minutes to be submitted to the Principal	HOD & Staff Meeting Regarding IAT III May 21, 2022 Copy of minutes to be submitted to the Principal	Despatch of Progress Report June 17, 2022
Class Work Commencement March 14, 2022	Despatch of Progress Report April 8, 2022	Despatch of Progress Report May 3, 2022	Despatch of Progress Report May 21, 2022	Submission of Mark List June 17, 2022
Submission of list of members Class Advisors & Class Committee members March 17, 2022	I Students' feed back April 9, 2022 Reports of feed back to be submitted to the Principal	II Students' feed back May 9, 2022 Reports of feed back to be submitted to the Principal	Last date for Question Papers Submission June 1, 2022	HOD & Staff Meeting Regarding Model Examination June 17, 2022 Copy of minutes to be submitted to the Principal
I Course Committee meeting March 24, 2022 Copy of minutes to be submitted to the Principal	II Course Committee meeting April 20, 2022 Copy of minutes to be submitted to the Principal	III Course Committee meeting May 6, 2022 Copy of minutes to be submitted to the Principal	All 5 units Portion Completion June 2, 2022	
I Class Committee meeting March 24, 2022 Copy of minutes to be submitted to the Principal	II Class Committee meeting April 20, 2022 Copy of minutes to be submitted to the Principal	III Class Committee meeting May 9, 2022 Copy of minutes to be submitted to the Principal	Model Examination Coaching Starts June 3, 2022	Commencement of Practical Exam June 18, 2022
Last date for Question Papers Submission March 25, 2022	Last date for Question Papers Submission April 22, 2022	Last date for Question Papers Submission May 11, 2022	Model Examination June 3 to June 16, 2022	Commencement of Theory Exam June 28, 2022
Internal Assessment Test - I March 31 to April 6, 2022	Internal Assessment Test - II April 25 to April 30, 2022	Internal Assessment Test - III May 13 to May 19, 2022		
Number of Working Days: 20	Number of Working Days: 18	Number of Working Days: 15	Number of Working Days: 23	

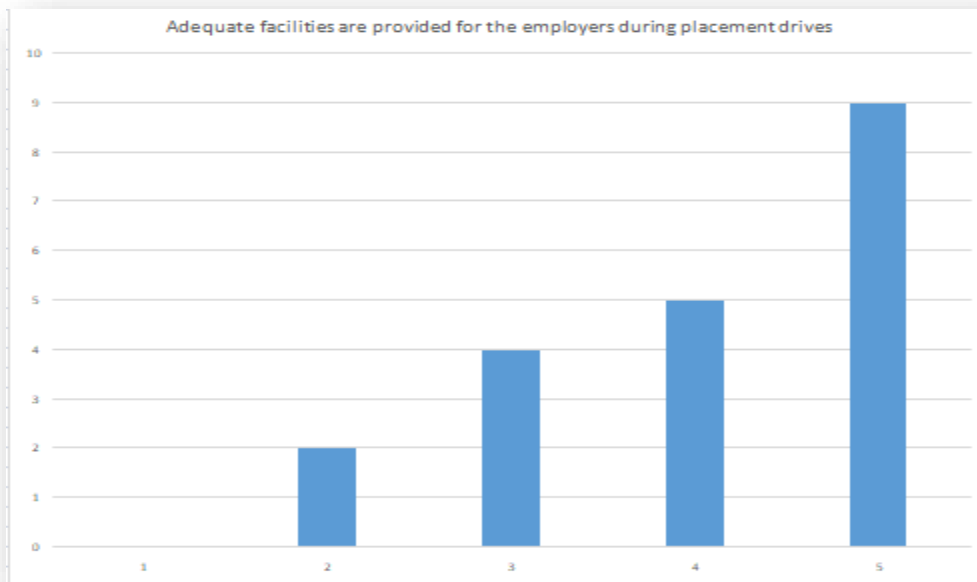
Total Number of Working Days :76

Stakeholder's feedback collection and analysis

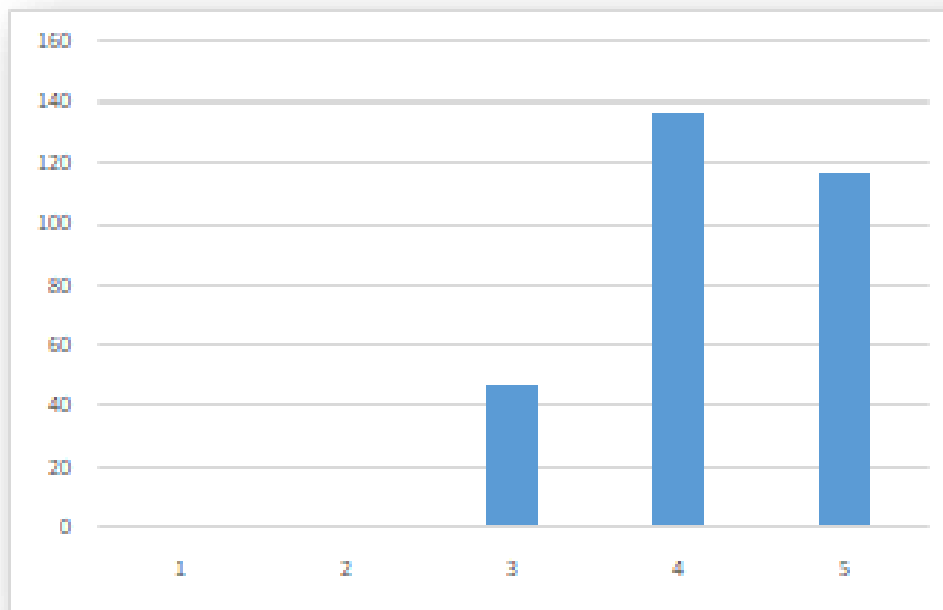
Alumni Feedback Analysis Report



Employer Feedback Analysis



Faculty Feedback Analysis



Feedback Reports:

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

Academic Administrative Audit



Student's performance in University exams

➤ The student's graduation details are furnished below

Graduation details: (2020-2021)

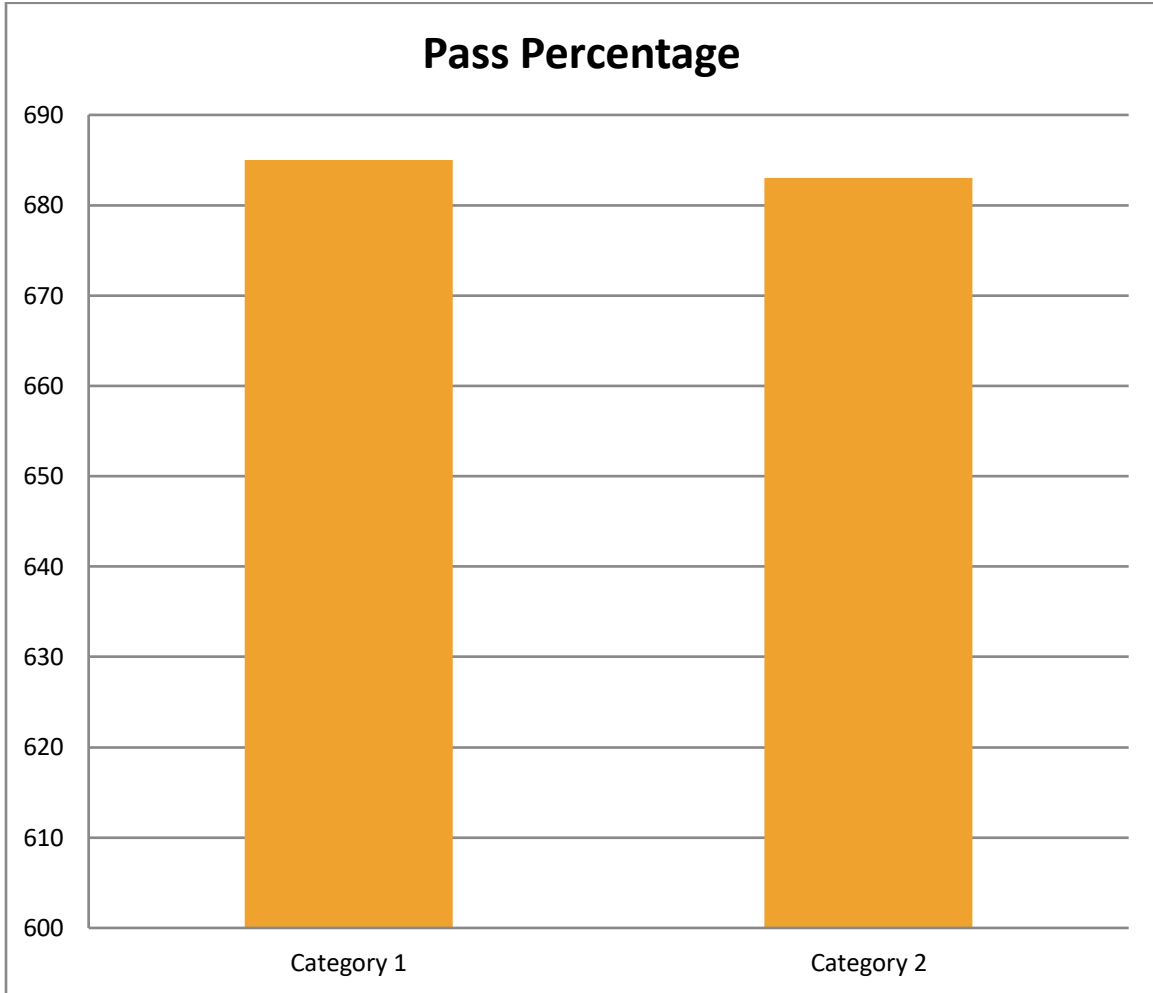
BRANCH CODE	DEGREE & BRANCH NAME	NUMBER OF STUDENTS APPEARED	NUMBER OF STUDENTS GRADUATED
UNDERGRADUATE			
114	B.E – MECHANICAL ENGINEERING	164	164
105	B.E – ELECTRICAL & ELECTRONICS ENGINEERING	82	82
106	B.E – ELECTRONICS & COMMUNICATION ENGINEERING	111	110
104	B.E – COMPUTER SCIENCE & ENGINEERING	113	113
103	B.E – CIVIL ENGINEERING	33	32
205	B.TECH – INFORMATION TECHNOLOGY	34	34
POST GRADUATE			
408	M.E – ENGINEERING DESIGN	2	2
415	M.E – POWER ELECTRONICS & DRIVES	1	1
403	M.E – COMMUNICATION SYSTEMS	1	1
405	M.E – COMPUTER SCIENCE & ENGINEERING	2	2
621	MASTER OF COMPUTER APPLICATIONS	32	32
631	MASTER OF BUSINESS ADMINISTRATION	110	110

List of University Rank Holders (13 ranks) in 2020-2021

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

List of University Rank Holders with rank and CGPA

S.NO	REG. NO.	NAME	DEPT	CGPA	RANK
1	421617114025	BASKARAN A	B.E- MECH	9.13	16
2	421619405002	UMMAESALMA A	M.E-CSE	9.00	11
3	421619631003	ANBUKARTHIKEYAN A	M.B.A	9.20	6
4	421618621303	ANTHONYMARIAROBERT D	M.C.A	9.38	7
5	421618621309	ILAMATHI J	M.C.A	9.38	7
6	421618621311	KANIMOZHI S	M.C.A	9.38	7
7	421618621002	VIGNESH J	M.C.A	9.34	9
8	421618621312	KEERTHANAA K	M.C.A	9.34	9
9	421618621321	SANDHIYA E	M.C.A	9.25	16
10	421618621328	VARALAKSHMI S	M.C.A	9.24	17
11	421618621308	GAYATHIRI G	M.C.A	9.17	21
12	421618621318	PRASHANTH M	M.C.A	9.17	21
13	421618621320	PUNITHA D	M.C.A	9.17	21



Category 1 – Number of students appeared for exams – 685

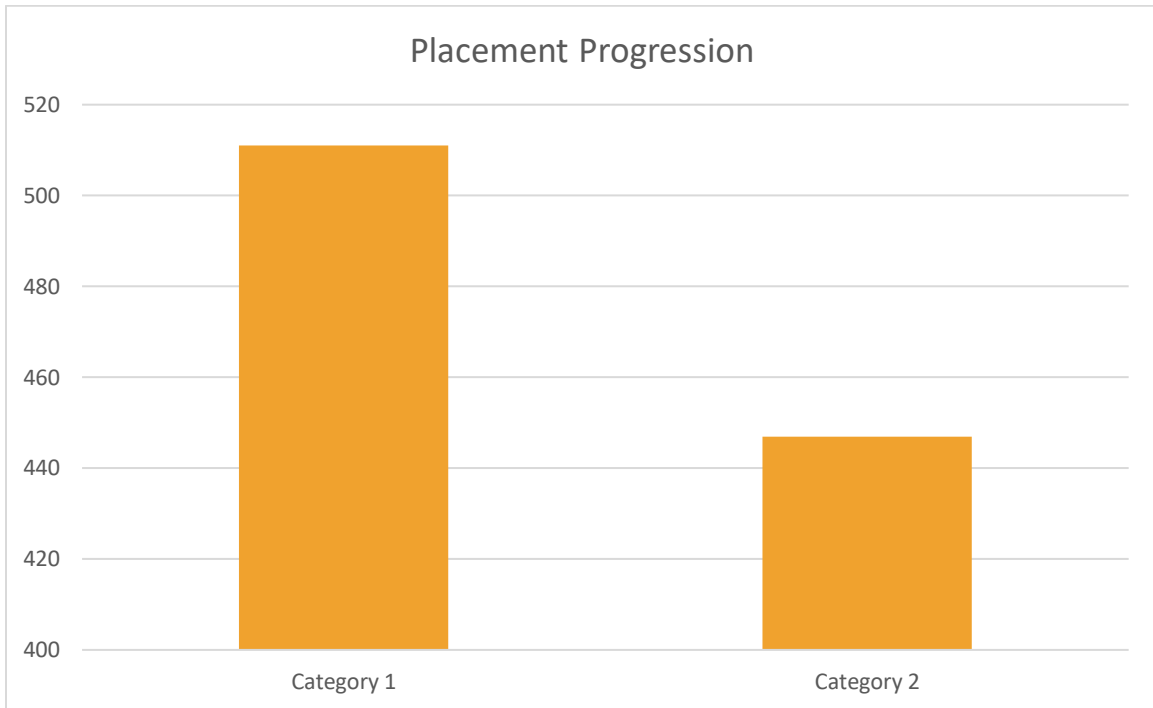
Category 2 – Number of students passed in exams – 683

Pass Percentage – 99.7%

Value added Programs

S.No	Name of Value Added programs offered	Number of Students completed the course
1	Total station surveying	10
2	Nominal mix design and importance of cube casting	17
3	Application of 3D Max Software in construction	18
4	Android	101
5	Big Data & R – Language	108
6	IOT	145
7	AI based ROBOTIC training program	56
8	Hands on Training with 30 sensors interfacing with Microcontroller for IoT application	74
9	Coding in C and C++	63
10	MultiSim and Proteus software	74
11	PCB Design	33
12	Electrical Autocad	38
13	LED Assembly	56
14	Data Science with python	45
15	Recent Trends in Web Technology (PHP Programming)	55
16	Machine Learning	35
17	TALLY ERP 9	73
18	Selenium	59
19	Android and its applications	28
20	Mechanical APDL Program	57
21	CREO PARAMETRIC 4.0	47
22	NDT Level II	52
23	3D Printing	81
24	Computer Application	498

Placement & Training program



Category 1 – Number of final year students – 511

Category 2 – Number of students placed – 447

Percentage – 87%

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	15/11/2021 to 08/03/2022	562
ICT/Computing Skills:Aptitude Training	19/08/2021 to 30/11/2021	545
ICT/Computing Skills:Verbal Training	18/08/2021 to 30/11/2021	345
Soft Skills :Company Specific Training - I, Placement process (GD & interview)	18/08/2021 to 30/11/2021	351
Life skills (Yoga, physical fitness, health and hygiene) I year	15/11/2021 to 08/03/2022	562
Life skills (Yoga, physical fitness, health and hygiene) II,III & IV Year	18/08/2021 to 30/11/2021	1241
ICT/Computing Skills: Advanced Programming in C	06/04/2022 to 02/07/2022	562
Language & Communication Skills: Communication Skills Training	14/03/2022 to 16/06/2022	545
ICT/Computing Skills: Basics of Python Programming	16/03/2022 to 16/06/2022	345
Soft Skills :Company Specific Training - II,Placement process (GD & interview)	16/03/2022 to 16/06/2022	351
Life skills (Yoga, physical fitness, health and hygiene) I year	06/04/2022 to 02/07/2022	562
Life skills (Yoga, physical fitness, health and hygiene) II,III & IV Year	16/03/2022 to 16/06/2022	1241

Name of the Activity conducted by the HEI to offer guidance for competitive examinations	Number of students enrolled
Thadai Adhai Udai	375
Motivation program by Mr.Marabin Maindan Muthaiah	295
Career Guidance for Higher Education CONQUER 22	632
How to Crack MNC Offers	54
Abroad Job Opportunities	56
How to Crack Competition offers	211

Students Admission

The following are the details of students admitted in the academic year 2021-2022 through Counseling and Management category.

PERCENTAGE OF STUDENTS ADMITTED

S. No.	Course	Total Intake	Total Admitted	Percentage admitted
1	UG	720	505	70%
2	PG	264	178	67%
3	Lateral	204	65	32%
4	TOTAL	1188	747	63%

ADMISSION IN UG COURSES

	CIVIL	CSE	MECH	EEE	IT	ECE
FIRST YEAR	14	180	53	43	112	103
LATERAL	6	10	22	13	2	12

ADMISSION IN PG COURSES

	MBA	MCA	ME-PED	ME-CSE	ME-CS	ME-ED
FIRST YEAR	116	59	NIL	2	NIL	1
LATERAL	NA		NA	NA	NA	NA

* NA- Not Applicable

Infrastructure Development

S. No	PARTICULARS	DESCRIPTION	STATUS
1.	S & H BLOCK	ELEVATION& ROOFING	COMPLETED
2.	COMPUTER LAB - EEE BLOCK	INSTALLATION	COMPLETED

Research grants obtained from Government/Non-Government Organizations

The following are the details of Research Grants obtained from Government organizations by faculties

“Investigation on Vibrational Characteristics of a Human Body in Response to Automobile Seat Vibration”

- Dr.R.RAJAPPAN

“Controlled war field spy robot using night vision wireless camera and android application”

- Dr.S.GANESAN

“Assessment of surface water quality in and around gadilam river basin, cuddalore district, Tamilnadu”

- Mr.K.JAIGANESAN

Workshops organized in 2021-2022

Name of the workshop	Dates of Implementation	Number of Participants Enrolled
Job opportunity in Renewable energy sector	03.06.2022	41
Research Methodology in Proactive Safety Measures at Automobile Industry	07.05.2022	66
Research Methodology in Android App Development using Android Studio	05.05.2022 To 07.05.2022	134
Copyright and geographical indication in IPR	08.03.2022	22
Job opportunity in internet of Things	02.03.2022 To 03.03.2022	37
PCB designing	30.11.2021	21
Workshop on LATEX for research writing	08.11.2021	38
Soap Making -Entrepreneurship Development Programme	30.10.2021	102
Research Methodology in MEMS Sensors Actuators Using FEM Software	06.10.2021 To 08.10.2021	117
Research Methodology Safety in Construction	04.10.2021	44
Design thinking & Critical thinking and Innovation design	20.09.2021	25
Research Methodology in Industrial Training on Android	06.09.2021 To 08.09.2021	99
Exploring Advanced Research Methods in Network Security	24.08.2021 To 26.08.2021	89
Achieving Problem-Solution fit & product market fit	13.07.2021	26

Seminars Organized in 2021 – 2022

Name of the Seminar	Dates of Implementation	Number of Participants Enrolled
Innovation and Creativity - Entrepreneurship Development Programme	04.06.2022	464
Intellectual property rights in Cyber Security	01.06.2022	56
Applying Research methodologies in Software Testing	07.05.2022	100
Research Methodology for Structural dynamics and earthquake engineering	30.04.2022	44
Cloud entrepreneurship: From Startup to Scale up	23.04.2022	88
Research Methodology in Android Application Development Using Flutter	19.04.2022	98
Business Plan Preparation - Entrepreneurship Development Programme	13.04.2022	106
Entrepreneurship Awareness Programme	25.02.2022	476
Fostering the art of innovation among student creating Empowered citizens	11.02.2022	42
Research Trends in AWS-Amazon WebServices	29.01.2022	87
Entrepreneurship "My Idea Programme"	13.11.2021	113
Entrepreneurship Development using Arduino Boards, Portable Microcontroller3	04.10.2021	118
Research Methodology Role of FRP laminates in Structural Strengthening of RC elements	17.09.2021	44
Boot camp on Robotics	25.08.2021	37
Research Methodology in Interview Technical Skills	04.08.2021	94

Faculty Development Programs and other Orientation Programs

Title of the FDP's / orientation Programs Organized	Dates of implementation	Number of Participants Enrolled
Advances in Structural & Geotechnical Engineering	09.06.2021 – 13.06.2021	21
Internet of Things and its Applications	05.07.2021 – 10.07.2021	7
Recent Trends in Green Energy Technology	02.08.2021 – 07.80.2021	27
Smart Grid Application	11.10.2021 – 16.10.2021	27
Block Chain Using Machine Learning	18.10.2021 – 22.10.2021	21
5G Antenna Design Engineering	06.12.2021 – 10.12.2021	186
Business Analytics	07.01.2022 – 12.01.2022	9
Hands on : Zero coding through knime Analytics Platform	07.02.2022 – 11.02.2022	34
Design of Machine Elements	07.03.2022 – 11.03.2022	60
Building Intelligent Software Robots using Robotic Process Automation	24.05.2022 – 29.05.2022	39

Administrative Training program (ATP) for the non-teaching staff members on “Recent Advancements in Programming Languages and Environment” was conducted on 03.01.2022. 15 staff members were benefitted by this ATP.

Administrative Training program (ATP) for the non-teaching staff members on “Awareness on Network Components & Network Related Issues in the Campus” was conducted on 07.06.2021. 23 staff members were benefitted by this ATP.

Conferences/Books/Research Papers

- **52 Publications** of conferences/Books have done in this academic year
- **29 Research Papers** have been published

FDPs attended by faculties in other/outside Colleges



Project work / Field Work / Internships

1849 Students has undertaken project work/field work/internships related to the academic courses for experimental learning.

NSS special camps, extension and outreach activities

Name of the activity	Organizing unit/ agency	Date	Place
Village Hygiene Drive	NSS	08.05.2022	Pombur
Tree Seedling Planting	NSS	12.04.2022	Sendur
Veterinary Camp	NSS	23.03.2022	Thazhuthali
Awareness Campaign on Plastic Usage	NSS	20.03.2022	Veedur
Drug Abuse Awareness	NSS	11.03.2022	Mailam
Temple Purification	NSS	10.03.2022	Karasanur
School Campus Sanitation	NSS	09.03.2022	Veedur
clean India Mission-Swach Bharat	NSS	03.03.2022	Ethenemili
Clean India Campaign	NSS	20.02.2022	Thazhuthali
Say No to Plastic awareness	NSS	24.01.2022	Sathipattu
General Medical camp	NSS	04.01.2022	Chendur
Swachh Bharat Abhiyan	NSS	07.11.2021	Ethenemili
Clean India Campaign	NSS	21.10.2021	PHC mailam
General Medical camp	NSS	15.10.2021	Mailam

Sports Activities

S. No	Events/ Name of the Student	Event	Level (Zonal / Inter –zonal / University)	Winner/ Runner/ Participation
GAMES				
1.	KAVIPRIYA II MBA	BEACH VOLLEYBALL	NATIONAL LEVEL (ALL INDIA TEAM)	WINNER
2.	KAVIPRIYA II MBA	VOLLEY BALL	UNIVERSITY LEVEL (ANNA UNIVERSITY TEAM)	PARTICIPATED
3.	KAMALESH II MECHANICAL	WEIGHT LIFTING	INTER ZONE	SECOND

ISO Certifications



Certificate of Registration

This is to Certify that
Environmental Management System of

MAILAM ENGINEERING COLLEGE

MAILAM, TINDIVANAM TALEUK, VILLUPURAM DISTRICT,
PIN - 604304, TAMIL NADU, INDIA

has been assessed and found to conform to the requirements of
ISO 14001:2015
for the following scope :

IMPARTING EDUCATION LEADING TO B.E., B.TECH, M.E., MCA & MBA DEGREES,
WASTE MANAGEMENT, WATER CONSERVATION AND RECYCLE SYSTEM, GREEN
ENVIRONMENT, CAMPUS SUSTAINABILITY MAINTENANCE AND RELATED PROCESS
AND RESOURCE MANAGEMENT.

Certificate No	: 23EEKG75	Issuance Date	: 26/04/2023
Initial Registration Date	: 26/04/2023	Date of Expiry	: 25/04/2026
1st Surve. Due	: 26/03/2024	2nd Surve. Due	: 26/03/2025



Devu...
Director

Magnitude Management Services Pvt. Ltd.

B-55, Lower Ground Floor, Sector 02, Noida-201301, U.P, India

e-mail: info@mmstcs.com, website: www.mmstcs.com

* Subject to standard terms & conditions and our surveillance audits to our customers to be conducted, after

completion of the registration process.

Confidentiality Statement: Please do not disclose the validity of our clients to info@mmstcs.com or www.mmstcs.com without our written consent.

Copyright © the property of Magnitude Management Services Pvt. Ltd. and shall be used only for the purpose for which it is intended.

India Today Ranking



MAILAM ENGINEERING COLLEGE

INDIA TODAY

INDIA TODAY E-Magazine - 2021

INDIA TODAY RANKING 2022

1st RANK
IN
VILLUPURAM,
TIRUVANNAMALAI &
CUDDALORE DISTRICT.

39th RANK
IN
TAMIL NADU !

220th RANK
IN
INDIA !

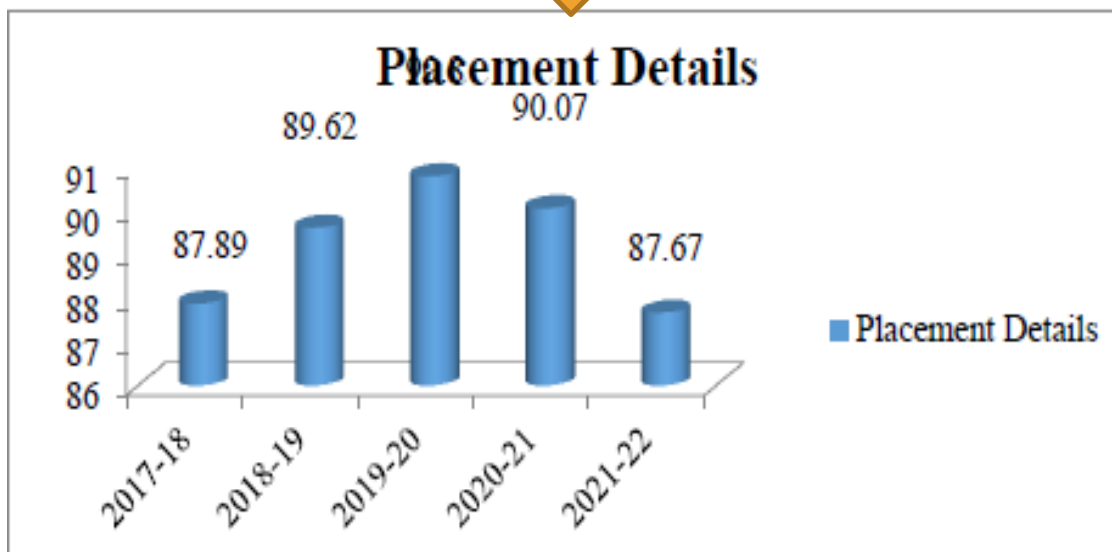
National Ranking Results from

Best practices

Best Practice – I

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

Evidence of Success from 2017 - 2022



S.No	Year	Placement Percentage
1	2017-18	87.89 %
2	2018-19	89.62 %
3	2019-20	90.80 %
4	2020-21	90.07 %
5	2021-22	87.67 %

Best Practice - II

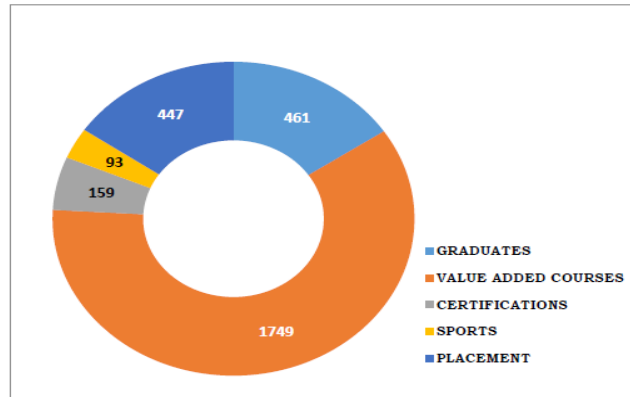
Mentor-Mentee system to enrich performance of students

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.

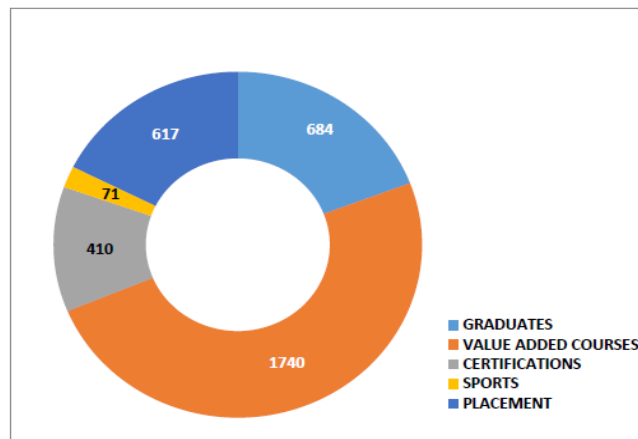
ACADEMIC YEAR 2021 - 2022

OVERALL PERFORMANCE



ACADEMIC YEAR 2020- 2021

OVERALL PERFORMANCE



Institution Distinctiveness

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

List of Students Appreciated

Date	Student Name	Department	Handled Thing	Year
09.03.2021	A.Gopinath	CSE	Silver Ring	I-Year
25.11.2021	B. Sanchana	MBA	Gold Ring	II-Year
07.12.2021	M.Shagul P.Vishnu K.Sakthivel	IT	Mobile Phone	III-Year
13.12.2021	S. Sivasankaran D. Vinothraj	ECE	Silver Anklet	IV-Year
22.12.2021	A. Aadhilakshmi S. Swetha V. Pradeepa	CSE	Silver Bracelet	IV-Year
20.05.2022	S. Aishwarya J. Catherine Flora Joan M. Harini A. Ilakkiya	CSE	Gold Chain	I-Year
07.06.2022	M. Anbuselvan P. Gopalakrishnan	ECE	A 500-Rupee Currency	I-Year



M. Shagul, P. Vishnu and K. Sakhivel appreciated by Principal on 07.12.2021

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