

A Unit of Laxmi Memorial Education Trust 60 (Approved by AICTII, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: CIVIL

Semester: I

34
34
5
5
5
0
19
44.1
0.1939

(Exam Coordinator)

A.J. Institute of Engineering & Technology Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: CSE

Semester: I

Total Number of Students	61
No. of students Appeared	61
First class with Distinction	28
First Class	10
Second Class	3
Pass Class	0
No. of Students Failed	20
Pass Percentage	76.2
Performance Index	0.7328

(Exam Coordinator)

Principal

A.J. Institute of Engineering & Technology

Mangalury - 575 006 -



A Unit of Laxmi Memorial Education Trust 6

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: ECE

Semester: I

Total Number of Students	63
No. of students Appeared	63
First class with Distinction	27
First Class	20
Second Class	1
Pass Class	0
No. of Students Failed	15
Pass Percentage	76.2
Performance Index	0.7328

(Exam Coordinator)

(Principal) Principal

A.J. Institute of Engineering & Technology

Heagelard - 575098

A.J. Institute of Engineering & Technology

Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Vinvesvaraya Technological University, Belgavi)

# RESULT ANALYSIS

Academic Year: 2021-2022

Branch: ISE

Semester: I

Total Number of Students	63
No. of students Appeared	63
First class with Distinction	31
First Class	19
Second Class	4
Pass Class	0
No. of Students Failed	9
Pass Percentage	85.7
Performance Index	0.8146

NO Sandiana

(Exam Coordinator)

(Principal)

Principal



A Unit of Laxmi Memorial Education Trust of (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: MECH

Semester: I

Total Number of Students	58
No. of students Appeared	56
First class with Distinction	6
First Class	16
Second Class	0
Pass Class	0
No. of Students Failed	34
Pass Percentage	37.9
Performance Index	0.3103

(Exam Coordinator)

(Principal)

Principal



A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affillated to Visvesvaraya Technological University, Belgavi)

### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: Civil Engineering

Semester: III

Total Number of Students	30
No. of students Appeared	27
First class with Distinction	0
First Class	5
Second Class	5
Pass Class	0
No. of Students Failed	17
Pass Percentage	37.03
Performance Index	23.15 %

(Exam Coordinator)

(Principal)

Principal

A.J. Institute of Englishing & Technology Mangalary - 575 006

Principal



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-22

Branch: Computer Science & Engineering

Semester: 3

Total Number of Students	58
No. of students Appeared	57
First class with Distinction	8
First Class	16
Second Class	10
Pass Class	0
No. of Students Failed	23
Pass Percentage	59.65
Performance Index	0.431

(Principal)

Principal

A.J. Institute of Engineering & Technology Mangaiara - 575 006



A Unit of Laxmi Memorial Education  $\mathsf{Trust}_{\Theta}$  (Approved by AICTE, New Delhi, Affiliated to Yiavesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-22

Branch: ECE Semester: III

Total Number of Students	41
No. of students Appeared	41
First class with Distinction	6
First Class	8
Second Class	5
Pass Class	0
No. of Students Failed	22
Pass Percentage	46.34
Performance Index	35.37

(Exam Coordinator)

(Principal)

Principal

A 1. Institute of Sequencing 3 Technology Manysters - 575 039

A.J. Institute of Engineering & Technology

Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust (8)

(Approved by AICTE, New Delbi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2020-2024

Branch: ISE

Semester: III

56	
54	
8	
13	
9	
1	
23	
57.41%	
0.42	
	54 8 13 9 1 1 23 57.41%

(Exam Coordinator)

Principal

A.J. Institute of Emmeering & Technology Mangarary - 575 006

Pripripal

A.J. Institute of Engineering & Technology

Mangaiuru - 575 006



A Unit of Laxmi Memorial Education Trust @

(Approved by AICTE, New Delbi, Affiliated to Vivvenueraya Technological University, Belgari)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch:

Mechanical Engineering

Semester: III

21
21
2
6
5
0
8
61.90
45.00

(Exam Coordinator)

Principal

A.J. Institute of Enringering & Technology

Mangaruru - 575 006



A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvewaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: Civil Engineering

Semester: V

Total Number of Students	55
No. of students Appeared	52
First class with Distinction	7
First Class	10
Second Class	6
Pass Class	0
No. of Students Failed	29
Pass Percentage	44.23
Performance Index	33.65 %

(Exam Coordinator)

(Principal)

Principal

A.J. Institute of Engineering & Technology Mangaluru - 575 006

Principal



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Virresvaraya Technological University, Belgavi)

### RESULT ANALYSIS

Academic Year: 2019-2023

Branch: ISE

Semester: V

Total Number of Students	62	
No. of students Appeared	61	
First class with Distinction	19	
First Class	23	
Second Class	9	
Pass Class	3	
No. of Students Failed	7	
Pass Percentage	88.52%	
Performance Index	0.68	

(Exam Coordinator)

(Principal)

Principal

A.J. Institute of Engineering & Technology Mangaiuru - 575 006

A.J. Institute of Engineering & Technology

Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust ®
(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-22

Branch: Computer Science & Engineering Semester:5

Total Number of Students	64	
No. of students Appeared	62	
First class with Distinction	24	
First Class	18	
Second Class	7	
Pass Class	0	
No. of Students Failed	13	
Pass Percentage	79.03	
Performance Index	0.640	

(Exam Coordinator)

(Principal)

Principal

A.J. Institute of Engineering & Technology

Mangalulu - 575 006

Principa

A.J. Institute of Engineering & Tuchnology

Mangaluru - 575 008



A Unit of Laxmi Memorial Education Trust a (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch:

Mechanical Engineering

Semester: V

55
SS
8
15
11
3
18
67.30
53.10

Principal

A.J. Institute of Engineering & Technology

Mangaturu - 575 006

A.J. Institute of Engineering & Technology

Mangaluru - 575 ues



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Vissesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch: Civil Engineering Semester: VII

Total Number of Students	31
No. of students Appeared	31
First class with Distinction	9
First Class	6
Second Class	8
Pass Class	2
No. of Students Failed	6
Pass Percentage	80,65
Performance Index	58.06

(Exam Coordinator)

(Principal)

A.J. Jestick

Maryanara-basasi



A Unit of Laxmi Memorial Education Trust 9 (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-22

Branch: Computer Science & Engineering

Semester: 7

Total Number of Students	68	
No. of students Appeared	67	_
First class with Distinction	37	3.
First Class	21	_
Second Class	6	
Pass Class	0	
No. of Students Failed	3	
Pass Percentage	95.52	
Performance Index	0.8198	
	0.0138	

Principal

A.J. Institute of Engineering & Technology

Mangaluru - 575 006

A.J. Institute of Engineering & Fechnology



A Unit of Laxmi Memorial Education Trust 

(Appeared by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2018-2022

Branch: ISE

Semester: VII

Total Number of Students	58	
No. of students Appeared	57	
First class with Distinction	11	-
First Class	20	
Second Class	21	
Pass Class	0	
No. of Students Failed	5	
Pass Percentage	91.23%	
Performance Index	0.64	

(Exam Coordinator)

(Principal)

Principal

A.J. Institute of Engineering & Technology Mangature - 575 006

Printing



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### RESULT ANALYSIS

Academic Year: 2021-2022

Branch:

Mechanical Engineering

Semester: VII

Total Number of Students	40
	48
No. of students Appeared	48
First class with Distinction	24
First Class	19
Second Class	04
Pass Class	0
No. of Students Failed	1
Pass Percentage	97.92
Performance Index(%)	83.9

(Exam Coordinator)

Principal

A.J. Institute of Engineering & Technology

Mangaturu - 575 006

A.J. Institute of Engineering & Technology

Mangaturu - 575 006



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

AJIET/CIRCULAR 2021-22

28/09/2021

#### CIRCULAR

Meeting of HOD's, R&D Coordinators and internship coordinators is scheduled on 28.09.2021 at 03.45

#### Agenda:

- 1. Discussion about the notification of new scheme of teaching and examinations undergraduate program of the University as per NEP-2022 from VTU
- 2. Discussion about redrafting of timetable and subject allotment as per the new NEP-2020 from

Venue; Seminar Holl 1.

Copy to:

1. All the HOD's(CIV, CSE, ECE, ISE, MECH, Coordinators)

PRINCIPAL Principal

A.J. Institute of Engineering & Technology Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust e.
Approved by AIGTE, New Debt, Affiliated to Viewserays Technological University, Reigner).

#### FOR THEORY COURSE

#### COURSE FILE INDEX SHEET

- 1. Course Information Sheet
- 2. Model lesson plan
- 3. Course Time Table
- 4. Content delivery
- 5. Attendance register
- 6. Internal Question paper ,Scrutiny Sheet with Scheme of solution
- 7. Assignment Questions & scheme/Evaluation Parameter
- 8. Quiz / Seminar topic Details/Evaluation Parameter
- 9. Tutorial class materials
- 10. VTU Question paper
- 11. Notes with Question bank (Hard Copy /Soft Copy)
- Proof for gap in the syllabus, content beyond the syllabus, Remedial class, Impact analysis(If any)

#### CONTENTS IN COURSE INFORMATION SHEET

- 1.1 Preliminary Information
- 1.2 Syllabus, text book, reference books
- 1.3 Course prerequisites
- 1.4 Application area
- 1.5 Course outcomes
- 1.6 Course articulation matrix (CO, Po, PSO Mapping)
- 1.7 CO-PO Mapping justification
- 1.8 Gap in the syllabus
- 1.9 Content beyond the syllabus
- 1.10 Delivery instructional methods
- 1.11 Assessment methodology (direct/indirect)
- 1.12 Course result analysis (consolidated)
- 1.13 CO attainment level



A Unit of Laxest Memorial Education Trust in Approximately, New Debts. Affiliated to Vicessarya Technological Statements, Selgenti.

#### FOR PRACTICAL COURSE

#### COURSE FILE INDEX SHEET

- 1. Course Information Sheet
- 2. Cycle of Experiment with batch List (Sub batches if Necessary)
- 3. Course Time Table
- 4. Conduction of lab experiment
- 5. Attendance register
- 6. Internal Question paper with Scheme
- 7. Assignment/ mini Project (if Any)
- 8. Lab manual Master and student copy (Hard Copy )
- 9. Additional experiment if any

#### CONTENTS IN COURSE INFORMATION SHEET

- 1.1 Preliminary Information
- 1.2 Syllabus, text book, reference books
- 1.3 Course prerequisites
- 1.4 Application area
- 1.5 Course outcomes
- 1.6 Course articulation matrix (CO, Po, PSO Mapping)
- 1.7 CO-PO Mapping justification
- 1.8 Additional Experiments . -
- 1.9 Delivery instructional methods
- 1.10 Assessment methodology (direct/indirect)
- 1.11 Course result analysis (consolidated)
- 1.12 CO attainment level

(A Unit of Laxmi Memorial Education Trust. ®)

VHTT/CIRCULAR/2021-22

19/01/2022

#### CIRCULAR

Meeting of HOD's/IQAC attend.

AJIET is scheduled on 19.01.2022 at 10.00 am. All are informed to

Agenda:

Cups to:

- 1. Discussion about conduction of online classes and redrafting of class timetable
- 2. Discussion about scheduled placement drives
- 3. Discussion about external lab and theory examinations
- 4. Discussion about the progress of NBA criteria related work

Venue: Principal Cabin/Board room

PRINCIPAL

Principal

A.J. Institute at Engineering & Technology

1. All the HOD's(CIV. CSE, ECE, ISE, MECH, First year Coordinator, T&P)

A.J. Institute of Engineering & Technology

Mangaluru - 575 008



# .J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

#### AJIET/MM/256/2021-33

Time: 10.00am

HOD's, meeting was held with the Principal on 19.01.2022 at 10.00am in Principal Cabin.

#### Agenda:

- · Discussion about conduction of online classes and redrafting of class timetable
- Discussion about scheduled placement drives
- Discussion about external lab and theory examinations
- Discussion about the progress of NBA criteria related work

Principal welcomed the faculty members & the following points were discussed in the meeting:

- 1. Informed that due to prevailing covid-19 situation, it is decided to conduct online classes for the students from 19-01-2022 to 25-01-2022. The scheduled internal/external exams will continue as per the schedule in the offline mode only.
- Informed to prepare online class timetable and submit it to the Principal office.
- Informed that last date for paying examination fees including 2<sup>nd</sup> year is on 20-01-2022.
- 4. Discussed about the external lab examinations and informed to prepare the lab batch list.
- 5. Henceforth, if any of the faculty members are willing to take printout other than the question paper printout from the office printer/Xerox machine are required to take prior permission from the Principal. It is the responsibility of the concerned HOD to monitor this process.
- 6. Informed to update Criteria 9 related filed as per the new format and keep the updated files ready by 31-01-2022.
- Central counselling cell meeting is scheduled on 25-01-2022.
- 8. Informed to update the academic record book.
- 9. Informed that Infosys regular placement drive is scheduled on 23-01-2022 and to submit the list of students name registered for this drive.
- Informed that Infosys digital placement drive is scheduled on 28-01-2022.
- Also informed that last date for registering INFITQ drive is on 28-01-2022.

#### Members Present:09

Sl.No	Name	Designation	Signature
1	Dr. Shanthurama Rai C	Principal	
2	Dr.Suman K	HOD-Civil	36.
3	Dr. Anton: P J	HOD- CSE	E/O
4	Dr. Gnane Swarnadh Satapathi	HOD-ECE	(9
5	Dr. Nagesh H R	HOD-ISE	Klacen
6	Dr.Rajesh Rai P	HOD-Mech	160
7	Dr. M Kishare Shetty	First year HOD/Coordinator	TOO
8	Prof.Vivel. Ranjan Bhandary	HOD-T&P	787
9	Mr.Manjukman B	Asst.Prof/Coordinator-ECE	12 711

ing & Technology A.J. Institute of Mangalutu - 575 006



AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

(Approved by AIGTE, New Delhi, Affiliated to Viavesvaraya Technological University, Belgavi)

Technical Training details:

	Department of Civil Engineering							
SI. No	2800		Name of the event	No. of students				
1	30-08-2021	1	Basics of Residential Planning and Drawing. Prof. Vinod T Dsouza	13				
2	31-08-2021	1	Prearation of various working drawing of ResidenceMrs. Deeksha Anand	13				
3	01-09-2021	1	Center line marking using Theodolite Mr. Saketh Shetty	13				
4	02-09-2021	1	Foundation design, Various foundation techniques. Mr. Janakaraj, Mrs. Shwetha	13				
5	03-09-2021	1	Site Visit to Marian Construction site near Nanthoor, Mr. Nikhil N, Ms. Pooja D	13				
6	04-09-2021	1	Design of the Reesidence using STAAD, Preparation of structural drawings. Dr. Amarnath Shetty	13				
7	06-09-2021	1	Bar bending schedule steel bending, hook column election in site.Dr. Sangeetha D M, Ms. BAbitha B	13				
8	07-09-2021	1	Masonry construction, Types of walls, Quanity calculation for plastering, masnonry. Ms. Shruthi	13				
9	08-09-2021	1	Site Visit. Prof Vinod T Dsouza	13				
10	09-09-2021	1	Measurement of works, Prepration of billing. Mr.Nithesh	13				
11	10-09-2021	1	Project managenment Mr. Janakaraj	13				
12	11-09-2021	1	Preparation of Estimate, Measurement of works, Preparation of bills Mr. Janakaraj	13				



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Visveavaraya Technological University, Belgavi)

Technical Training details:

SI. Date No		No. of	Name of the event	No. of students
1	25/05/2021	days	Webinar On Electric Mobility	101
2	01/06/2021 to 05/06/2021	5	Mr. Mommin Shariff  Machine Learning Using Python Programming  Dr. Veena T Dr. Dileep AD Mr. Prakhayath Rai	46
			Dr. S Murugan	26
3	14/06/2021 to 18/06/2021	5	Mobile Application Development  Mr. Chetan Sp  Mr. Thejes P  Mrs. Rashmi G  Mr. Mohammad Ameenulla	200
4	24/06/2021 to 29/06/2021	5	Recent Trends in Medical Imaging and Communications  Dr. Harikrishna Rai Dr. Raghavendra U Dr. Vasudeva Reddy K Dr. Prashantha KumarDr. A Rajesh	136
5	22/07/2021	1	Webinar On Fundamentals of Oscilloscope Ms. Neethu	41
6	23/07/2021	1	Technical Talk on IOT challenges	41
7	07/12/2021	1	Ms. Neethu Workshop on node MCU Prof Mahesha y	30



A Unit of Laxmi Memorial Education Trust 

(Approved by AICTE, New Dellai, Affiliated to Visvesvaraya Technological University, Relgari)

Technical Training details:

SI. No	Department of Computer Science Engineering  St. No Date No. of Name of the event No. of						
51.110	Date	days	Traine of the cross	students			
1	1 31-05-2021		Autodesk Certification with Free Ethical				
2	01-06-2021 to 05-06-2021	5	Machine Learning Using Python Programming Dr. Veena T, Associate Professor, Dept of CSE, NIT, Goa Dr. Dileep A. D, Associate Professor, School of Computing and Electrical Engineering 2IIT Mandi	61			
3	14-06-2021 to 18-06-2021	5	Mobile Application Development Mr. Chetan S P, Founder & CEO, Tackle- D Private Limited, Kushalnagara Mr. Thejesh P, Technical Manager, Wipro Ltd, Bangalore	61			
4	25-06-2021	1	Technical Talk on Robotic Process Automation- career Opportunities  Mr. Rajesh R Nambiar, Director of Leading Alliance and Certification program at UiPath, Bangalore Urban, Karnataka	61			
5	31-01-2022 To 02-02-2022	3	Workshop on "Advances in Database & SQL" Mr. Navile Nageshwar Naveen, HOD CSE MIT Thandavpura, Mysore	58			
6	09-05-2022 To 13-05-2022	5	Mobile Application Development workshop Mr. Chetan S P, Founder & CEO, Tackle- D Private Limited, Kushalnagara Mr. Navile Nageshwar Naveen, HOD CSE MIT Thandavpura, Mysore	64			
7	21-05-2022	1	Technical talk on "Emerging Trends in Web Application and Opportunities Post Covid World"	64			
			Mr. Vipin Kumar Nittoor, Specialist Java Technologies, Infosys Lyd. Mangalore				



# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY A Unit of Laxmi Memorial Education Trust

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

Technical Training details:

Sl. No	Date	No. of days	Name of the event	No. of students
1	01/06/2021 05/06/2021	5	Workshop on Machine Learning using Python Programming Dr.Veena T,Associate Professor,Dept.of CSE,NIT,Goa Dr.Dileep A.D. Associate Professor,School of Computing and Electrical Engineering,IIT Mandi  Mr.Prakyath Rai,Data Analyst,MResult Corporation,Mangaluru Dr.S Murugan,Professor,Dept.of CSE,Sathyabhama Institute of Science &Technology,Chennai	40
2	24-06-2021 to 29-06-2021	6	Workshop on Recent Trends in Medical Imaging & Communications Dr.Harikrishna Rai	58



A Unit of Laxmi Memorial Education Trust ⊕

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

**Technical Training details:** 

Department of Mechanical Engineering						
SI. No	Date	No. of days	Name of the event	No. of students		
1	20/10/21	01	Placement Readiness Programme Internal faculty	53		
2	03/11/21	01	Placement Readiness Programme Internal faculty	53		
3	17/11/2021	01	Placement Readiness Programme Internal faculty	53		
4	01/12/2021	01	Placement Readiness Programme Internal faculty	53		
5	08/12/2021	01	Placement Readiness Programme Internal faculty	53		
6	15/12/2021	01	Placement Readiness Programme Internal faculty	53		
7	22/12/2021	01	Placement Readiness Programme Internal faculty	53		
8	05/1/2022	01	Placement Readiness Programme Internal faculty	53		
9	12/1/2022	01	Placement Readiness Programme Internal faculty	53		
10	19/1/2022	01	Placement Readiness Programme Internal faculty	53		

A.J. Institute of Engineering & Technology



A Unit of Laxm! Memorial Education Trust ⊕

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### Examination Reforms

#### Internal Assessment for 2021 Scheme (Higher Semester)

#### For Theory Subject

- Internal Tests (Each 20 Marks)
  - 1. Internal Assesment-1 after 5 Weeks
  - 2. Internal Assesment-2 after 10 Weeks
  - 3. Internal Assesment-3 after 15 Weeks
- Assignment (Each 10 Marks)
  - Assignment-I after 4th Week
  - 2. Assignment-2 after 9th Week
- > Quiz (20 Marks)

Seminar/ Quiz/ Group Discussion after 13th Week

#### For Integrated Subjects

- Internal Tests (Each 20 Marks)
  - 1. Internal Assesment-1 after 5 Weeks
  - 2. Internal Assesment-2 after 10 Weeks
- Assignment (Each 10 Marks)
  - 1. Assignment-1 after 4th Week
  - 2. Assignment-2 after 9th Week
- Lab (20 Marks)
  - Continuous Lab Evaluation (15 Marks)= Design (3M)+ Execution (4M)+Viva (3M) +Record (5M)
  - 2. Practical Exam (5M)

Principal

A.J. Institute of Engineering & Technology

Mangalulu + 575 006

### .^\$\ •

# AJ INS LITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust (a [Agenued by AICTE, New Delhi, Affiliated to Viscosvaraya Technological University, Belgavi)

# DEPARTEMENT OF CIVIL ENGINEERING

# ASSESSMENT METHODS FOR COURSE OUTCOMES - 2021 SCHEME

Assessmen Tools	Frequency	Marks allotted	Assessment Process	Responsibility
Internal Assessment Test PCC: Professional Core Course	3 Per Semester	50 [20 for IA (3 IA of 20 marks)+10 for assignments 2 assignments of 10 marks each) + 20 for quiz]	3. Third test at the end of the 15th week of the semester Two assignments each of 10 Marks 4. First assignment at the end of the 15th week of the	Program
Internal Assessment Test Integrated Professional Core Course (IPCC):	3 per semester (includes de Lab IA)	50 [30 for IA (2 IA of 20 marks each + 2 ssignments of 10 marks each) + 20 for lab IA ]	CIE for the theory component of IPCC Two Tests each of 50 Marks (duration 90 minutes) then scale down 20 marks  • First test at the end of 5th week of the semester  • Second test at the end of the 10th week of the semester Two assignments each of 10 Marks  • First assignment at the end of 4th week of the semester  • Second assignment at the end of 9th week of the semester Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for 30 marks. CIE for the practical component of IPCC  On completion of every experiment/program the laboratory, the students shall be valuated and marks shall be awarded on the speriment and preparation of the laboratory	Program

Principal

# .Å

# AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust ®

(Approved by AICTE, New Dellit, Affiliated to Visvesvaraya Technological University, Belgavi)

### DEPARTEMENT OF CIVIL ENGINEERING

	DEI	PARTEME	record, the other 05 marks shall be for the test conducted at the end of the semester.  • The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.  • The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after	
			completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks. Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 20 marks.	
Semester End Examination PCC: Professional Core Course  Semester End Examination Integrated Professional Core Course (IPCC):	1 Per Semester	100	Final Examination is conducted and evaluated by University  Semester End Examination: Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (duration 03 hours) 1. The question paper will have ten questions. Each question is set for 20 marks. 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module. The students have to answer 5 full questions, selecting one full question from each module	University
(IFCC);		50	Internal lab exam is conducted by the concerned faculty.  Continuous Internal Evaluation (CIE): CIE marks for the practical course is 50 Marks. The split-up of CIE marks for record and test are in the ratio 60:40.  Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.  Record should contain all the specified experiments in the syllabus and such	

Principal



A Unit of Laxmi Memorial Education Trust ...

(Approved by AICTE, New Delhi, Affillated to Viewerserays Technological University, Belgavi)

#### DEPARTEMENT OF CIVIL ENGINEERING

Lab Examination (PCC: Professional Core Course)	2 Per Semester		experiment write-up will be evaluated for 10 marks.  • Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).  • Weightage to be given for neatness and submission of record/write-up on time.  • Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.  • In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.  • The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book  • The average of 02 tests is scaled down to 20 marks (40% of the maximum marks). The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.	Program
		50	Final Examination is conducted and evaluated by internal and external examiner allotted by the University  Semester End Evaluation (SEE): SEE marks for the practical course is 50 Marks. SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University  • All laboratory experiments are to be included for practical examination.  • (Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. OR based on the course requirement evaluation rubrics shall be decided jointly by examiners.  • Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.	University



# AJ INS l'ITUTE OF ENGINEERING & TECHNOLOGY A Unit of Laxmi Memorial Education Trust (A) proved by AICTE, New Delhi, Affiliated to Visverraraya Technological University. Belgavi)

#### DEPARTEMENT OF CIVIL ENGINEERING

			Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.     General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners) Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero. The duration of SEE is 03 hours	
HSMC: Humanity and Social Science & Management Courses	3 per semester	50	Continuous Internal Evaluation: Three Tests each of 20 Marks (duration 01 hour) 1. First test at the end of 5th week of the semester  2. Second test at the end of the 10th week of the semester 3. Third test at the end of the 15th week of the semester Two assignments each of 10 Marks  4. First assignment at the end of 4th week of the semester  5. Second assignment at the end of 9th week of the semester Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)  6. At the end of the 13th week of the semester The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks	Program
	1 per semester	50	Semester End Examination: SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject.  • The question paper will have 50 questions. Each question is set for 01 mark.  • SEE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. Duration of the examination is 01 Hour.	University
Ability Enhancement Course	3 per semester	50	Continuous internal Examination (CIE) Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)  1. First test at the end of 5th week of the semester	Program

# .♦

\*\* \*\*\*

# AJ INS LITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust @

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

#### DEPARTEMENT OF CIVIL ENGINEERING

		2. Second test at the end of the 10th week of the semester 3. Third test at the end of the 15th week of the semester Two assignments each of 10 Marks 1. First assignment at the end of 4th week of the semester 2. Second assignment at the end of 9th week of the semester Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours) The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks	
1 per semester	50	Semester End Examinations (SEE) SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.	University



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.Teach.) Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Effective from the Academic Year 2021-22

William Townson
1089.0
210B8.0

VTU, Belagavi



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.T-coch.)

Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

Effective from the Academic Year 2021-22

preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.

- The CIE marks awarded in the case of the Practical componerat shall be based on the continuous evaluation of the laboratory report.
   Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 03 hours) at the end of the 15th week
  of the semester /after completion of all the experiments (whichever
  is early) shall be conducted for 50 marks and scaled down to 05
  marks.

Scaled-down marks of write-up evaluations and tests added will be CII: marks for the laboratory component of IPCC for 20 marks.

• The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks) in the theory component and 08 (40% of maximum marks) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 05 questions to be set from the practical component of IPCC, total marks of all questions should not be more than the 25 marks.

The theory component of the IPCC shall be for both CIE and SEE.

#### 210B9.1c

#### Theory Course with 01 credit

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- First test at the end of 5th week of the semester.
- 2. Second test at the end of the 10th week of the semester
- Third test at the end of the 15th week of the semester

#### Two assignments each of 10 Marks

- 1. First assignment at the end of 4th week of the semester
- Second assignment at the end of 9th week of the semester

VTU, Belagavi

1

Principal



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.T <ach.) Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS) Effective from the Academic Year 2021-22

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /se milnar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

210B9.1d Theory Course with 02 credits

> CIE will same as 1 credit theory course for the 1st and 2ºdsemester; however, for higher semesters depending upon the type of the course, the CIE pattern may be MCQ type (100 questions) or the same as other core theory courses.

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

At the beginning of the semester, the instructor/faculty teaching the course has to announce the methods of CIE for the course.

210B9.2 210B9.2a Engineering Graphics/ Drawing /Field Works:

Engineering Graphics /Drawing / Engineering Visualization Course

- 1. The CIE marks awarded in the case of Drawing shall be based on the weekly evaluation of class work (sketching and computer-aided drawing). Each drawing will be evaluated for marks as mentioned module-wise in the syllabus. Marks for all the drawing sheets are added and scaled down to 30 marks.
- 2. One class test similar to SEE will be conducted after completion of the syllabus for 100 marks and scaled down to 20 marks.
- 3. CIE marks (out of 50) scored by the student shall the sum of class work evaluation and test marks.

The CIE marks awarded for higher semester Drawings/ Design Drawings offered by various branches shall be based on the evaluation of the sheets and one test in the ratio 80:20.

210B9.2b

Continuous Evaluation(CIE) of Field Work

A.J. Institute of Engineering & Technology

Mangaluru - 575 806

VTU, Belagavi



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.T <>ch.)

Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

Effective from the Academic Year 2021-22

 Checking the manner of awarding the marks, i.e has correction been at the extremes, liberal or tough.

Moderation should not be restricted to just assessment but also includes the assessment design (scheme of evaluation).

#### 210810.0

# Semester End Examination (SEE) Marks and Passing Standards

#### 210B10.1

- a. University examination for all Courses under SEE shall be conducted for a maximum of 100 Marks. The marks secured by the students for 100 marks shall be proportionately scaled down to a maximum of 50 marks to add the same with the CIE marks for the award of the letter grade.
- The University examinations for all the Programs of study shall be conducted at the end of each semester.
- c. Students having no backlog course/s, may not have more than one examination on the same day. However, students having backlog course/s may face a situation where they may have
  - 1. Two examinations scheduled at the same time of the day,
  - To take two examinations on the same day, one during the morning session and the other in the afternoon session, and
  - 3. Examinations on consecutive days.
- d. As changing the examination dates is not an option, the examination timetable shall not be modified/ altered/ adjusted in any of the above three cases. In the first case, the students shall select any one of the clashing courses and in the second and third cases, the students shall manage the examinations as per their decision.
- For all theory Courses /drawing Courses of the Program, the maximum SEE marks shall be 50, the minimum SEE marks to be secured shall be 35 % of the maximum marks i.e., 18 marks
- For Practical/Fieldwork/ the maximum SEE marks shall be 50, the minimum SEE marks to be secured shall be 35 % of the maximum marks i.e., 18 marks. Inter/Intra Institutional Internship, Innovation /Societal /Entrepreneurship based Internship, Technical Seminar and Mini-Project is not having any SEE component.

1

VTU, Selagavi

Principal

A.J. Institute of Engineering & Technology Mangaluru-575'096



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.T c.ch.)

Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS )

Effective from the Academic Year 2021-22

- g. For 24 weeks of Research / Industry Internship /Major Project the maximum SEE marks shall be 100, the minimum SEE marks to be secured shall be 35% of the maximum marks i.e., 35 marks.
- h. Students who satisfy the conditions (e), (f), and (g) above, and obtain any grade from 0 to P in a course shall be considered to have passed that course.
- i. A student shall be declared fall if he/she
  - · Falls to satisfy the conditions (h) above
  - · Absents himself/herself to the University examination.
  - Is held guilty of examination malpractice and for any other recessors
    and declared the performance of any course/s as null and void by
    the competent authority.
  - The course/s in which student/s fail to satisfy attendance and CIE requirement (NE courses) are also considered as F only.
- i. If a student secures an F grade in any of the Courses, he/she shall reappear for that Course(s) during the subsequent SEE. The CIE marks awarded to the student at the first attempt in the concerned Course(s) shall be carried forward. Revised CIE marks are considered only in cases NE (not eligible to appear for SEE due to non-comply of attendance and CIE) cases.

The sum total of CIE and SEE marks must be 40% of the maximum marks prescribed for a course as per the scheme of teaching and examination.

#### 210B10.1a

#### Theory Course with 3 Credits

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course(duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20
- There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), should have a mix of topics under that module.

VTU, Belagavi

A.J. Institute of Environment & Technology

Maingaruta - 3/3 and



Regulations Governing the Degree of Bachelor of Engineering/Technology (B.E./B.T-cach.)

Under Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

Effective from the Academic Year 2021-22

The students have to answer 5 full questions, selecting one full q Liestion from each module.

#### 210B10.1b

Integrated Professional Core Courses (IPCC): Theory Integrate cl with Practical Course

SEE for the theory part (Duration 03 hours) is the same as that merationed in serial no. 02 (questions mentioned in the SEE paper shall include questions from the practical component).

#### 210B10.1c

### Theory Course with 1 Credit

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour

#### 210B10.1d

### Theory Course with 2 Credits

SEE paper will be set for 100 questions each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 120 minutes. Marks scored are scaled down to 50 Marks.

The suggested question paper pattern is MCQ for the 1st and 2st setnester however, for higher semester/s depending on the type of the course SEE may be a written examination, a pattern similar to other theory courses as mentioned in clause 210B10.1a

#### 210B10.1e

# Engineering Graphics and Drawing(Laboratory Course)

SEE shall be conducted and evaluated for maximum marks 100. Marks obtained shall be accounted for SEE final marks, reducing it by 50%

- SEE will be conducted by the two examiners of same institute one act as Internal Examiner and other act as External Examiner.
- Question paper shall be set jointly by both Internal and External Examiner and made available for each batch as per schedule. Examiners may refer question bank.
- Evaluation shall be carried out jointly by both the examiners as per the scheme.

VTU, Belagavi

Principal

A.J. Institute of Engineering & Technology Mangaluru - 575 006



A Unit of Laxmi Memorial Education Trust 

Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

# DEPARTMENT OF CIVIL ENGINEERING ASSOCIATION BUDGET DETAILS FOR THE ACADEMIC YEAR 2022-23(ODD SEMESTER)

SI. No.	Activity Planned	Tentative Date	Tentative Budget( )	Resource Persons
1	DAC meeting	27.08.2022	4000/-	Prof. Subba Rao & Er. Arun Prabhas
2	One day workshop "Design of buildings for civil construction using BIM"	22.09.2022	5000/-	Er. Udayshankar, B.T.R constructions, Colmbotare
3	Technical Tale on "Reinforced earth structures , codal options and Smart city options"	14.10.2022	2000/-	Er.Vikram, Structural Engineer, WSP, Bangalore
4	One day workshop "Drone application for Surveying "	9.09.2022	5000/-	Er. Santosh V Bhramur construction
4	Symposium with RSHU	16.09.2022		RSHU,RUSSIA
5	Site visit to Thumbe reservoir and waste water treatment plant for 7" semester	24.09.2022		
6	Industrial visit to RMC plant, Baikampady, bridge, construction site for 6° semester	07.10.2022		
7	Site visit to Kavoor old tank, Baikampady, for 4th semester	21.10.2022		
3	Branch Inauguration	24.10.2022	2000+momento( 500)	Prof. Dwarakish, NITK, Surathkal
OTAL	Technical Talk on "Retaining walls"	28.10.2022	2000/-	Er.Shreenath Shetty, Professor & Structural Engineer, NMAMIT,Nitte
OTAL			20,500/-	-

• - Tre | 4 (4)





A Unit of Laxmi Memorial Education Trust @

(Approved by AICTE, New Delbi, Affiliated to Visvesvaraya Technological University, Belgavi)

# ASSOCIATION BUDGET DETAILS FOR THE ACADEMIC YEAR 2022-23(EVEN SEMESTER)

il. Vo.	Activity Planned	Tentative Date	Tentative Budget( )	Resource Persons
1	DAC meeting	28.01.2023	4000/-	Prof. Subba Rao & Er. Arun Prabhas
2	One day workshop "Drone application for Surveying"			Er. Santosh V Bhramur construction
3	Workshop on 3D Printing for Civil Engineers III year	03.02.2023	5000/-	Dr. Jnane Satapathi HOD, EC
	Workshop on 3D Printing for Civil Engineers IV year	10.02.2023	5000/-	Dr. Jnane Satapathi HOD, EC
4	Industrial visit to Cement Manufacturer Baikampady, 2nd Year	19.03.2023		
5	Industrial visit to Environmental Lab Konaje, 3rd Year	26.03.2023		
6	Industrial visit to different dam site and CWPRS Pune, 4th Year	02.04,2023		
7	Technical Talk on Competitive exam preparation, readiness and opportunities		2000/-	Mr. Amit Wazrekar, Senior Manager,
8	Technical Talk on Higher studies and Job opportunities - Global scenario	15.04.2023	2000/-	Dr. Sindhu Bharadhwaj, Research scholar, Japan
9	STTP of 5 days for students hands on session of coding to develop app for civil engineering applications	May 2023	10,000/-	External from Industries
10	Farewell for Final Year students	15.07.2023		Seminar Hall
11	Skill development – Add on courses(MAT Lab, Python, QGIS)	All Civi Students		Classroom/ Lab
TOT			28,000/-	

HOD, CIVIL

A.J. Institute of Engineering & Technology Mangarutu - 575 006

Dept. of Civil Engineering

AJIET Mangaluru



A Unit of Laxmi Memorial Education Trust 

AICTE, New Delhi, Affiliated to Viscosyaraya Technological University, Belgavi)

# DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

From.

03.02.2023 Mangaluru

The HOD Dept. of Information Science and Engineering, A.J. Institute of Engineering & Technology Mangaluru

To.

The Principal A.J. Institute of Engineering & Technology Mangaluru

Dear Sir,

Sub: Request for approval of the budget for conducting technical activities for the Academic year 2023-2024.

With reference to the above subject, we have planned for conducting the following technical activities for the students of our department. The details of the technical activities and the budget for conducting the activities are as follows. I request you to kindly permit us to conduct the below mentioned activities.

Sl. No.	Activity Planned	Tentative Budget(₹)	Resource Persons
1.	Talk on "Placement activity"	3000 + Travel expenses	From the Industry Academia
2.	Treasure hunt for students	2500	Department Activity
3.	Technical Talk on "Advances in Communication"	3000 + Travel expenses	From the Industry
4.	A talk on startup ideas	3000 + Travel expenses	Swathi kallagundi Anuttamma products, Puttur
5.	Talk on "social beneficial projects"	3000 + Travel expenses	From the Industry / Academia
6.	Inauguration of Student's Association- EVSA	5000.00	Department Activity
7.	Workshop on "VLSI DESIGN"	3000 + Travel expenses	Mr.Srikant C Senior silicon design engineer ,AMD
8.	Talk on "Preparations for placement"	3000 + Travel expenses	From the Industry / Academia
9.	Orientation talks about Entrepreneurship	3000 + Travel . expenses	From the Industry / Academia
10.	Talk on "Ethics for professional	3000 + Travel expenses	From the Industry / Academia



	Engineers"		
11.	Competition on " circuit Debugging"	internal	Department Activity
12.	Technical Quiz on C Program	internal	Department Activity
13.	Talk on Project Proposals and Funding Opportunities for the Faculty and Students	3000 + Travel expenses	From the Industry / Academia
14.	3-Day workshop on vlsi design***	3*5000= 15000 + Travel and accommodation expenses	From the Industry / Academia
15.	Technical talk on "embedded system"	3000+ Travel expenses	From the Industry / Academia
16.	Technical talk on "IOT"	3000+ Travel expenses	From the Industry / Academia
17.	Seminar on Current Trends in the I'l Industry	3000 + Travel expenses	From Industry
18.	5-Day workshop on cutting edge technology	5*5000= 25000 + Travel expenses	From the Industry / Academia
19.	Seminar on Current Trends in the I'l Industry	3000 + Travel expenses	From the Industry
20.	Technical talk on "Artificial intelligence and machine learning"	3000 + Travel expenses	Dr Harivinod N SJEC Mangalore

Total expenditure = 89,500+ Travel and Accommodation expenses

A.J. Institute of Engineering & Technology

(A Unit of Laxmi Memorial Education Trust. ®)

AJIET/MM/2020-21

Time: 10:30am

HOD's/IQAC cell meeting was held with Principal on 28.09.2021 at 10:30am in principal's cabin.

#### Agenda:

 Discussion about the finalization of the Academic Year 2021-22 committees and briefed, about the committee program and responsibilities.

Discussion about some of the updates to be made in the student mentoring system Counsellors duties and responsibilities.

# Principal welcomed the Faculty members & following points were discussed in the meeting.

 Discussed about the finalization of the Academic Year 2011 a committees and briefed about the committee program and responsibilities

Principal informed to give the weekly attendance report and the portions covered report once in 15 days to Students' Welfare Committee Chairman.

Duplicate ID card will be issued only if student gets the permission through HOD and Students' Welfare Chairman in prescribed form.

 It is decided to have placement training program of 5 days for 2<sup>nd</sup> Year students and 3 days for 1<sup>st</sup> Year students

Principal informed Anti-Ragging Committee Chairman to keep ready the Anti-Ragging form and informed the Flying committee of their responsibilities and duties.

 Principal requested to the Hostel Committee Chairman to follow up hostel readiness of the work and discussed their duties and responsibilities

 Principal instructed the Maintenance Committee's duties and responsibilities and to maintain the transportation and the security working time details.

 Principal informed to the Discipline Committee to keep an eye students grooming rules while attending the classes.

Principal gave the responsibility to the HODs and Placement head to arrange the industrial visit and placement-training program for the students.

 Principal gave the responsibility to Library and Literary Committee to conduct various events to the students.

 The responsibility of the Website, ERP and networking Committee to maintain online attendance and IA mark entry through the class advisor through students' counselor.

12. Principal gave the responsibility to Technical/Research and Development Committee to organize technical events like paper presentation, mini project and workshop etc for the students and staff members.

 The responsibility of NSS/Sports/Red Cross Committee is to conduct NSS and sports activities to students.

 Principal informed that commencement of odd semester classes for the A.Y 2021-22 for 3<sup>rd</sup> and 4<sup>th</sup> year is on 01-10-2021.

 Discussed about some of the updates to be made in the student mentoring system Counsellors duties and responsibilities.

> A.J. Institute, of Engineering & Technology Mangaturu - 575 006



# J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

Member's presents: 13

Sl.No	Name	Designation	Signature
1	Dr. Shantharama Rai C	Principal	
2	Dr.Suman K	HOD-Civil	84
3	Dr., Antony P J	HOD- CSE	(A)
4	Dr. Gnane Swarnadh Satapathi	HOD-ECE	725
5	Dr.Nagesh H R	HOD-ISE	Sacris
6	Dr.Rajesh Rai P	HOD-Mech	Vo
7	Dr.M Kishore Shetty	-HOD-First year	Vien
8	Dr.Shobhitha Sherry	HOD-Chem	25 5
9	Dr.Pavithra Shanbhag	HOD-Maths	102646
10	Dr.Sadananda Kumar	HOD-Phys	CUSK-
11	Dr.Sankappa Rai	Librarian	C.B.
12	Prof.Vivek Ranjan Bhandary	HOD-T&P	The state of
13	Dr.Basappa B K	Assoc.Prof-CSE/IQAC Coordinate	i The

The meeting concluded with thanks from the Chair to members present at 11.30am.

CC:

President / Vice President

A.J. Institute of E

. ring & Techna

Mangaiuru - 575 006

A.J. Institute of Engineering & Technology Mangaluru - 575 006



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

# In charges for different Committees for the Academic Year 2021-22

SI No	Committee	Coordinator/Members
1	IQAC	Chairman  Coordinator  : Dr. Shantharama Rai CPrincipal  : Dr. Basappa B K., Assoc.Prof-CSE  Dr. Rajesh Rai P.HOD-Mech  Dr. Antony P J. HOD-CSE  Dr. Nagesh H R.HOD-ISE  Dr. Gnane Swarnadh Satapathi, HOD-ECE  Dr. Suman K., HOD-Civil  Mr. Krishnappa ,AO
2	NBA Committee	Coordinator: Dr.Nagesh H R.HOD-ISE  Members: Dr.Rajesh Rai P.HOD-Mech Dr.Antony P J., HOD-CSE Dr.Gnane Swarnadh Satapathi, HOD-ECE Dr.Suman K, HOD-Civil Mr.Viond T d'souza, Assoc. Prof-Civil Mr.Chanchal Antony, Asst.Prof-CSE Mr.Rakesh M R, Asst.Prof-ISE Dr.Sunil Kumar, Asst.Prof-Mech Mr.Mohan A R, Asst.Prof-ECE Mrs.Vishmitha Shetty-Maths Dr.Sadananda Kumar -Phys
3	Student welfare/Grievance/Readdressal Committee	Coordinator: Dr. M Kishore Shetty, Assoc.Prof-Chem  Members: Mrs.Sharon D'souza, Asst.Prof-CSE  Mr.Saketh Shetty, Asst.Prof-Civil  Dr.Sreejith B K, Assoc.Prof-Mech  Mrs.Divya A, Asst.Prof-ECE  Mrs.Navya S Rai, Asst.Prof-ISE  Mrs.Prafulla K R-Asst.Prof-Chem
4	First Year Coordinator	Coordinator: Dr. M Kishore Shetty, Assoc.Prof-Chem Members: Dr. Sujaya C, Asst.Prof-Phys Dr. Rithin Kumar N B, Asst.Prof-Phys Mrs.Prafulla K R, Asst.Prof-Chem Dr. Shantha Kumari K, Prof-Maths Mrs. Vishmitha Shetty, Asst.Prof-Maths
Institu	Principal Ite of Engineering & Technology Managausu + 575 and	President : Dr. Shantharama Rai CPrincipal Vice President : Dr. Gnane Swarnadh, HOD- ECE Convenor : Dr. Basappa B Kodada, Assoc. Prof- CSE NIRF Coordinator : Dr. Rajesh Rai, HOD. Dept. of ECE Social Media : Dr. Sankappa Rai, HOD- Library Innovation Activity : Prof. Prakash Shetty, Assoc. Prof- ECE Internship coordinator: Mr. Vivek Ranjan, HOD-T&P IPR Activity coordinator: Dr. Sangeetha D M, Assoc. Prof-Civil Start up Activity Coordinator: Dr. Kiran Kumar V G, Asst. Prof- ECE ARIIA Coordinator : Dr. Basappa B Kodada, Assoc. Prof-CSE



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

04.0		Members : Dr. Sadanand Kumar, Asst. Professor-Phys Dr. Rithin Kumar, Asst. Professor-Phys Dr. Shobhitha Shetty, Asst. Prof-Chem Ms. Nischitha Shetty, Instructor-ISE
6	Research & Development Committee	Coordinator: Dr.Sangcetha D M, Assoc.Prof-Civil Members : Dr. Kiran Kumar V G, Asst. Prof- ECE Dr.Laxmi Gulagappagol, Assoc.Prof-CSE Mr.John Prakash V, Asst.Prof-ISE Dr.Vignesha Nayak, Assoc.Prof-Mech Dr.Shobhitha Shetty-Chem Dr.Rithin Kumar N B, Asst.Prof-Phys Dr.Pavithra Shanbhag, Asst.Prof-Maths
7	Disciplinary/ Security Committee	Coordinator: Dr.Antony P J , HOD-CSE  Members :Dr.Rajesh Rai P,HOD-Mech Dr.Nagesh,HOD-ISE Dr.Gnane Swarnadh Satapathi, HOD-ECE Dr.Suman K, HOD-Civil Class Advisors
8	Anti-Ragging Committe	Coordinator: Dr.Antony P J, HOD-CSE  Members : Dr.Rajesh Rai P,HOD-Mech Dr.Nagesh H R,HOD-ISE Dr.Gnane Swarnadh Satapathi, HOD-ECE Dr.Suman K, HOD-Civil Mrs.Prafulla K R, Asst.Prof-Chem Dr.Amarnath Shetty, Prof- CSE Mr.Prakyath, Asst.Prof-Mech Mr.Prasad B G, Asst.Prof-Mech Mr.Chanchal Antony, Asst.Prof-CSE Mr.John Prakash V, Asst.Prof-ISE Mr.Nikhil N, Asst.Prof-Civil Mr.Manohar M, PED Mr.Krishnappa, AO Mrs.Prabhavathi- Ladies Hostel warden Mr.T Mohanan- Boys Hostel Warden
9	Cultural and Event Organizing Committee	Coordinator: Mr.Vinod T D'souza, Assoc.Prof-Civil  Members: Mr.Karthik A V Asst Prof-Mech Mrs.Pratheeksha Rai Asst Prof-ECE Ms.Nikhila, Asst.Prof-CSE Mrs. Navya S Rai-Asst.Prof-ISE Mrs.Prafulla K R, Asst.Prof-Chem
10	Technical Committee	Coordinator: Dr.Rajesh Rai P, HOD-Mech Members: Mr.Prashanth D A, Asst.Prof-Mech(ISTE) Mrs.Trapthi Shetty, Asst Prof-ECE(IEI) Mr.Manjukiran B, Asst.Prof-ECE(IEEE) Mrs.Deeksha Anand, Asst.Prof-Civil Mrs.Archana S, Asst.Prof-CSE
A.J. I	stitute of Engineering & Technolo Mangaluru - 575 886	No. 10



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

11	Placement Committee	Coordinator: Mr. Vivek Ranjan Bhandary, HOD-T&P
		Members : Mr.Saketh Shetty, Asst. Prof-Civil
		Mr.Siju V soman, Asst.Prof- CSE
		Mr.Mohan A R, Asst.Prof-ECE
		Mrs.Shilpa Shetty, Asst.Prof-ISE
		Mr.Nithin Shet-Asst.Prof-Mech
12	NSS / Red Cross Committee	Coordinator: Dr.Sadananada Kumar N, Asst. Prof Phys
		Members : Mr.Manohar –PED
		Mrs. Divya A, Asst.Prof-ECE
		Ms.Pooja D, Asst.Prof-Ciivl
		Mr.Nithin Shet, Asst.Prof-Mech
13	Sports Committee	Coordinator : Mr.Saketh Shetty, Asst.Prof-Civil
1-02		Member : Mr.Manohar –PED
14	IOTClub/Developers	Coordinator : Mr.Siju V Soman, Asst.Prof-CSE
	community Club	Member : Mrs.Shilpa Shetty Asst Prof-ISE
15	Aero Club	Coordinator: Dr. Sreejith B K, Assoc Prof-Mech
00000	1,000,000	Member : Student Members
16	Radio club	Coordinator: Mrs.Sahana K Adyanthaya, Asst.Prof-ECE
17	Automotive Club	Coordinator: Dr.Sunil Kumar Asst Prof-Mech
	Vicinia de la constante de la	Member : Student Member
18	Embedded & Robotic club	Coordinator: Mr.Raghavendra Asst Prof-ECE
p.		Member : Mrs.Nikhila, Asst.Prof-CSE
Sergers .	) 	Mr.Ganesh , Asst.Prof-ECE
19	ECO Club	Coordinator: Dr.Amarnath Shetty ,Professor-Civil
di .		Member : Mr.Nitesh, Asst Prof-Civil
20	Toast Master Club	Coordinator: Mr. Harold Joyson D'Souza, Asst.Prof-Mech
1		Members : Mrs.Saranya Babu, Asst.Prof- CSE
1		Ms.Babitha , Asst.Prof-Civil
ا2ر	CSI Association	Coordinator: Dr.Basappa B K, Assoc.Prof-CSE
22	Science Club	Coordinator: Dr.Rithin Kumar N B, Asst.Prof-Phys
23	BITES	Coordinator: Mr. Arul , Asst, Prof - ISE
24	Hostel Committee	Chairman : Dr. Antony P.J. HOD-CSE
24	Hoster Committee	[1.07] [1.07] [2
		Dr.Nagesh H R,HOD-ISE
	1	Dr.Gnane Swarnadh Satapathi, HOD-ECE
		Dr.Suman K, HOD-Civil
		Mrs.Prafull K R Asst Prof-Chem
		Dr.Rithin Kumar N B Asst Prof-Phys
	. 1	Dr. Sadananda Kumar, Asst. Prof-Phys
	<b>K</b> /	Dr.Pavithra Shanbhag, Asst.Prof-Maths
		Mr.Manohar - Physical Director
	Principal	Mr.Prashanth D A, Asst.Prof-Mech
	. Institute of Engineering & Techn	Dr.Sunil Kumar, Asst.Prof-Mech
		Mr.Chanchal Antony Asst Prof-CSE



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

		Mrs.Saranya Babu. Asst.Prof-CSE Mr.Nitesh Asst Prof-Civil Mrs.Aruna Kumari G K, Asst.Porf-ISE Mrs. Prathiksha Rai, Asst.Prof-ECE Mrs.Vilma D'souza, Asst.Prof-Maths Ms.Pooja D, Asst.Prof-Ciivl Mr.Krishnappa-AO Mrs.Smitha Shetty, OS Mrs.Sharadha Devi-Office Assist Mrs.Prabhavathi- Ladies Hostel warden Mr.T Mohanan- Boys Hostel Warden
25	Equipment & Maintenance committee	Coordinator: Mr.Prakash k Shetty Prof-ECE  Members: Mr.Abhishek Shetty, Maintenance Incharge Mr.Nikhil, Asst.Prof-Civil Dr.Rithin Kumar N B, Asst.Prof-Phys Mr.Terance Instructor -ECE Mrs.Savitha Instructor -ECE Mr. Avinash, (Electrical) Mr.Sandeep (Electrical)
26	Canteen & Food Committee	Coordinator: Dr.Sujaya C ,Asst.Prof-Phys  Members : Dr.Pavithra Shanbhag, Asst.Prof-Maths  Ms. Sahana K Adyantaya, Asst.Prof-ECE  Mr.Sudheer Kini, Asst.Prof-Mech  Mr.Rakesh M R, Asst.Prof-ISE  Mrs.Akshatha-Instructor-Chem  Mrs.Maithri Shetty, Instructor-CSE  Mrs.Akshatha, Instructor-Chem  Mrs.Sharadha Devi- Office Assistant
27	Transportation Committee	Coordinator: Dr.Sujaya C , Asst.Prof-Phys Members : Dr.Rithin Kumar N B, Asst.Prof-Phys Mr.Nitesh Kumar, Asst.Prof-Civil Mr.Ganesh U G, Asst.Prof-ECE Mr.Prakyath, Asst.Prof-Mech Mrs Saranya Babu-Asstt.Prof-CSE Mrs.Thrapthi Shetty, Asst.Prof-ECE Ms.Shruthi Shetty, Instructor-Civil Mr.Jayarama Shetty, Foreman-Phys Mrs.Geetha, Instructor-CSE Mr.Krishna-AO Ms.Neema-Office Assistant
28	Women's Welfare/Sexual Harassment Eradication Committee	Coordinator: Dr.Shantha Kumari K , Proffessor -Maths Members : MrsDivya A, Asst.Prof-ECE Mrs.Vilma D'Souza- Asst.Prof-Maths Dr.Shobhitha Shetty- Asst.Prof-Chem Ms.Babitha, Asst.Prof-Civil Mrs.Smitha Shetty-OS
A.,	I. Institute of Engineering & Tech Mangaluru - 575 896	Ms.Raksha, Instructor-CSE Mrs.Sharadha Devi, Office Assistant



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

29	SC/ST Committee	Coordinator: Dr.Shantha Kumari K , Proffessor -Maths Members : Mr.Manjukiran B, Asst.Prof-ECE Mrs.Vishmitha Shetty, Asst.Prof-Maths
		Mrs.Shwetha , Instructor-Civil Mr.Krishnappa-AO
30	Website ,ERP and Networking	Coordinator: Dr.Basappa, Assoc. Prof -CSE
	Committee	Members : Mr. Santhosh Kumar, System Admin-CSE Ms.Nischitha Shetty, Programmer-ISE Mr.Sudheer Kini, Asst, Prof-Mech
		Mrs.Trapthi Shetty, Asst.Prof-ECE
		Mr.Nikhil, Asst.Prof-Civil
		Mrs.Archana S, Asst.Prof-CSE
		Mrs.Sushma, Asst.Prof-ISE
		Mrs.Smitha G Kini, Asst.Prof-Maths
31	Examination/Time Table	Coordinator: Mr.Manjukiran B, Asst.Prof-ECE
	Committee	Dr.Sadannanda Kumar, Asst.Prof-Phys
		Members : Mrs.Geetha, Office Assistant
		Mrs. Ramya , Office Assistant
		Mrs.Nishmitha, Office Assistant
		Mr.Prakyath, Asst.Prof-Mech
		Mr. Nitesh, Asst. Prof-Civil
		Mrs.Saranya Babu, Asst.Prof-CSE
		Mrs.Sharon C D'souza
		Mr.Rakesh M R, Asst.Prof-ISE
22	Minus I Tab	Mr.Jayarama Shetty, Foreman-Phys
32	Virtual Lab	Coordinator: Mr.John Prakash Veigas, Asst.Prof-ISE
		Members : Mr Harold D'Souza, Asst.Prof-Mech
		Mr.Ganesh U G,Asst.Prof-ECE
		Mrs.Archana S, Asst.Prof-CSE
		Ms.Pooja D, Asst.Prof-Civil
200		Mrs. Vilma D'souza, Asst. Prof-Maths
33	AICTE 360 degree feedback	Coordinator: Dr.Gnane Swarnadh Satapathi, HOD-ECE
	A TOTAL PROPERTY.	Dr.Basappa B K,Assoc,Prof-CSE
100	The state of the s	Members : Mr. Vinod T D'souza, Asst. Prof-Civil
	West and the same of the same	Mr.Sadananda Kumar, Asst. Prof-Phys
		Mrs.Prajna, Instructor-ISE
		<ul> <li>Mrs.Maithri Shetty, Instructor-CSE</li> </ul>
		Mr.Ajay. Instructor-Mech
34	NEP	Coordinator: Dr.Antony P J, HOD-CSE
		Members : Dr. Nagesh H R, HOD-ISE
		Dr.Rajesh Rai P.HOD-Mech
		Dr.Gnane Swarnadh Satapathi, HOD-ECE
		Dr.Suman K, HOD-Civil
		Mr. Vivek Ranjan Bhandary, HOD-T&P
35	NAAC /	Chief Coordinator: Dr. Antony P J, HOD-CSE
		Coordinator : Dr.Shobhitha Shetty, Asst.Prof-Chem
	D- /	
	1/1	Members : Dr.Pavithra Shanbhag, Asst. Prof-Maths



# A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. ®)

		Dr.Sujaya C, Asst.Prof-Phys Mrs.Sharon D'souza, Asst.Prof-CSE Dr.Kishore Shetty, Assoc.Prof-Chem Dr.Kiran Kumar V G, Asst.Prof-ECE Dr.Rithin Kumar N B, Asst.Prof-Phys Dr.Sadananda Kumar, Asst.Prof-Phys Dr.Shantha Kumari K,Prof-Maths Mrs.Smitha G Kini, Asst.Prof-Maths Mr.Nitesh, Asst.Prof-Civil Mrs.Vishmitha Shetty, Asst.Prof-Maths Mrs.Prafulla K R, Asst.Prof-Chem Mrs.Vilma D'souza, Asst.Prof-Maths	
36	Task Force Covid	Coordinator: Dr. Kishore M Shetty, Assoc.Prof-Chem  Members : Dr.Antony P J , HOD-CSE  Dr.Nagesh H R,HOD-ISE  Dr.Rajesh Rai P,HOD-Mech  Dr.Gnane Swarnadh Satapathi, HOD-ECE  Dr.Suman K, HOD-Civil  Mr.Vivek Ranjan Bhandary, HOD-T&P  Dr. Sadananda Kumar, Asst.Prof-Phys  Mrs.Prafulla K R, Asst.Prof-Chem  Dr.Pavithra Shanbhag, Asst.Prof-Maths  Mr.Manohar, PED  Dr. Sankappa Rai, HOD-Library  Mr.Krishnappa, AO  Mrs. Smitha Shetty, OS	

Vice President LMET

Principal Principal

A.J. Institute of Fa-

- ". Technology

A.J. Institute of Engineering & Technology Mangaluru - 575006



A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Viavesvaraya Technological University, Belgavi)

## Entrepreneurship Development and Innovation Cell AJIET

#### About the EDI Cell:

The Entrepreneurship Development and Innovation Cell has been formed with a vision to bridge the gap between Industry and Academia, undertake several activities for student development wherein the and student gets corporate exposure, while studying and develops a spirit of entrepreneurship and also Innovate and develop their own START-UP under the guidance of the faculty.

- AJIET-EDC-IIPC (Entrepreneurship Development cell Industry Institute Programme Cell AJIET aims to provide a comprehensive entrepreneurship platform for Start-ups.
- To promote Research activities in the institute that leads to Innovation and Startups.
- To set up an INCUBATOR at AJIET.
- To schedule invited talks with the industry experts with useful domains.

## About the resource person:

The resource person Dr. Manesh is currently working as Chief Executive Officer of Manipal-Government of Karnataka Bioincubator, supported by KITS, Department of ITBT, Government of Karnataka, DBT, BIRAC and Manipal Academy of Higher Education (MAHE), Manipal. Earlier he was working as Project coordinator of Savli Bio-Incubator, TBI (Technology Business Incubator) of Department of Science and Technology, Govt. Of Gujarat with support of BIRAC, DBT, Govt. of India, since 2014 by leading its activates related to technology incubation and development, policymaking, technical consulting in the field of Microbiological and Agriculture applications, facility development, technical mentoring, undertaking outreach activities and public awareness generation. His previous experience includes as a Researcher at Directorate of Groundnut Research under Indian Council for Agricultural Research (ICAR) in Application of Microorganisms in Agriculture and allied sector (AMAAS) project which utilizing microbial community for enhancing agriculture.

A.J. Institute of Engineering & Technology
Mangazara - 575 906

(A Unit of Laxmi Memorial Education Trust. ®)

### AJIET/NOTICE/376/2021-22

AJIET

Date: 01.07.2022

Circular

The progress evaluation of the different committees related to Academic year 2021-22 & plan for the Academic year 2022-23 of different committee meeting is scheduled as mentioned below. All the committee coordinator, faculty members and student members are requested to attend the meeting. While attending the meeting, committee coordinator should bring updated file of their respective committee and list of activities planned for the Academic year 2022-23

SI.No Name of the Committee Date Time Virtual Lab 3.30pm 2 Examination committee 3.45pm 6th July 2022 3 Women's welfare Committee 4.00pm 4 SC/ST C ommittee 4.15pm Transportation Committee 5 3.30pm 6 Canteen Committee 3.45pm 7th July 2022 7 Equipment & Maintenance 4.00pm Committee Science Club 4.15pm 8 9 IOT Club 3.00pm Embedded Club 3.15pm 10 11 Radio club 3.30pm 8th July 2022 Aero club 12 3.45pm 13 Automotive club 4.00pm 4.15pm Eco club 14. Language Proficiency club 15 4.30pm 3.00pm Hostel Committee 16 11th July 2022 3.15pm Sports Committee 17 NSS/Red cross Committee 3.30pm 18 3.00pm 19 IEEE 3.15pm 20 IEI 12th July 2022 3.30pm 21 ISTE 3.45pm BITES 22 4.00pm CSI Association 23 13th July 2022 3.00pm Technical Committee 24 Cultural Committee 3.30pm 25 3.00pm Student welfare Committee 26 14th July 2022 3.15pm Grievance & Readdressal Committee 27

> A.J. Institute of Engineering & Technology Mangaluru - 575 086



# LAXMI MEMORIAL EDUCATION TRUST (R.)

A.J. TOWERS, BALMATTA, MANGALURU - 575 002

Ph.: 2218725 Fax: 0824 - 2218969

E-m. | Imet143@gmail.com. | Website : www.Imet-edu.org

LMET/2909 RE/2021-22

September 29, 2021

To.

All the Head of the Institutions & Faculty of

Laxmi Memo al Education Trust®

Mangaluru

With great pleasure, we announce the commencement of Annual Intra-mural Research Funding Scheme at all Institutions under Laxmi Memorial Education Trust®, Mangaluru. The Rules and Regulations pertaining to the Scheme are attached along with this letter.

We hope the initiative will help the researches and improve the research environment our institutes.

Best wishes to all applicants.

PRESIDEN

No - 11/10/2/

A.J. Institute of Engineering & Technology
Mangaturu - 575 006

## 1. Intra-mm of Lunding Mechanism;

all for preliminary research proposals from faculties

Scrutinization of the applications by research working committee and selection of 10 best applications

Call for complete proposal and presentation of the selected applications in front of research advisory committee

Selection of 3 to 4 proposals based on the estimated output, feasibility and scientific importance for internal funding

## 2. General Rules for Fund application by Faculties:

- Only faculties from institutes under Laxmi Memorial Education Trust can apply as Principle Investigator for the intra-mural research fund.
- No PG/UG students will be permitted to apply directly for internal funding.UG/PG students with research proposal can approach a faculty to be their PI or vice versa and can apply through the PI.
- A research point of maximum 1,00,000/-Rs will be provided to the selected proposals.
   Any cost incorred above the limit should be barred by the researchers.
- Maximum direction of the project should be not more than 2 years.
- All applications should have at least one Co-PI from the institute. PI can select additional C- PIs from other research institutes with a proper justification. However, in such cases funding will not be sanctioned for procurement of reagents/consumables for Co-PI's lab. Only the cost incurred for testing will be sanctioned with proper bills.
- Only one application per year will be aflowed per faculty as lead Pl. However, the Lead Pl of one application can be Co-Pl for multiple projects.
- The recipient of intra-mural funding can re-apply only after the completion and final submission of the previous project along with visible out-puts such as research papers (indexed journals only) or prototypes

A.J. Institute of Engineering & Technology

Mangarure 575 656

- If the PL commates his/her tenure at the institute before the completion of the project, it is the COPL's responsibility to continue the work.
- If the stident working on the project leaves the institute, it is the responsibility of PI to finish the work.
- Interdisc plinary research works or collaborative works with faculties from other departments will be encouraged with additional points for selection.
- All the proposals should lead to tangible outcomes such as research papers in indexed
  journals only, development of new methodology, products, IPR or prototype/pilot
  results en
- The application in the prescribed format (Appendix) should be forwarded to Research Centre mail ID with subject "Application for Internal Funding - Name of PI, Designation, Department of the PI, Institute".
   E.g.: Application for internal Funding - Dr Sreeraj Surendran, Research Associate, Research Centre, AJIMS&RC

Research Centre Mail id: research@ajims.edu.in

No extension of the deadlines will be allowed.

Call Carl	Deadline
Call for thermal Funding	1"October (yearly)
Last date of Submission of preliminary application	30 <sup>th</sup> october
Result of preliminary application	31 <sup>st</sup> November
Submisse a of Final Proposal	30th December
Final Pre-entation	Third week of January (next year)
Final result of approved projects	Last Week of January

- Investigator/co-investigator of sanctioned projects will have to update their work progress to the research committee as per the schedule;
  - After 6 months of project sanction are port of the milestones achieved as mentioned in the timeline of proposal.
  - After 12 months of project sanction are port of works accomplished and results obtained. Along with the plan of action for next 6 months.
  - After 18 months of project sanction are port on additional data compiled and plan of action for next 6 months.
  - After 24 months of project sanction a presentation on the final outcome of the research.

Exact dates, format of report and venue will be communicated by research coordinator to the PIs

A.J. Institute of Engineering & Technology

Mangararu - 575 006

### 3. Legal Rules;

- PI should knowledge Laxmi Memorial Education Trust for funding their research in all the process produced from the proposed research work.
- For IPR 1 mg. Laxmi Memorial Education Trust will be the rights holderand Pl (including 1 m-11 along with other people who worked in the project) will be the inventors of the product.
- If the approach proposal leads to any marketable products, Laxmi Memorial Education trust will have the discretion of selling it to a company or selling it under a self-band at in such cases, suggestions from the PI will be considered and will be entitled for appropriate incentives.

### 4. Fund utilisation rules ( for PI) :

- The grant an only be used for following expenditures:
  - 1. Reagens and consumables
  - 2. Travel
  - 3. Tests to be done on samples (includes outsourcing)
  - 4. Equipm nts.
  - 5. Publication support
  - 6. Miscell meous.
- The grant money cannot be used for hiring purpose or other personal use.
- Grant will also be provided for other unlisted expenditures based on the importance and quality of the work as decided by the Research Committee.
- Research fund will not be transferred to the PI's account.
- In case of Reagent/consumable procurement, PI has to submit quotation from three different vendors to Research Centre. Research centre will approve the quotation and will be for varded to A J Purchase department.
- All items will be delivered to Research Centre and the PI can collect it from research centre after duty signing the receipt.
- A maximum of 10% from the total grant can be budgeted for travel. Approval of the
  amount is subjected to the need and nature of the study. The amount will be released
  in response to bills or any other proof of travel. The amount calculation will be based
  on the current petrol price and the distance travelled.
- In case of tests, the outsourced company or institute will have to produce a bill towards Research Centre, AJIMS&RC along with a duly signed letter from the PI acknowledging the same. The centre will release amount to the testing company by cheque/DD/online transfer.

A.J. Institute of Engineering & Technology
Mangalutu - 575 888

- Any equation of the instrument. The purchased equipment will be the property.
- A maximum of 20% from the total grant can be budgeted for publication support.
  The annous will be released only for indexed journal publications. The amount will
  be paid accely to the publishers as per the communication from the publication
  authoritis.
- A maximum of 5000/- Rs can be budgeted for miscellaneous purposes which include printing a larges, stationary, courier charges etc. The money will be paid to the payer against but submission.

### 5. Rules for Research Centre:

- Research Centre will be responsible to keep a track on progress of the approved projects.
- Research entre will provide assistance to the PI in terms of work space, available instrumer utilisation, and technical inputs/corrections.
- Research centre will keep an online and hard copy of all the documents related to the
  approved dejects including the funds utilised and publications.

### 6. Rules for selection of proposals:

- All prelimmary proposals will be given a unique ID which will be further used for all
  communications.
- All the prominary proposals submitted will be scrutinised based on a scoring system by Research Working Committee members. (Scoring matrix explained in the appendix)
- 10 propos is with maximum cumulative score will be selected for final round of selection to be presented.
- The select d projects will be sent for reviews to an external subject expert as identified to the research committee.
- Final selection of 3-4 proposals from the 10 preliminary selected proposals will be based on the recommendation from the external subject expert and from the Research Advisory and Administrative Committee.

A.J. Institute of Engineering & Technology
Mangaluru - 575 006

# Appendix IA

## Preliminary Proposal Format

- 1. Title of the Project
- 2. Name, designation& department of Pl and Co-PI(s)
- 3. Rationale (i to 250 words): What basic earth or published work lead to the conception of this proposal along with the importance of the study.
- 4. Novelty/Inn vation (up to 100 words)
- 5. Project description (up to 1000 words): Specify air: and sub aims of the study along with brief description on the methodolog
- 6. Timeline & budget

7. References

A.J. Institute of Engineering & Technology Mangaluru - 575 006

## Appendix IB

## Final Proposal Format

- 1. Title of | with Project
- 2. Duration months) Gantt chart
- 3. Budget to total explain the requirements/expenditure and also mention the amount required to the each instalments as per the below mentioned table)

Category	Instalment I (0 – 6 months)	Instalment 2 (6–12 months)	Instalment 3 (12–18 months)	Instalment 4 (18-24
Reagents a consumable			ontus)	months)
Travel				
Tests	-			
Equipments				
Publication support				
Miscellane				

- 4. Project si amary (3000 words):
- 5. Present i. . . . ledge and review of literature
- 6. Objective in bullets
- 7. Methode -
  - Detailed careh plan. (give here the design of study, indicating the total number of cases/san including to be studied, the mode of selection of subjects specially in experime involving human beings, equipments and other materials to be used, methodol techniques to be employed for evaluating the results including statistical methods of potential to obtain patents etc.)
- 8. Expected apput and outcome (3000 words):
- 9. Approval 4 the institutional ethics committee (IEC) should be enclosed (if required)
- 10. Pl Detail
  - No. or Designation and contact details of Pl and Co-Pl.
  - · Li of Publications and projects handled.
  - Project will be done by PI or student. (If student please enclose students det (b))

\*\*\*

Principal

A.J. Institute of Engineering & Technology

Mangaluru - 575 000

# Appendix II

# Scoring matrix for preliminary proposal

Research Workin, "Tember:

Date:

Signature:

	T 10		Sco	re out of 10	
Sr No	Proposal ID	Originality	Outcome	Methodology	Future Plan
	111	O. B.			

Explanation of the courts that will be considered for the scoring matrix

- Originality: (N) core of 10)
  - · Novelt a the proposal
  - Purpo —t the proposal
- 2. Outcome: (Ma Gore of 10)
  - Contril to the existing knowledge
  - Impact public health
- Methodology Alax score of 10)
  - Use of a movel methods
  - Collab sative/interdisciplinary work
  - · Clarity tobjectives
  - Clear ription of work plan with tangible timeline
  - Statist of analysis
- 4. Future Plan: ("-1 as score of 10)
  - Potents (a) of proposal to get external grants in future
  - Potenti aty of proposal to be translational

A.J. Institute of Engineering & Technology Mangaturu - 575 806

# INSTITUTE OF ENGINEERING AND TECHNOLOGY (A Unit of Laxmi Memorial Education Trust. 6)

AJIET/MM/237/2021-22

Time: 03.45pm

HOD's, R&D Coordinators, Project coordinators and internship coordinators meeting was held with the Principal on 28.09.2021 at 03.45pm in Seminar Hall 1.

Principal welcomed the faculty members & the following points were discussed in the meeting:

1. Informed about the notification of new scheme of teaching and examination for under graduate program of the University with effect from the academic year 2021-22 as per the national education Policy -2020 from the VTU.

2. Informed to Redraft the timetable and subject allotment as per the 2021 scheme of Teaching & Examinations for B.E. Programmes of University.

3. Discussed about setting up an Incubation Centre in our institution and a talk was delivered by the expert for the same.

The meeting concluded with thanks from the Chair to members present at 04.00pm.

Principal

~9192°

Principal

A.J. Institute of Engineering & Technology Mangaluru - 573 006

CC:

President / Vice President, LMET

A.J. Institute of Engineering & Technology Mangaluru - 575 006

(A Unit of Laxmi Memorial Education Trust. ®)

AJIITT/CIRCULAR/2021-22

19/01/2022

### CIRCULAR

Meeting of HOD's/IQAC attend.

AJIET is scheduled on 19.01.2022 at 10.00 nm. All are informed to

Agenda:

Copy to:

1. Discussion about conduction of online classes and redrafting of class timetable

2. Discussion about scheduled placement drives

3. Discussion about external lab and theory examinations

4. Discussion about the progress of NBA criteria related work

Venue: Principal Cabin/Board room

PRINCIPAL Principal

A.J. Institute at Engineering & Technology

1. All the HOD's(CIV. CSE, ECE, ISE, MECH, First year Coordinator, T&P) 2002

A.J. Institute of Engineering & Technology

Mangaluru - 575 886



A Unit of Laxmi Memorial Education Trust (a)

[Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

# List of Recruiters for Academic Batch 2017-2021

SI, No,	Name of the Company	CTC Offered	No. of students
1.	Silver Peak Global	14 LPA	24
2.	UNIAS Inc.	14 LPA	1
3.	Infosys	3.6 LPA	9
4.	Cap Gemini		1
5.	SISA Information Security Pvt. Ltd.	2.75 LPA	4
6.	Cognitive Clouds		2
7.	Vidita solutions	2.15 LPA	2
8.	WebWings Global Solutions Pvt Ltd	2.4 LPA	4
9.	Juego Studios Pvt. Ltd.	1.4 LPA	2
10.	Novigo Solutions Pvt. Ltd.	3 LPA	2
11.	71-dge Pvt. Ltd.	2.4 LPA	4
12.	Tata Consultancy Services	3.36 LPA	6
13.	St.K Software	3.2 LPA	2
14.	Robosoft Technologies	4 LPA	3
15.	Dell	6.3 LPA	1
16.	Jaro Education	6.6 LPA	7
17.	The Math Company	4.5 LPA	1
18.	Mangalore Infotech Solutions Pvt. Ltd.( Unicourt )	2.4 LPA	3
19.	Codecraft Technologies Pvt Ltd	3.4 LPA	2
20.	MindStack Technologies	3.3 LPA	1
21.	Qspiders		8
22.	Talentio Solutions	3 LPA	1
23.	Cognizant	4 LPA	2 ,

<b>V</b> .	AJ INSTITUTE OF ENC	liated to Visvesvaraya Technological U	2
IET	Invenger		1
1		3 LPA	
5.	Niveus Solutions	3 LPA	
	FACE	3 LPA	
6.	Clay Technologies	3.2 LPA	<u> </u>
27	IBM	4.0 LPA	2
28.	Gramont	4.0 LPA	<u> </u>
29.	with Metrix	3.0 LPA	4
30	Buzzwork Business Services	2.2 LPA	1
311	Diva Systems	6.5 LPA	
32.	Accenture	6.0 LPA	1
33.	Cemer Healthcare	28/28/7/2011	1
34.	400000000000000000000000000000000000000	4.01 LPA	
35.	Cognizant	3.36 LPA	1
33.	IBS Software		1
36.		4.0 LPA	
37.	Mindtree	3.5 LPA	1
37.	Square Yards Consulting Pvt. Ltd	3,5 LFA	1
38.	Square Yards Consume	3.0 LPA	1
39	Talentio Solutions India Pvt.Ltd	2.47.04	3
	GE Healthcare	2.4 LPA	1
40		5.0 LPA	
4	Wolken SoftwarePvt. Ltd.,		2
	IRM India	4.2 LPA	3
4	/1	3.1 LPA	3
- 4	3. Tech Mahindra Cerium system	3.5 LPA	4
	Wipro	3.5 LFA	1
-	14.	3 LPA	
-	45. MaxVal IP Services P Ltd	1.44 LPA	2
1	AutoLiv	2.4 LPA	2
1	Aktis Engineering	1.44 LPA	3
-	Delphi IVS technologies	1.92 LPA	6
1	49 Wave Mechanics P Ltd	2.4 LPA	1
1	50 Pin Cliq	2.4 LPA	
1	Sohlia Developers	3.01 PA	2
-	42 High Parra Construction	24 LPA	1
1	53. Alouj Al & Associates 54. Shammi Associates	2.4 LPA	1

A.J. Institute of Engineering & Technology



A Unit of Laxmi Memorial Education Trust  $_{\odot}$ 

(Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgavi)

# List of Recruiters for Academic Batch 2018-2022

.	A. S. L. V.	CTC Offered	No. of students placed
0,	Name of the Company	4 LPA	4
1.	Robosoft Technologies	5 LPA	8
2.	Nevigo Solutions	4 LPA	5
3.	Juego Studios	3.7 LPA	1
4.	Unicourt	L. L. MANEGE	1
5.	SAP labs	6.5 LPA	
6.	Wave	3.0 LPA	12
-	Sasken	3.75 LPA	15
7.	TCS	3.36 LPA	18
8.		3,5 LPA	13
9.	Wipro	6.6 LPA	14
10.	Jaro Education		1
11.	Birlasoft	3.6 LPA	2
12.	Green Print	3.0 LPA	· · · · · · · · · · · · · · · · · · ·
13.	CRMIT	5.0 LPA	2
	MResult	5.0 LPA	1
14.	Unschool	3.0 LPA	1
15.		5.0 LPA	1
16.	Spurtree	5 LPA	1
17.	Sign Desk		2
18.	HCL	3.65 LPA	
19.	Maverick Systems	3.4 LPA	2
200	Cap Gemini	4.0 LPA	7
20.	Insemi Tech	4.0 LPA	5
21.	7.15-4	4.5 LPA	5
- 22.		5 LPA	3
23.	Company of the compan	4.5 LPA	2
24.	Knowledge Lens		6
25	Quik Metrix	4 LPA 3.75 LPA	1
26	Trikon Infotech	4 LPA	3
27		720.0	A



# Training Report Pre placement Training Programme



# A J Institute of Technology

By



JVGlobal Services LLP, Bangalore

Page 1 of 7

A.J. Institute of Engineering



#### Preamble:

With an objective to train the students of A J Institute of Technology & prepare them towards placements JVGlobal Services LLP has submitted the training proposal to Training & Placement Department.

After series of discussion with Training & Placement Director, JVGlobal Services LLP was directed to roll out the training program for 5th and 6th semester B.E.—CSE, ECE, ISE, CV & ME batches of A J Institute of Technology &accordingly MOU was signed.

#### The objective:

- To conduct career related Soft skills, Aptitude trainings
- Evaluate performance and robustness of the students prior and after training
- To document overall conduct of students throughout the program
- > To counsel and take corrective/remedial steps to the required students as & when the requirement arises

### **Training Details:**

- Participants: 5th and 6th Semester B.E. students (CSE, ECE, ISE, ME)
- · Training Venue: A J Institute of Technology
- Effective Training Hours: 6hrs. per day (3 Days)
- Training Dates Phase I: 28th to 30th September, 2021
- Training Dates Phase II: 6th to 8th December, 2021
- Training Dates—Phase III: 16th to 18th May, 2022
- Training Dates Phase IV: 27th to 29th June, 2022

Single point of Contact: Ms. Shanthi, Operations Manager – JVGlobal Services LLP

### Training Methodology:

- · Instructor-led training program
- Pre-test & Post test Conducted
- Course materials provided
- Activity / Exercise sessions
- Concepts taught

- · Short cut methodologies taught
- Mock Group Discussion
- Doubt clearing sessions done

Feedback session

A.J. Institute of Engineering & Technology
Mangatoru 575 006



Phase I	V Pre-Placement	t Training Progra	m for 6th Sem - b	y JVGlobal Servic	es LLP
Date	Timings	Batch -1	Batch -2	Batch -3	Batch - 4
		CSE	ECE	ISE	CV & ME
27.06.2022 Monday	09.00-11.00	Swathi T1	Prajwal T3	Supriya T5	Shailashree T9
	11.15-1.15	Shailashree T8	Swathi T1	Prajwal T3	Supriya T5
	2.00-4.00	Supriya T6	Shailashree T8	Swathi T1	Prajwal T3
28.06.2022 Tuesday	09.00-11.00	Prajwal T4	Supriya T6	Shailashree T8	Swathi T1
	11.15-1.15	Swathi T2	Prajwal T4	Supriya T6	Shailashree T7
	2.00-4.00	Shailashree T9	Swathi T2	Prajwal T4	Supriya T6
20.05.2022	09.00-11.00	Supriya T7	Shailashree T9	Swathl T2	Prajwal T4
29.06.2022 Wednesday	11.15-1.15	Prajwa115	Supriya T7	Shailashree T9	Swathi T2
Wednesday	2.00-4.00	Swathi T3	PrajwalT5	Supriya 17	Shailashree T8

Trainers	Topic ID	Topics
Swathi	T1	Infosys, Wipro -RA
Swattii	T2	Cognizent- RA
Swathi,Prajwa I	Т3	Capgemini -RA
Prajwal	T4	Infosys-QA
Prajwal, Supriya	T5	Wipro, Cognizent- QA
Supriya	T6	Binary Logic, Flowchart, Cubes and Dice and Machine Input-Output
Supriya, Shailashree	17	Statement Assumption, Statement Argument
Shailashree	T8	Infosys -VA
	T9	Wipro, Cognizent- VA

A.J. Institute of Engineering & Technology Mangaturu - 575 866



#### Resource person:

- Mr.Arvind
- Mr. Bhargay
- Mr. Darshan
- Ms. Supriya
- Mr. Swathi
- Mr Yaseen
- Ms. Smruthi
- Mr. Vince Augustine
- Ms. Suma

#### Program Details:

- Pre-test Assessment submitted
- · Post-test Assessment submitted
- Company paper mock test done
- 3 days of training completed as per the above-mentioned schedule
- Attendance taken on daily basis

#### Feedback:

- · Oral feedback was taken on daily basis.
- Daily basis feedback form (google) was enabled
- Written feedback was taken at the end of 3<sup>rd</sup> day of Training program.

#### Trainer's Feedback:

The overall feedback of the JV Global Services LLP Trainers for the Pre placement Training at A J Institute of Technology was very positive. The students were responding and they were interactive in the session even though it's a fourth phase training they remembered the concept... Especially EC and CS class students did very well. First day students were quite slow in getting accurate answers, so trainers did the brush up of main concepts and company specific papers. Subsequent 2 days sessions went well in\_all

A.J. Institute of Engineering & Technology
Manageure - 575 006



## Glimpses



Principal

A.J. Institute of Engineering & Technologs

Mangalutu - 575 406



the batches. Students shown interest to solve extra questions and were getting accurate results within a minute of time. Interactive students. Mechanical 8-10 students were really fast in logics!

Overall, they were confident about reasoning section and need to solve even more number of questions to improve their speed.

Students were warm and welcoming. They observed that students across all branches spoke well in English; however, there were certain issues with respect to English Comprehension and Vocabulary.

Once trainer took them through the basics of English Grammar, SVA Rules, Redundancy, Article Usage and the Concept of Indianism, they responded better. This shows that they have good grasping power. They were very eager to learn all the new concepts and it was a joy to be a part of such an interactive lot.

It was observed that most of the students are dedicated and were participating throughout the training.

All Branches students did well in training session and they were attentive also. They asked their doubts and trainers were happy to help them. They completed given assignments. They showed interest in learning new techniques and, they remembered the concept already taught in first phase of training. Overall, in both the phase of training Trainers were happy about the students and their interaction.

#### Trainee's Feedback:

- The students mentioned that the Training sessions-built confidence within them.
- · They mentioned that the topics covered were relevant and useful and trainers were knowledgeable about the subject.
- · They were happy to learn short cut methodologies to solve the problem.
- · Training organized by the college was very useful.
- Trainers were good & made the sessions interactive.
- · They were happy as this training made them to learn how to attend the interview.
- · Students also mentioned that the training gave confidence in them to attend the interview face to face without fear.

Page 5 of 7

A.J. Institute of Engineering & Technol

Mangaluru - 575 886



## **Concluding Remarks:**

Head - Training & Placement, of A J Institute of Technology was excellent & cordial. We also appreciate T&P department for ensuring smooth flow of program. We also thank the faculty members for monitoring and coordinating.

We whole heartedly thank Management, The Principal, HODs', Faculty members, Head - Training & Placement and T&P team of A J Institute of Technology for giving us an opportunity to be a service to your institution.

Date: 14.07.2022 Bangalore

Principal

A.J. Institute of Engineering & Technology

Managerury - 575 000

## A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(A Unit of Laxmi Memorial Education Trust. ®)

ADJUT/CIRCULAR/2021-22

07/03/2022

#### CIRCULAR

Meeting of HOD's/IQAC

AJIET is scheduled on 08.03.2022 at 10.00 am. All are informed to

attend.

Agenda:

 Discussion about conduction of graduation day, Sports day, AAKAR-2022 and international conference.

Discussion about preparing subject allotment and timetable.

Senue: Principal Cabin Board room

PRINCIPAL

A.J. Institute of Lagracering & Technology Manyaiuru - 575 006

Copy to:

1. All the HOD's (CIV, CSE, ECE, ISE, MECH, FIRST YEAR COORDINATOR)

A.J. Institute of Engineering & Technology Mangaluru - 575 006

## A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY

( \ Unit of Laxmi Memorial Education Trust. 6)

AHFT/MM/265/2021 22

Time: 10,00um

HOD SIQAC cell meeting was held with the Principal on 08.03.2022 at 10.00am in Principal Cabin.

Agenda:

- Discussion Dout conduction of graduation day, Sports day, AAKAR-2022 and international conference
- Discussion a vent preparing and submission of subject allotment list and timetable.

## Principal welcomed the faculty members & the following points were discussed in the meeting:

- 1. Informed to submit the subject allotment list and timetable of even semester on or before 20-03-2011
- 2. Following are the proposed dates for second graduation day for 2020-21 passed out batch

09th April 2022 or 23td April 2022 or 30th April 2022

- 3. Tentative date for conduction of Sports day and AAKAR-2022 annual fest is as follows Sports du -21st May 2022 AAKAR 1022- 27th May 2022 and 28th May 2022
- Informed to submit the list of vacation slot of teaching faculty members.

#### Members Present:07

No Name	Designation	Signature
Dr. Shantharama Rai C	Principal	1
Dr.Sumar K	HOD-Civil	35.
Dr. Anton, P J	HOD-CSE	(1) -
Dr.Nagesh H R	HOD-ISE	Vacan
Dr.Raiest, Rai P	HOD-Mech	9
Dr.Basar ya B K	Assoc.Prof-CSE/IQAC Coordinator	15
Mr. Man skiran B	Asst.Pref/Coordinator-ECE	180.00

the meeting concluded with thanks from the Chair to members present at 10.30am.

11

President Vice President, LMET

Principal Principal

A.J. Institute of Engineering & Technology Mangalutu - 575 ges

A.J. Institute of Engineering & Technology Mangalury - 575,006



## J. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(A Unit of Laxmi Memorial Education Trust. ®)

AJIET/CIRCULAR/2021-22

30/04/2022

#### CIRCULAR

Meeting of HOD's/IQAC is scheduled on 02.05.2022 at 10.00 am. All are informed to attend.

#### Agenda:

- 1. Discussion about AAKAR-2022 annual fest
- 2. Discussion about visit of NBA expert to the college
- 3. Discussion about 1st internal assessment test of even semester
- 4. Discussion about preparing Batch list
- 5. Discussion about placement training

Venue: Principal Cabin/Board room

PRINCIPAL Principal

A.J. Institute of Englishing & Technology

Mangaiuru - 575 006

1. All the HOD's(CIV, CSE, ECE, ISE, MECH, IQAC Coordinator, 1" year Coordinator, Phys,

Chem, Maths)

Copy to:

Principal

A.J. Institute of Engineering & Technology

Mangalutu - 575 096



## A.J. INSTITUTE OF ENGINEERING AND TECHNOLOGY

(A Unit of Laxmi Memorial Education Trust. ®)

## AJIET/MM/270/2021-22

Time: 10.00am

HOD's/IQAC meeting was held with the Principal on 02.05.2022 at 10.00am in Principal Cabin.

### Agenda:

- Discussion about AAKAR-2022 annual fest
- Discussion about visit of NBA expert to the college
- Discussion about 1<sup>st</sup> internal assessment test of even semester
- Discussion about preparing Batch list
- Discussion about placement training

## Principal welcomed the faculty members & the following points were discussed in the meeting:

- Principal thanked all the staff members and Coordinators for successfully conducting Graduation day program.
- Principal informed that AAKAR-2022 annual fest is scheduled on 3<sup>rd</sup> and 4<sup>th</sup> of June 2022 and the responsibility was given to Dr. M Kishore Shetty, First year Coordinator/HOD.
- Informed that Due to visit of NBA expert to the college Ramzan holiday on 03-05-2022 is cancelled and all the staff members are requested to attend the duty without fail.
- Informed to maintain updated SAR and Files related to NBA on 03-05-2022 before the visit of NBA expert to the college.
- Informed that 1<sup>st</sup> internal assessment test of Even semester for 6<sup>th</sup> and 8<sup>th</sup> semester is scheduled from 5<sup>th</sup> May 2022 to 7<sup>th</sup> May 2022.
- Informed that placement training for 3<sup>rd</sup> year students is scheduled from 16<sup>th</sup> May 2022 to 18<sup>th</sup> May 2022.
- Also informed to submit the batch list of diploma lateral entry students and 1<sup>st</sup> year students.

#### Members Present:12

Sl.No	Name	Designation	Signature
1	Dr. Shantharama Rai C	Principal	N
2	Dr. Suman K	HOD-Civil	840
3	Dr.Gnane Swarnadh Satapathi	HOD-ECE	and
4	Dr.Nagesh H R	HOD-ISE	News
5	Dr.Rajesh Kai P	HOD-Mech	100
6	Dr.Laxmi Gulagappagol	Assoc.Prof/Incharge-CSE	CIX DE
7	Dr. M Kishare Shetty	First year Coordinator/HOD	RAM
8	Dr.Shobhitlea Shetty	HOD-Chem	Teller
9	Dr. Pavithra Shanbhag	HOD-Maths	Tava C
10	Dr.Sadananda Kumar	HOD-Phys	NO.
11	Mr.Manjukiran	Asst. Prof/Coordinator-ECE	1. Unit
12	Dr.Basappo B K	IQAC Coordinator	-1(5-1)

The meeting concluded with thanks from the Chair to members present at 10.30am.

CC:

President / Vice President, LMET

A.V. Institute of !

ng & Technolin-

Mansarutu - 575 006

Principal

A.J. Institute of Engineering & Technology

Manganuru - 575 806



## AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxini Memorial Education Trust 8

(Ap . and by AICTE, New Delbit, Affiliated to Visvesvaraya Technological University, Belgard)

## Aakar - 2022

(June 3 & 4)

Date: 25-05-2022

## Organizing Committee:

Chief Patron	Dr. A Shetty Presic of LME1	Mr. Prashanth Shetty Vice President LMET
Patron	Dr. S antharama Rai C Princ al, AJIET	
Chief Coordinator	Dr. M Rishore Shetty Dept Chemistry	
Staff Coordinators	Dr. R hin Kumar N. B. Dept of Physics	Mrs. Pratheksha Rai N Department of ECE

## Advisory Committee:

Name And Designation		- P.
Dr. Nagesh H. R HOD-ISE		Dr. Antony P J HOD - CSE
Dr. Rajesh Rai P		Dr. Suman K HOD -CIVIL
HOD - MECH Dr. Gnane Swarnadh Sa	pathi	Dr. Sadananda Kumar N HOD -PHY
HOD- ECE Dr. Shobhitha Shetty HOD- CHEM		Dr. Pavitra Shanbhag HOD- MATHS
Prof. Vivek Ranjan Bha: HOD- Placement	ary	

Student Coordinators	
Mr. Chandan H Gunage	IV year ISE
Mr. Harshith Shetty	IV year MECH
Mr. Bharathraj Shetty	IV year CSE
Ms. Thrusha K	IV year ECE
Mr. Suraj Shetty	IV year Civil Engg
Ms. Dhanya V Shetty	IV year ECE
Mr. Manish MP	IV year MECH
Mr. Ninad Rai	IV year CSE
Mr. Shashank Devadig	IV year Civil Engg
Title Officers	

Chief Coordinator

A.J. Institute of Engineering & Technology



## AJ IN TITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust

over by AICTE, New Delto, Affiliated to Viewswarzya Technological University, Belgawi)

## Chief Coordinator

Principal

l.No	Committees	Staff in charge & Members	Sign
1.110	- Committee on	Dr. Pavitra Shanbhag (HOD, Maths)	
		Dr. Sankappa Rai (Librarian)	
		Mr. Harold Joyson D'Souza (ME)	
	Requirement/F ring	Ms. Sheela Monthiero (ENG)	
E	Photography &	Ms. Sharada Devi (office)	
	Press	Ms. Navyashree Bhat (ECE)	
		Mr. Karthik (CSE)	
		Ms. Namitha (Library)	
_		Dr. Antony P. J (HOD, CSE)	
		Dr. Basappa B. Kodada (CSE)	
		Dr. Laxmi Gulappagol (CSE)	1
		Dr. Suresha D(CSE)	
		Mr. Manjukiran B (ECE)	
		Mrs. Decksha Anand (Civil)	
		Mrs. Aruna Kumarı (CSE)	-
		Mr Karthik (System admin)	
		Ms. Nischithia Shetty (ISE)	
2	Registration	Ma Mahalaxmi L Suvarna (CSE)	
-	recgiment	Mrs. Vikhitha Shetty (CSE)	
		Ms Maithri Shetty (CSE)	
		Mrs. Ocetha R (CSE)	
		Ms. Raksha (CSE)	
		Ms. Deepska   Office Assistant)	
		Ms. Gayathri (Library)	
1		Ms. Shwetha (CIVIL)	
1		Dr. G Swarnadh Satapathi (HOD, ECI	(3)
		Mr. Krishnappa (A.O)	
1	and the second second second	Mr. Ajay D'soura (ME)	
3	Transportation	Mr. Sudhakar (ME)	
		Mr. Chandrakantha K (ME)	

A.J. institute of Engineering & Technology Maligarula S/1996



# AJ IN STITUTE OF ENGINEERING & TECHNOLOGY A Unit of Laxesi Menoncial Education Trust on A Unit of Laxesi Menoncial Education Trust on A Unit of Laxesi Menoncial Education Trust on A University, Bedgardi.

-		Dr. Shobhitha Shetty (HOD, Chemistry)	
		Dr. Sadananda Kumar (HOD, Physics)	
	Prof. Vinod T. D'Souza (Civil)		
	1	Dr. Sreejith B K (Mech)	
	Program	Mrs. Pratheksha Rai N (ECE)	
	Organizing Ar	Dr. Rithin Kumar N. B (PHY)	
	Stage	Mrs. Divya (ISE)	
	Committee	Mr. Jayaram Shetty (PHY)	
		Mr Suresh (Accountant)	
		Mrs. Mamatha (HR Executive)	
		Ms. Shruthi Shetty ( Civil)	
_		Dr. Suman K (HOD, Civil)	
		Dr. Shantha Kumari (Math)	
		Dr. M. Kishore Shetty (Chem)	
		Mrs. Deeksha Anand (Civil)	
		Mrs. Divya A (ECE)	
	Prize	Mrs. Smitha Shetty ( O.S)	
	Distribution	Mrs Akshatha (Chemistry)	-
	Certificate	Mrs Sharadha Devi (Office Assist)	
	Committee	Mrs. Geetha Shekar (Office Assist)	-
		Ms. Navyashree Bhat (ECE)	
	1	Mrs. Prathiksha K P (ECE)	
		Mrs. Deepika (ECE)	-
		Dr. Nagesh H R ( HOD, ISE)	
		Dr. Kiran Kumar V. G. (ECE)	
		Dr. Vighnesha Nayak	
		Mr. John Prakash Veigas (ISE)	
		Mr. Krishnanna (A. O)	
		Mr. Manohar (Physical Director)	
	Discpline &	Mr. Janardhana (Mech)	
	Seating	Mr. Chethan (Civil)	
6	Arrangemet	Mr. Karthik (Office)	
		Mrs. Ramya (office)	
		Mrs. Shobha (CSE)	
		Mrs. Bharathi (Library)	-
		Mrs. Vani Anchan	1

A.J. Institute of Engineering & Technology Mangaluru - 575 u86



# AJ I STITUTE OF ENGINEERING & TECHNOLOGY A Unit of Lexit Memorial Education Trust A Unit of Lexit Memorial Educa

-	AJIET	Dr. Sadananda Kumar (HOD, PHY)	
	100000000000000000000000000000000000000	Dr. Sangeetha D M (Civil )	
		Mr. Nithesh (Civil)	
		Mr. Nikhil. N (Civil)	
		Mr. Arul (CSE)	
		Mr. Siin V Soman (CSE)	
		Mr. Abhishek Shetty (Maint. in charge)	
		Mr. Sachin A (ECE)	
	Venue Setting	Ms. Sahana ( office )	
	And Requirem at	Mr. Akhil Puthran (office)	
		Mr. Abhijith (ME)	
	1	Mr. Tharanatha (ME)	
		Mr. Vishal (ME)	
		Mrs. Savitha (ECE)	
		Mrs. Soumya	
_		Dr. Rajesh Rai P (HOD, ME)	_
		Prof. Prakash Shetty (ECE)	
		Mr. Nithin Shet (ME)	
		Dr. Sunil Kumar (Mech)	
		Mr. Krishnappa (A.O)	
		Mrs. Suncetha (ISE)	
8	Food &	Mrs. Prathiksha (ISE)	
0	Hospitality	Ms. Soujanya (ISE)	
		Ms. Ashwija (ISE)	
		Mrs. Jayalaxmi	
		Mrs. Manjula	

Chief Coordinator

Principal

A.J. Institute of Engineering & Technolog Mangajuru - 5/5 000

## Graduation Day -2022

Committee	Members	
Registration	Dr. Sujaya C (Head) 1. Ms. Babitha 2. Ms. Sharon D'Souza 3. Ms. Navya S Rai 4. Ms. Pratheeksha N Rai 5. Mr. Karthik A V	*
Certificate Distribution	Mr. Manjukiran (Head ) 1. Dr. Basappa 2. Deeksha Guruprasad 3. Mr. Mohan A R 4. John Prakash Veigas 5. Prakyath	
Stage, Seating & D - cipline	De. Kiran Kumar V G (Head)  1. Dr. Amarnath Shetty  2. Mr. Siju V Soman  3. Ms. Divya A  4. Ms. Aruna Kumari  5. Mr. Sudheer Kini	
Graduation Day Duess	Dr. Vignesh Nayak 1. Mr. Nithesh 2. Mr. Chanchal Antony 3. Mr. Ganesh U G 4. Mr. Rakesh M R 5. Mr. Prashanth D A	55
ress & Media	Dr. Sankappa Rai Mr. Karthik( Syatem admin)	

M. C.: Mr. Herold D'Souza & Ms. Thrapthi Shetty

(Mr. Vinod T D'sou a)

A.J. Institute of

A.J. Institute of Engineering & Technology



## AJ INSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxest Memorial Education Trust of
(Approved by AICTE, New Delta, Affiliated to Viscourance Technological University, Reignet)

AJIET/NOTICI /414/2022-23

Date: 06/12/2022

#### CIRCULAR

All the students and faculty members are cordially invited for the Annual Athletic Meet of our in titution on 17/12/2022, Saturday. All the students and faculty members are remired to assemble in the college ground before 9 AM. Attendance of the students is mandatory and it will be taken in the venue by respective class advisor.

PRINCIPAL

		The second second second		stitute of Englishing A
		1st year	7	Mangaluru - 575 000
Civil	CSE	ECE	ISE	Mech
		2⊷ year		
Civil	CSE	ECE	ISE	Mech
		3≈ year	e e	
Civil	CSE	ECE	ISE	Mech
		4∗ year	C.	*
Civil	CSE	ECE	ISE	Mech

For information:

Vice President, LMET

#### CC to:

- All HOI (Civ, CSE, ECE, ISE Mech, Frist year Coordinator, Phys, Chem, Maths, A.). Accounts, Library & Placement)
- 2. All staff nembers
- 3. All stude is

A.J. Institute of Engineering & Technology Mangalute - 575 and



## AJ NSTITUTE OF ENGINEERING & TECHNOLOGY

A Unit of Laxmi Memorial Education Trust (Approved by AICTE, New Delhi, Affiliated to Visvesvaraya Technological University, Belgevi)

AJIET/NOTICE/39 1/2022-23

DATE: 09/09/2022

### Circular

As informed earlier AJIET would be having NBA Expert team visit scheduled on 14th to 16th of October, 2022 and due to short of time all teaching & non teaching staff are requested to report to work on Sunday, 11th September, 2022 to help others and yourself to complete pending Accrediation work.

Principal

## CC to:

- 1. Vice President, LMET
- All HOD: Civil, CSE, ECE, ISE, Mech., Placement & Training, Accounts, Admin, Examination, Library,

A.J. Institute of Engineering & Technology

Manualytu - 575 800