

#### Mauli Group of Institution's, College of Engineering & Technology, Shegaon

#### Analysis Report of Students Feedback on Curriculum

#### Department of Civil Engineering

(Academic Year 2024-25, Sem: Even)

	~		16		25			Feedba	ck (%	)					
Course Name	Course Code	No. of Students	1	2	3	4	5	6	7	8	9	10	11	12	Remarks
							2C								
BP& CAD	4CE01	59	65	62	65	69	69	66	69	70	69	68	66	67	
H & WRE	4CE02	59	63	67	67	72	72	68	70	72	69	69	69	69	
Survey	4CE03	59	69	69	66	68	71	68	64	69	70	69	69	73	Overall
GTE-I	4CE04	59	69	68	69	69	69	70	68	73	70	65	69	67	Agreement
SA-I	4CE05	59	70	65	67	67	68	68	68	70	67	66	67	68	
EVS	4ES06	59	64	64	65	70	71	70	66	72	69	73	70	68	
					-		3C								
DSS	6CE01	44	72	70	75	74	73	75	69	74	73	73	76	74	
EE-I	6CE02	44	67	76	75	77	76	77	73	77	78	81	79	80	
FM	6CE03	44	70	73	70	. 72	76	72	73	72	75	74	74	71	Overall
PE-II (ACM)	6CE04	44	74	78	79	79	78	80	74	82	80	78	79	81	Agreement
OE-II (RET)	6CE05	44	73	73	72	76	73	74	74	77	72	75	71	76	
							4C				-				
CPM	8CE01	19	67	65	76	71	65	76	66	68	76	69	67	66	
E&C	8CE02	19	77	67	62	72	73	74	65	69	66	77	68	74	Overall Agreement
PE-IV (ADRCC)	8CE03	19	73	67	65	76	72	76	71	74	72	71	65	73	
PE-V (AWT)	8CE04	19	76	78	80	72	79	77	75	78	79	76	73	75	

#### Feedback Parameters:

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4.Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6.Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8.Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.

12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiențial learning).

.S.Khedkar HOD,CE

Dr.J.K.Kokate **IQAC, Coordinator** 

IQAC Coordinator

Mauli Group of Institutions

College of Engineering &

Shegaon

Technology, Shegaon

Dr.C.M.Jadhao Principal

PRINCIPAL

Mauli Group of Institutions College of Engineering & Technology, Shegaon

## **Head of Department**

Civil Engineering Mauli Group of Institution's Gallege of Engineering & Technology. Shegaon Dist. Buldhana

### Mauli Group of Institution's, College of Engineering & Technology, Shegaon



# Analysis Report of Students Feedback on Curriculum <u>Department of Computer Science and Engineering</u>

(Academic Year 2024-25, Sem: Even)

Feedback on Scale (1 to 5): 1-Strongly Disagree, 2- Disagree, 3-Uncertain, 4-Agree, 5-Strongly Agree

Course	Course	No. of				F	eedb	ack l	Para	mete	ers			7	Remarks	
Name	Code	Students	1	2	3	4	5	6	7	8	9	10	11	12	Remarks	
E Jest S			7				21	1			- 11					
AI	4KS01	48	67	62	60	57	64	66	65	67	65	68	67	60		
DCN	4KS02	48	65	63	66	68	69	67	70	68	67	66	63	65	Overall	
OS	4KS03	48	67	65	66	64	71	67	70	66	67	66	64	64	Agreement	
MALP	4KS04	47	71	65	74	72	71	70	70	69	71	70	69	71	Agreement	
TOC	4KS05	47	64	65	66	66	66	66	65	69	69	66	69	69		
EVS	4ES06	47	58	57	59	61	62	61	60	63	65	66	65	64		
							3F	2								
SPG	6KS01	60	70	75	78	79	81	79	-80	81	81	82	81	80		
DAA	6KS02	59	74	76	79	78	79	80	79	80	80	80	77	80	Overall	
SE	6KS03	59	75	76	80	81	80	81	82	79	77	78	78	79		
PE-II (BDA)	6KS04	58	74	77	81	83	83	81	81	81	81	83	83	82	Agreement	
OE-II (EAM)	6KS05	60	75	78	82	83	83	81	79	78	82	83	81	82		
		44					<b>4</b> F	2								
OOAD	8KS01	50	66	67	66	72	74	73	74	72	75	76	72	70		
PEM	8KS02	50	69	72	71	74	73	72	71	72	71	74	73	71		
PE-V (ML&AI))	8KS03	50	73	75	77	78	76	76	77	79	76	78	76	75	Overall Agreement	
PE-VI (MCOM)	8KS04	50	72	76	76	76	78	75	76	78	76	78	78	76		

#### Feedback Parameters:

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equiped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculacted necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevent to the specialization streams and to the technological advancements.
- 12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory

HOD

IQAC Coordinator Dr. J. K. Kokate IQAC Coordinato.

Mauli Group of Institutions College of Engineering & Technology, Shegaon Principal Dr. C. M. Jadhao

Principal

Mauli Group of Institution.

College of Engineering &

Technology Sheganr.



#### Late Purushottam Hari (Ganesh) Patil Shikshan Santha's

## Mauli Group of Institution College of Engineering and Technology, Shegaon Analysis Report of Students Feedback on Curriculum

#### **Department of Electrical Engineering**

(Academic Year 2024-25, Sem: Even)

Course	Course	No. of	1				Fe	edba	ick (	%)					Remarks
Name	Code	Students	1	2	3	4	5	6	7	8	9	10	11	12	
					2	S						R			
EMF	4EP01	75	73	74	73	71	77	76	74	76	77	76	76	75	
EMI	4EP02	75	72	73	75	78	78	76	77	77	78	78	76	76	
CS	4EP03	75	79	80	80	81	80	80	81	82	82	82	79	79	Overall
NMOT	4EP04	75	74	80	78	80	81	79	78	80	79	77	79	80	Agreement
ADC	4EP05	75	79	80	79	79	80	82	81	80	77	82	80	80	
					3	S					M				
PE	6EP01	35	74	74	74	75	76	73	78	73	75	76	74	70	
EEDAU	6EP02	35	72	73	73	74	77	72	75	78	72	76	74	76	Overall Agreement
CAMD	6EP03	35	74	76	77	86	81	76	78	78	78	80	80	80	
ACS	6EP04	35	79	77	77	80	84	80	79	79	78	83	79	78	Agreement
OE-II	6EP05	35	66	69	70	73	72	72	70	73	70	71	71	70	- I was
					4	S									
PSP	8EP01	38	83	85	87	89	88	87	89	89	85	89	89	85	
CMPSA	8EP02	38	88	85	85	85	87	85	85	86	85	85	87	87	Overall Agreemen
SGS	8EP03	38	85	82	88	83	87	89	85	86	82	84	87	85	
PQ	8EP04	38	84	85	84	86	88	87	90	88	89	87	86	86	G. Santa Santa

## Feedback Parameters: (Scale: 1-Strongly Disagree, 2-Disagree, 3-Uncertain, 4-Agree, 5- Strongly Agree)

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.
- 12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).

HQD

Head of Department

Electrical Engineering
Mauli Group of Institution's
College of Engineering & Technology,
Shegaon Dist. Buldhana

Dr.J.K.Kokate

IQAC Coordinator
IQAC Coordinator

Mauli Group of Institutions College of Engineering & Technology, Shegaon Dr.C.M.Jadhao

Principal



# Late Purushottam Hari (Ganesh) Patil Shikshan Santha's Mauli Group of Institution College of Engineering and Technology, Shegaon

## Analysis Report of Students Feedback on Curriculum

### Department of Electronics & Telecommunication Engineering

(Academic Year 2024-25, Sem: Even)

Course	Course	No. of					Fee	edba	ck (	%)					Remarks
Name	Code	Students	1	2	3	4	5	6	7	8	9	10	11	12	Remarks
					2	2U									
ADC	4ETC01	56	70	71	70	73	73	72	71	71	70	72	71	72	
AC	4ETC02	55	70	69	76	74	72	73	71	74	71	71	70	69	
NT	4ETC03	54	74	72	72	75	76	74	71	76	73	73	73	72	Overall
SS	4ETC04	54	68	71	74	72	73	74	74	74	76	74	73	72	Agreement
VE	4ETC05	54	72	71	67	71	72	73	73	74	72	75	71	71	118.00111011
EVS	4ETC06	54	69	71	73	75	74	73	71	74	73	74	72	72	
			B		3	U									
CN	6ETC01	68	70	72	75	76	75	74	75	76	77	76	77	76	
CA	6ETC02	68	68	70	72	75	73	74	74	76	72	78	75	75	Ossanall
SC	6ETC03	67	70	74	74	76	76	77	74	76	76	74	73	76	Overall
OE-II (WC)	6ETC04	05	88	80	80	76	76	76	76	76	72	72	72	68	Agreement
EE	6ETC05	67	72	75	75	74	77	77	75	76	74	76	77	77	
					4	U						-			
ES	8ETC01	48	64	65	68	67	70	68	69	71	78	71	68	70	
MTT	8ETC02	48	72	72	70	74	72	73	71	74	73	74	72	72	Overall
PE-V BME	8ETC03	48	72	71	73	71	75	75	70	72	70	72	68	70	Agreement
PE-VI MCN 5G-6G	8ETC04	48	72	71	70	74	70	75	70	71	71	74	69	73	

Feedback Parameters: (Scale: 1-Strongly Disagree, 2-Disagree, 3-Uncertain, 4-Agree, 5-Strongly Agree)

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.
- 12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).

Prof. S.S. Mhaske

Head of Department

Electronics & Telecommunication Engineering Mauli Group of Institution's College of Engineering & Technology Shegaon Dist. Buldhana **IQAC Coordinator** 

Dr. J. K. Kokate IQAC Coordinator Mauli Group of Institutions College of Engineering & Technology, Shegaon Principal

Dr. C. M. Jadhao
PRINCIPAL
Mauli Group of Institutions
College of Engineering &
Technology, Shegaon

#### Mauli Group of Institution's, College of Engineering and Technology, Shegaon



#### Analysis Report of Students Feedback on Curriculum

#### Department of Information Technology

(Academic Year 2024-25, Sem: Even)

Course	Course	No. of					Fee	dbac	k (%	)					Remarks
Name	Code	Students	1	2	3	4	5	6	7	8	9	10	11	12	Kemarks
			1			2N									
COA	4IT01	63	72.4	77	76	82	82	79	80	81	79	79	79	77	
DCN	4IT02	63	69.5	75	77	80	79	78	80	80	78	82	81	81	
os	4IT03	63	70.5	77	77	78	79	81	79	80	78	80	80	78	Overall
DS	4IT04	63	74.9	77	77	79	79	80	81	80	81	81	80	80	Agreement
S2E2	4IT05	63	73	80	78	78	80	77	78	81	77	78	77	76	
EVS	4IT06	63	69.5	74	76	75	77	75	75	78	77	77	77	77	
						3N						Te.			
CD	6IT01	65	64.3	66	67	71	70	66	69	69	69	69	70	68	
DAA	6IT02	65	71.1	69	67	72	75	69	68	70	69	72	68	67	Overall Agreement
AI	6IT03	65	72	73	74	76	76	78	76	76	74	74	75	73	
PE-II(BDA)	6IT04	64	68.4	68	70	74	73	71	71	75	71	70	74	71	

Feedback Parameters: (Scale: 1-Strongly Disagree, 2-Disagree, 3-Uncertain, 4-Agree, 5- Strongly Agree)

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.

12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).

Dr. P. M. Hasabnis Head of Department Information Technology

Mauli Group of Institution's College of Engineering & Technology, Chearon Dist Buldhana

**IQAC** Coordinator

Dr. J. K. Kokate IQAC Coordinator

Mauli Group of Institutions Mauli Group of Institutions College of Engineering &

Technology, Shegaon

Principal

M. Jadhao PRINCIPAL

College of Engineering & Technology, Shegaon



# Late Purushottam Hari (Ganesh) Patil Shikshan Santha's Mauli Group of Institution College of Engineering and Technology, Shegaon

## Analysis Report of Students Feedback on Curriculum

### Department of Mechanical Engineering

(Academic Year 2024-25, Sem: Even)

Course	Course	No. of					Fe	edba	ck (	%)					Remarks
Name	Code	Students	1	2	3	4	5	6	7	8	9	10	11	12	
3850					2	M									
MS	4ME01	58	70	67	73	76	78	77	77	74	74	76	76	76	
ECI	4ME02	58	64	71	70	75	74	74	72	71	74	78	79	76	
MT	4ME03	58	68	72	72	74	75	73	73	72	77	74	74	72	Overall
BEDC	4ME04	58	60	69	72	73	71	75	68	72	70	72	76	75	Agreement
HPS	4ME05	58	68	70	72	74	75	74	74	74	73	72	75	72	
					3	M									
DME	6ME01	30	77	74	71	74	75	77	73	77	76	78	76	72	
DOM	6ME02	30	70	66	68	70	71	72	70	71	70	70	67	68	
CSE	6ME03	30	72	72	71	79	80	76	77	77	77	80	80	76	Overall
NCES	6ME04	30	73	72	76	75	78	79	80	79	79	81	78	80	Agreement
OCI OE-II	6KS05	30	74	80	82	83	82	87	83	79	80	79	79	82	
					4	M									
ORT	8ME01	13	71	73	.73	76	77	71	73	73	73	73	73	73	Overall Agreement
ICE	8ME02	13	68	71	73	74	80	74	79	76	77	76	77	73	
PPC	8ME03	13	68	76	76	77	79	79	77	77	74	76	76	74	
RAC	8ME04	. 13	76	85	84	88	87	84	88	86	85	90	87	87	

## Feedback Parameters: (Scale: 1-Strongly Disagree, 2-Disagree, 3-Uncertain, 4-Agree, 5- Strongly Agree)

- 1. The syllabus was challenging.
- 2. The allocation of the credits to the course is appropriate in relation to the level of course work.
- 3. The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.
- 12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).

Dr.R.B.Ingle

Head of Department

Mechanical HQDeering

Mauli Group of Institution's

College of Engineering & Technology

Shegaon Dist. Buldhana

Dr.J.K.Kokate

IQAC Coordinator
IQAC Coordinator
Mauli Group of Institutions
College of Engineering &
Technology, Shegaon

Dr.C.M.Jadhao

Principal
PRINCIPAL
Mauli Group of Institutions
College of Engineering &
Technology, Shegaon



## Late Purushottam Hari (Ganesh) Patil Shikshan Santha's Mauli Group of Institution College of Engineering and Technology, Shegaon

## Analysis Report of Students Feedback on Curriculum

## **Department of Applied Science and Humanities**

(Academic Year 2024-25, Sem: Even)

Course	Course Code	No. of			Remarks										
Name		Students	1	2	3	4	5	6	7	8	9	10	11	12	Kemai Ks
						ıR									
M-I	1AL100BS	61	74	71	72	76	72	70	75	70	70	71	NA	NA	
EP	1AL101BS	61	.70	74	75	76	75	77	72.	73	. 72.	.74	.75	75	Overall
EM	1AL102ES	61	70	72	71	74	74	75	73	76	76	74	75	75	Agreemen
CP	1AL103ES	61	72	76	74	76	78	76	75	77	74	74	75	75	
						<b>1S</b>				( a ) personal					
M-I	1AL100BS	58	70	71	73	70	71	76	76	76	72	73	- NA	- NA	* - 1 <del>-</del>
EP	1AL101BS	58	69	69	69	70	75	74	70	69	74	71	71	72	Overall
EM	1AL102ES	57	68	71	72	74	76	75	73	75	76	77	74	75	Agreement
CP	1AL103ES	57	72	76	74	76	78	76	75	77	74	74	75	75	1000
						1C	100			3	100	min -			
M-I	1AL100BS	36	78	73	72	76	78	76	72	74	74	75	NA	NA	
EP	1AL101BS	35	75	73	74	73	73	73	75	76	74	77	76	76	Overall
EM	1AL102ES	35	1.72	75	75	75	75	73	72	73	74	74	75	75	
CP	1AL103ES	35	75	73	71	73	73	73	73	74	74	77	76	75	
All Tearning						1N						11			
M-II	2AL111BS	48	66	75	76	80	79	78	77	77	78	-78-	-NA	NA	Overall
EC	2AL112BS	48	69	74	73	69	73	73	75	76	77	78	78	-76	
BEE	2AL113ES	48	73	76	78	79	79	79	76	78	79	78	79	79	
EG	2AL114ES	48	73	76	78	77	78	78	78	79	78	78	78	76	
ITK	2AL120IK	48	70	75	77	78	78	78	80	78	78	78	NA	NA	
CF	2AL119PC4	48	71	75	75	76	75	77	78	78	77	76	75	NA	
						1U									
M-II	2AL111BS	50	72	71	72	76	74	75	72	77	73	73	NA	NA	
EC	2AL112BS	49	64	70	70	71	71	71	73.	73	71	69	.71	69	
BEE	2AL113ES	47	67	65	68	75	73	71	74	74	74	76	72	75	Overall
EG	2AL114ES	47	69	66	67	71	71	70	73	69	71	74	69	74	Agreement
ITK	2AL120IK	47	64	69	72	70	74	71	70	72	74	-72-	NA.	NA	
IDE	2AL119PC3	47	66	72	71	74	75	74	73	73	73	74	72	_NA	
						M									
M-II	2AL111BS	52	65	66	71	73	75	70	72	70	73	75	NA	NA	
EC	2AL112BS	52	63	68	73	78	76	71	72	71	70	71	75	71	V 100
BEE	2AL113ES	50	60	66	69	72	75	73	72	72	73	72	68	71	Overall
EG	2AL114ES	50	64	72	69	76	74	74	72	72	72	73	73	72	2 Agreemer
ITK	2AL120IK	52	64	69	72		_		70	72	74	72	NA	NA	
EME	2AL119PC2	50	64	71	70	72	70	72	72	72	70	72	73	NA	



Page 1 of 2

Feedback Parameters: (Scale:1-Strongly Disagree, 2-Disagree, 3-Uncertain, 4-Agree, 5-Strongly Agree)

- 1. The syllabus was challenging.
- The allocation of the credits to the course is appropriate in relation to the level of course work.
- The depth of the course content is adequate in relation to the expected Course Outcomes (COs).
- 4. Almost entire syllabus was covered in the class by the teacher.
- 5. The units/sections in the syllabus are properly sequenced.
- 6. Syllabus equipped me with necessary technical skills to face the industry.
- 7. The syllabus enabled me to improve my ability to formulate, analyze and solve problems.
- 8. Syllabus inculcated necessary ethical values and concern for the society.
- 9. The recommended textbooks are adequately available and map onto the syllabus.
- 10. The pre-requisite courses are appropriate for this course.
- 11. The electives offered are relevant to the specialization streams and to the technological advancements.
- 12. The laboratory experiments enhanced my understanding of the concepts and enabled me to relate theory to practice (Experiential learning).

(OD Prof. A. P. Nayak

Head of Department

Applied Science & Humanities Mauli Group of Institution's College of Engineering & Technology, Shegaon Dist. Buldhana **IQAC** Coordinator

Dr. J. K. Kokate

Principal

Dr. C. M. Jadhao

PRINCIPAL

IQAC Coordinator Mauli Group of Institutions Mauli Group of Institutions College of Engineering & College of Engineering & Technology, Shegaon Technology, Shegaon



# Late Purushottam Hari (Ganesh) Patil Shikshan Sanstha's Mauli Group of Institution's, College of Engineering and Technology, Shegaon



## Report of Actions Taken on Feedbacks

(Academic Year: 2024-25, Even Sem)

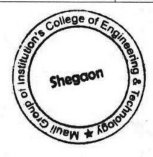
### I. Summary of Quantitative Feedback received from the students in structured format

II. Report of the actions taken on the above Qualitative Feedback

Sr. No.	Stakeholder	Feedback	Action taken
1		Need knowledge of Research paper and Patent.	Online workshop on "Intellectual Property Rights, Patents, and Design Filing was organized.
2		Expert talk on Competitive Exam.	Expert talks were organized.
3		IKS reference books should be made available in the library.	The books have been made available in the library.
4		Request hands on training session on recent technologies/ programming languages/Software.	<ul> <li>Conducted Workshop/trainings on</li> <li>Embedded System.</li> <li>Internet of Things (IoT).</li> <li>C, C++, JAVA.</li> <li>AutoCad, Ansys simulation software.</li> </ul>
5	Students	Need industrial exposure/technical site visits and updated knowledge.	More visits to local industries and internship programs were planned for the students.  Organized technical site visits at Wari Dam, Railway station and construction sites.
6		Request Hands on based teaching for the subject of Building planning and CAD and more practical sessions on surveying.	Conducted Extra lab based teaching including AutoCAD sketching of BPCAD sheets. Conduct practical sessions along with field projects like profile levelling, layout planning etc.
7		Requested more lectures for NT, ACS, SS, ECA, NMOT.	Extra lectures were conducted.
8		Need to prepare for real world development and deployment of software.	Organized 3 Days MERN Stack Development workshop provided a hands on learning experience for students.
9		Asked for guidance in placement preparation (aptitude, soft skills).	Organized aptitude and soft skills trainings.
10		Support for improvement of their English language skills.	Professional English speaking and language development classes have been conducted.

Dr. J. K. Kokate

Mauli Group of Institutions College of Engineering & Technology, Shegaon



Dr. C. M. Jadhao
Principal
PRINCIPAL
Mauli Group of Institutions
College of Engineering &
Technology, Shegaon