

## AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING

"Nizara Educational Campus" Muthapudupet IAF-Avadi, Chennai - 600 055.



### STUDENTS FEEDBACK FORM

#### EVALUATING THE TEACHING PROCESS

(To be filled by Students)

Name of the Student & Reg. No (optional): A · Aasifa

Academic Year: 2022 - 2023

Semester/Sec: I Stgem/E

Department: B. Tech AI & DS

This Feedback is being sought from you as a part of the continual improvement program in vogue in every Department. Please give your fair and unbiased response. You may rank the Teacher on a scale of 1-5 in each box as your feedback score for each parameter.

1-Poor) (5 - Excellent 4 - Very Good 3 - Good 2 - Satisfactory

	Subject Code	English	Maths	Physics	Chemistry	Python	Tamil
S. No.	Name of the Faculty Member	<u> </u>			*	1.31	
	Please read th	e lines bel	ow as "The	Teacher."			
l	Comes to the class on time	5	5	5	5	5	5
2	Comes well prepared for the class	4	5	4	5	5	_3
3	Engages classes regularly and maintains discipline.	4	4	4	5	5	3
4	Speaks clearly and audibly, writes and draws legibly	3	3	5	5	5	5
5	Covers all the topics on time.	5	5	5	5	5	5
6	Offers timely assistance and counseling to the Students.	5	5	5	5	15	5
7	Asks questions to promote interaction and reflective thinking.	4	4	4	4	4	4
8	Explains clearly and effectively the concepts/principles with appropriate examples	. 5	5	5	5	5	5
9	Encourages, compliments, praises the originality and creativity displayed by the Students.	5	5	5	5	5	5
10	i v dunbissed in dealing with	5	5	5 5	- (5	5 5	5   3

Remarks (if any):

Alhamdhulillah



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, CHENNAI 600 055



## STUDENTS FEEDBACK FORM EVALUATING THE TEACHING PROCESS

Feedbacks are collected in a questionnaire format once in a semester. All the students are suggested to participate and express their opinion regarding Learning and Teaching process and Institution Infrastructure. Feedbacks support the institution to take corrective measures whenever required. It also helps the teachers in upgrading their teaching methodology. The feedback system helps to assess the compatibility between the subject teacher and the class. The collected feedbacks are analyzed and a report is generated for all faculty members. In case the feedback is less than 3.5 for any teacher, he/she will be suggested by the Head for their improvement. If required, faculty members may be deputed for Faculty Development Program. Regular class committee meetings are conducted in the presence of Head of the Department, class advisors, each subject Teaching Faculty members and five students comprising from best to average from all the classes based on syllabus completion, Teaching methodology and any short-coming in the Infrastructural facilities. Necessary steps may be initiated if at all any issues are raised.

#### STUDENTS FEEDBACK EVALUATION REPORT 2022-23 (ODD SEM)

#### SECTION - A (CSE)

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1 .	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. C.ABHINAYA	4.56
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof.B. POORNA REKHA	4.89
3	PH 3151	ENGINEERING PHYSICS	Asst.Prof. R. MAHALAKSHMI	4.08
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. A.ASHMA	4.52
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof. K. VANITHASRI	4.23

## SECTION - B (CSE)

S.NO	SUBJECT	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
	CODE	nn opposition i a l	Asst.Prof. S. SAJIDHA BEGUM	4.27
1	HS 3151	PROFESSIONAL ENGLISH I		4.38
2	MA 3151	MATRICES AND	Asst.Prof. BHUVANESWARI RAJA	4.50
		CALCULUS	Asso.Prof. Dr.M.ABILA MARSELIN	4.29
3	PH 3151	ENGINEERING PHYSICS		4.55
4	CY 3151	ENGINEERING	Asst.Prof. K.SHAGUL HAMEED	4.55
		CHEMISTRY	Asst.Prof. K. VANITHASRI	4.18
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	ASSLITOL K. VAINTITIASIG	7

### SECTION - C (ECE)

S.NO	SUBJECT	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. K. NISHANTH	4.5
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof. P. CATHERINE FIONA	4.2
3	PH 3151	ENGINEERING PHYSICS	Asso.Prof. Dr.M.ABILA MARSELIN	4.1
4	CY 3151	ENGINEERING CHEMISTRY	Asso.Prof. Dr. MOHAMED IBRAHIM	4.4
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof. S. SATHIYA PRIYA	3.9

## SECTION - D (CIVIL)

S.NO	SUBJECT	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. S. GOPIKHA	4.83
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof. S. SYLVIA ELIZABETH	4.83
3	PH 3151	ENGINEERING PHYSICS	Asst.Prof. A. MOHAMED HIDAYATHULLAH	4.76
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. K. SHAGUL HAMEED	4.8
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof. CS NANDHINEE	4.05

#### SECTION - D (EEE)

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	OBȚAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. S. GOPIKHA	4.72
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof. S. SYLVIA ELIZABETH	4.7
3	PH 3151	ENGINEERING PHYSICS	Asst.Prof. A. MOHAMED HIDAYATHULLAH	4.68
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. K. SHAGUL HAMEED	4.74
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof. C.S.NANDHINEE	4.35

#### SECTION - D (MECH)

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. S. GOPIKHA	4.77
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof. S. SYLVIA ELIZABETH	4.71
3	PH 3151	ENGINEERING PHYSICS	Asst.Prof. A. MOHAMED HIDAYATHULLAH	A. ASPIMA, W
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. K. SHAGUL HAMEED	Cepartners - 4-70
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING		Cofesse of Eng

#### SECTION - E (CIVIL)

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. S. GOPIKHA	4.8
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof. S. SYLVIA ELIZABETH	4.7
3	PH 3151	ENGINEERING PHYSICS	Asso. Prof.K.SURESH KUMAR	4.7
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. K.JEEVA ROSE	4.8
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof.Dr. M. PRABU	4.6

#### SECTION - F (B.Tech -IT)

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
1	HS 3151	PROFESSIONAL ENGLISH I	Asst.Prof. S. SAJIDHA BEGUM	4.21
2	MA 3151	MATRICES AND CALCULUS	Asst.Prof.B. POORNA REKHA	4.36
3	PH 3151	ENGINEERING PHYSICS	Asst.Prof. R. MAHALAKSHMI	4.31
4	CY 3151	ENGINEERING CHEMISTRY	Asst.Prof. K.JEEVA ROSE	4.36
5	GE 3151	PROBLEM SOLVING PYTHON PROGRAMMING	Asst.Prof. C.S.NANDHINEE	4.20

Dr. A. ASHMA, M.Sc., B.Ed., M.Phil., Ph.D.,
HEAD
Department of Science and Humanities
Asim Muhammed Salegh
College of Engineering

PRINCIPAL

AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING AVADI IAF, CHENNAI 600 055 DEPARTMENT OF CIVIL ENGINEERING



## STUDENTS FEEDBACK FORM EVALUATING THE TEACHING PROCESS

Feedbacks are collected in a questionnaire format once in a semester. All the students are suggested to participate and express their opinion regarding Learning and Teaching process and Institution Infrastructure. Feedbacks support the institution to take corrective measures whenever required. It also helps the teachers in upgrading their teaching methodology. The feedback system helps to assess the compatibility between the subject teacher and the class. The collected feedbacks are analyzed and a report is generated for all faculty members. In case the feedback is less than 3.5 for any teacher, he/she will be suggested by the Head for their improvement. If required, faculty members may be deputed for Faculty Development Program. Regular class committee meetings are conducted in the presence of Head of the Department, class advisors, each subject Teaching Faculty members and five students comprising from best to average from all the classes based on syllabus completion, Teaching methodology and any short-coming in the Infrastructural facilities. Necessary steps may be initiated if at all any issues are raised.

## STUDENTS FEEDBACK EVALUATION REPORT 2022-23 (EVEN SEM)

s.NO	SUBJECT	SUBJECT NAME	FACULTY NAME	OBTAINED GRADE
•	CODE CE8601	Design of Steel Structural Elements	B.Rajalakshmi	4.88
2	CE8602	Structural Analysis II	D.Prakash	4.08
2	CE8603	Irrigation Engineering	S.Inthumathi	4.12
1	EN8592	Wastewater Engineering	Er.D.Zunaithur Rahman	4.5
5	CE8604	Highway Engineering	Dr.MAfzal Ali Baig	4.9

HOD



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENTS FEEDBACK EVALUATION REPORT 2022-2023 EVEN SEMESTER 2022-2023



CLASS: II year / IV Semester SECTION: A

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION
1	CS3452	Theory of Computation	Asst.Prof.Amarshree.V	4.83
2	CS3491	Artificial Intelligence and Machine Learning	Asst.Prof.Sindhuja.R	4.84
3	CS3492	Database Management Systems	Asst.Prof.Dhanya.P	4.84
4	CS3401	Algorithms	Asst.Prof.Daisy Merina	4.88
5	CS3451	Introduction to Operating Systems	Dr. Ganesh.E	4.88
6	GE3451	Environmental Sciences and Sustainability	Asst.Prof.Ashma.A	4.91

CLASS: II year / IV Semester SECTION: B

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION
1	CS3452	Theory of Computation	Asst.Prof.Amarshree.V	4.76
2	CS3491	Artificial Intelligence and Machine Learning	Asst.Prof.Sindhuja.R	4.83
3	CS3492	Database Management Systems	Asst.Prof.Dhanya.P	4.75
4	CS3401	Algorithms	Asst.Prof.Daisy Merina	4.74
5	CS3451	Introduction to Operating Systems	Dr.Ganesh.E	4.81
6	GE3451	Environmental Sciences and Sustainability	Asst.Prof.Jeeva Rose.K	4.82

PREPARED BY

HOD/CSE

E. Corost

R: DAISY MERINA

Dr. E. GANESH



# AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENTS FEEDBACK EVALUATION REPORT 2022-2023 EVEN SEMESTER 2022-2023



CLASS: III YEAR / VI SEMESTER SECTION: A

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION
1	CS8651	Internet Programming	Asst.Prof.M.Ashan Sherrif	4.59
2	CS8691	Artificial Intelligence	Asst.Prof.D.Gaythri / Asst.Prof.Vanitha Sri	4.69
3	CS8601	Mobile Computing	Dr.M.Prabu	4.86
<b>6</b> 4	CS8602	Compiler Design	Asst.Prof.G.Sulthana Begam	4.734
5	CS8603	Distributed Systems	Dr.E.Ganesh	4.53

CLASS: III YEAR / VI SEMESTER SECTION: B

S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION
1	CS8651	Internet Programming	Asst.Prof.M.Ashan Sherrif	4.36
2	CS8691	Artificial Intelligence	Asst.Prof.D.Gaythri / Asst.Prof.Vanitha Sri	4.37
3	CS8601	Mobile Computing	Dr.M.Prabu	4.37
<b>4</b>	CS8602	Compiler Design	Asst.Prof.G.Sulthana Begam	4.3
5	CS8603	Distributed Systems	Dr.E.Ganesh	4.26

PREPARED BY

R. DAISY MERINA

HOD/CSE

Dr. E. GANESH



#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENTS FEEDBACK EVALUATION REPORT 2022-2023 **EVEN SEMESTER 2022-2023**



C	CLASS: IV YEAR / VIII SEMESTER			SECTION: A	
S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION	
1	GE8076	Professional Ethics in Engineering	Asst.Prof.D.Gaythri / Asst.Prof.Vanitha Sri	4.22	
2	CS8080	Information Retrieval Techniques	Asst.Prof.Daisy Merina	4.36	

C	CLASS: IV YEAR / VIII SEMESTER		SECTION: B	
S.NO	SUBJECT CODE	SUBJECT NAME	FACULTY NAME	EVALUATION
1	GE8076	Professional Ethics in Engineering	Dr.E.Ganesh	4.61
2	CS8080	Information Retrieval Techniques	Asst.Prof.Mohammed Irfan	4.59

PREPARED BY

R DAISY MERINA

HOD/CSE

Dr. E. GIANESH

#### AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING FEEDBACK ANALYSIS FOR THE EVEN SEMESTER 2021-2022

Year/Sem/Sec

: IV/VIII/-

Name of the faculty

: Er.K.Rameez Raja

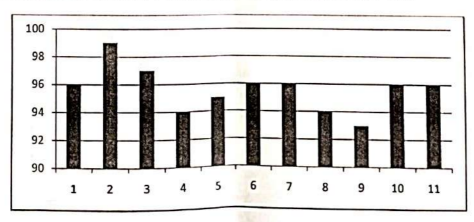
Subject Code/ Subject Name: EE8015 - Electric Energy Generation, Utilization and Conservation

This feedback is being sought as part of the continual improvement program in vougue in every department. Given below are the feedback scores in percentage as obtained for each parameter.

Class strength: 27

S.NO	PARAMETERS	SCORE in Percentage
1.	Come to the class on time.	96
2.	Comes well prepared in the subject.	99
3.	Engages classes regularly and maintains discipline.	97
4.	Speaks clearly and audibly, and writes and draws legibly.	94
5.	Covers all the topics on time	95
6.	Offers timely assistance and counseling to the students	96
7.	Asks questions to promote interaction and reflective thinking.	96
8.	Explains clearly and effectively the concepts/principles with appropriate examples	94
9.	Encourages, compliments and praises originality and creativity displayed by students.	93
10.	Is understanding and unbiased in dealing with the students.	96
	OVERALL %	96

This feedback was obtained from all the students of the class. The students were encouraged to give fair and free response without any bias due to any isolated individual experiences. The teacher is ranked on a scale of 1-5 to each box as feedback score for each parameter. The average for each parameter is given in percentage and the same is plotted. Rating scale: 5-Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1- Poor.



Remarks: 1. Requested to explain the topics with virtual mode for better understanding

2. Requested to give creative project oriented assignments and encouraging the students for better learning.

Class In-Charge

Headlett

Principal 3/612

## AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING FEEDBACK ANALYSIS FOR THE EVEN SEMESTER 2021-2022

Year/Sen/Sec

: IV/VIII/-

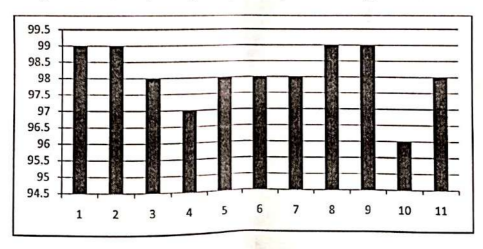
Name of the faculty : Er.A.Mohanasundaram Subject Code/ Subject Name : EE8019 Smart Grid

This feedback is being sought as part of the continual improvement program in vougue in every department. Given below are the feedback scores in percentage as obtained for each parameter.

Class strength: 27

s.NO	PARAMETERS	SCORE in Percentage
1.	Come to the class on time.	99%
2.	Comes well prepared in the subject.	99%
3.	Engages classes regularly and maintains discipline.	98%
4.	Speaks clearly and audibly, and writes and draws legibly.	97%
5.	Covers all the topics on time	98%
6.	Offers timely assistance and counseling to the students	98%
7.	Asks questions to promote interaction and reflective thinking.	98%
8.	Explains clearly and effectively the concepts/principles with appropriate examples	99%
9.	Encourages, compliments and praises originality and creativity displayed by students.	99%
10.	Is understanding and unbiased in dealing with the students.	96%
	OVERALL %	98%

This feedback was obtained from all the students of the class. The students were encouraged to give fair and free response without any bias due to any isolated individual experiences. The teacher is ranked on a scale of 1-5 to each box as feedback score for each parameter. The average for each parameter is given in percentage and the same is plotted. Rating scale: 5-Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1- Poor.



Remarks: NIL

Class In-Charge

Head/EEE

Principal