



### Student Feedback on Teacher (THEORY)

Academic Year	2023	Staff Name	DR. M. ANITHA
Subject Name	Electrical Machines – II	Subject Code	EE1501
Register Number	5	Section	A
Department	EEE	Date	2023-08-16

Feedback Against the Following Statement	Average Score	Submissions	5	4	3	2	-2
Inform about course outcomes (CO), program outcomes (PO's) and does the course delivery meets CO's	3.61	64	28	15	9	7	5
Preparedness for handling the class	3.66	64	27	8	17	10	2
Engages the classes regularly and maintains discipline	3.47	64	23	10	17	11	3
Speaks clearly and audibly	4.00	64	31	16	11	4	2
Writes and draws legibly	3.72	64	27	16	13	4	4
Explains clearly and effectively the concepts with appropriate examples	3.67	64	26	16	13	5	4
Teach effectively suiting the student level of understanding	3.67	64	25	16	16	3	4
Covers the syllabus completely at appropriate pace	3.75	64	28	14	16	2	4
Ensures student participation in learning and problem solving in the class	3.88	64	31	10	19	1	3
Encourages questioning/ raising doubts by students and answer them well	4.00	64	34	16	10	0	4
Motivate students by identifying their strength/ weakness and providing right level of guidance	3.89	64	29	13	16	2	0
Use of modern ICT tools (LCD/ Webmin/ Multimedia/ NPTEL videos etc...)	3.95	64	32	11	15	2	0
Upload course materials in the web portal at appropriate time	4.12	64	37	9	13	2	0
Effectiveness of the course materials uploaded	3.95	64	28	13	17	5	0
Provides helpful information for preparing and writing examination	4.11	64	34	9	17	3	0
Prompt in evaluating and returning the answer scripts and assignments	4.20	64	36	12	13	1	0
Provide feedback on performance improvement while distributing the test papers	4.12	64	36	10	12	4	0
Fairness in evaluating test papers	4.20	64	32	22	5	3	0
Courteous and unbiased in dealing with students	4.06	64	30	17	12	3	0
Offers assistance and counseling to students beyond the class hours	4.00	64	30	8	22	4	0
<b>Total</b>	<b>78.03</b>	<b>1280</b>	<b>604</b>	<b>261</b>	<b>283</b>	<b>76</b>	<b>35</b>



### Student Feedback on Teacher (THEORY)

Academic Year	2023	Staff Name	DR. CHIDAMBARARAJ.N
Subject Name	Power System Analysis	Subject Code	EE1502
Semester	5	Section	A
Department	EEE	Date	2023-08-16

SN	Feedback Against the Following Statement	Average Score	Submissions	5	4	3	2	-2
1	Inform about course outcomes (CO), program outcomes (PO's) and does the course delivery meets CO's	4.34	64	45	12	3	1	3
2	Preparedness for handling the class	4.36	64	48	8	3	2	3
3	Engages the classes regularly and maintains discipline	4.58	64	48	11	3	1	1
4	Speaks clearly and audibly	4.67	64	51	10	2	0	1
5	Writes and draws legibly	4.66	64	48	15	0	0	1
6	Explains clearly and effectively the concepts with appropriate examples	4.61	64	48	12	3	0	1
7	Teach effectively suiting the student level of understanding	4.64	64	48	14	1	0	1
8	Covers the syllabus completely at appropriate pace	4.66	64	50	11	2	0	1
9	Ensures student participation in learning and problem solving in the class	4.66	64	50	11	2	0	1
10	Encourages questioning/ raising doubts by students and answer them well	4.66	64	51	10	1	1	1
11	Motivate students by identifying their strength/ weakness and providing right level of guidance	4.53	64	46	11	4	2	0
12	Use of modern ICT tools (LCD/ Webmin/ Multimedia/ NPTEL videos etc...)	4.52	64	47	9	4	3	0
13	Upload course materials in the web portal at appropriate time	4.64	64	52	8	1	1	0
14	Effectiveness of the course materials uploaded	4.52	64	48	10	1	3	0
15	Provides helpful information for preparing and writing examination	4.64	64	52	8	1	1	0
16	Prompt in evaluating and returning the answer scripts and assignments	4.67	64	53	8	0	1	0
17	Provide feedback on performance imporvement while distributing the test papers	4.70	64	52	9	1	1	0
18	Fairness in evaluating test papers	4.69	64	53	6	3	1	0
19	Courteous and unbiased in dealing with students	4.61	64	46	14	3	0	0
20	Offers assistance and counseling to students beyond the class hours	4.61	64	49	9	4	1	0
<b>Total</b>		<b>91.97</b>	<b>1280</b>	<b>985</b>	<b>206</b>	<b>42</b>	<b>19</b>	<b>14</b>





*You Choose, We Do It*  
**St. JOSEPH'S COLLEGE OF ENGINEERING**  
 (An Autonomous Institution)

**St. Joseph's Group of Institutions**

OMR, Chennai - 119



Name of the Faculty : Dr. V.Krishnakumar Designation: ASP

Department :EEE Experience in our college : 6 Y 5M

Faculty Strength	Faculty Weakness
Time Management Dedicated	Honest Confidence

Pass percentage in the subjects handled (Last two semesters)

	Subject – 1	Subject – 2	Subject – 3
April /May 2023	Control Systems- 92.19%	BEEM-95.18%	
Nov. /Dec. 2022	EMT-89.06	TQM-94.02	

Individual Achievements in last 3 years :

Published SCI Journal – 9 Journal Papers Published Conference paper- 5 Papers Indian patent Grant Received-01 Thesis Submitted by the research Scholar-01 Consultancy Project undergoing-01
---

At Department Level	At College Level
MOU, Guest Lecturer, III Year Student Attendance III-A section Counsellor BOS	-

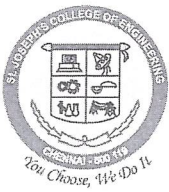
Responsibilities at College level & Department Level

Corporation in the Department:

*Yes, will have full cooperation in the department.*

Scope for Improvement in the Department / College

*yes, willingness to learn new technology, EV, Robotics*



You Choose, We Do It  
**St. JOSEPH'S COLLEGE OF ENGINEERING**  
 (An Autonomous Institution)

**St. Joseph's Group of Institutions**

OMR, Chennai - 119



Name of the Faculty : Divya J

Designation: Assistant Professor

Department : IT

Experience in our college : 11 years 3 months

Faculty Strength	Faculty Weakness
Strong Work Ethic, listening & Communication Adaptable to employ teaching modes & open to skill upgradation	

**Pass percentage in the subjects handled (Last two semesters)**

	Subject - 1	Subject - 2	Subject - 3
April /May 2023	OS - 93.93 (IV Sem ITA)	-	-
Nov. /Dec. 2022	Web Tech - 95.16 (V Sem ITB)	Web Tech - 90 (V Sem ITC)	-

**Individual Achievements in last 3 years :**

Mentor of SIH 2022 Winner Team  
 Wipro Certified Faculty | Worldline certified / Recognized by India Edu Program, Google  
 Published in Scopus Indexed Journals (3 conf papers) & Conferences 1 journal  
 Have completed & certified by MOOCs like Coursera, Springboard & NPTEL for more than 10 courses

**Responsibilities at College level & Department Level**

At Department Level	At College Level
Placement Team	PEP Incharge - Full Stack Web Development

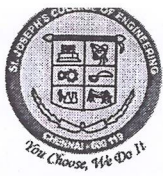
**Corporation in the Department:**

Responsible and accountable for all the works assigned by the department

**Scope for Improvement in the Department / College**

Kindly encourage more Research Activities (especially in terms of time). Sometimes students find it difficult to balance academic schedules & HOPE/PEP activities should not be compromised for the wellness of students Hope/PEP





Name of the Faculty : **Dr. J. BALAMURUGIAN** Designation: **Assistant Professor**

Department : **MBA** Experience in our college : **1 Month 18 days**

Faculty Strength	Faculty Weakness
<b>Teamwork and Collaboration</b> <b>Academic Achievement</b> <b>Students Research Guidance</b>	

Pass percentage in the subjects handled (Last two semesters)

	Subject - 1	Subject - 2	Subject - 3
April /May 2023			
Nov. /Dec. 2022	<b>MCOB</b>	<b>MANAGERIAL ECONOMICS</b>	<b>FOUNDATION OF MANAGEMENT</b>

Individual Achievements in last 3 years :

1. 12 Articles published from SCOPUS / UGC CARE Journal
2. 4 Ph.D scholars under my supervision
3. MRP- ICSSR - MAJOR RESEARCH PROJECT Awarded
4. 4 Articles under pipe line SCOPUS / IEEE Conference Proceedings

Responsibilities at College level & Department Level

At Department Level	At College Level
<b>HR club</b>	

Cooperation in the Department:

**Excellent Coordination between our department faculty members and Head of the Department.**

Scope for Improvement in the Department / College

**Research and Development, publication & plan to conducting Seminars, workshop, Conferences and FDP Programme.**





**Name of the Faculty: Dr. R. SELVAM      Designation: Asso. Professor**

**Department: Mechanical Engineering      Experience in our college: 17 Years**

Faculty Strength	Faculty Weakness
<p>- Passion for Teaching            → Ability to be flexible &amp; adaptable</p>	-

**Pass percentage in the subjects handled (Last two semesters)**

	Subject - 1	Subject - 2	Subject - 3
April /May 2023	SM - 88%	PPC - 96%	
Nov. /Dec. 2022	FMI - 86%	TOM - 95%	

**Individual Achievements in last 3 years :**

Total No. of paper published = 13 (SCI - 7, Scopus 6)  
 No. of patents published = 06  
 Received Rs. 80000 funding from SERB for two days workshop  
 No. of swayan online courses completed = 10  
 No. of book chapters contributed = 01  
 No. of text book published = 01  
 No. of Ph.D scholar's guiding = 05

At Department Level	At College Level
<p>2021-2025 batch club counsellor            students panel - competition coordinator</p>	<p>Advisory board member            Admission center coordinator</p>

**Responsibilities at College level & Department Level**

- \* Received Rs 7500 from TNSCST
- \* Received Rs 40000 from AICTE-CBDC

**Cooperation in the Department:**

All are cooperating well.

**Scope for Improvement in the Department / College**

Developing new programs that address emerging fields, such as artificial intelligence augmented reality.