

ACTION TAKEN ON SUGGESTIONS OF MEMBERS IN THE GOVERNING BODY MEETING HELD IN NOVEMBER 2021

2021-2022



MINUTES OF THE 2nd MEETING OF THE GOVERNING BODY

The 2nd meeting of the Governing Body was held on 16.05.2022 (Monday), between 11.30 am to 1. 12.45 pm at Board Meeting Hall, St. Joseph's College of Engineering, Chennai - 119.

The following members were present for the meeting:

S. No.	Name of the Member	Designation & Address	
Manag	Management Representatives		
1.	Dr. B.Babu Manoharan	Chairman, St. Joseph's Group of Institutions, OMR, Chennai 119	
2.	Mrs. S. Jessie Priya	Managing Director, St. Joseph's Group of Institutions, OMR, Chennai 119	
3.	Mr. B. Shashi Sekar	Director, St. Joseph's Group of Institutions, OMR, Chennai 119	
UGC N	UGC Nominee		
4.	Prof. Gangadhara Rao Kancherla	Dept. of Computer Science & Engineering, Director, University Computer Centre, Acharya Nagarjuna University, Guntur, Andhra Pradesh – 522 510.	
State 0	Government Nominee		
5.	Dr. V. Rajkumar	Assistant Director Planning, Directorate of Technical Education, Chennai25	
Univer	University Nominee		
6.	Dr. M. Sekar	, Professor of Eminence, Dept. of Civil Engineering, CEG Campus, Anna University, Chennai – 25	
Educa	tionist / Industrialist		
7	Mr. R. Prabhakaran	Vice- President, Malladi Drugs & Pharmaceudticals Ltd., Chennai.	
Ex – O	officio		
8.	Dr. Vaddi Seshagiri Rao	Principal, St. Joseph's College of Engineering, OMR, Chennai 119	
Teach	ers of the College		
9.	Dr.B. Parvathavarthini	Dean – Research, St. Joseph's College of Engineering, OMR, Chennai 119.	
10.	Dr. S. Arivazhagan	Professor & Head / Mech. Engineering, St. Joseph's College of Engineering, Chennai	

GB 02.01 SUMMARY OF THE MINUTES OF FIRST MEETING OF GOVERNING BODY

The Principal welcomed all the members of the Governing Body and summarized the minutes of the first meeting of the Governing Body.

GB 02.02 BRIEFING ABOUT THE PATH OF PROGRESS OF THE INSTITUTION AND ACHIEVMENTS IN 2021-22

The Principal briefed about Achievements / Recognitions of the college, achievement of the students and activities carried out under the auspices of professional society chapters in the college during 2021-22

GB 02.03 TO CONSIDER AND APPROVE APPLYING FOR INCREASE IN INTAKE TO AICTE THROUGH ANNA UNIVERSITY IN THE FOLLOWING COURSES.

- a) B. Tech. Artificial Intelligence and Data Science from 60 to 180
- b) B. Tech. Artificial Intelligence and Machine Learning 60 to 120

Members emphasized the need to increase the intake in above programmes in view of the fact that the industry needs professionals trained in the fields of Data Science and machine learning in large number in near future.

RESOLVED TO APPLY FOR INCREASE IN INTAKE TO AICTE THROUGH ANNA UNIVERSITY IN THE ABOVE COURSES.

GB 02.04 BRIEFING ABOUT NEW FACILITIES CREATED DURING 2021-22

The Principal briefed about the new facilities created in various departments in general and additional facilities in the departments planning for increase in intake in particular during 2021-22.

GB 02.05 BRIEFING ABOUT DETAILS OF THE FACULTY AND ACADEMIC activities During 2021-22

The Principal briefed about the following

• Publications of Faculty, Project Grant Received during 2021-22, Patent Published, Staff member, recruited during 2021-22.

GB 02.06 BRIEFING ABOUT THE MEETINGS CONDUCTED DURING 2021-22 RELATED TO AUTONOMOUS PROVISIONS NAMELY FINANCE COMMITTEE MEETING, 2ND MEETING OF ACADEMIC COUNCIL, 2ND MEETING OF BOARD OF STUDIES OF VARIOUS FACULTIES IN THE COLLEGE AND RESULTS PASSING BOARD MEETING AND END SEMESTER RESULTS OF UG, PG UNDER AUTONOMOUS PROVISIONS

The Principal informed about the publication of results of UG and PG degree examinations conducted under the provisions of autonomous status.

General clarifications sought and suggestions given by the members of the Governing Council:

- M. Tech Artificial Intelligence and Data Science and M.Tech. Artificial Intelligence and Machine Learning programs can be started.
- Industry experts without PhD can be engaged as Adjunct Faculty as per the flexibility offered in the norms given by UGC.
- Support given to students aspiring for higher studies was explained to the members as sought by them.
- Centre for International Relations can be conceived and established to foster international academic and research collaborations.
- One credit courses those are designed and conducted by Industry can also be introduced.



SUGGESTIONS OF MEMBERS IN THE BOARD OF STUDY MEETING HELD ON DECEMBER 2021

2021-2022



FACULTY OF ELECTRICAL ENGINEERING

Minutes of the Second Board of Studies Meeting

The second Board of Studies meeting for Faculty of Electrical Engineering (Electrical & Electronics Engineering and Electronics & Instrumentation Engineering)was held virtually on 18th December 2021 (Saturday), at 1.30 PM. through Google meet platform. Google meet link: https://meet.google.com/poy-fbck-rjc

		Dr.Jayarama Pradeep,
		Professor & Head
1.	Board Chairman	Department of Electrical and Electronics Engineering,
		St. Joseph's College of Engineering
		OMR, Chennai-600 119.
	University Nominee	Dr. D. Manamalli,
		Professor,
2.		Department of Instrumentation Engineering,
		Madras Institute of Technology,
		Chennai-600044
		Dr. M. Anbarasu,
3.	Subject Expert	Professor,
		Department of Electrical and Electronics Engineering,
		Indian Institute of Technology (IIT) Madras,
		Chennai – 600036.
	Subject Expert	Dr. S. Moorthi,
		Associate Professor,
4.		Department of Electrical and Electronics Engineering,
		National Institute of Technology,
		Tiruchirapalli – 620015.

The following Members were present for the meeting:

		Mr.RavishankarSrinivasan,	
5.	Industrial Expert	Vice President - Projects Continuum Green Energy India Pvt.Ltd, Chennai.	
		Mr. Arun S Venkataraman,	
6.	Post Graduate Meritorious Alumnus	Founder & Global Head, Invenk Solutions, Chennai	
INTE	ERNAL MEMBERS:		
7.	Dr. R. Sivakumar,		
	Professor & Head,		
	Department of Electronics	s and Instrumentation Engineering,	
	* * *	gineering, OMR, Chennai – 600 119.	
8.	Dr.T.V.Narmadha, Profes	·	
0		Ind Electronics Engineering	
9.	Dr. P. Deepa, Associate P		
10.	+ *	and Instrumentation Engineering ssor, Department of Electrical and Electronics Engineering	
10.		or, Department of Electrical and Electronics Engineering	
12.			
	Department of Electronics and Instrumentation Engineering		
13.			
14.	Dr. C. N. Gnanaprakasam, Associate Professor,		
	Department of Electronics and Instrumentation Engineering		
15.	Dr.V.Chamundeeswari, A		
10	Department of Electrical and Electronics Engineering		
16.			
17.	Department of Electronics and Instrumentation Engineering		
17.			
18.	Department of Electrical and Electronics EngineeringDr. N. Sri Madhava Raja, Associate Professor,		
10.			
19.	Department of Electronics and Instrumentation Engineering Dr. S. Meena, Associate Professor,		
	Department of Electronics and Instrumentation Engineering		
20.			
	Department of Electronics and Instrumentation Engineering		
21.	Dr.M.Venmathi, Associat		
	Department of Electrical and Electronics Engineering		
22.	Dr.V.Krishnakumar, Associate Professor,		
	Department of Electrical and Electronics Engineering		
23.	Dr.P.Velmurugan, Associate Professor,		
	Department of Electrical and Electronics Engineering		

24	Dr. C. Cridharan Associate Drafasson
24.	Dr.S.Sridharan, Associate Professor,
	Department of Electrical and Electronics Engineering
25.	Dr. G. Brindha, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
26.	Dr. C. Pandeeswaran, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
27.	Dr. K. PalaniThanaraj, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
28.	Dr.P.Anbarasan, Assistant Professor,
	Department of Electrical and Electronics Engineering
29.	Dr.A.Jamna, Assistant Professor,
	Department of Electrical and Electronics Engineering
30.	Dr.M.Anitha, Assistant Professor,
	Department of Electrical and Electronics Engineering
31.	Mr. R. Elavarasan, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
32.	Ms.R.G.Nirmala, Assistant Professor,
	Department of Electrical and Electronics Engineering
33.	Mr. D. Sankaran, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
34.	Mrs. M. Nivethitha Devi, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
35.	Mr.R. Elanthirayan, Assistant Professor,
	Department of Electrical and Electronics Engineering
36.	Mr. C.Venkatesh Kumar, Assistant Professor,
	Department of Electrical and Electronics Engineering
37.	Mr.M.Chilambarasan, Assistant Professor,
	Department of Electrical and Electronics Engineering
38.	Mr.N.Jeyaprakash, Assistant Professor,
	Department of Electrical and Electronics Engineering
39.	Ms.S.P.Vedavalli, Assistant Professor,
	Department of Electrical and Electronics Engineering
40.	Mr.S.Sivakumar, Assistant Professor,
	Department of Electrical and Electronics Engineering
41.	Mrs. J. Gnanasoundram, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
L	

42.	Mr. D. Dineshkumar, Assistant Professor,
12.	Department of Electronics and Instrumentation Engineering
43.	Mr.S.S. Harish, Assistant Professor,
43.	Department of Electrical and Electronics Engineering
44.	
44.	Mr. R.Sreekanth, Assistant Professor,
45	Department of Electrical and Electronics Engineering
45.	Mr. H Umesh Prabhu, Assistant Professor,
16	Department of Electrical and Electronics Engineering
46.	Mr. K.Aravindhan, Assistant Professor,
	Department of Electrical and Electronics Engineering
47.	Mr.T.Sriananda Ganesh, Assistant Professor,
	Department of Electrical and Electronics Engineering
48.	Ms.S.Gomathi, Assistant Professor,
	Department of Electrical and Electronics Engineering
49.	Mr. N. Hariprasad, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
50.	Ms.K.Sakeenathul Kubra, Assistant Professor,
	Department of Electrical and Electronics Engineering
51.	Mr. H.Prasad, Assistant Professor,
	Department of Electrical and Electronics Engineering
52.	Mr.A.Sadeeshkumar, Assistant Professor,
	Department of Electrical and Electronics Engineering
53.	Mr. S.Nishant, Assistant Professor,
	Department of Electrical and Electronics Engineering
54.	Ms. C. Ramadevi, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
55.	Ms. R. Angel Sujitha, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
56.	Mr.V.Balasubramanian, Assistant Professor,
	Department of Electrical and Electronics Engineering
57.	Ms. M.Sumitha, Assistant Professor,
	Department of Electrical and Electronics Engineering
58.	Ms. A. KirthiniGodweena, Assistant Professor,
	Department of Electronics and Instrumentation Engineering
59.	Ms. M. AngelinPonrani, Assistant Professor,
	Department of Electronics and Instrumentation Engineering

SPECIAL INVITEES			
59.	The Principal, St. Joseph's College of Engineering, OMR, Chennai – 600 119.		
60	The Dean(Research), St. Joseph's College of Engineering, OMR,		
	Chennai – 600 119.		
61.	The Controller of Examinations, St. Joseph's College of Engineering, OMR,		
	Chennai – 600 119.		

Minutes:

BOS 02. 01	About the College and the Department	
	The Board Chairman welcomed everyone and commenced the meeting with the agenda and then briefed about the academic excellence and achievements of the institution and the department to the external members.	
BOS 02. 02	Briefing the existing programmes in the Faculty.	
	The existing programmes in the faculty were introduced to the members.	
UG Courses:		

- i. B.E. Electrical and Electronics Engineering
- ii. B.E. Electronics and Instrumentation Engineering

PG Course:

i. M.E. - Power Electronics and Drives

BOS 02. 03 (a)The board chairman elaborated about the action plan of the curricular, cocurricular and extra-curricular activities to be carried out for the forthcoming semester from January 2022 to May 2022.

BOS 02. 04(a) To consider and approve the new curriculum and syllabus from semester III to VIII for the UG (FT) degree programme B.E. Electrical and Electronics Engineering listed under the Faculty of Electrical Engineering offered in accordance with Choice Based Credit System (CBCS) to be followed in the Autonomous Institution Under R-2021 with effect from the Academic Year 2022-2023 onwards.

RESOLVED TO APPROVE the curriculum and syllabus upto EIGHT semesters for the B.E Degree Programme in Electrical and Electronics Engineering listed under the Faculty of Electrical Engineering offered in accordance with the Choice Based Credit System (CBCS) under R-2021 with effect from the Academic Year 2022-2023onwards after seeking consent from the experts.

- In pursuance of the recent technology in the field of electrical engineering, the board chairman sought for an integrated lab course for the following subjects:
 - ✓ EE1704 Electric Vehicle Mechanics and Control
 - ✓ EE1671- Embedded Systems

The expert members appreciated the idea and approved the same with the due considerations of the credits.

The approved Curriculum and Syllabus of UG Programme (R2021), is given below:

B.E-ELECTRICAL AND ELECTRONICS ENGINEERING

BOS 02. 04 (b) To consider and approve the new curriculum and Syllabus from semester III to VIII for the UG (FT) degree programme B.E. Electronics and Instrumentation Engineering listed under the Faculty of Electrical Engineering offered in accordance with Choice Based Credit System (CBCS) to be followed in the Autonomous Institution Under R-2021 with effect from the Academic Year 2022-2023 onwards.

RESOLVED TO APPROVE the curriculum and syllabus upto EIGHT semesters for the B.E Degree Programme in Electrical and Electronics Engineering listed under the Faculty of Electrical Engineering offered in accordance with the Choice Based Credit System (CBCS) under R-2021 with effect from the Academic Year 2022-2023 onwards by incorporating the following suggestions from the Experts.

- The professional elective "EI1802-Unit Operation and Control" need to be moved to 6thsemester and "CS1601-Process Data Analytics" to 8thsemester.
- The professional elective "GE1801-Intellectual Property Rights" need to be moved to 5thsemester and "EI1505-Instrumentation Standards" to 8thsemester.
- The core subject "EE1671-Embedded Systems" can have an integrated lab.

The approved Curriculum and Syllabus of UG Programme (R2021), is given below:

B.E.-ELECTRONICS AND INSTRUMENTATION ENGINEERING

- BOS 02. 04 (c) List of Proposed Syllabi for subjects to be handled in the THIRD SEMESTER TO EIGHT SEMESTER FOR OTHER (FT) UG COURSES offered in accordance with Choice Based Credit System (CBCS) to be followed in the Autonomous Institution Under R-2021 with effect from the Academic Year 2022-2023 onwards.
 - BE1351- Basic Electrical and Instrumentation Engineering –(ECE 3rdSemester)
 - BE1352- Electrical Drives and Control- (Mechanical- 3rdSemester)
 - BE1353-Principles of Electrical and Electronics Engineering-(Chemical 3rdSemester)
 - BE1358-Electrical Engineering Laboratory –(Common to Mech and Chemical -3rdSemester)
 - OEE161-Basic Circuit Theory –Open Elective subject-(Common to CSE, IT, AI&MI, AI&DS)
 - OEE162-Renewable Energy Sources-Open Elective subject -(Common to Mechanical, ECE & Civil)
 - OEE163- Introduction to Renewable Energy Systems-Open elective subject –(IT)

The approved Syllabi of UG Programmes (R2021), is given below:

SUBJECTS OFFERED BY THE FACULTY OF ELECTRICAL ENGINEERING TO UG COURSES IN OTHER FACULTY OF STUDIES

BOS 02. 05 Vote of Thanks

The meeting concluded with the vote of thanks proposed by the Chairman of the board to all the external and internal members for sparing their valuable time and participating in the secondboard of studies meeting of Faculty of Electrical Engineering, St. Joseph's College of Engineering, Chennai –600 119.





SUGGESTIONS OF MEMBERS IN THE DAC MEETING HELD ON NOVEMBER 2021

2021-2022





St. Joseph's Group of Institutions Jeppiaar Educational Trust OMR. Chennal - 119



Department of Electrical and Electronics Engineering

Date: 26/11/2021

DEPARTMENT ADVISORY COMMITTEE MEETING

CIRCULAR

Greeting to all the advisory committee members

We are cordially inviting you for the EEE Department Advisory Committee Meeting to be held on 06/12/2021 (Monday) through online mode at 2.00 pm.

The Agenda of the Meeting:

- 1. Review of students' academic performance
- 2. Autonomous committee visit
- 3. Review of the funded projects, consultancy, and patent
- 4. NBA compliance report
- 5. Discussion on placement activities
- 6. IEEE Activities
- 7. Review of published papers by faculty members
- 8. Planning for Value Added Courses / Guest lecture / Industrial Visit
- 9. Alumni activities
- 10. Student Project proposals and publications
- 11. General Guidelines for department development

We are waiting for your presence.

Copy to,

- 1) The Chairman
- 2) The Managing Director
- 2) The Principal
- 3) The Dean
- 4) Dr S Jeevananthan (Academic Member)
- 5) Dr L R Rajagopal (Industrial Member)
- 6) Mr.G.T.Manohar(Parent Member)
- 7) Mr Narayanaswamy (Parent Member)
- 8) Mr Swardeep (Alumni Member)
- 9) Mr Abinav (Alumni Member)

Visio

To promote the department of Electrical and Electronics Engineering as a ploneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

Mission

To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their fullest potential in the field of Electrical and Electronics Engineering.

To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.

To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.



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Department of Electrical and Electronics Engineering Nature of meeting: DEPARTMENT ADVISORY COMMITTEE MEETING Date: 06.12.2021

S.No	Name	Signature
1)	Dr.V.Chamundeeswari	Vene
2)	Dr. N.Chidambararaj	N. Unp
3)	Dr.M.Venmathi	
4)	Dr.V.Krishna kumar	()a.m.
5)	Dr.P.Velmurugan	Sh-
6)	Dr. S. Sridharan	forth
7)	Dr. Anbarasan	Hrun
8)	Dr. Jamna	franna 1
9)	Mr. R.Elavarasan	Ritur
10)	Mr. R. Elanthirayan	Rohm
11)	Mr. C.Venkateshkumar	Crum
12)	Mr.M.Chilambarasan	@ en
13)	Ms.R.G.Nirmala	Ry
14)	Ms.S.P.Vedavalli	V-
15)	Mr. R.Sreekanth	Bunt
16)	Mr.N.Jeyaprakash	1/184
17)	Ms.S.Gomathi	S. Venti
18)	Mr. H Umesh Prabhu	vh
19)	Mr.T.Sriananda Ganesh	T.S.A Gansh.
20)	Mr. K.Aravindhan	K. Arcters.
21)	Mr. H.Prasad	H. Prep.
22)	Mr. S.Nishant	the
23)	Ms. Sujatha	M
24)	Mr.V.Balasubramanian	Bay
25)	Ms. M.Sumitha	pir.

Vision

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

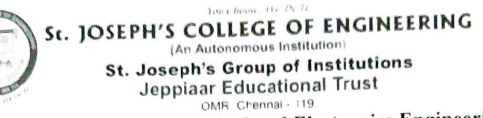
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Department of Electrical and Electronics Engineering Date: 06.12.2021

MINUTES OF DEPARTMENT ADVISORY COMMITTEE MEETING

Dr. Jayarama Pradeep (convener) welcomes all the members and briefs the agenda of the DAC meeting. All the internal, external, alumni and parent members are present along with the Principal and Dean. The meeting started at 2.00 PM and ended at 3.10 PM. The committee members discussed about the points listed in the last DAC meeting held on 06/12/2021. The members are appreciating the efforts taken by the department to complete most of the targets. The members are not happy with the funded projects and papers published by the faulty members during the last six-month duration. They are advised the department to concentrate more on research activities.

The points discussed during the DAC meeting held on 06/12/2021 are listed below,

1. Review of students' academic performance

The ODD semester Anna University results are analyzed in detail. The difficulties faced by the students during the online mode of examinations are also discussed. The suggestions are given to conduct more mock test for the students. The steps to be taken to avoid malpractices are also discussed. It is suggested to conduct the motivation sessions for the toppers to get the university ranks. The counselors are advised to update the student diary and mentor list after the results.

2. Autonomous status

The files to be prepared after the autonomous committee visit are discussed. The syllabus for UG and PG courses are reviewed, and suggestions are given to improve the standard on par with the industrial standards. The structural changes required after receiving the autonomous status are also discussed in detail.

3. Review of the funded projects, consultancy, and patent

The thrust areas and various agencies to submit the proposal are discussed. The doctorates in the department are encouraged to submit project proposals. The members are advised to set a target to reach. The needs for getting consultancy projects are discussed in detail. Staff members are advised to do research in potential areas like renewable energy, electrical vehicles, and machine learning to improve the chances of getting consultancy projects. The members are appreciating the efforts taken by the staff members for publishing Indian patent and granted Australian patent. The members are advised the staff members to apply more patent.

4. NBA compliance report

Vision

Mission To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their fullest potential in the field of **Electrical and Electronics Engineering.**

To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges.

To develop the students to face the technological requirements of the industry with professional values and make them employable and to impart the spirit of entrepreneurship for their successful career.

To promote the department of Electrical and Electronics Engineering as a ploneer in education and research by Imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society



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Department of Electrical and Electronics Engineering

The committee members are discussed about the NBA compliance report to be submitted to renew the NBA accreditation. The suggestions are given to improve the answering for the questions. The files to be prepared to justify the answers are also discussed in detail.

5. Discussion on placement activities

The various placement programs conducted by the department to improve the placement are reviewed. The members appreciate the efforts taken by the placement coordinators for conducting more motivation programs for the students. The members advised the department to conduct the technical sessions for the students.

6. IEEE Activities

The members appreciated the efforts taken by the coordinators for conducting many IEEE national and international programs. The members are also reviewing the future programs and opportunities to get funds from the IEEE.

7. Review of published papers by faculty members

The status of the uploaded and published papers is reviewed. The faculty members are advised to publish papers in SCI indexed journals to improve citations and H index. The members are also advised the faculty members to do research and publish paper in thrust areas.

8. Planning for Value Added Courses / Guest lecture / Industrial Visit

The planning for the VAC and guest lecturers is reviewed. The members are appreciated the efforts taken by the coordinators for conducting the virtual industrial visit. The members discuss the various possible areas for conducting the value-added courses. The members advised the department to stick with virtual industrial visit due to the pandemic periods. They are also suggested to conduct the guest lecturer in online mode.

9. Alumni activities

The members discussed about the need for improve the alumni activities. The members suggested conducting more alumni meetings. They members are advised the department to prepare detailed database of the alumni. The members are also suggesting conducting international alumni meet and the need for collecting development funds from the alumni.

10. Student Project proposals and publications

The committee members discussed about the significance to improve the standards of the student projects. The members suggested motivating the student for doing good mini and final year projects. The committee also review the projects selected for the AICTE Viswakarma awards and provide suggestions to improve it. The committee members are also advised the department to increase the no of student's publications.

Vision

To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

To attain utmost qualities of teaching-learning process and provide a vibrant environment for the students to exhibit their fullest potential in the field of Mission

To improve research and development skills among students towards providing technical solutions with ethical values to meet social challenges. Electrical and Electronics Engineering.

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Department of Electrical and Electronics Engineering

11. General Guidelines for department development

- Review of NBA accreditation files based on compliance report
 - To improve the publications
 - To get more funded projects .

Vision

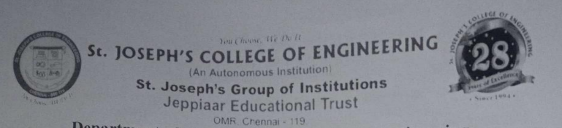
To promote the department of Electrical and Electronics Engineering as a pioneer in education and research by imparting quality education, creating and upgrading the academic facilities and inculcating professional values to the students to face the challenges in the dynamic global society.

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Department of Electrical and Electronics Engineering Nature of meeting: DEPARTMENT ADVISORY COMMITTEE MEETING Date: 06.12.2021

Name of the Member	
	Signature
Dr. S Jeevananthan (Academic Member)	S. Jura the
Dr. L R Rajagopal (Industry Expert Member)	S. ferrarthe d. In Frajan
Mr. Mr.G.T.Manohar (Parent Member)	
Mr. Mr Narayanaswamy (Parent Member)	h & Manyay
Mr. Mr Swardeep (Alumni Member)	Manjanfri
Mr. Mr Abinav (Alumni Member)	fuer Jeen
	furm
Dr. Jayarama Pradeep (Convener)	Q. J. Jay 53
Dr. T. V. Narmadha (Member)	Contra
Dr. M. Ramesh Babu (Member)	Gresh
Dr.T.D.Sudhakar (Member)	& and full
Dr. B. Parvathavarthini (Dean, Research)	8.8
Dr. Vaddi Seshagiri Rao (Principal)	(same

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