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Appendix-8: Format for Mandatory Disclosure

Mandatory Disclosure

1. AICTE File No.

#	Degree with Course	AICTE Approval with No. and Date	Period of Approval
1	B.E. – Civil Engineering	Southern Region F.No. Southern/1-3330409896 Date: 30/03/2017	2020-21
2	B.E. – Electrical & Electronics Engineering		
3	B.E. – Electronics & Communication Engineering		
4	B.E. – Computer Science and Engineering		
5	B.E. – Mechanical Engineering		
6	M.E. – Structural Engineering		
7	M.E. – Manufacturing Engineering		

2. NAME OF THE INSTITUTION

Name of the Institution : Nadar Saraswathi College of Engineering & Technology.

Address of the Institution : Vadapudhupatti, Annanji (PO), Theni-625 531.
Theni District.
Tamil Nadu.

City & Pin code : Theni - 625 531.

State / UT : TAMILNADU.

Phone number with STD code : 04546-263900/901.

Fax number with STD code : 04546-263902.

Office hours at the Institution : 8:50 AM. to 6:00 PM

Academic hours at the Institution : 8:50 AM. to 6:00 PM

Email : principal@nscet.org

Website : www.nscet.org

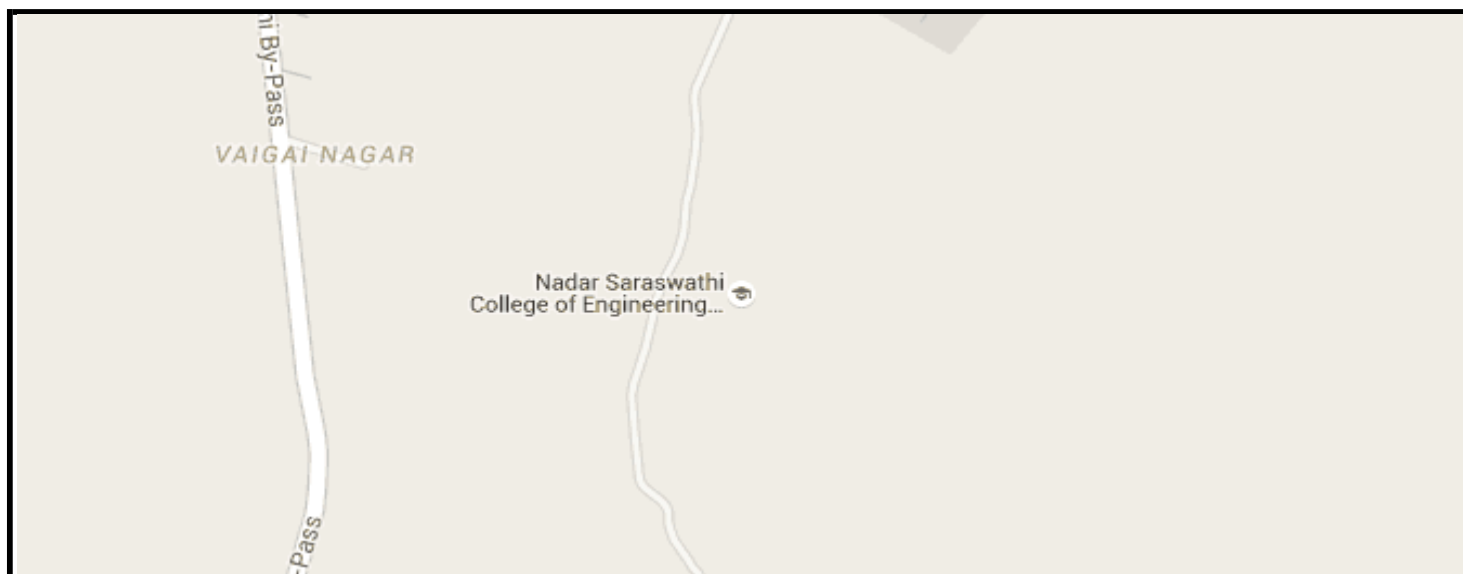
Nearest Railway Station (dist. in KM) : Madurai (140 km from College)

Nearest Airport (dist. in KM) : Madurai (140 km from College)

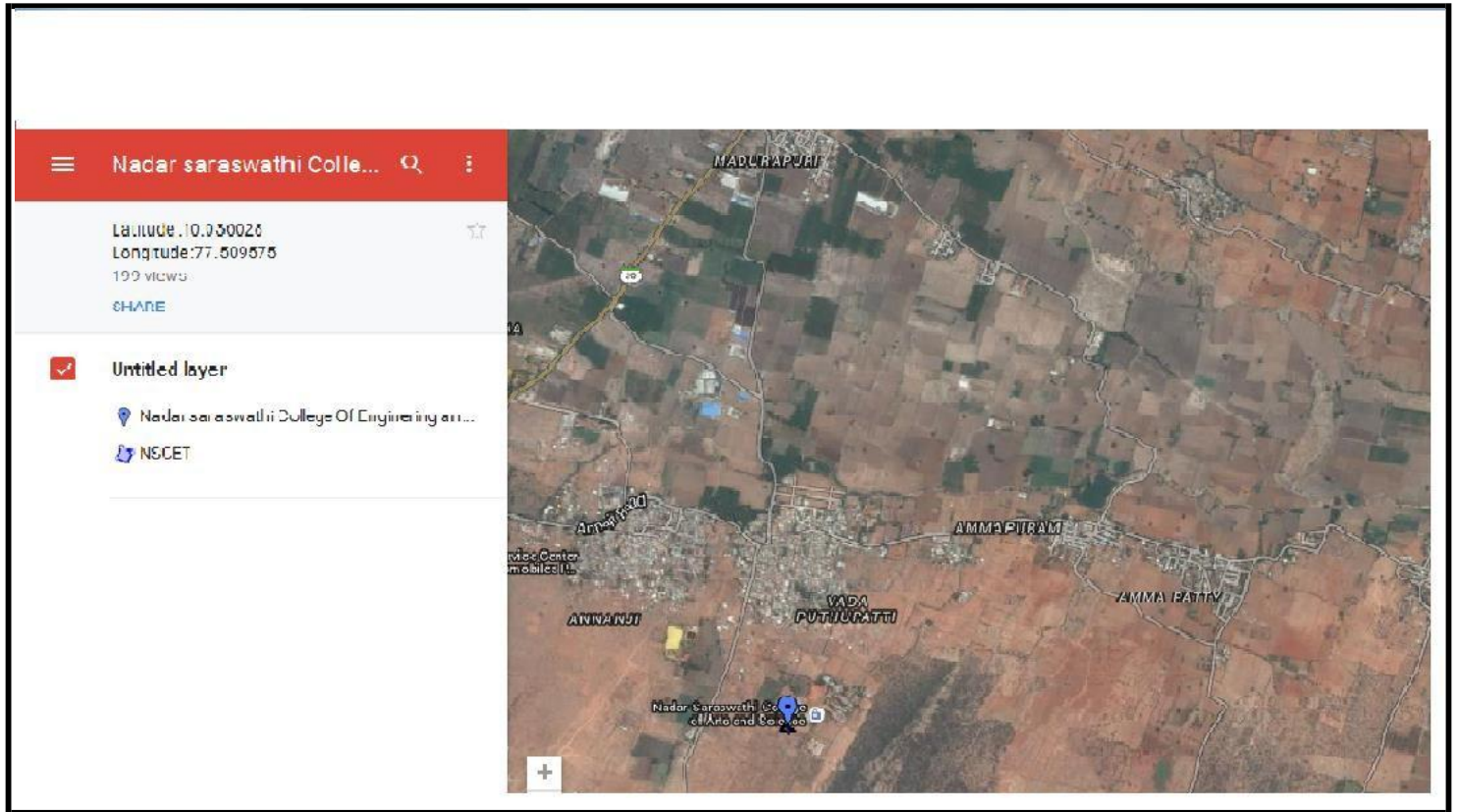


Our Location

Email Resume



Nadar Saraswathi College of Engineering and Technology
Post Box No:60, Annanji(PO).Vadapudupatti, Theni.625531. Tel: 04546-263900 Email:
principal@nscet.org



3. Type of Institution

Type of Institution : ~~Govt. / Govt. aided / University Dept.~~
~~/ Deemed Univ~~ / Private-Self Financed.
 Category (1) of the Institution : Non-Minority / ~~Minority specify minority.~~
 Category (2) of the Institution : Co-Ed / ~~Women only.~~

4. Name of the organization running the Institution

Name of the organization running the Institution : THENI MELAPETTAI HINDU NADARGAL URAVINMURAI
 Type of the organization : ~~Society~~ / Trust / ~~PPP~~
 Address of the organization : THENI MELAPETTAI HINDU NADARGAL URAVINMURAI, 1100, PERIAKULAM ROAD, THENI-625531, THENI District, Tamil Nadu.
 Registered with : Sub Registrar
 Registration No : SC 37 / 1975
 Registration date : 16-04-1975
 Website of the organization : www.nscet.org

5. Name of the Affiliating University

Name of the Affiliating University : Anna University, Chennai
 Address : Guindy,
 Chennai – 600 025.
 Tamil Nadu.
 Website : www.annauniv.edu
 Latest affiliating period : Affiliation granted 2016-2017

6. Name of Principal / Director

Name of Principal / Director : Prof. Dr. C.Mathalai Sundaram
 Exact Designation : Principal
 Phone number with STD code : 04546-263904
 FAX number with STD code : -----
 Email : principal@nscet.org
 Highest Degree : Ph.D.
 Field of specialization : Manufacturing Engineering

7. Governing Board Members

Governing Board Members:

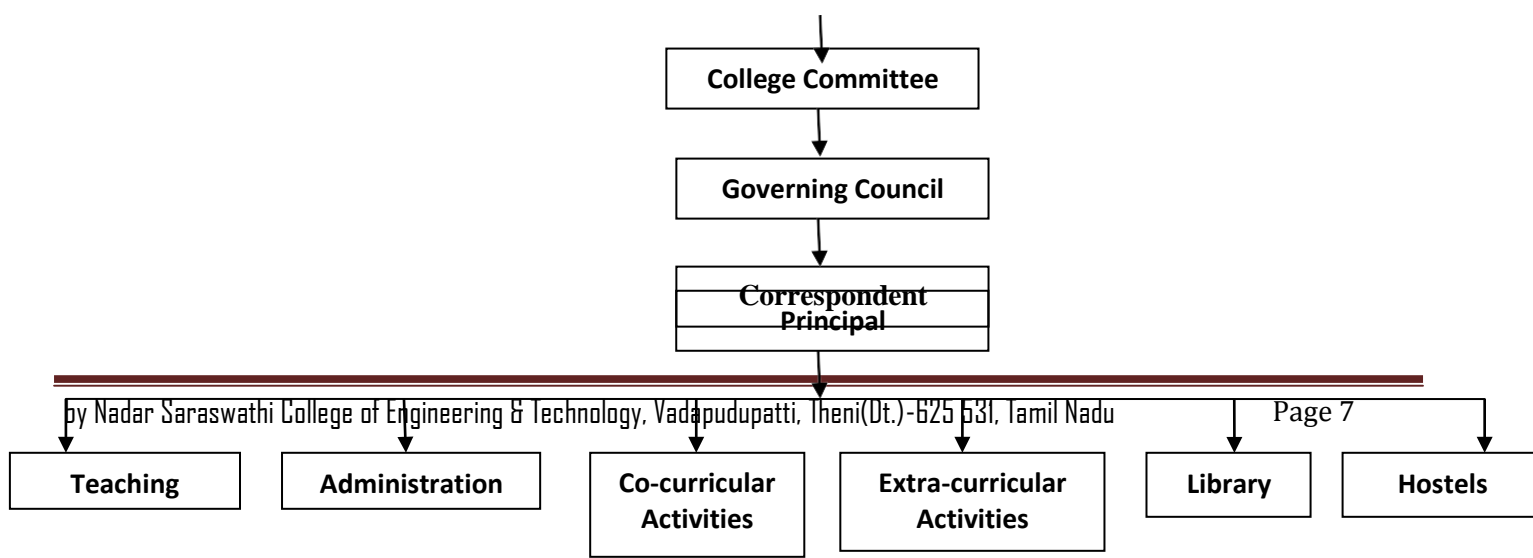
Sl.No	Name of College Committee Member	Designation
1.	Mr.K.P.R.Murugan	Chairman
2.	Mr.T.Raj Mohan B.Sc.,	Member
3.	Mr.M. Palaniyappan	Member
4.	Mr.K.S.Kasi Prabhu B.Sc.,	Member
5.	Mr.A. Raj Kumar B.B.A.,	Member
6.	Maj Gen Dr. R. Siva Kumar, Chief Executive Officer National Spatial Data Infrastructure (NSDI)	UGC Nominee
7.	Dr.M.Madhusoothanan, Chairman, Faculty of Technology, Anna University, Chennai.	Anna University, Chennai Nominee
8.	Dr.L.Ganesan, HOD/CSE, Alagappa Chettiar College of Engg, Karaikudi.	DOT Nominee
9.	AICTE, New Delhi Nominee nominated by AICTE, New Delhi)	AICTE Nominee
10.	Dr.C.Mathalai Sundaram M.E.,M.B.A.,Ph.D.,	Member

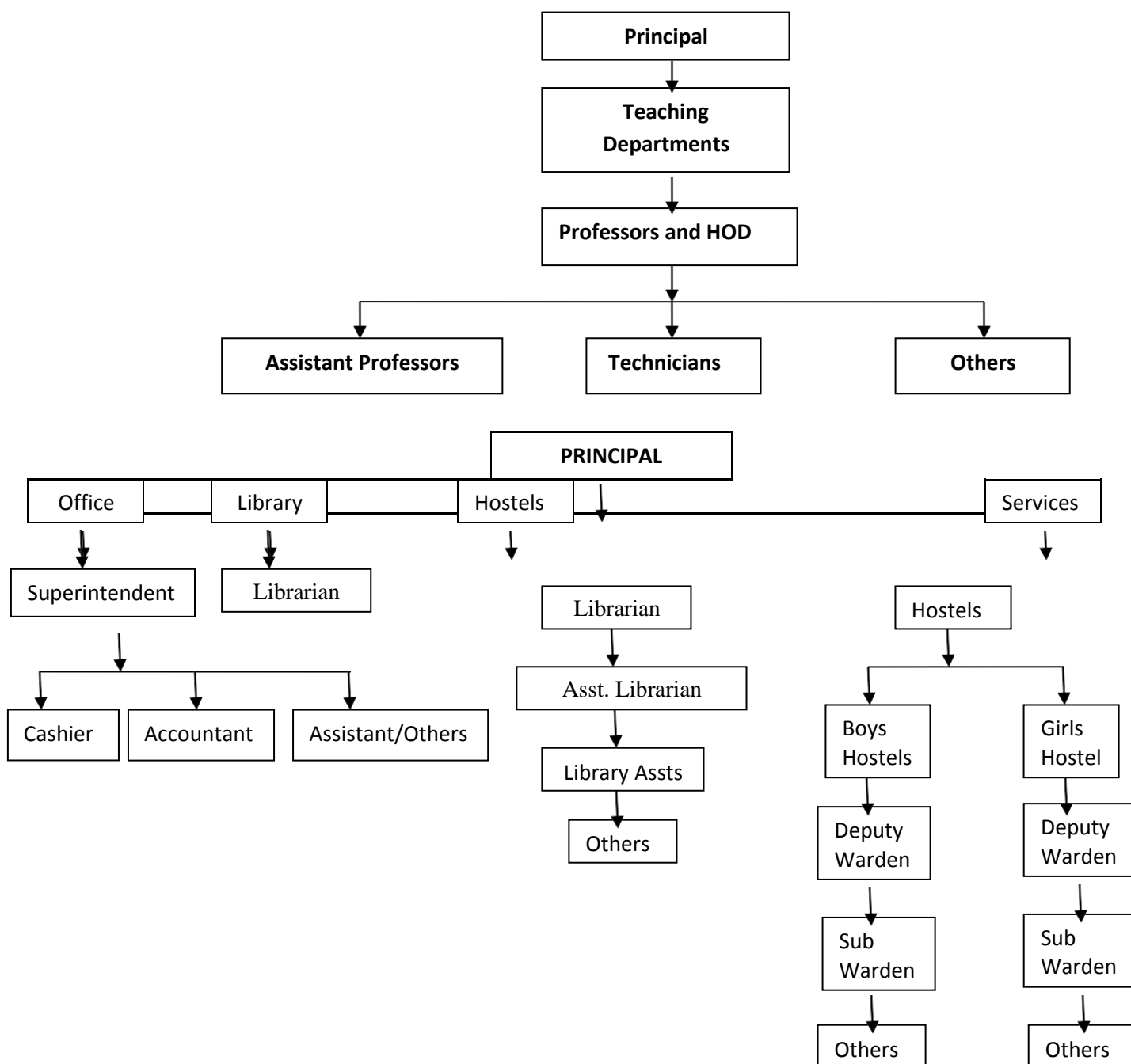
Frequency of meetings : Board Meeting – Yearly

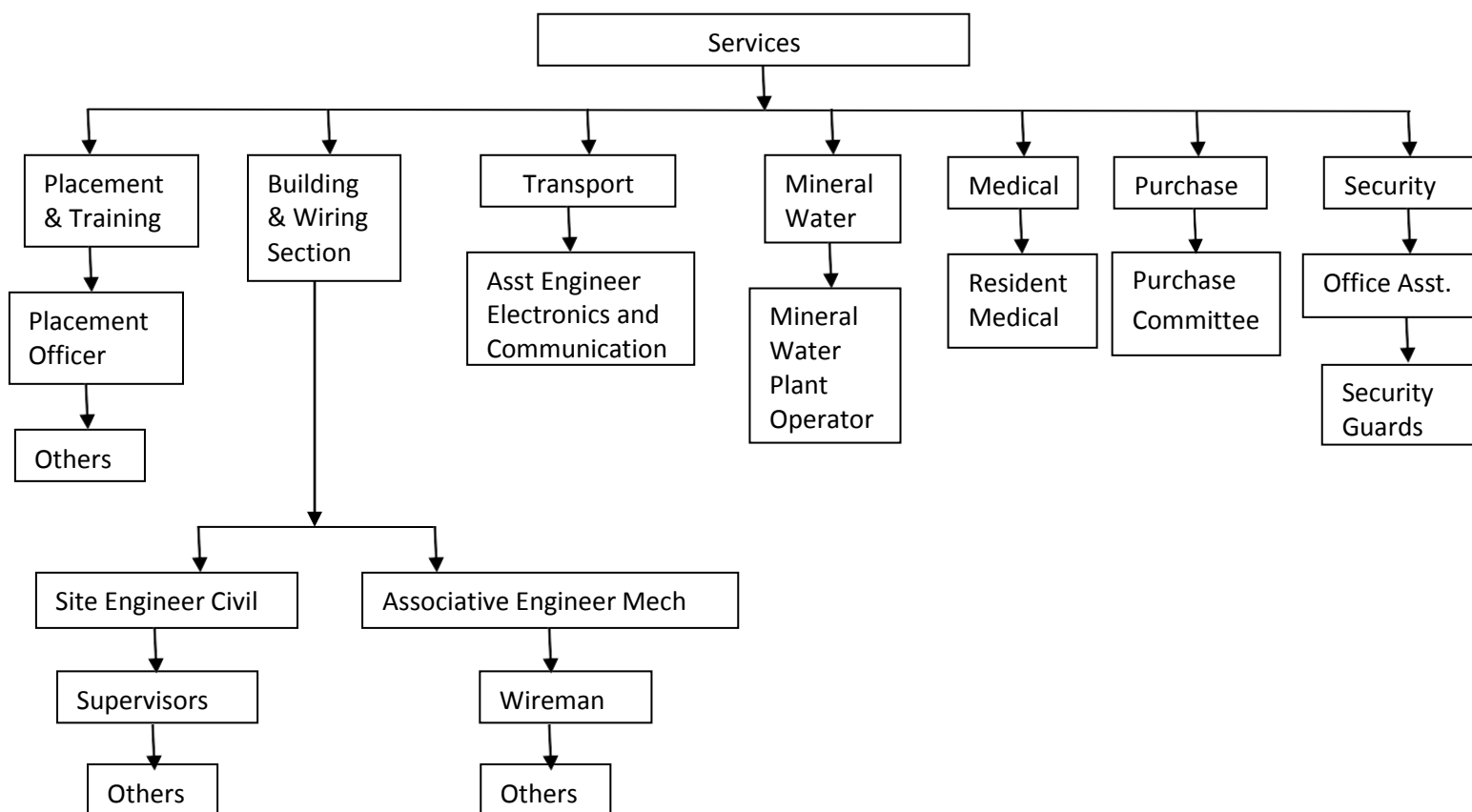
Date of Last meeting : 03/01/2019

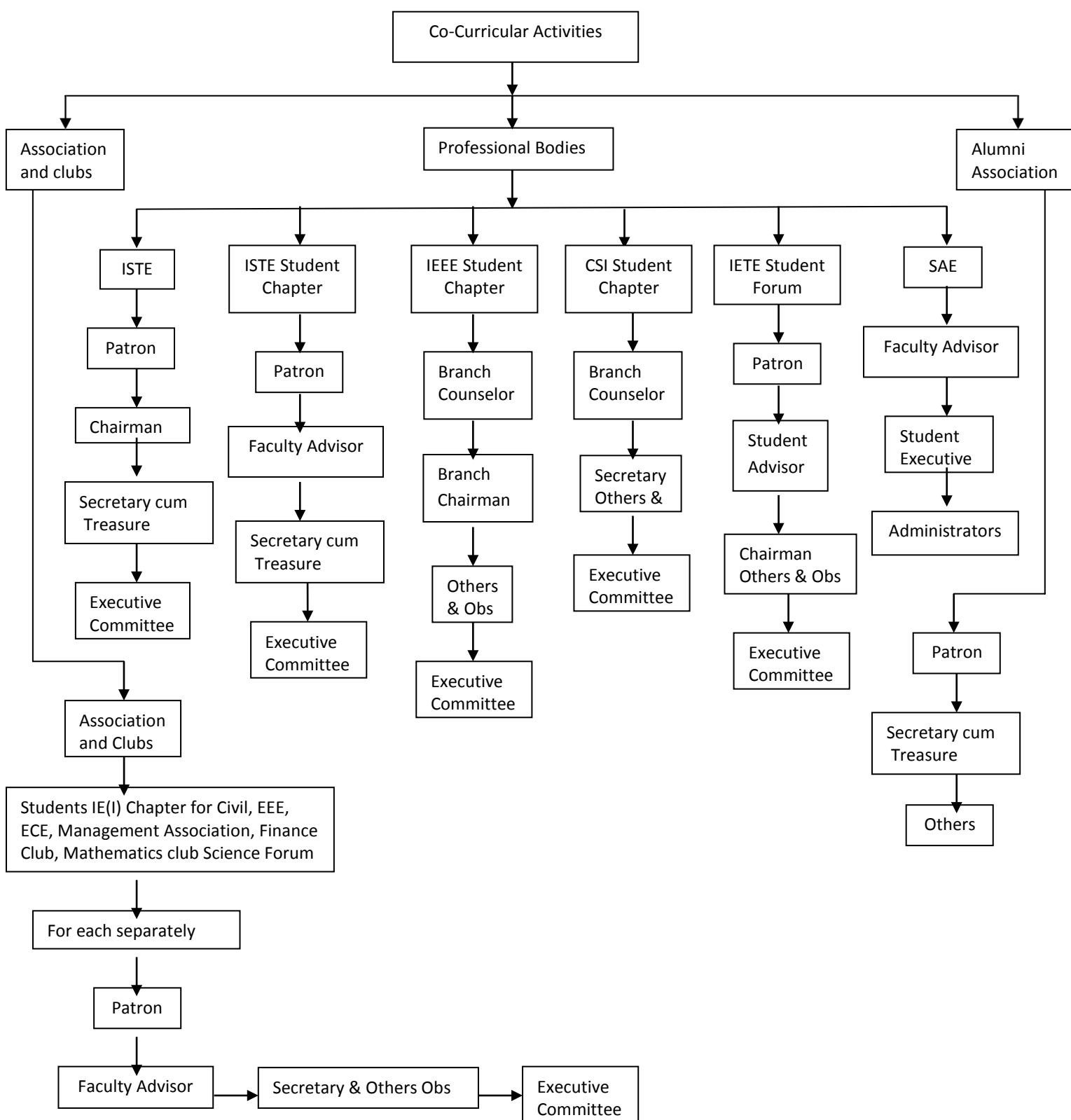
8. Academic Advisory Body (Academic Council)

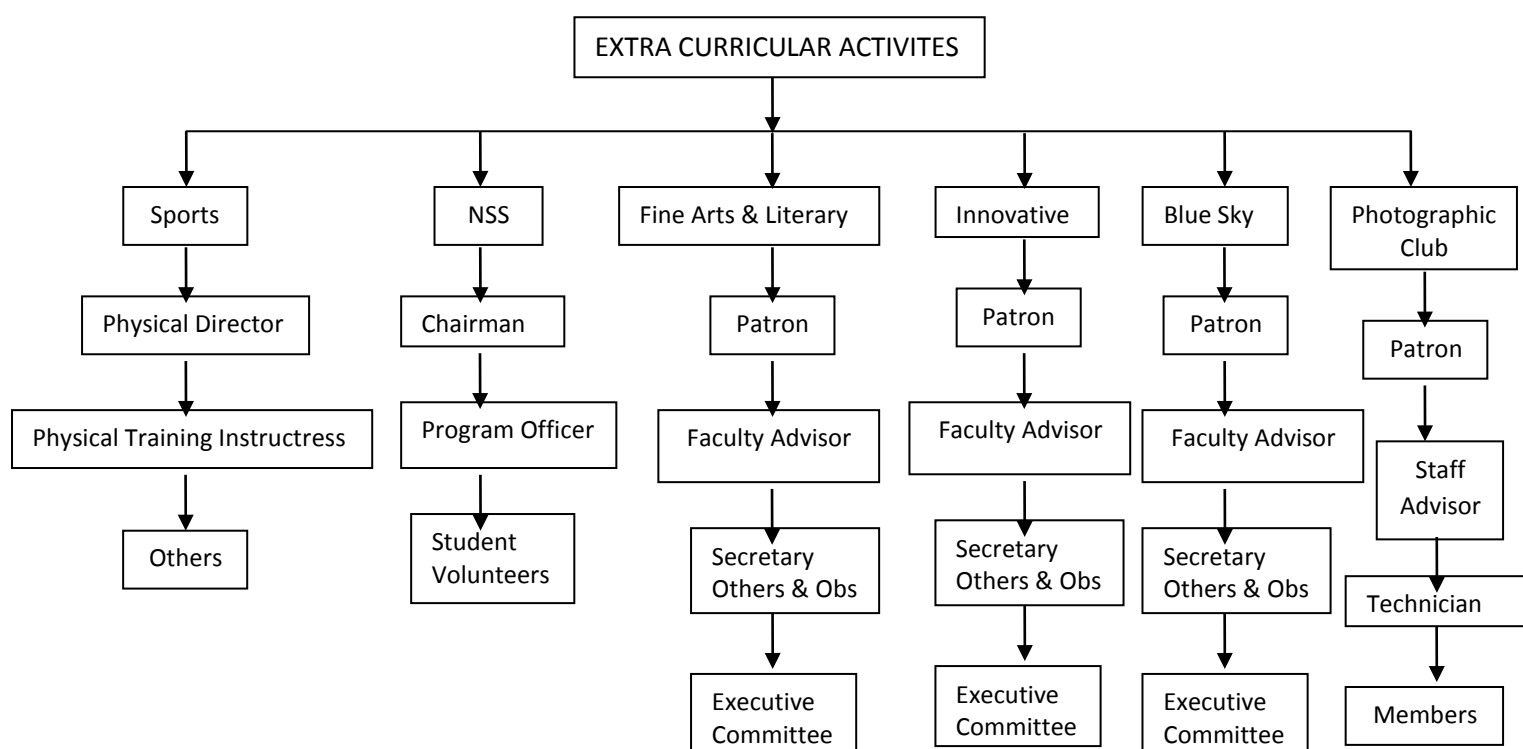
Sl. No.	Name	Position	Present professional position / Occupation
1.	Dr. C. Mathalai Sundaram	Member Secretary (Chairman, BoS, Faculty of Mechanical Engineering)	Professor & Principal Nadar Saraswathi College of Engineering & Technology.
2.	Dr. A. Solai Raj	Member Secretary (Vice Principal - Academic)	Associate Professor, Nadar Saraswathi College of Engineering & Technology.
3.	Mr. N. Mathavan	Member Secretary (Vice Principal - Admin)	Assistant Professor, Nadar Saraswathi College of Engineering & Technology.
2.	Mr. M. Arivalagan	Member (Faculty of Electrical and Electronics Engineering)	Assistant Professor & Head, Department of Electrical and Electronics Engineering, Nadar Saraswathi College of Engineering & Technology.
3.	Dr. R. Athilingam	Member(Faculty of Electronics and Communication Engineering)	Associate Professor & Head, Department of Electronics and Communication Engineering, Nadar Saraswathi College of Engineering & Technology.
4.	Mr.N. Nagarathinam	Member(Faculty of Civil Engineering Engineering)	Assistant Professor & Head, Department of Civil Engineering,Nadar Saraswathi College of Engineering &Technology.
5.	Mr. A. Vembathu Rajesh	Member(Faculty of Mechanical Engineering)	Assistant Professor & Head, Department of Mechanical Engineering ,Nadar Saraswathi College of Engineering & Technology.
6.	Mr. C. Prathap	Member(Faculty of Computer Science Engineering)	Assistant Professor & Head, Department of Computer Science Engineering, Nadar Saraswathi College of Engineering & Technology.
7.	Mr.J. Mathalai Raj	Member(Faculty of Science and Humanities)	Assistant Professor & Head, Department Science and Humanities, Nadar Saraswathi College of Engineering & Technology

Frequency of meetings & date of last meeting: Yearly & **02-09-2019****9. Organizational chart**









10. Student Feedback mechanism on Institutional Governance / faculty performance

(i) **Suggestion box:** A Suggestion box is available in the college office for receiving suggestions / complaints. Suggestion slips are available near the box for use. It is opened every Monday, or on the first working day of the week and the details of the slips is entered in a register and scrutinized by the Office Superintendent.

The Principal studies the seriousness of the suggestion / complaint and forwards to the concerned HOD for further action. The action taken is reviewed and recorded.

(ii) **Students online feedback** about the human resources, hostels, curricular, extra & Co-curricular activities and processed through Grievances & Redressal cell and Principal take the required action.

(iii) **Course monitoring committee:** To monitor and redress any academic grievances of the class room with the concerned class teacher and chaired by a senior faculty who is not handling any subject to that class.

(iv) Performance Appraisal Systems:**Staff appraisal by the students:**

The Performance of every faculty is appraised by the students in every semester. This helps them to improve their performance in a sustained manner.

The quality of the faculty demands challenging avenues and frontier areas both for the individual and the institution, which will be possible only by greater autonomy to our college.

Meeting of the Principal with the student representatives of each class to know the proper wheeling of academic activities.

11. Grievance redressal mechanism for faculty, staff and students

Sl. No.	Name	Position	Category	Profession	Address
1.	Mr.K.P.R.Murugan	Chairman	President	Business	Forest Road, 4 th Street, Theni
3.	Mr. T. Raj Mohan	Member	General Secretary	Business	25, Pappu Raja New line Street, Edamal Street, Theni.
4.	Mr. M. Palaniyappan	Member	Treasure	Business	2, Power House Street, Theni.
5.	Mr. K.S. Kasi Prabhu	Member	Secretary	Business	42/5/6, Post Office Odai Street, Theni-625531
6.	Mr. A. Raj Kumar	Member	Joint Secretary	Business	14/2, Sokker Street, Theni--625531.
7.	Dr. C. Mathalai Sundaram	Member	Principal	Professor	74. Bunglamedu, 2nd Street, Near Niva Ice Cream Scheme Road, Theni- 625531.

12. Name of the Department***1. B.E. – Civil Engineering**

Course : B.E. – Civil				
Level : Engineering UG				
1 st Year of approval by the Council :	60			
Year wise Sanctioned Intake : 2019-20 2018-19 2017-18 2016-17	2015-16 2014-15 2013-14	2012-13	2011-12	2010-11
60 60 60	60 60 60	60	60	60
Year wise Actual Admissions: 14 22 42	27 46 9	13	29	10

Cut off marks – General quota : Highest: 177.75 / Lowest: 89

% Students passed with Distinction : 01

% Students passed with First class : 27

Students Placed : 15

Average Pay package, Rs./Year : Rs. 1,38,140/- per annum
 Students opted for Higher Studies :
 Accreditation Status of the course : Accredited
 Doctoral Courses : Yes
 Foreign Collaborations, if any : No
 Professional Society Memberships : (1) Indian Society for Technical Education
 (2) Institution of Engineers (India)
 Professional activities : 1. International Assn. of Civil Engg.
 Students (IACES)
 2. ISTE (Staff) Chapter
 3. ISTE (Students) Chapter
 4. IE (I) Students Chapter
 5. Society of Automobile Engr
 6. Renewable Energy Club
 7. Maths Club
 8. Science Forum
 9. Graph Theory Research Forum
 Departmental Achievements : (1) Accredited by NBA, AICTE, New Delhi
 (2) Approved Research Centre of the
 Anna University
 Distinguished Alumni :

Sl. No.	Name	Year of Graduation	Branch	Current Position/ Achievements	Current Designation & Organization
1.	Jegadesan	2017	Civil	Architectural Design	Magna Soft Consul Inda Pvt Ltd, Bangalore
2.	Subash Chandra Bose	2017	Civil	Technical Officer	Mahendra home finance
3.	Mohan C lasaras	2017	Civil	Site Supervisor	A.L.R Construction
4.	Rajesh	2017	Civil	Design Engineer	R.R.Construction
5.	Elavaresam	2017	Civil	Surveyor	Sunland Surveyor
6.	Babita	2017	Civil	Own business	-
7.	Rajammal	2017	CIVIL	Group exam (studying)	-
8	Vishnu Priya	2017	CIVIL	Group exam (studying)	-
9	Karthika	2017	Civil	Group exam (studying)	-
10	Saranya	2017	CIVIL	Senior Lecture	PVP College
11	Vellathai	2017	CIVIL		Chennai
12	Muthukumar	2017	CIVIL	A.E (Assistant)	PWD Office Vaigai Dam
13	Vinoth	2017	CIVIL	Architectural design	Magna soft consult india Pvt Ltd, Bangalore
14	Kapilesh	2017	CIVIL	Pwd	
15	Sheik	2017	CIVIL	Site Supervisor	Kalindee Railniran Company
16	Vijayakumar	2017	CIVIL	Site	Kalindee Railniran Company
				Supervisor	

17	Muthu Krishnan	2017	CIVIL	Marketing	
18	Udhayakumar	2017	CIVIL	M.D	Janani Construction
19	Prem Kumar	2017	CIVIL	Supervisor	L&T Chennai

2. B.E. – Electrical and Electronics Engineering

Course	:	B.E. – Electrical & Electronics Engineering UG				
Level	:	60				
1 st Year of approval by the Council	:					
Year wise Sanctioned Intake	:	2019-20	2018-19	2017-18	2016-17	2015-16
		60	60	60	60	60
Year wise Actual Admissions	:	10	12	21	09	12
						06

Cut off marks – General quota	:	Highest: 144 / Lowest: 90
% Students passed with Distinction	:	Nil
% Students passed with First class	:	Nil
Students Placed	:	Nil
Average Pay package, Rs./Year	:	Rs. 1,15,000/- per annum
Students opted for Higher Studies	:	
Accreditation Status of the course	:	Accredited
Doctoral Courses	:	Yes
Foreign Collaborations, if any	:	No
Professional Society Memberships	:	(1) Indian Society for Technical Education (2) Institution of Engineers (India) (3) Institution of Electrical and Electronics Engineers (IEEE) (4) Computer Society of India (5) The Institution of Electronics and Telecommunication Engineers (IETE)
Professional activities	:	1. ISTE (Staff) Chapter 2. ISTE (Students) Chapter 3. IEEE Students Chapter 4. IETE Students Forum 5. IE (I) Students Chapter 6. CSI Students Chapter 7. Microsoft Campus Club 8. Society of Automobile Engg 9. Renewable Energy Club 10. Maths Club 11. Science Forum 12. Graph Theory Research Forum
Departmental Achievements	:	(1) Accredited by NBA, AICTE, New Delhi (2) Approved Research Centre of the

Anna University

Distinguished Alumni :

Sl. No.	Name	Year of Graduation	Branch	Current Position/Achievements	Current Designation & Organization
Nil	Nil	Nil	Nil	Nil	Nil

3. B.E. – Electronics and Communication Engineering

Course : B.E. – Electronics and
 Level : Communication Engg UG
 1st Year of approval by the Council : 60

Year wise Sanctioned Intake :	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	2013-14	2012-13	2011-12	2010-11
	60	60	60	60	60	60	60	60	60	60
Year wise Actual Admissions :	28	43	54	38	32	36	15	25	25	10

Cut off marks – General quota : Highest: 192 / Lowest: 100
 % Students passed with Distinction : Nil
 % Students passed with First class : 23
 Students Placed : 27
 Average Pay package, Rs./Year : Rs. 2,20,988/- per annum
 Students opted for Higher Studies :
 Accreditation Status of the course : Accredited
 Doctoral Courses : Yes
 Foreign Collaborations, if any : No
 Professional Society Memberships : (1) Indian Society for Technical Education
 (2) Institution of Engineers (India)
 (3) Institution of Electrical and Electronics Engineers (IEEE)
 (4) Computer Society of India
 (5) The Institution of Electronics and Telecommunication Engineers (IETE)
 Professional activities : 1. ISTE (Staff) Chapter
 2. ISTE (Students) Chapter
 3. IEEE Students Chapter
 4. IETE Students Forum
 5. IE (I) Students Chapter
 6. CSI Students Chapter
 7. Microsoft Campus Club
 8. Society of Automobile Engg
 9. Renewable Energy Club
 10. Maths Club
 11. Science Forum
 12. Graph Theory Research Forum
 Departmental Achievements : (1) Accredited by NBA, AICTE, New Delhi
 (2) Approved Research Centre of the Anna University
 Distinguished Alumni :

Sl. No.	Name	Year of Graduation	Branch	Current Position/ Achievements	Current Designation & Organization
1.	S.BABULAL	2017	ECE		Jayathirees Business Solutions
2.	C.SARAVANAN	2017	ECE		Jayathirees Business Solutions

4. B.E. – Mechanical Engineering

Course : B.E. Mechanical
 Level : –UG Engineering
 1st Year of approval by the Council : 60

Year wise Sanctioned Intake:	2019-20	2018-19	2017-18	2016-17	2015-16	2014-15	2013-14	2012-13	2011-12	2010-11
	120	120	120	120	120	120	120	120	120	120
Year wise Actual Admissions:	28	36	70	67	71	55	12	41	42	47

Cut off marks – General quota : Highest: 185.00 / Lowest: 82.00
 % Students passed with Distinction : 01
 % Students passed with First class : 73
 Students Placed : 26
 Average Pay package, Rs./Year : Rs. 2,26,800/- per annum
 Students opted for Higher Studies :
 Accreditation Status of the course : Accredited
 Doctoral Courses : Yes
 Foreign Collaborations, if any : No
 Professional Society Memberships : (1) Indian Society for Technical Education
 (2) Institution of Engineers (India)
 (3) Institution of Electrical and Electronics Engineers (IEEE)
 (4) Computer Society of India
 (5) The Institution of Electronics and Telecommunication Engineers (IETE)
 Professional activities : 1. ISTE (Staff) Chapter
 2. ISTE (Students) Chapter
 3. IEEE Students Chapter
 4. IETE Students Forum
 5. IE (I) Students Chapter
 6. CSI Students Chapter
 7. Microsoft Campus Club
 8. Society of Automobile Engg
 9. Renewable Energy Club
 10. Maths Club
 11. Science Forum
 12. Graph Theory Research Forum
 Departmental Achievements : (1) Accredited by NBA, AICTE, New Delhi
 (2) Approved Research Centre of the Anna University
 Distinguished Alumni :

Sl. No.	Name	Year of Graduation	Branch	Current Position/ Achievements	Current Designation & Organization
1.	N.Jeganraj	2017	Mech	Junior Engineer	Machine Polymers Ltd, Chennai
2.	Jeyakumar	2017	Mech	Business	Giril Work , Varusanadu
3.	Tamil Selvan	2017	Mech	Operator	Murugappa Groups Ltd, Coimbatore
4.	Karmegam	2017	Mech	Quality Engineer	UCAL Fuel Systems Ltd, Chennai

5.	Vicknesh. S	2017	Mech	Lecture	Bharat Niketan Engineering College , Aundipatti
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5. B.E. – Computer and Science Engineering

Course : B.E. – Computer and Science
 Level : Engineering UG
 1st Year of approval by the Council : 60

Year wise Sanctioned Intake : 2019-20 2018-19 2017-18 2016-17 2015-16 2014-15 2013-14 2012-13 2011-12 2010-11
 60 60 60 60 60 60 60 60 60 60

Year wise Actual Admissions : 59 54 50 46 35 28 08 13 1 1
 8 0

Cut off marks – General quota : Highest: 189 / Lowest: 90
 % Students passed with Distinction : Nil
 % Students passed with First class : 16
 Students Placed : 31
 Average Pay package, Rs./Year : Rs. 2,10,052/- per annum
 Students opted for Higher Studies :
 Accreditation Status of the course : Accredited
 Doctoral Courses : Yes
 Foreign Collaborations, if any : No
 Professional Society Memberships : (1) Indian Society for Technical Education
 (2) Institution of Engineers (India)
 (3) Institution of Electrical and Electronics Engineers (IEEE)
 (4) Computer Society of India
 (5) The Institution of Electronics and Telecommunication Engineers (IETE)
 Professional activities : 1. ISTE (Staff) Chapter
 2. ISTE (Students) Chapter
 3. IEEE Students Chapter
 4. IETE Students Forum
 5. IE (I) Students Chapter
 6. CSI Students Chapter
 7. Microsoft Campus Club
 8. Society of Automobile Engg
 9. Renewable Energy Club
 10. Maths Club
 11. Science Forum
 12. Graph Theory Research Forum
 Departmental Achievements : (1) Accredited by NBA, AICTE, New Delhi
 (2) Approved Research Centre of the Anna University

Distinguished Alumni :

Sl. No.	Name	Year of Graduation	Branch	Current Position/ Achievements	Current Designation & Organization
1.	Rooban Sethuram	2017	CSE	Software Developer	ABIBA Systems Pvt Ltd,
2.	Sharmila	2017	CSE		Hexaware Technologies
3.	Veeramanikandan	2017	CSE	Manager	SD Exports Maldives

4.	Tamilalagan	2017	CSE	Manager	SD Exports Maldives
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6. M.E. – Structural Engineering

Course	:	M.E. – Structural Engineering
Level	:	PG
1 st Year of approval by the Council	:	10
Year wise Sanctioned Intake	:	2019 - 20 2018-19 2017-18 2016 -17 2015 – 16 2014 - 15
		18 18 18 18
Year wise Actual Admissions	:	10 06 08 17
Cut off marks – General quota	:	Highest: 31.225 / Lowest : 25.322
% Students passed with Distinction	:	Nil
% Students passed with First class	:	Nil
Students Placed	:	Nil
Average Pay package, Rs./Year	:	Rs. 1,00,008/- per annum
Students opted for Higher Studies	:	
Accreditation Status of the course	:	Yet to be Applied
Doctoral Courses	:	Yes
Foreign Collaborations, if any	:	No
Professional Society Memberships	:	(1) Indian Society for Technical Education
(India) Professional activities	:	(2) Institution of Engineers
Engg.	:	1. International Assn. of Civil
		Students (IACES)
		2. ISTE (Staff) Chapter
		3. ISTE (Students) Chapter
		4. IE (I) Students Chapter
		5. Society of Automobile Engr
		6. Renewable Energy Club
		7. Maths Club
		8. Science Forum
		9. Graph Theory Research Forum
Distinguished Alumni	:	

Sl. No.	Name	Year of Graduation	Branch	Current Position/Achievements	Current Designation & Organization
Nil	Nil	Nil	Nil	Nil	Nil

8. M.E. – Manufacturing Engineering

Course	:	M.E. – Manufacturing Engineering
Level	:	PG
1 st Year of approval by the Council	:	25
Year wise Sanctioned Intake	:	2019-20 2018-19 2017-18 2016-17 2015 -16 2014 -15
		18 18 18 18 18 18
Year wise Actual Admissions	:	06 05 02 02 02 05
Cut off marks – General quota	:	Highest: 32.228 / Lowest: 22.311
% Students passed with Distinction	:	Nil
% Students passed with First class	:	Nil
Students Placed	:	Nil
Average Pay package, Rs. /Year	:	Rs. 1, 10,070/- per annum

Students opted for Higher Studies	:	
Accreditation Status of the course	:	Yet to be Applied
Doctoral Courses	:	Yes
Foreign Collaborations, if any	:	No
Professional Society Memberships	:	(1) Indian Society for Technical Education
(India) Professional activities	:	(2) Institution of Engineers
Engg.	:	1. International Assn. of Civil Students (IACES)
		2. ISTE (Staff) Chapter
		3. ISTE (Students) Chapter
		4. IE (I) Students Chapter
		5. Society of Automobile Engr
		6. Renewable Energy Club
		7. Maths Club
		8. Science Forum
		9. Graph Theory Research Forum
Distinguished Alumni	:	

Sl. No.	Name	Year of Graduation	Branch	Current Position/ Achievements	Current Designation & Organization
Nil	Nil	Nil	Nil	Nil	Nil

13. Name of Teaching Staff*

S.No	Dept	Name	Designation	Qualification	Date of Joining
	Mech	Dr.C.Mathalai Sundaram	Principal	M.E.,M.B.A., Ph.D.,	01/07/2013
BE-Civil Engineering					
1	CIVIL	Mr.N. Nagarathinam	Professor & Head	BE, ME	22/01/2015
2	CIVIL	Ms. G. Sugiladevi	Asst. Professor	BE, ME	14/11/2013
3	CIVIL	Mr.A. Abraham Francis	Asst. Professor	BE, ME	02/07/2015
4	CIVIL	Mrs.R. Thenmozhi	Asst. Professor	BE, ME	02/07/2015
5	CIVIL	Mr.P.Balamurugan	Asst. Professor	BE, ME	22/06/2015
6	CIVIL	Mrs.R.Bharathi	Asst. Professor	BE, ME	15/05/2017
7	CIVIL	Mr.S.Gayathri	Asst. Professor	BE, ME	03/08/2017
8	CIVIL	Mr.R.Shanmugapriyan	Asst. Prof	M.E.,	18.06.2018
9	CIVIL	Mr.K.Kirubakaran	Asst. Prof	M.E.,	16.05.2018
BE-Electrical & Electronics Engg.					
10	EEE	Mr. M. Arivalagan	Assit.Professor & Head (I/C)	B.E., M.Tech	16/06/2014
11	EEE	Ms.K.Malar	Asst. Professor	B.E., M.Tech	11/07/2016
12	EEE	Mr. K.Ganesh	Asst. Professor	B.E., M.Tech	08/07/2016
13	EEE	Ms.K.Sangeetha	Asst. Professor	B.E., M.Tech	11/07/2016
14	EEE	Mr.R.Karthick Kumar	Asst. Professor	B.E., M.Tech	11/07/2016
15	EEE	Ms.B.Shanthini	Asst. Professor	B.E., M.Tech	16.05.2018
16	EEE	Ms. G.Sujitha	Asst. Professor	B.E., M.E.,	16.05.2018
17	EEE	Mr.G.Rajendra Prabhu	Asst. Professor	B.E., M.E.,	10.04.2019
18	EEE	Ms.A.Bhuvaneswari	Asst. Professor	B.E., M.E.,	10.04.2019
BE-Electronics & Communication Engg.					
19	ECE	Mr. N.Mathavan	Asst. Professor & Vice Principal - Admin	B.E., M.E	03-07-2013
20	ECE	Dr. R.Athilingam	Asst. Professor & Head I/C	B.E., M.E.,Ph.D	19/05/2017
21	ECE	Mr. M. Idhayachandran	Asst. Professor	BE, ME	25/06/2012
22	ECE	Ms. T. Tamilselvi	Asst. Professor	BE, M.Tech	03/01/2014
23	ECE	Mr. S. Prathap	Asst. Professor	BE, ME	02/04/2014
24	ECE	Mr. R. Pradeep kumar	Asst. Professor	BE, ME	06/03/2015
25	ECE	Ms. J. Rajalakshmi	Asst. Professor	BE, ME	06/03/2015
26	ECE	Ms. S.Meena	Asst. Professor	BE, ME	03/11/2016
27	ECE	Ms.V.Vivitha	Asst. Professor	BE, ME	14.05.2018
28	ECE	Ms.P.Shantha Devi	Asst. Professor	BE, ME	03.02.2020
BE-Computer Science & Engg.					
29	CSE	Dr. A. Solairaj	Asso. Professor & Vice Principal - Academic	BE, ME.,Ph.D	21/08/2013
30	CSE	Mr. C. Prathap	Asst. Professor & Head (I/C)	BE, M.Tech	22/06/2015
31	CSE	Mr. R. Udhayakumar	Asst. Professor	BE, M.B.A., ME	03/12/2012
32	CSE	Mr. J. Mathalairaj	Asst. Professor	B.Tech., M.E	27/12/2013

Appendix-8: Format for Mandatory Disclosure

33	CSE	Mr. P. G. Siva Sharma karthick	Asst. Professor	BE, ME	25/06/2012
34	CSE	Mr. L. S Vignesh	Asst. Professor	BE, ME	24/07/2013
35	CSE	Mr. S. C. Prabanand	Asst. Professor	B.Tech, M.Tech	25/06/2014
36	CSE	Ms. S.Arul jothi	Asst. Professor	BE, M.E	29/07/2013
37	CSE	Mr.A.Durai Murugan	Asst. Professor	BE, M.E	17/05/2017
38	CSE	Ms.P.Mahalakshmi	Asst.Professor	B.E.,M.E.,	17.05.2017
BE-Mechanical Engineering					
39	Mech	Dr.C. Mathalai Sundaram	Professor & Principal	ME,M.B.A,Ph.D	01/07/2013
40	Mech	Mr. A. Vembathu Rajesh	Asst. Professor & Head I/C	BE, ME	27/12/2013
41	Mech	Mr.V. Siva Ganesan	Asst. Professor	BE, ME	02/05/2014
42	Mech	Mr. R. Santhaseelan	Asst. Professor	BE, ME	27/12/2013
43	Mech	Mr. R. Radhakrishnan	Asst. Professor	BE, ME	16/12/2013
44	Mech	Mr. V. Thirumalairaj	Asst. Professor	BE, ME	16/12/2013
45	Mech	Mr. A. Karthikraja	Asst. Professor	BE, ME	22/06/2015
46	Mech	Mr.T.Sudarsanan	Asst. Professor	BE, ME	11/07/2016
47	Mech	Mr. B. Nagarajan	Asst. Professor	BE, ME	12/05/2014
48	Mech	Mr. P. Surulimani	Asst. Professor	BE, ME	22/06/2015
49	Mech	Mr. R. Nagaraja	Asst. Professor	BE, ME	05/05/2014
50	Mech	Mr. J.Chakravarthy Samy Durai	Asst. Professor	BE, ME	22/05/2017
51	Mech	Mr.G. Arun Kumar	Asst. Professor	BE, ME	16.05.2018
52	Mech	Mr. M.Kalai Selvan	Asst. Professor	M.TECH	16.05.2018
53	Mech	Mr. B. Radhakrishnan	Asst. Professor	BE, ME.,Ph.D.,	16.05.2018
54	Mech	Mr.J.Eswaran	Asst. Professor	BE, ME	18.06.2018
55	Mech	Dr.S.Siddharth	Asso. Professor	BE, ME., Ph.D.,	03.04.2019
56	Mech	Mr.G.Subburaj	Asst. Professor	BE, ME	11.11.2019
ME-Structural Engineering					
57	CIVIL	Dr. V.Rajesh Kumar	Professor	BE, ME.,Ph.D.,	03/01/2018
58	CIVIL	Mr. R.Gopala Krishnan	Asst. Professor	BE, ME	21/01/2014
59	CIVIL	Ms. R.Vijayalakshmi	Asst. Professor	BE, ME	22/06/2015
ME- Manufacturing Engineering					
60	Mech	Dr.M.Murugan	Professor	BE, ME.,Ph.D.,,	05.06.2019
61	Mech	Mr. S.Harikishore	Asst. Professor	BE, ME	21/07/2016
62	Mech	Mr.A.Vennimalai Rajan	Asst. Professor	BE, ME	01/06/2017
Science & Humanities					
63	Eng	Ms.R.Saranya	Asst. Professor	M.A.,M.Phil.,	01/06/2016
64	Eng	Mrs. T. Subathamani	Asst. Professor	M.A.,M.Phil.,	20/07/2015
65	Eng	Mr.R.C.Richard Britto	Asst. Professor	M.A.,M.Phil.,	15/06/2016
66	Maths	Mr. B. Mallaiyasamy	Asso. Professor	M.Sc.,M. Phil.,	20/06/2011
67	Maths	Ms. V. Rupa Sankari	Asst. Professor	M.Sc.,M. Phil.,	16/05/2014
68	Maths	Ms. R.Karunyah	Asst. Professor	M.Sc.,M. Phil.,	22/06/2017
69	Maths	Ms.A.Priyadharshini	Asst. Professor	M.Sc., M.Phil.,	16.05.2018
70	Maths	Ms.G.Solai Lakshmi	Asst. Professor	M.Sc., M.Phil.,	16.05.2018
71	Maths	Dr.S.Kiruthiga Deepa	Asso. Professor	M.Sc., M.Phil., Ph.D.,	15.04.2020
72	Phy	Dr.A.Anitha	Asst.Professor	M.Sc., M.Phil., Ph.D.,	04.06.2018
73	Phy	Mr.N.Vignesan	Asst. Professor	M.Sc., M.Phil.,	10.04.2019
74	Phy	Mr.G.Raja Guru	Asst. Professor	M.Sc., M.Phil.,	15.04.2019
75	Chem	Dr. N. David Mathan	Asst. Professor	M.Sc.,M. Phil., Ph.D.,	02/09/2015
76	Chem	Mr.A.Kalidass	Asst. Professor	M.Sc.,M. Phil.,	22/05/2017
77	Chem	Ms. A.Janani	Asst. Professor	M.Sc., M.Phil.,	22.04.2019
78	General Eng	Ms.A.Ambika	Asst. Professor	B.E.,M.E.,	17/04/2017
79	General Eng	Ms.B.Sri Chitra Devi	Asst. Professor	B.Tech.,M.E.,	17/04/2017
80	General Eng	Ms. T. Archana	Asst. Professor	M.B.A.,	03.10.2018

81	General Eng	Ms. M.Gayathri	Asst.Professor	B.Tech.,M.E.,	17.01.2018
82	General Eng	Ms. R.Chitra	Asst. Professor	B.E., M.E.,	07.06.2018
PED-Physical Educational Director					
83	Phy.Dir	Mr.K.Sundararajan	Physical Director	M.A.,M.P.Ed.,M.Phil.,P.G.Yed	14/07/2010
84	Phy.Dir	Mr.P.SelvaKumar	Physical Director	M.P.Ed.,M.Phil.,	02/01/2015
85	Phy.Dir	Ms.R.Malini	Physical Director	B.Sc(P.Ed).,B.P.Ed.,M.P.Ed., PG.D.Y	18.05.2018

14. Admission quota#

ENGG Courses:

Entrance test / admission criteria : Admission was made upon the Tamil Nadu

+2 Exam result.

- 65% of seats were surrendered to the Government Quota under Single Window System.
- 35% of seats will be filled by the College under Management Quota through consortium. The highest scorer in qualifying examination stands first and others follow suit.

Cut off / last candidate admitted :

Branch	2016-17	
	From	To
BE-Civil	89	177.75
BE-EEE	90	144
BE-ECE	100	192
E-CSE	90	189
BE-MECH	82	185

- Fees in rupees : Govt. Quota: Rs. 40,000 (Tuition fee / Annum)
Mgmt. Quota: Rs. 70,000 (Tuition fee / Annum)
- Number of Fee Waivers offered : 30 (Civ-3, CSE-6, ECE-6, EEE-6, MEC-6, IT-3, BT-1)
- Admission Calendar : As per the guidelines of Consortium of Private Self Financing Professional, Arts and Science Colleges in Tamil Nadu except for M.E. courses.
- Last date for request for applications.***
1 week after the publication of qualifying examination results.
- Last date for submission of application.***
10 days after the last date of request for application.
- Dates for announcing final results.***
15 days after the announcement of Single Window admission by Tamil Nadu Government.
- Release of admission list (main list and waiting list should be announced on the same day)***
1 week after the announcement of final results.
- Date for acceptance by the candidate (time given should in no case be less than 15 days)***
15 days after the release of admission list.
- Last date for closing of admission.***
1 week after the starting of academic session.
- Starting of the Academic session.***

20 days after the release of the admission list.

The waiting list should be activated only on the expiry of date of main list.

Being followed

The policy of refund of the fee, in case of withdrawal, should be clearly notified.

As per AICTE / State

Government norms

PIO quota

: Not Applicable

15. Infrastructural Information[^]

Infrastructural Information: BUILDING DETAILS

ABSTRACT

#	Building	Area in m ²	Area in Feet ²
1.	Academic Buildings	44126	454288
2.	Hostel Buildings	40420	451707
3.	Residential and Others	4507	38421
TOTAL		89053 sq.m	944416 sq.ft

1. ACADEMIC BUILDINGS

Sl. No.	Name of the Building	Instructional Area (Carpet Area)		Administrative Area (Carpet Area)		Amenities Area (Carpet Area)		Circulation & Others		Total m2
		R.C.C in m2	A.C Sheet in m2	R.C.C in m2	A.C Sheet in m2	R.C.C in m2	A.C Sheet in m2	R.C.C in m2	A.C Sheet in m2	
1.	Administrative Block	901.00	0	1115.00	0	217.57	0	1592.43	0	3826.00
2.	Civil Engg. Block	2434.00	0	142.00	0	31.305	0	600.695	0	3208.00
3.	Electrical & Electronics Engg. Block	2227.76	0	416.12	0	344.45	0	1452.67	0	4441.00
4.	Electronics & Comm. Engg. Block	2040.41	0	187.00	0	36.72	0	800.87	0	3065.00
5.	Mechanical Engg. Block	3143.00	0	381.00	0	406.79	0	1416.21	0	5347.00
6.	Computer Engg. Block	4610.63	0	574.00	0	1460.90	0	3646.47	0	10292.00
7.	Library Block	1634.0	0	112.0	0	236.7	0	200.29	0	2183.00

		0		0		1				
8.	Central Workshop	0	1059.00	0	86.00	0	10.00	0	678.00	1833.00
9.	Students' Amenities Centre	0	0	0	0	713.00*	0	0	0	713.00
10.	Auditorium	0	0	104	0	2620	0	665	0	3389.00
11.	Sports Centre	0	0	0	0	790.00*	0	0	0	790.00
12.	Medical Centre	0	0	0	0	100.00*	0	0	0	100.00
13.	Mineral Water Plant	0	0	0	0	75.00*	0	0	0	75.00
14.	Vehicle Shelter	0	0	0	0	420.00*	0	0	0	420.00
Sub Total		19868.2	1059	3259.59	86	5737 + 2548*	650	12079.975	678	45966
Total (m²)		20927.20		3345.59		8935.235		12757.975		45966
Total (feet²)		225260		36011		96178		137326		494778

* Activities in the Building other than courses approved by AICTE

Convert m² to ft² => 39588 x 10.764

2. HOSTEL BUILDINGS

Sl.No.	Name of the Building	No. of rooms	Total (in Sq.M)	Capacity
1.	Boys Hostel-I	62	3816.00	248
2.	Girls Hostel-I	53	3732.00	265
	Total (m2)	346 + 102*	28170	1284
	Total (feet2)	231 + 121*	21128	

* Single Rooms; # Bath attached Double-bedded Guest rooms

3. RESIDENTIAL AND OTHERS

#	Name of the Building	No. of houses	No. of Staff members	Instructional area Sq.mt	Area Sq.mt	Amenities Area Sq.mt	Circulation Area Sq.mt	Total Area in Sq.mt	Total Area in Sq.feet (x 10.764)
1.	Guest House	2A/c double bed room	0	0	0	482.00	0	482	5188
	TOTAL		0	0	0	482.00	0	482	5188

Laboratory details

Infrastructural Information: LABORATORY DETAILS

Appendix-8: Format for Mandatory Disclosure

#	ID	Dept	Lab	Total Amount	Total (Dept)	Total (College)
1.	0101	CIV	CADD.Lab	60,691		
2.	0102	CIV	Survey Lab	31,486		
3.	0103	CIV	Concrete Highway Lab	48,168		
4.	0104	CIV	Soil Lab	42,605		
5.	0105	CIV	Fluid Lab	16,585		
6.	0106	CIV	Strength Lab	59,928		
7.	0107	CIV	Structural.Lab	95,943		
8.	0108	CIV	Environment Engg. Lab	59,928		
9.	0109	CIV	Dennis Lab	73,535		
10.	0110	CIV	Linux Torvalds Lab	65,900		
11.	0111	CIV	Linux Torvalds Lab (DTP Operator)	50,862	1,47,320	
12.	0112	EEE	Machines Lab	70,397		
13.	0113	EEE	Faraday Lab	54,156		
14.	0114	EEE	Fourier.Lab	33,546		
15.	0115	EEE	Michael Lab	27,300		
16.	0116	EEE	Embedded Systems	41,675		
17.	0117	EEE	Ohm Lab	63,870		
18.	0118	EEE	Electrical Workshop	65,928		
19.	0120	EEE	Simulation Lab	25,939		
20.	0121	EEE	Moore Lab	59,522	1,62,521	
21.	0122	ECE	MT Lab	24,590		
22.	0123	ECE	SOM Lab	25,328		
23.	0124	ECE	Communication	46,700		
24.	0125	ECE	Microprocessor	9 7,770		
25.	0126	ECE	Thermal Lab	54,025		
26.	0127	ECE	VLSI	75,550		
27.	0128	ECE	Network Lab	41,530		
28.	0129	ECE	Embed. Systems	74,165	2,85,985	
29.	0130	CSE	Shockley Lab	54,025		

Appendix-8: Format for Mandatory Disclosure

30.	0131	CSE	Post Graduate	46,700		
31.	0132	CSE	Server Room	74,165		
32.	0133	CSE	Internet	86,783	1,55,,870	
33.	0134	MEC	CAD / CAM Lab	67,870		
34..	0135	MEC	Machine Shop	93,900		
35.	0136	MEC	Model Room	86,783		
36.	0137	MEC	Solar & Energy	86,247		
37.	0138	MEC	AFM & Microscope	85,236	1,67,870	
38.	0139	ENG	Language Lab	55,245		
39.	0178	MAT	Maths Lab	47,136		
40.	0179	PHY	Physics Lab	63,837		
41.	0181	CHE	Chemistry Lab	52,410	2,87,769	
			TOTAL			10, 46,566











Computer Centre facilities**I. COMPUTER FACILITIES:**

Sl.No.	Particulars	Computer facility available as on date
1.	No. of Computer Terminals	1307 + 1 Blade Server
2.	Hardware Specification	Blade Server : 1 (146 GB SAS HDD x 12 nos.; 300 GB SAS x 6 nos.; 1 TB SATA x 2 nos.= 5552 GB) Xeon : 17 (each 72 GB x 4 nos) Laptop : 7 Core i5 : 389 (each 460 GB) Core 2 Quad : 526 (each 320 GB) Core 2 Duo : 209 (each 160 GB) Dual Core : 159 (each 80 GB)
3.	No. of Terminals on LAN / WAN	1307 LAN connected with Blade Server & Xeon Servers
4.	Relevant Legal Software	Application Software – 67 System Software – 13
5.	Printers	107 (Laser Printer = 59; Inkjet = 13; Dot Matrix = 35)
6.	Internet Accessibility (in Kbps & hrs)	– 20 Mbps (1 : 1) Upstream and downstream uncompressed bandwidth from Reliance Infocomm, 24 hours. (<i>Rs. 3 lakhs per year</i>) – 10 broadband VPN connection (each 512 kbps), as part of National Knowledge Network (NKN) – Wi-Fi Connectivity to three of the Students' Hostels where the final year students are accommodated
7.	UPS	442 KVA (68 no. of UPS units)
8.	A/C	141.1 Ton (104 nos.)

Library facilities**I. Total Area of the Library (in Sq.m) : 2183 sq.m****II. Library Facility for the entire Institution:**

Sl.No.	Particulars	Availability as on date
1.	No. of Volumes of the books	17812
2.	No. of Titles of the books	3895
3.	No. of Journals	Print – National : 46 Print – International : 40
4.	Seating Capacity	150
5.	Reprographic Facility	One Xerox machine
6.	Camera	Nil

II. Books and Journals: (Give details programme-wise)

Course Name	D = One Division is 60 students = 1	Division wise Starting Year	No. of Volumes required (PP x D) + (QQ x D) x (2010 – Starting Year)	No. of Volumes available	Def	Def Total Titles Required RR + (50 x (2010 – Starting Year))	No. of Titles Available	Def	National Journals required MM x D	Nat Jour available	Def	Inter National Journals required NN x D	Int.n at jour available	Def	E Journals available at actual
B.E. – Civil Engineering	1	2010	7750	2550	No	1550	520	No	6	6	No	-	6	No	40
B.E. – Electrical & Electronics Engg	1	2010	7750	1290	No	1550	250	No	12	6	No	-	6	No	35
B.E. – Electronics & Commn. Engg.	1	2010	7750	2550	10450	No	530	2234	No	6	18	No	6	2	No
B.E. – Computer Science & Engg	1	2010	1500	2360	No	1400	550	No	12	6	No	-	6	No	40
B.E. – Mechanical Engineering	1	2010	5500	3430	No	1100	670	No	6	6	No	-	6	No	75
M.E. – Structural Engineering	1	2010	1500	615	No	700	200	No	5	5	No	-	5	No	21
M.E. – Manufacturing Engineering	1	2010	1400	615	No	650	200	No	5	5	No	-	5	No	38
Total															

Auditorium / Seminar Hall /Conference Hall/Power & Water Supply/Buildings





Mineral Water



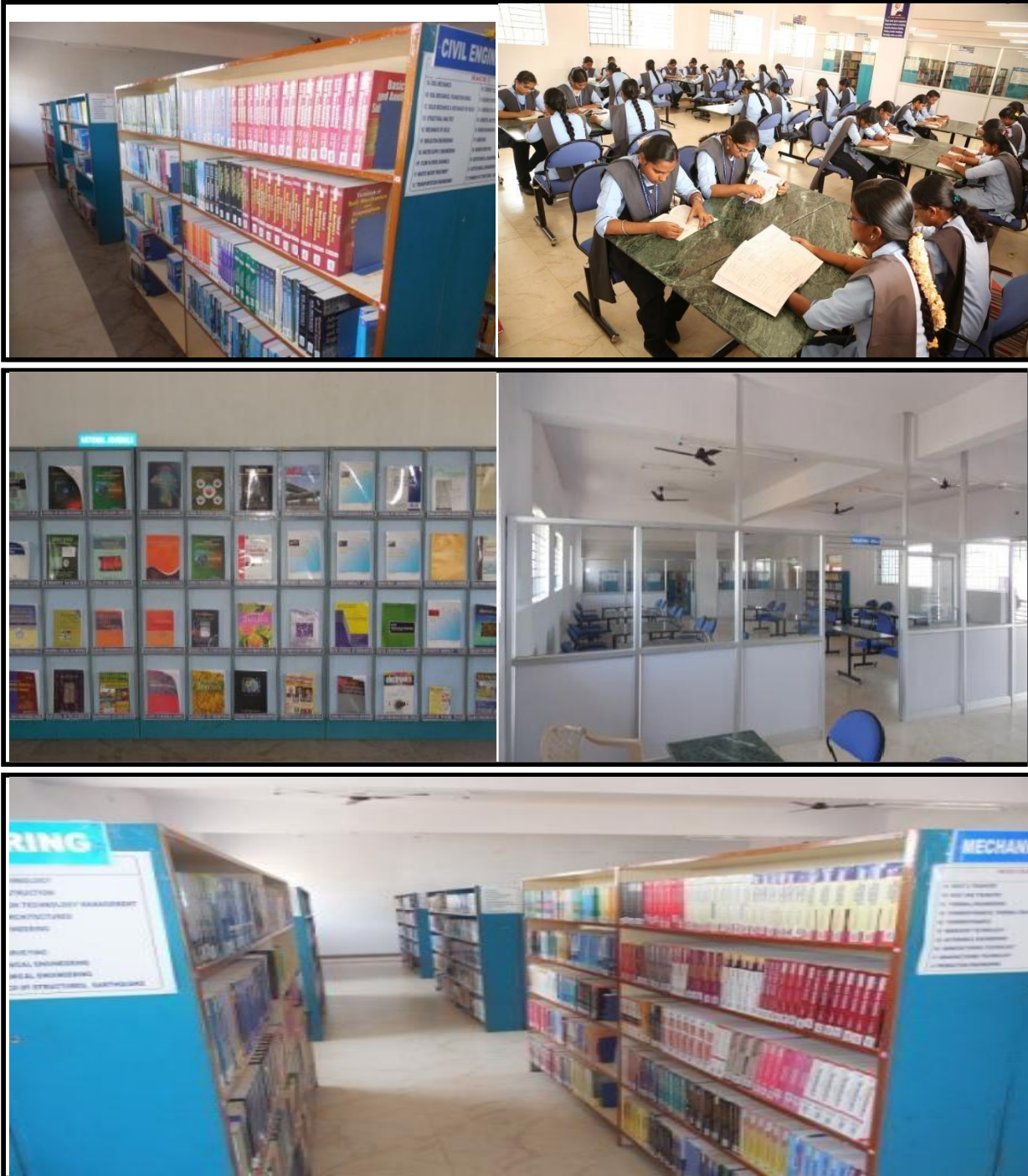
Transport



Sports



Library



Electrical Generator



17. Academic Sessions

Academic Sessions	:	Moring : 4 Hours (1 hour = 50 mts.) Evening : 3 Hours (1 hour = 50 mts.) Lunch Hour : 50 mts. Interval : 20 mts. each in Morning & Evening Sessions
Examination system, Year / Sem	:	SEMESTER
Period of declaration of results	:	Odd Semester : June / July Even Semester : February / March (Decided only by Affiliating University – Anna University, Chennai)

18. Counseling / Mentoring

Counselling / Mentoring

Every 25 student will be having a counselor from the faculty of the department. One external counselor will be made available for the students once in a semester. Separate quality circle for guidance and counseling is available.

A quality circle on guidance and counseling is functioning in the college with 10 members comprising of students and staff. Separate Internal counselor for each department have

been duly appointed as per the request from the quality circle members to whom the students approach for counseling and guidance whenever need arises.

Career Counselling

The “Placement & Career Development Cell” comprises a representative from each department. It is headed by a separate Placement officer in the grade of Professor with independent charge. The Cell meets every 3 months and draws plans for preparing the students for placement and placement plans. The Cell invites senior executives involved in placement interviews to visit the college and share their views, experiences and their expectations, to enable the students to prepare for their future placement interviews.

The committee invites recruiting corporate companies and a set of bio-data of eligible students is given to them. Students are also given a brief introduction about the visiting company for campus interview.

Medical facilities

The College Medical Centre caters boys, girls, workers and staff. The full time Resident Medical Officer is assisted by a full time qualified staff-nurse and a qualified pharmacist. Later is in charge of the pharmacy. There are 2 single-bedded rooms in addition to one treatment room. It renders round the clock service; Attends all emergencies and given all first-aid care.

Area : 100 sq.m.

19. Students Activity Body

Students Activity Body

a. ISTE students’ chapter :

The objective of the ISTE Student’s Chapter is to nurture the talents of the students, by organizing various guest lectures and coaching programmes, workshops to enable them to excel in competitive examinations and in job interviews.

This chapter regularly organizes guest lectures and training programmes in various fields, which includes leadership & personality development, Basic managerial skills, public speaking, report writing etc. This chapter takes efforts, to expose students to realistic challenges of the engineering profession to make them perform better in their career.

b. The Institution of Electrical & Electronics Engineers (IEEE):

IEEE, the Institute of Electrical and Electronics Engineers, is one of the world's largest professional societies actively involved in supporting and encouraging Research and Development in the disciplines of Electrical, Electronics and Communication and Computer Engineering worldwide. The IEEE sponsors more than 770 Student Branches. IEEE Student Branch in Nadar Saraswathi College of Engineering & Technology was inaugurated on November 2011. From the day of inception it conducts regular weekly programs and guest lectures, and rendering a novel service to create technical awareness and managerial abilities among the student community.

c. Institution of Engineers (India) – Students’ Chapters : - 7 nos

Institution of Engineers one of the biggest engineering associations in India formed an engineering student wing which is presently having 1000 branches throughout the country. The branch of the student wing is inaugurated in 21-12-2012 in Nadar Saraswathi Engineering College, Theni and presently the chapter functions effectively by conducting various events every week.

The aims and objectives, for which the IEI is constituted, are to promote the general advancement of Engineering and Engineering Science and their applications and to facilitate the exchange of information and ideas on those subjects, amongst the members and the persons attached to the Institution.

This chapter is conducting some technical sessions every week in order to improve the technical excellence of the students. This includes Invited Guest Lecture, Site Visits, and Technical Competitions such as Technical Quiz, Technical Cross Words, Technical Dump Charades, Technical paper presentations, Students presentation & Faculty Lectures. Other than this, the chapter is conducting some competitions for the entire students of the college in order to make their inherent capability of students in a more effective way.

d. Computer Society of India:

Computer Society of India is a premier professional body of Computer Professionals in India started in 2012. The purpose of the society is directed towards the advancement of the theory and practice of computer science, computer engineering and technology, systems science and engineering information processing and related arts and sciences. The Theni Student Branch of Computer Society of India was started in 2013 in our college. It shall endeavor to: (i) Promote interchange of information in these disciplines and sub disciplines, among the specialists and between the specialists and the public; (ii) Encourage and assist the professionals engaged in these fields to maintain the integrity and competence and (iii) Foster a sense of partnership among the professionals engaged in these fields.

e. Management Association:

Management Association under the auspicious of Department of Management Studies

envisages developing and honing managerial skills in the budding managers. Every Saturday, students themselves design, conduct and adjudicate events that would foster professionalism with faculty facilitation. The events include Business Quiz, Celebrities, Extempore, Ad Zap, Case study, face to face, Best Manager, Do you have it in you. An Inter-collegiate Management Meet, EXCELSIA is being conducted every year. In 2011, 112 students from 22 Business Schools participated in five events. Charges: City Bus charges at the time of traveling.

f. Mathematics club:

Mathematics club was inaugurated on 28.05.2011. The objective of the club is to promote more Mathematical Knowledge applicable to Engineering & Technology and Applied Sciences among students. The mathematical magazine, Mathematics world, is also being published by the Mathematics Club. The Maths club members celebrated the year 2012 the world Mathematics year, by conducting an open house Puzzles exhibition, Puzzles 2013, a unique entertainment of this kind. The department conducts the state level intercollegiate students meet, 'Exponents' for every year.

h. Science Forum:

The Science Forum attached with Physics and Chemistry departments is functioning from 2012. It is a platform to disseminate the knowledge of science and technology among the student community. A State Level Students' Technical Symposium is being organized on the National Science Day (Feb. 11) every year. The science forum is also publishing the activities of the college as NSCET News Letter once in four months regularly.

i. IETE:

The Institution of Electronics and Telecommunication Engineers (IETE) Students' Forum was inaugurated on 15-08-2012, Chairman, IETE Chennai Centre, Director Engg., O/o the Chief Engineer, South Zone, AIR & Doordarshan, Chennai) delivered the Inaugural Lecture on "Cyber Law and Related Issues".

j. Society of Automotive Engineers (SAE):

SAE is an organization that has setup standards in the Mechanical industries mainly in the Automobile Sector and plays a major part in designing and implementing new technologies worldwide. The SAE International was started in the year 2013. This year, 2014 SAE is celebrating the hundredth year. SAE Collegiate chapter of Nadar Saraswathi College of Engineering & Technology was inaugurated on 30th January 2014. Nadar Saraswathi College of Engineering & Technology, collegiate branch comes under the Southern Section of India. Regularly activities are being conducted to create awareness in the student community. SAE

International has also its own magazine “Automotive Engineering”, a monthly magazine which covers about the latest automotive technologies.

Cultural activities

In addition to academic excellence, for the overall development of personality, participation in one or two extra-curricular activities is strongly recommended. With this objective, the following have been provided:

a. Fine Arts Club

This club encourages the students to take part in various intra & intercollegiate cultural festivals. The club is financially supported by the college & World University Service Fund. Musical instruments (percussion, non-percussion & western), costumes, artificial jewels and other items are provided by the club.

A good collection of musical instruments helps students to learn, perform and win competitions. An enviable number of cups, shields and medals have been won by our students in various competitions held in different parts of India.

b. Debate Club & Oratory Club:

Debate club headed by a faculty aims in promoting the debating skills among students. Events on Debate and lecture by experts from outside are the events frequently conducted. This club helps in winning competitions in National and International debates both technical and others.

Sports Activities

The college has a very wide area to accommodate play fields for various sports and games. The facilities include a standard 400m track with 8 lanes, a sports gallery with a capacity of seating 1100 & a VIP at its centre, a multipurpose Auditorium with wooden flooring and a Modern gym. In the gymnasium there is a 16 station multi gym and 5 sets of individual fitness equipments and other body building and weight lifting equipments. In a separate hall, fitness equipments catering to the needs of the ladies are made available. The Auditorium facility is well illuminated and includes basketball court with retractable boards. A landing pit suitable for the valuers and high jumpers has been added at a cost of Rs. 1.5 lakhs. University level, state level and TIES competitions are being often arranged with the facilities available in the college on request. Special coaching programmers are also arranged for various games.

Literary activities

Literary Association

The objectives of this association is to motivate and guide the students to participate in the collegiate competitions related to Elocution, Essay writing, Quiz, Verse writing and paper presentation to improve their communication skills and talents.

Magazine / Newsletter

The College **Magazine "TRENDS"** is distributed to all the faculty and students at the middle of every academic year.

The college **Bulletin** with the academic calendar is distributed to all the faculty and students at the beginning of every academic year.

The **Nadar Saraswathi Newsletter** is published which brings out the various ongoing activities of the college and distributed / posted to all Engineering Colleges / nearby Arts/Science College, Schools and VIPs.

Technical activities / TechFest

We have the following Students' Forum:

1. ISTE (Students) Chapter
2. IEEE Students Chapter
3. IETE Students Forum
4. IE (I) Students Chapter (Civil)
5. IE (I) Students Chapter (EEE)
6. IE (I) Students Chapter (ECE)
7. IE (I) Students Chapter (CSE)
8. IE (I) Students Chapter (MECH-A)
9. IE (I) Students Chapter (MECH-B)
10. IE (I) Students Chapter (MECH-B)
11. CSI Students Chapter
11. Microsoft Campus Club
12. Society of Automobile Engg
13. Renewable Energy Club
14. Maths Club
15. Science Forum
16. Graph Theory Research Forum

All the technical activities / TechFest are being conducted under above Students' Forum.

Industrial Visits / Tours

The Industrial Visits / Tours are being arranged regularly once in Semester in the need basis.