

MANDATORY DISCLOSURE

ENGINEERING AND TECHNOLOGY

I. NAME OF THE INSTITUTION:

SURYA ENGINEERING COLLEGE
Manal medu
Mettukadai
Kathirampatti Post
Erode – 638 107
Phone: 0424-2555001, 2555855
Fax : 0424-2555885
Email : secerode@gmail.com

II. NAME & ADDRESS OF THE PRINCIPAL:

Dr. C. VENKATESH
Principal
Surya Engineering College
Manal medu
Mettukkadai
Kathirampatti Post
Erode-638 107
Phone: 0424-2555888
Email: principalsurya@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY

ANNA UNIVERSITY-COIMBATORE
ACADEMIC CAMPUS
JOTHIPURAM (PO)
VEERAPANDI PIRIVU
COIMBATORE - 641 047

IV. GOVERNANCE

Members of the Board and their brief background

The college is governed by a team of well known Industrialists, Academicians, and physician of Sri Andavar Educational and Charitable Trust (SAEC Trust).

S.No.	Members of the Board	Designation
1	Thiru Andavar A.Ramasamy	Chairman, SAEC Trust
2	Thiru K. Kalaiselvan	Secretary & Correspondent Surya Engineering College
3	Thiru C.Elango	Vice-chairman, SAEC Trust
4	Thiru V.T.Kesavan	Treasurer, SAEC Trust

Thiru Andavar A. Ramasamy, the Chairman who is aged about 54 years, and he has a vast experience in managing the various enterprises and educational institutions. His contributions to the academic field are phenomenal though being a business man by profession. He was instrumental in upgrading Govt. middle school; into govt. High School at his native place, Velliravali, by donating Land & Buildings. As another testimony to his keen interest in education, he started a Vikas Vidyalaya Hr.Sec.School, at Tirupur with 10 students in 1991 which had been a tremendous growth under his guidance with 3000 students and 130 teachers on its roll at present.

Thiru K. Kalaiselvan, the Secretary & Correspondent who is aged about 48 years, he is well known businessman in Erode known for his enthusiasm and dynamism which play a vital role in betterment of the institution.

Thiru C. Elango, the Vice-Chairman who is aged about 46 years, and he is a well known yarn businessman in Tirupur known for his dynamism and innovation which will play a key role in providing valuable inputs for the betterment for the institution.

Thiru V.T. Kesavan, the Treasurer who is aged about 40 years, and he had been in Chemical business for the past 2 decades, where he will share his rich experience in administration.

The other eminent personalities from educational field and business will co-ordinate with the above referred persons for the grace and successful running of the institution in providing a world class education.

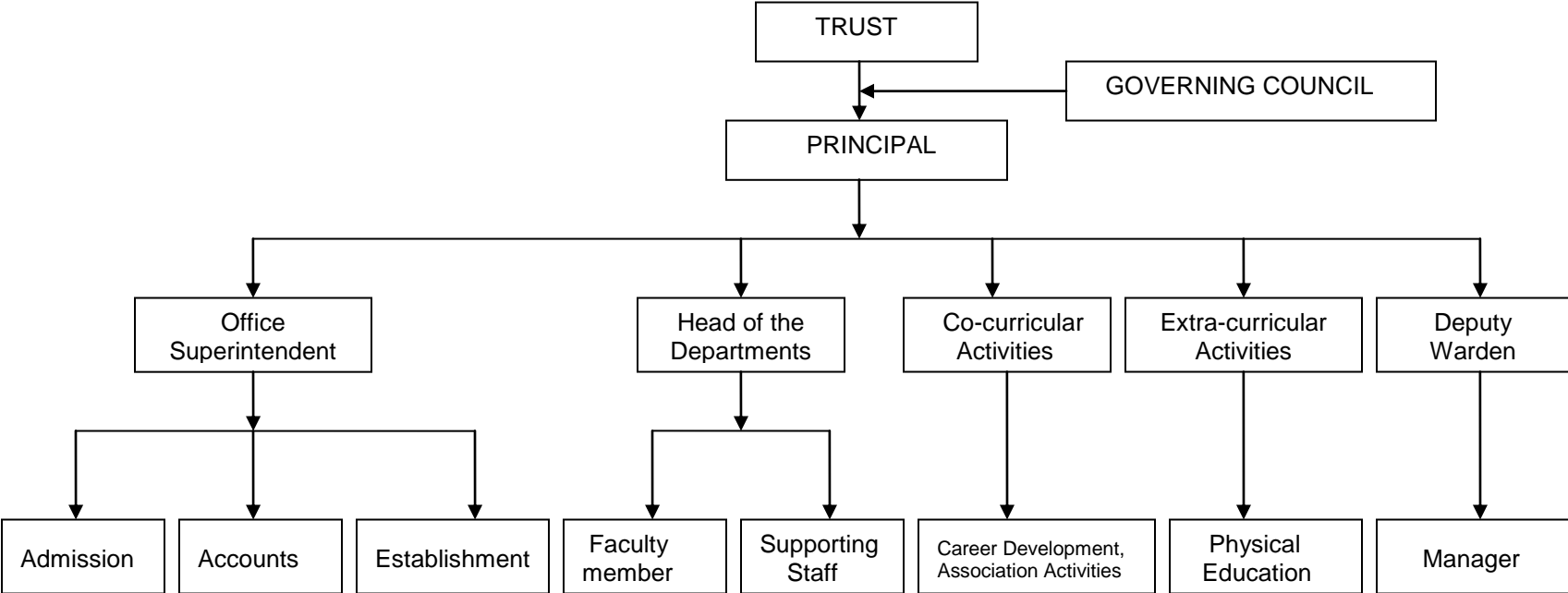
GOVERNING COUNCIL

S. No.	Name	Position	Qualification	Present Professional Position/ Occupation	Telephone numbers	E-mail	Address
1	Thiru Andavar A.Ramasamy	Chairman	-	Business	94422 64064	info@erodesurya.org	SAECT, Erode
2	Thiru C.Elango	Members	-	Business	94430 47989	info@erodesurya.org	SAECT, Erode
3	Thiru V.T.Kesavan		-	Business	94433 11301	info@erodesurya.org	SAECT, Erode
4	Thiru M.P.Ramasamy		-	Business	98427 55346	info@erodesurya.org	SAECT, Erode
5	Dr.S.Kaligoundan		MBBS, MS	Surgeon	0424 2262742	info@erodesurya.org	SAECT, Erode
6	Thiru K. Jayarama Krishnan		-	Senior Vice President, TCS, Chennai	98410 13074	k.jrk@tcs.com	TCS, Chennai
7	Dr.L.Sivakumar		Ph.D.	Former GM, Corporate R&D, BHEL, Hyderabad	93626 51464	lingappan sivakumar@gmail.com	DEAN, SKCET, Coimbatore
8	Prof.P.N.Silambannan		M.A., M.Phil.	Former Registrar, Bharathiar University, Coimbatore	94423 33554	info@erodesurya.org	SAECT, Erode
9	Thiru K. Kalaiselvan		-	Secretary & Correpsondent, Surya Engineering College, Erode.	98427 42324	correspondent@erodesurya.org	SAECT, Erode
10	Dr.K.Thanuskodi		Member	Ph.D.	Director, Akshya Institute of Tech., Kinathukkadavu	0422 2650704	thanush12@gmail.com
11	Southern Regional Officer	AICTE Nominee (Ex-Officio)	-	SRO – AICTE	-	-	SRO - AICTE Shashtri Bhavan, Chennai
12	Director of Technical Education	DOTe Nominee (Ex-Officio)	-	Commissioner	-	-	DOTe, Chennai
13	Nominee by Affiliating University	Ex-Officio	Will be nominated by Anna University, Coimbatore – 641 047.				
14	Dr.C.Venkatesh	Member Secretary (Ex-Officio)	Ph.D.	Principal	93644 51464	principal@erodesurya.org	Principal, Surya Engg. College, Erode.

COLLEGE PLANNING AND DEVELOPMENT COUNCIL

S. No.	Name	Position	Category	Qualification	Present professional position /Occupation	Telephone numbers	E-mail	Address
1	Dr.C.Venkatesh	Chairman	Principal of the college	M.E. Ph.D.	Principal	93644 51464	principal@erodesurya.org	Surya Engg. College Mettukadai
2	Mr. P. Ramachandran	Member	Senior faculty member of the college	ME PhD Pursuing	Assistant Professor	94439 45095	ramscharan_1976@yahoo.co.in	Surya Engg. College Mettukadai
3	N.Thilagavathi		Senior faculty member of the college	M.Sc M.Phil. Ph.D. Pursuing	Senior Lecturer	98947 40660	thilakspd@gmail.com	Surya Engg. College Mettukadai
4	Dr.N.Nagarajan		Senior faculty member from University/other college	Ph.D.	Principal	98659 09449	swekainag@reddiffmail.com	CIET, CBE
5	Mr. S.Dharmalingam		Industrial expert in the field of engineering and technology	ME Ph.D. Pursuing	AGM	94433 42066	dharma@bhel.net.in	BHEL, Trichy
6	Mr.N.Sridhar		Industrial expert in the field of engineering and technology	BE	CEO	93457 53851	sridhar@cethar.com	Cethar Consultancy Services, Coimbatore
7	Mr. S.Devanandan		Architect/Civil Engineer	BE, MISTE	Consulting Engineer	98430 26866	mahimadev@yahoo.co.in	New Premier Const. Erode

ORGANIZATIONAL CHART AND PROGRESSES



❖ **Nature and Extent of involvement of faculty members and students in academic affairs/improvements**

Every faculty has been entrusted with responsibilities as per their cadre and their nature of work involved. The faculties are carrying out their tasks with the guidance / instructions of the Principal and the seniors. The open interaction in the class among faculty and students' would facilitate to achieve academic excellence. The institute has an extensive language laboratory which provides facilities for the students to improve their communication skills.

❖ **Mechanism/Norms & Procedure for democratic/good Governance**

Our college has a well defined grandeur infrastructure. The Principal and the team of dedicated faculties are executing their tasks with full cooperation and responsibility. Since it is a newly started institution, every one involved in all the tasks which pave the way to achieve in academic, disciplinary attitudes and democratic Governance to '*Beyond excellence*'.

❖ **Student Feedback on Institutional Governance/faculty performance**

The students are accommodated 60 in a class and one faculty is appointed as a counselor / faculty advisor to look into their grievances, ranging from studies to family problems, personal problems and so on. Each class has a class committee comprising of the faculties, the students' representatives and the senior faculty members. The class committee meets and discusses the academic related issues in the end of every month.

The performance of the faculty is regularly assessed through students' feed back and self appraisal. Necessary corrective measures will be taken to improve teaching learning process. The faculties will encourage and counsel the students after class hours by internal meetings, discussions and provide guidance to the students to improve their academic performance.

❖ **Grievance redressal mechanism for faculty members, staff and students**

The institute has a grievance redressal cell headed by Prof. S.Ranjitham, the Chairperson, who is working as a Professor at Vellalar College for women, where she will interact with the faculties, staff and students would facilitates for their effective redressal grievances in all nature.

V. PROGRAMMES

❖ **Name of the Programmes approved by the AICTE.**

- 1) B.E. Computer Science & Engineering
- 2) B.E. Electronics & Communication Engineering
- 3) B.E. Electrical & Electronics Engineering
- 4) B.Tech. Information Technology
- 5) B.E. Mechanical Engineering
- 6) Master of Business Administration (MBA)

❖ **Name of the Programmes accredited by the AICTE**

NOT APPLICABLE

❖ **For each Programme the following details are to be given:**

S.No.	Name of the programme	No. of seats	Duration (Years)
1	B.E. Computer Science & Engineering	60	4
2	B.E. Electronics & Communication Engineering	60	4
3	B.E. Electrical & Electronics Engineering	60	4
4	B.Tech. Information Technology	60	4
5	B.E. Mechanical Engineering	60	4
6	Master of Business Administration (MBA)	60	2

❖ **Cut off / Rank for admission during the last three Year:**

NOT APPLICABLE

❖ **Placement Facilities**

The college has taken a step forward towards the development of students, by establishing Career Development Cell. This cell will cater the personal, academic and professional aspirations of the students.

The main emphases of the Career Development Cell will be the processes for Career development, awareness, preparation and also this cell will provide information and resources to help students make career decisions.

Career Development Cell helps to expose the students to options that best fit their individual career needs. And this cell conducts Orientation Programmes for students and pedagogical training for faculty members for their development.

VI. FACULTY

❖ Branch wise list of faculty members:


S.No.	Dept.	Name of the Faculty	Designation
1	CSE	Mr. R. LOGESH BABU	ASST. PROF
2		Ms. B. ANITHA	ASST. PROF
3		Mr. P. SENGOTTUVELU	LECTURER
4		Ms. M. DEEPA	LECTURER
5		Ms. P. KALAIVANI	LECTURER
6	EEE	Mr. K.P. PREM ANAND	ASST. PROF
7		Ms. S. SUJITHA	ASST. PROF.
8		Ms. S. JAYASANGEETHA	LECTURER
9		Mr. M. BALAMURUGAN	LECTURER
10		Ms. N. GOWTHAMI	LECTURER
11	ECE	Dr.C.VENKATESH	PROFESSOR
12		Mr. S. SARAVANAN	ASST. PROF.
13		Ms. I. KALPANA	ASST. PROF.
14		Ms. D. UMAMAHESWARI	LECTURER
15		Ms. L. KALAISELVI	LECTURER
16		Ms. K. SANGEETHA	LECTURER
17		Ms. K. THIVYABRABHA	LECTURER
18	IT	Mr. G. KIRUBHAKAR	ASST. PROF
19		Mr. K. RAMAKRISHNAN	ASST. PROF
20		Ms. M. BHANUMATHI	LECTURER
21		Ms. R. SARANYA	LECTURER
22	MECH	Mr. K.P. RAVI CHANDAR	HEAD & PROF
23		Mr. P. RAMACHANDRAN	ASST. PROF
24		Mr. M. HARI KRISHNA KUMAR	LECTURER
25		Ms. K.M. SRUTHI MOHAN	LECTURER
26	S & H MATHEMATICS	Mr. K. SENGODAN	ASST. PROF
27		Mr. S. MURUGANANDHAM	ASST. PROF.
28		Ms. G. SHANTHI	LECTURER
29		Ms. G.A. SHYAMALA	LECTURER
30		Mr. R.S. MOHANA CHENDUR RAJA	LECTURER
31		Ms. K. YASODHA	LECTURER

S.No.	Dept.	Name of the Faculty	Designation
32	S & H PHYSICS	Mr. M. ILANGO	ASST. PROF.
33		Ms. R. CHITRA	ASST. PROF
34		Mr. L. SAMPATH KUMAR	LECTURER
35		Mr. P.M. PONNUSAMY	LECTURER
36	S & H CHEMISTRY	Mr. P. MANI	ASST. PROF.
37		Ms. N. THILAGAVATHI	ASST. PROF
38		Mr. P. SATHEESHKUMAR	LECTURER
39		Ms. A. CHITRA	LECTURER
40	S & H ENGLISH	Mr. THANGAVAL	ASST. PROF.
41		Ms. R. RANI	LECTURER
42		Ms. R. CHANDRAKALA	LECTURER
43		Ms. K.P. NITHIYA	LECTURER
44	GENERAL ENGG. (CIVIL)	Mr. K. KARTHIKEYAN	ASST. PROF.
45		Mr. P. VELUMANI	LECTURER
46	MBA	Prof. A.MANI	DIRECTOR & PROFESSOR
47		Mr. P.NANDHA KUMAR	ASST. PROF
48		Ms. A. ABIRAMI	LECTURER
49		Ms. T.S. JANANI	LECTURER
50		Mr. S. JAGANATHAN	ASST. LIBN.
51	Physical Education	Mr. K. SHANMUGASUNDARAM	PHYSICAL DIRECTOR
52	Library	Mr. S. ARJUNAN	SENIOR LIBRARIAN

❖ **Number of faculty employed and left during the last three years**

S. No.	Name (s) of the Teaching Faculty	Designation	Department
1	Mr. V.K. SENTHIL RAGAVAN	Asst. Professor	CSE
2	Mr. T.P. SARAVANAN	Asst. Professor	MBA

I. Profile of Director/Principal with qualifications, total experience, age and duration of employment at the institute concerned.

1. Name	: Dr. C.Venkatesh	
2. Date of Birth& age	: 01.07.1966 & 43 years	
3. Educational Qualification	: M.E., Ph.D.	
4. Work Experience		
• Teaching	: 17 years	
• Industry	: 2 years 4 months	
5. Area of Specializations	: ECE	
6. Subjects teaching at		
• Under Graduate Level	: Communication Theory, Computer Networks Satellite Communication	
• Post Graduate Level	: Neural Networks & its Applications, Embedded Systems, High Performance Computer Networks, RF Systems Design	
7. Research guidance	No. of papers published in	
•Master's : 27	- National Journals : 1	
•Ph.D. : 6	- International Journals : 10	
	- Conferences : 49	
8. Projects Carried out	: NIL	
9. Patents	: NIL	
10. Technology Transfer	: NIL	
11. Research Publications	: 11	
12. No. of Books published with details	: NIL	

Signature

VIII. FEE

❖ Details of fee, as approved by State Government

For the current academic year Rs. 32,500/- (Single Window) and Rs.62,500/- (Management Quota) per annum has been collected.

❖ Time schedule for payment of fee for the entire programme

Since it is newly started college, the fee has been collected on the day of admission.

❖ No. of fee waivers granted with amount and name of students

For poor students, extra time is being given for paying the fees and for some students on installment basis.

❖ Number of scholarships offered by the institute, duration and amount Scholarship offered for the academic year 2008-2009

S.No.	Scholarship Scheme	Total no.of Students	Total Amt Issued
1	Farmers Scholarship	19	66750
2	BC / Fresh / Post Metric	19	41730
3	BC / Fresh / First Graduate	40	217360
4	MBC / Fresh / Post Metric	9	24230
5	MBC / Fresh / First Graduate	14	81620
Total		101	431690

❖ **Estimated cost of Boarding and Lodging in Hostels.**

Room rent	-	12,000 (per annum)
Boarding	-	1,300 (per month)

IX. ADMISSION

❖ **Number of seats sanctioned with the year of approval**

S. No.	Programme(s)	Sanctioned Strength	Year of approval
1	B.E. Computer Science & Engineering	60	2008
2	B.E. Electronics & Communication Engineering	60	2008
3	B.E. Electrical & Electronics Engineering	60	2008
4	B.Tech. Information Technology	60	2008
5	B.E. Mechanical Engineering	60	2009
6	Master of Business Administration	60	2009

❖ **Number of students admitted under various categories each year in the last three years:**

NOT APPLICABLE

❖ **Number of applications received during last two years for admission under Management Quota and number admitted**

NOT APPLICABLE

X. ADMISSION PROCEDURE

❖ **Mention the admission test being followed, name and address of the Test Agency and its URL (website).**

The allotments of candidates for the admissions are made through counselling under Single Window System for Government Quota by Anna University, Chennai – 600 025.

- ❖ **Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET(State conducted test/University tests)/Association conducted test]**
As per the norms of Government of Tamilnadu.

- ❖ **Calendar for Admission against Management / vacant seats:**

Issue of applications.	Admission is done, as per the norms of the Consortium of Self-financing Professional, Arts and Science Colleges of Tamil Nadu, 29, Ganapathi Street, Royapettah, Chennai – 14.
Last date for submission of application.	
Dates for announcing rank list	
Release of admission list (main list and waiting list should be announced on the same day)	
Date for acceptance by the candidate (time given should n't be less than 15 days)	
Last date for closing of admission	
Starting of the Academic session	
The waiting list should be activated only on the expiry of date of main list.	
The policy of refund of the fee, in case of withdrawal, should be clearly notified.	

XI. CRITERIA AND WEIGHTAGE FOR ADMISSION:

- ❖ **Describe each criteria with its respective weightage, i.e. Admission Test, marks in qualifying examination etc.**

As per Govt. of Tamil Nadu norms qualifying examination i.e. H.Sc. marks with a weightage of 100 marks for Mathematics, 100 marks for Physics & Chemistry.

XIII. LIST OF APPLICANTS

For open category the admission is done by Government through Single Window Counselling.

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS **Composition of selection committee members for admission under Management Quota consists with their brief profiles of Members**

Thiru K. KALAISELVAN	- Secretary & Correspondent
Dr. C. VENKATESH	- Principal
Mr. S. MURUGANANDHAM	- Assistant Professor
Ms. N. THILAGAVATHI	- Assistant Professor

Score of the individual candidates admitted arranged in order of merit & List of candidates who have been offered admission.

Will be announced

Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.

Will be announced

List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

Will be announced

XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

• LIBRARY

❖ Number of Library books/Titles/Journals available (programme-wise)

Total Area of Library : 600 sq.m.

No. of Titles : 2119

No. of Volumes : 9477

Courses	Books	
	Titles	Volumes
BE Computer Science & Engineering	391	1413
BE Electronics & Communication Engineering	386	1437
BE Electrical & Electronics Engineering	388	1426
BTech Information Technology	337	1311
BE Mechanical Engineering	295	1083
Science & Humanities	417	1455
Master of Business Administration	174	1170
TOTAL	2388	9295

❖ List of online National/International Journals subscribed.

National : 72 Nos.

International : 61 Nos.

❖ e-Library facilities

e-Journals : 18 Nos.

❖ Reprographics facility available for the all the staff and student.

- **LABORATORY**

- ❖ **List of Major Equipment/Facilities**

S. No.	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop (sq. m.)	Major equipment
1	B.E. (Computer Science and Engineering) & B.Tech. (Information Technology)	Computer Center I (First year & CAD/CAM Lab)	222	IBM servers - 3, Workstations - 227: Intel Pentium core 2 Duo @ 2.40 & 2.80 GHz with HTT, 17" & 18.5" TFT Monitors, KB & Mouse, Headphone with Mic, HP Machines, Dot Matrix Printer, UPS, AC, Networking Component with face2face, Matlab 7, Simulink, PS pice,
2		Computer Center II (II year Lab)	200	
3		Computer Center III (Simulation Lab)	150	
4		Computer Center IV (MBA & Comn. Lab)	150	
5	B.E. (Electronics and Communication Engineering)	Electronics Laboratory	220	CRO, Dual Trace Oscilloscope, DC Regulated Fixed Power Supply - Dual +/- 12V
6		IC Laboratory	220	Digital IC Tester Dual Trace Oscilloscope VHDL Software
7		Microprocessor Laboratory	220	Microprocessor & Microcontroller kits
8	B.E. (Electrical and Electronics Engineering)	Engineering Practices & Electric Circuits Lab	200	DC Electrical Generator & motor set, Cathode Ray Oscilloscope(CRO) AC Induction Motors DC Shunt Generator Coupled with DC Shunt Motor
9		Electrical Machines Lab-I & Measurements and Instrumentation Lab	200	
10		Electrical Machines Lab-II & Control Systems Lab	200	
11	Science & Humanities	Physics Laboratory	220	Spectrometer, Traveling Microscope Laser Diode, Ultra sonic interfero-meter, Fibre-optic kit
12		Chemistry Laboratory	200	Flame Photo Meter, Spectro Photo Meter, Hot Air Oven, Electronic Balance
13		Workshop	955.5	Lathe, Welding, Sheet Metal & Plumbing equipments & tools

❖ List of Experimental Setup

The list of experiments to be conducted in every practical course has been prescribed by the Anna University, Coimbatore. The same is followed by our institute as it is affiliated to the Anna University, Coimbatore.

For details, please refer to the website: www.annauniv.ac.in

• TOTAL COMPUTING FACILITIES

❖ Number and Configuration of Systems:

Number of systems : 227 Nos. (3 Servers and 224 PCs)

Configuration	: ACER PC -POWER SERIES INTEL CORE 2 DUO PROCESSOR / INTEL 945 GC CHIPSET MBD / 1 GB DDR-2 RAM / 160 GB SATA HDD / ACER KB & MOUSE / ACER 17" TFT MONITOR	90 Nos.
	HP PC INTEL CORE 2 DUO PROCESSOR / 2 GB DDR-2 RAM / 250 GB SATA HDD / KB & MOUSE / 18.5" TFT MONITOR	132 Nos.
	ACER 461 LE WITH MONITOR	1 No.
	HP DX2280/2.66 GHZ/80GB HDD	1 No.
	SERVER IBM X3400(7975 PAT) INTEL CORE QUAD 2.33 GHZ / 2 GB RAM / 146 GB x 2 HDD	1 No.
	SERVER IBM X3400(7975 PAT) INTEL CORE QUAD 2.33 GHZ / 8 GB RAM / 300 GB x 3 HDD	2 Nos.

❖ Total number of systems connected by LAN / WAN:

227 Nos.

❖ **Internet band width:**

- 2 Mbps Wi-Max Connectivity
- DataOne Broadband Connectivity

❖ **Major software packages available**

Operating System : Windows XP Professional and Linux

Applications : MS Office 2007, Visual Studio Pro 2008, Think Design (MCAD), Java, NS2, Oracle 10g, MySQL, Tally9, C & C++

• **WORKSHOP**

S. No.	Name of the Workshop	Carpet Area available (sq.m)	Major Equipment
1	Workshop	955.5	Lathe, Welding, Sheet Metal & Plumbing equipments & tools

• **GAMES AND SPORTS FACILITIES**

Department of physical education has got all the facilities to promote sports and games. Well laid out and maintained play field about 11,200 sq.m. (1,20,5620 sq.ft). Adventure sports club for recreation and to develop leadership qualities. Fitness center for healthy and active life style. Coaching campus to develop advanced skills and tactics. Encourages to participate in inter- collegiate /inter university/ state /national level sports and games. Yoga classes for mind and body fitness. Recreation sports – roller skating bicycle riding, horse riding etc.

• **EXTRA CURRICULAR ACTIVITIES**

Associations functioning for the benefit of students

- Science Club
- Electrical Sciences
- CSE & IT

- **SOFT SKILL DEVELOPMENT FACILITIES**

- Language lab with face2face

- **NUMBER OF CLASSROOMS AND SIZE OF EACH**

S.No.	No. of Class Rooms	Size of the Class Room (sq.m.)
1	15 Nos.	90

- **NUMBER OF TUTORIAL ROOMS AND SIZE OF EACH**

S.No.	No. of Tutorial Rooms	Size of the Tutorial Room (sq.m.)
1	3 Nos.	90

- **NUMBER OF LABORATORIES AND SIZE OF EACH**

S. No.	Name of the Course	Name of the laboratory/workshop	Total Area of lab/workshop (sq. m.)
1	B.E. (Computer Science and Engineering) & B.Tech. (Information Technology)	Computer Center I (First year & CAD/CAM Lab)	222
2		Computer Center II (II year Lab)	200
3		Computer Center III (Simulation Lab)	150
4		Computer Center IV (MBA & Comn. Lab)	150
8	B.E. (Electronics and Communication Engineering)	Electronics Laboratory	220
9		IC Laboratory	220
10		Microprocessor Laboratory	220
14		Engineering Practices Lab & Electric Circuits Lab	200
15	B.E. (Electrical and Electronics Engineering)	Electrical Machines Lab-I & Measurements and Instrumentation Lab	200
16		Electrical Machines Lab-II & Control Systems Lab	200
17	Science & Humanities	Physics Laboratory	220
18		Chemistry Laboratory	200
19		Workshop	955.5

- **NUMBER OF DRAWING HALLS AND SIZE OF EACH**

One Drawing Hall - 175 sq. m

- **NUMBER OF COMMON ROOMS – BOYS AND GIRLS**

One Boys common room - 200 sq. m.

One Girls common room - 200 sq. m.

- **NUMBER OF COMPUTER CENTERS WITH CAPACITY OF EACH**

Two Computer Centre to accommodate 66 students in each.

Two Computer Centre to accommodate 33 students in each.

- **CENTRAL EXAMINATION FACILITY, NUMBER OF ROOMS AND CAPACITY OF EACH.**

Facilities are available to conduct University Practical Examinations for each 30 in a batch for Physics / Chemistry / Workshop / Engineering Practice Laboratory simultaneously and 60 in the Computer Laboratory.

The Drawing hall and class room facilities are available to conduct the theory examinations for all students at the same time.

- **TEACHING LEARNING PROCESS**

Curricula and syllabi for each of the programmes as approved by the University.

Available in the Website of Anna University, Coimbatore www.annauniv.ac.in

Academic Calendar & Academic Time table of the University

Available in the Website of Anna University, Coimbatore www.annauniv.ac.in

- **TEACHING LOAD OF EACH FACULTY**

The institute generally follows the AICTE norms for the teaching load of the faculty as per the cadre.

The average teaching load (Teaching-Contact hours) for each cadre of the faculty is as given below:

Cadre	Hours / Week
Professor	8
Asst. Professor	12
Lecturer	20

Internal Continuous Evaluation System in place

Yes, followed as per the norms of Anna University, Coimbatore

Students' Assessment of Faculty System in place

Yes.