

MANDATORY DISCLOSURE
ENGINEERING AND TECHNOLOGY

I. NAME OF THE INSTITUTION:

SURYA ENGINEERING COLLEGE
Perundurai Road,
Mettukadai
Kathirampatti Post
Erode – 638 107
Phone: 0424-2555855/018/019
Fax : 0424-2555885
Email : secerode@gmail.com

II. NAME & ADDRESS OF THE PRINCIPAL:

Dr.S.Manoharan M.E.,Ph.D.,MISTE.,
Principal
Surya Engineering College
Perundurai Road
Mettukkadai
Kathirampatti Post
Erode-638 107
Phone: 0424-2555888
Email: principalsurya@gmail.com

III. NAME OF THE AFFILIATING UNIVERSITY

ANNA UNIVERSITY
GUINDY
CHENNAI-600 025

IV. GOVERNANCE

Members of the Board and their brief background

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

S.No.	Members of the Trust	Designation
1.	Thiru Andavar A. Ramasamy	Chairman, SAEC Trust
2.	ThiruK.Kalaiyaran, MJF	Secretary & Correspondent, Surya Engineering College
3.	ThiruM.P.Ramasamy	Treasurer, SAEC Trust

Thiru ThiruAndavar A. Ramasamy, the Chairman has a vast experience in managing 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 “VikasVidyalayaHr.Sec.School”, at Tirupur with 10 students in 1991 which has been a tremendous growth under his guidance.

Thiru K. Kalaiyaran, the Secretary & Correspondent is a well known businessman in Erode known for his enthusiasm and dynamism which play a vital role in the betterment of our institution.

Thiru M.P.Ramasamy, the Treasurer has been in Chemical business for the past more than 2 decades, and he shares 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

Name	Position	Qualification	Present Designation / Occupation	Telephone Numbers	Mobile No.	E-mail id	Address
Mr. MANOHARAN S	PRINCIPAL	Ph.D.- Designs	PRINCIPAL	-	9976640222	principal@surya.ac.in	6/5,NRD Illam,Sun Garden,Villarasampatti, Erode-638 012
Mr. SIVAKUMAR TN	Members	BUSINESS ADMINISTRATION	BUSINESS	0424 - 2555885	9976606222	secerode@gmail.com	TNS CONSULTANTS - COIMBATORE Coimbatore
Dr. SAMBATH KUMAR B	Members	Ph.D.- FORMER PRINCIPAL PSG COLLEGE OF ARTS AND SCIENCE	FORMER PRINCIPAL PSG ARTS AND SCIENCE COLLEGE	0424 - 2555885	9976606222	secerode@gmail.com	141/7B VALLUVAR STREET - RAMANATHAPURAM Coimbatore
Mr. SUBRAMANIAM N	Members	BUSINESS ADMINISTRATION	MD HABASIT LAKOKA PVT LTD	0424 - 2555885	9976606222	secerode@gmail.com	12-B PANGAJA MILL ROAD - RAMANATHAPURAM Coimbatore
Mr. RAMASAMY MP	Treasurer	business	BUSINESS	-	9842755346	secerode@gmail.com	79-A NGGO COLONY - ERODE-9 Erode
Mr. KALAIYARASAN K	Member Secretary	business- BUSINESS ADMINISTRATION	BUSINESS	0424 - 2555885	7373709766	secerode@gmail.com	40 KNK ROAD - ERODE Erode
Dr. KALIGOUNDAN S	Members	MBBS MS- SURGEON	SURGEON	0424 - 2262742	9976606222	secerode@gmail.com	45/A5 RANI STREET - SAMPATH NAGAR Erode

Mr. ANDAVAR A RAMASAMY	Chairman	business administration	BUSINESS	-	9442505818	secerode@g mail.com	43/50 KPN COLONY - AR COMPLEX Tiruppur
Mr. KESAVAN VT	Members	business	BUSINESS	-	9443311301	secerode@g mail.com	130, B.S SunDARAM ROAD - DHANALAKSHMI MILL Tiruppur
Mr. KALAISELVAN K	Members	business-	BUSINESS	-	9842742324	secerode@g mail.com	36, ULAVAR NAGAR WEST - SURAMPATTI Erode
Mr. ELANGO C	Members	BUSINESS ADMINISTRATION	BUSINESS	-	9442264064	secerode@g mail.com	27, SNEGAM GARDEN - KPN COLONY Tiruppur

Planning and monitoring Board

Name	Position	Category	Qualification	Present Designation / Occupation	Telephone Numbers	Mobile Numbers	E-mail ID	Address
Dr. MANOHAR ANS	Chairman	Principal of the college	Ph.D. - Faculty of Mechanical Engineering	Principal	-	9976640222	PRINICIPAL@SURYA.AC.IN	6/5, NRD Illam, Sun Garden, Villarasampatti, Erode-638 012
Mr. DHARMALINGAM S	Member	Industrial expert in the field of engineering and technology	M.E. - CAD/CAM	Others - AGM	-	9443342066	DHARMA@BHEL.NET.IN	127/3 ,BHEL TOWN-KAILASAPURAM ROAD Thiruchirappalli
Mr. SRIDHARAN	Member	Industrial expert in the field of engineering and technology	B.E. - Civil Engineering and Planning	Others - BECEO	-	9345753851	SRIDHAR@CETHAR.COM	45/B7,BISHOP HIGH ROAD-PUTHUR Thiruchirappalli

Mr. Arun Prasath M M	Member	Senior faculty member of the college	M.E. - Electronics and Communication Engineering	Associate Professor	-	9790090089 9944643061	HODECE@SURYA.AC .IN hodece@surya.ac.in	H318,Phase 1, Muthampalayam Housing Unit, Erode-638009
Dr. BARANEET HARAN E	Member	Senior faculty member of the college	Ph.D. - electrical engineering	Associate Professor	-	9952664406	kingbharanee@gmail.com	69,thirunavakkarasu nagar ,vinayagapuram-attur Salem
Mr. Sathish Kumar M	Member	Senior faculty member of the college	M.E. - CAD/CAM	Associate Professor	-	9894908174	pmsathish83@gmail.com	94,mc road 3rd cross street- perundurai Erode
Dr. NAGARAJA N N	Member	Senior faculty member from University/ other college	Ph.D. - Faculty of Electrical Engineering	Others - PRINCIPAL	-	9865909449	SWEKAINAG@REDDIFFMAIL.COM	117,DIVAN BAHADUR ROAD-R S PURAM Coimbatore
Mr. DEVANANDAN S	Member	Architect /Civil Engineer	B.E. - Civil Engineering	Others - MISTE CONSULTING ENGINEER	-	9843026866	MAHIMADEV@YAHOO.CO.IN	116-A SAKTHI NAGAR-THINDAL Erode

Institute Organogram

(photo send thro' mail)

❖ **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' feedback 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 the Chairperson, He/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. Civil Engineering
2. B.E. Computer Science & Engineering
3. B.E. Electronics & Communication Engineering
4. B.E. Electrical & Electronics Engineering
5. B.E. Mechanical Engineering
6. Master of Business Administration (MBA)
7. M.E. Applied Electronics
8. M.E. Power Systems Engineering

❖ 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. Civil Engineering	60	4
2	B.E. Computer Science & Engineering	60	4
3	B.E. Electronics & Communication Engineering	60	4
4	B.E. Electrical & Electronics Engineering	30	4
5	B.E. Mechanical Engineering	90	4
6	Master of Business Administration (MBA)	60	2
7	M.E. Applied Electronics	18	2
8	M.E. Power Systems Engineering	18	2

❖ Placement Facilities

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

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

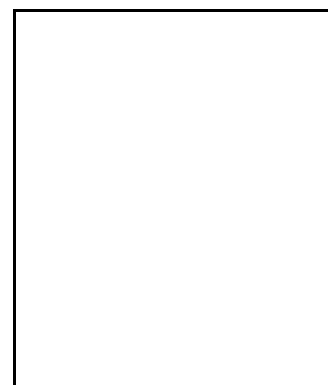
Career Development Cell helps to expose the students to options that best fit their individual career needs. And this cell conducts Orientation Programmes for students and pedagogical training for faculty members for their development.

VI. FACULTY

[Branch wise list of Faculty members \(Link\)](#)

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

- | | |
|------------------------------|-------------------------|
| 1. Name | : Dr.S.Manoharan |
| 2. Date of Birth& age | : 03.07.1978 & 42 years |
| 3. Educational Qualification | : M.E., Ph.D.,MISTE., |
| 4. Work Experience | |
| Teaching | : 17 years |
| Industry | : 1.5 years |



5. Area of Specializations : Design

6. Subjects teaching at

Under Graduate Level :

Post Graduate Level

7. Research guidance

No. of papers published in

Master's :06

-National Journals :-

Ph.D :-

-International
Journals:21

Completed-4

-Conference :3

8. Projects carried out: **Design and implementation of control techniques for 6/4 pole switched reluctance motor drives.**

9. Patents : NIL

10. Technology Transfer : NIL

11. Research Publications : -

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. 40,000/- (Single Window) and Rs.70,000/- (Management Quota) per annum has been collected.

❖ Time schedule for payment of fee for the entire programme

Within Two weeks of the start of a semester.

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

No.	of fee waivers granted	with amount	and name of students
	Fee waiver seats are allotted as per norms of the university.		

❖ Estimated cost of Boarding and Lodging in Hostels.

Room rent - 10,000 (per annum)

Boarding - 2500 (per month)-Dividing System

IX. ADMISSION

❖ Number of seats sanctioned with the year of approval

S.No.	Name of the Programme	Sanctioned Strength	Year of approval
1	B.E. Civil Engineering	60	2011
2	B.E. Computer Science & Engineering	60	2008
3	B.E. Electronics & Communication Engineering	60	2008
4	B.E. Electrical & Electronics Engineering	30	2008
5	B.E. Mechanical Engineering	90	2009
6	Master of Business Administration (MBA)	60	2009
7	M.E. Applied Electronics	18	2013
8	M.E. Power Systems Engineering	18	2014

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, and also through management quota by the institution.

❖ 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 “Association of Management of Coimbatore Anna University Affiliated Colleges”, Avinashi Road, Coimbatore-641 014.
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:

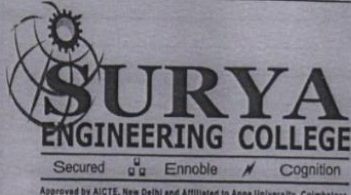
- ❖ **Describe each criteria with its respective weightage, i.e. Admission Test, marks in qualifying examination etc.**

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.

- ❖ Mention the minimum level of acceptance, if any.

Community	Minimum Marks in Mathematics, Physics and Chemistry	
OC	50%	As per Govt. of Tamil Nadu norms
BC / BCM	45%	
MBC / DNC	45%	
SC/SCA /ST	40%	

XII APPLICATION FORM



SURYA ENGINEERING COLLEGE
Secured • Ennoble • Cognition
Approved by AICTE, New Delhi and Affiliated to Anna University, Coimbatore.

APPLICATION No: _____
Perundurai Road, Mettukadal, Erode - 638 107
Phone : 0424 - 2555 018 / 019, 2555 855
Fax : 0424 - 2555 885
Email : secerode@gmail.com
Website : www.suryaac.in

APPLICATION FOR ADMISSION

BACHELOR DEGREE PROGRAMME
Please (✓) at appropriate Programme

B.E. (Mechanical Engineering) For office use only

B.E. (Civil Engineering)

B.E. (Electronics & Communication Engineering)

B.E. (Electrical & Electronics Engineering)

B.E. (Computer Science & Engineering)

POST GRADUATE DEGREE PROGRAMME

MBA (Master of Business Administration)

M.E. CAD/CAM CSE
 Applied Electronics POWER SYSTEM

Please Fill in BLOCK Letters

1. Name _____

2. Father's Name _____

3. Date of birth Age: _____ Years
Date Month Year

4. Sex: Male Female

5. Nationality _____ Religion _____ Mother Tongue _____

6. Community _____ / OC BC MBC SC/ST OTHERS

7. Permanent Address : _____

State: _____ Pin Code Tel: _____
Mobile : _____ E-Mail: _____

3. Address for Communication (if different from above) _____

_____ Pin Code

Tel: _____ E-Mail: _____

9. Educational Qualification (Starting from 10th Standard)

SL. No.	Standard / Course	Subjects	School/College/University	Year of Passing	Over all % of Marks

10. How did you come to know about our college?
Friends Relations Advertisement (Newspaper / Banner / TV / Pamphlets / Others)
If Others (Please Specify) _____

1. Do you know any one studying in Surya Engineering College (Yes / No)
If yes, (please specify) Name _____ Branch _____ Year _____

2. Do you know any staff working in Surya Engineering College (Yes / No)
If yes, (please specify) Name _____ Department _____

PLEASE (✓) TICK THE BELOW PREFERENCE

College Bus

Hostel Day Scholar Required Not Required

DECLARATION BY THE APPLICANT

hereby solemnly and sincerely affirm that the statements made and the information furnished by me in the application and in the enclosures thereto are true to the best of my knowledge and belief.

Date : _____
Place : _____ Signature of Parent / Guardian _____ Signature of the Candidate _____

Note: The following documents must be enclosed along with the filled-in application:

1. Attested xerox copy of mark statements. The students who are awaiting for result may send mark sheet separately, mentioning application No. (or) bring at the time of Admission

FOR OFFICE USE ONLY

1. Received by _____ Date _____

2. Verified by _____ Date _____

3. Cut-off mark / Percentage _____

H.Sc Academic	H.Sc Vocational	Diploma	Degree

Admitted / Not Admitted

Date of Admission: _____

Principal

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. KALAIYARASAN - Secretary & Correspondent

Dr S.MANOHARAN -Principal,

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 : 700 sq.m.

No. of Titles	: 4108		
No. of Volumes	: 14431		
		Books	
Courses		Titles	Volumes
B.E. Civil Engineering		166	688
B.E. Computer Science & Engineering		475	1849
B.E. Electronics & Communication Engineering		470	1900
B.E. Electrical & Electronics Engineering		431	1908
B.E. Mechanical Engineering		374	1716
Science & Humanities		294	1866
Master of Business Administration (MBA)		1252	2505
M.E. Applied Electronics		61	154
M.E. Power Systems Engineering		22	31

❖ **List of online National/International Journals subscribed.**

National : 67 Nos.

International: 58 Nos.

❖ **e-Library facilities**

DELNET CONSORTIUM, DELTET-PROQUEST

❖ Reprographics facility available for the all the staff s and students.

■ LABORATORY

❖ List of Major Equipment/Facilities

S.No.	Name of the Course	Name of the laboratory/workshop	Total area of lab/workshop	Major Equipment (sq.m.)
1	B.E.(Civil Engineering)	Survey Lab	130	BOD Incubator, Direct Shear Apparatus, Total Station, Dumpy Level, Los Angles Abrasion Testing machine, Slump Cone, Ductility Testing Machine.
		Concrete & Highway Lab	130	
		Soil Lab	130	
		Environmental Engineering Lab	130	
2	B.E. (Computer Engineering)	Computer Center II Science and	195	IBM servers - 2, 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.
3	B.E. (Electronics & Communication Engineering)	Electronics Laboratory	173	CRO, Dual Trace Oscilloscope, DC Regulated Fixed Power supply-Dual +/- 12V, Digital IC Tester, VHDL Software, Microprocessor & Microcontroller Kits
		IC Laboratory	173	
		Microprocessor Laboratory	173	
		Computer Center III-A	97	
		Computer Center III-B	97	
4	B.E. (Electronics and Electrical Engineering)	Engineering Practices	346	DC electrical generator & motor set, Cathode Ray, Oscilloscope (CRO), AC induction motor, DC shunt generator, Coupled with DC Shut motor
		& Electric Circuits Lab	346	
		Electrical Machines Lab – AC & DC	346	
		Power Electronics & Control system lab	163	
		Computer Center V		

5	B.E. (Mechanical Engineering)	Fluid Mechanics & Machinery Lab	173	Orifice, Renturi meter, Pipe Friction, Centrifugal &
		Heat Power Lab	173	
		Dynamics Lab	173	Reciprocating Pump, Francis
		Manufacturing Tech 1	173	
		Manufacturing Tech 2	173	Turbine,Air Conditioner testing
		Mechatronics Lab	173	conduction, Convection test,
		Metrologyt Measurement	173	mechanism molds, Center lathe, Carpentry tools, RDM,
		Thermal Lab	173	SGM,HMM,VMM,
		Strength Of Material CAD lab & CAM lab	173	Autocollimeter, Strike, Impact test, Hardness tester, Deflection
6	Science & Humanities	Physical Laboratory	220	test Spectrometer, Traveling, Microscope Laser Diode, Ultra
		Chemistry Laboratory	220	Sonic Interfero-meter, Fibre-optic
		Workshop	520	kit Flame photo meter, Spectro photo meter, Hot air oven, Electronic Balance 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, Chennai. The same is followed by our institute as it is affiliated to the Anna University, Chennai.

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

■ **TOTAL COMPUTING FACILITIES**

❖ **Configuration of Systems:**

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

HP PC
INTEL CORE 2 DUO PROCESSOR /
2 GB DDR-2 RAM / 250 GB SATA HDD /
KB & MOUSE / 18.5" TFT MONITOR

ACER 461 LE WITH MONITOR

HP DX2280/2.66 GHZ/80GB HDD

SERVER IBM X3400(7975 PAT)
INTEL CORE QUAD 2.33 GHZ /
2 GB RAM / 146 GB x 2 HDD
SERVER IBM X3400(7975 PAT)
INTEL CORE QUAD 2.33 GHZ /
8 GB RAM / 300 GB x 3 HDD

❖ **Internet band width:**

- 36 Mbps Wi-Max Connectivity

❖ **Major software packages available**

Operating System : Linux

Applications : Web server, Electronics Simulation, C/C++ IDE, Database server
Office Package, CAD, Java Language, OCR Tool.

■ **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. (1,20,5620sq.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

- Red Ribbon Club
- Youth Red Cross
- Leo Club
- Finearts Club
- SSD Cell

■ **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	37 Nos.	60

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

S.No.	No. of Tutorial Rooms	Size of the Tutorial Room (sq.m)
1	10 Nos.	33

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

Two Drawing Halls - 196 sq. m each (as per the norms of Anna University, Chennai)

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

One Boys common room - 100 sq. m.

One Girls common room - 100 sq. m.

■ **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, Chennai, www.annauniv.edu

Academic Calendar & Academic Time table of the University

Available in the Website of Anna University, Chennai, www.annauniv.edu

Internal Continuous Evaluation System in place

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

Students' Assessment of Faculty System in place

Yes.