



Estd : 1996

# A.V.C. COLLEGE OF ENGINEERING

**24 Years of Excellence in Technical Education**

Approved by AICTE, Affiliated to Anna University, Chennai

Re-Accredited by NAAC with 'B++' Grade (2<sup>nd</sup> Cycle)

An ISO 9001:2015 Certified Institution

Mannampandal, Mayiladuthurai, Nagapattinam District, Tamilnadu - 609 305.

## Founders of A.V.C. Institution

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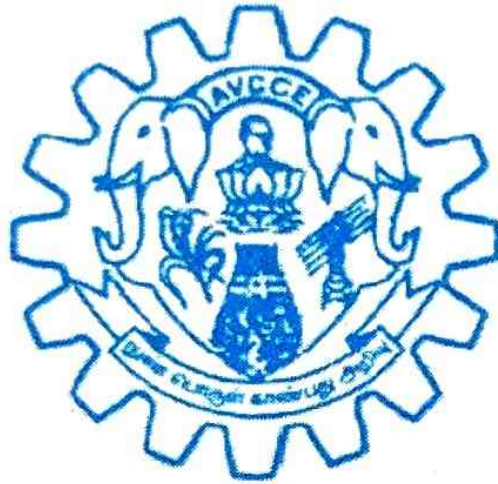
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நுண்பாருள் காண்பது அறிவு

**ENGINEERING & TECHNOLOGY  
HAND BOOK 2019-2020**

# HAND BOOK

## 2019 - 2020



Estd: 1996

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Mannampandal, Mayiladuthurai, Nagapattinam District,

Tamilnadu, Pin: 609 305.

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## COMMUNICATION DETAILS

Principal

Direct	:	04364 224202
Office	:	04364 227202
Men's Hostel	:	04364 240376
Women's Hostel	:	04364 221723
Fax	:	04364 227299
Email	:	avcce@avccengg.net
Website	:	www.avccengg.net

Anna University, Chennai

Ph. No.	:	044 – 22203006
Website	:	www.annauniv.edu

The Information given in this calendar is subject to change as and when deemed by the college.

### **A.V.C. COLLEGE OF ENGINEERING**

Mannampandal, Mayiladuthurai, Nagapattinam District,  
Tamilnadu, Pin: 609 305.

***“Believe in yourself and the world will be  
at your feet”***

**-Swami Vivekananda**

***Best Wishes for a Blooming  
and  
Enjoyable Academic Year 2019–20***

## PERSONAL MEMORANDA

Name: \_\_\_\_\_

Roll No: \_\_\_\_\_

Register No: \_\_\_\_\_

Date of Birth: \_\_\_\_\_

Father's Name: \_\_\_\_\_

Address (Communication): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Ph No: \_\_\_\_\_

Address (Permanent): \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Ph No: \_\_\_\_\_

Email ID: \_\_\_\_\_

Bus Pass No: \_\_\_\_\_

Bank A/c No: \_\_\_\_\_

Vehicle No: \_\_\_\_\_

Blood Group: \_\_\_\_\_

Aadhar No: \_\_\_\_\_

Emergency Phone No: \_\_\_\_\_

\_\_\_\_\_

## OUR INSIGNIA



The emblem of the college encompasses an encircling cogwheel signifying the preponderance of technology for modern life and the college has been approved by the All India Council for Technical Education (AICTE), New Delhi.

The lotus bears the image of Bharathidasan indicates the college is wedded to the great ideals of his visionary. The elephant symbol is for the power and steadfastness which advocate, our students ought to attain great intellectual power.

The temple tower and the peacock stand for the religious significance of Mayiladuthurai, where the college is situated. The five sheaf of paddy on the left indicates the founding families of the A.V.C (Anbanathapuram Vahaira Charities) namely Anbanathapuram, Enathimangalam, Pallavarayapet, Karugudi and Kanganamputhur. The power tower on the right implies the vitality of power for the evolution of engineering and technology. The Tamil motto at the bottom specifies the purpose of knowledge is the pursuit of ultimate truth.

## **A.V.C. COLLEGE OF ENGINEERING**

The **Anbanathapuram Vahaira Charities - A.V.C.**, instigated in the year 1806 with the five philanthropic families of **Pallavarayapet, Enathimangalam, Karugudi, Anbanathapuram** and **Kanganamputhur** shortly called **PEKAK** implicated for societal service launched by the founder father, **Thiru. S. Ramalingam Pillai**.

With the dictum "Providing Educational Opportunity" to the rural public, the A.V.C. trust started rendering Educational service from 1955 itself. The diamond jubilee organization, **A.V.C. College (Autonomous)** commenced in the year **1955**. The silver jubilee institution **A.V.C. Polytechnic College** inducted in **1983**. **A.V.C. College of Engineering** established in the year **1996**.

**A.V.C. College of Engineering** is approved by **All India Council for Technical Education (AICTE)**, New Delhi, recognized by Government of Tamil Nadu and affiliated to Anna University, Chennai.

**A.V.C. College of Engineering** has been Re-Accredited by the **National Assessment and Accreditation Council (NAAC)** with **B++** grade(2<sup>nd</sup> Cycle).

Our institution is certified with **ISO 9001:2015 (International Organization for Standardization)** by **DNV-GL, Netherland**. With the motto, continuous quality improvement, we strive to ensure perfection for academic excellence.

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Our institution is the Nodal Resource Sub-Centre of IIT Bombay Spoken Tutorial and Associate Member of ICT Academy.

Department of Mechanical Engineering, and Department of Chemistry have been recognized as collaborative research departments by Centre for Research, Anna University, Chennai.

Department of ECE, CSE, IT, and ICE have got permanent affiliation from Anna University, Chennai.

The various avenues to refine our graduates, as a readily employable technocrats are the state-of-the art resources, teaching with practical skill, In-plant training, Career Guidance Programme, Job fairs, Memorandum of Understanding (MoU) with leading organizations. This paves a head start to our graduates in the employment market.

A.V.C. College of Engineering is situated in the main highway, six kms from the historical town Mayiladuthurai housed in an evergreen scenic landscape of around 30 acres on the Mayiladuthurai - Thirukkadaiyur highway.

## **Vision**

To blossom into a cynosure of Technological Innovations.

## **Mission**

To participate in the noble cause of nation building by offering professional education, research and training in Engineering and Technology especially to the rural based poor students.

## **Quality Policy**

To shape a healthy student who is physically, mentally, spiritually and socially strong to face the ever growing challenges of the Academia, Industry and Society.

### **Quality policy focuses on**

#### **1. Infrastructure**

Establishment of the state-of-the-art laboratories and facilities to offer scientific research and need based training to meet the global needs of the industry.

#### **2. Curriculum**

Accomplishment of innovative teaching learning process of the students to meet the advancement of contemporary society.

#### **3. Student**

To strengthen the inherent skills and talents for the proficient education to congregate the current global trend.

#### **4. Faculty**

To provide the scope for continuous quality improvement to fulfill the ever growing needs and challenges.

#### **5. Society & Industry**

To enthusiastically involve in industrial and social development activities.



**A.V.C. COLLEGE OF ENGINEERING**  
**PROGRAMMES OFFERED**

**Under Graduate Degree Programme:**

1. B.E. - MECHANICAL ENGINEERING
2. B.E. - ELECTRONICS & COMMUNICATION ENGINEERING
3. B.E. - COMPUTER SCIENCE & ENGINEERING
4. B.Tech - INFORMATION TECHNOLOGY
5. B.E. - INSTRUMENTATION & CONTROL ENGINEERING
6. B.E. - CIVIL ENGINEERING
7. B.E. - ELECTRICAL & ELECTRONICS ENGINEERING

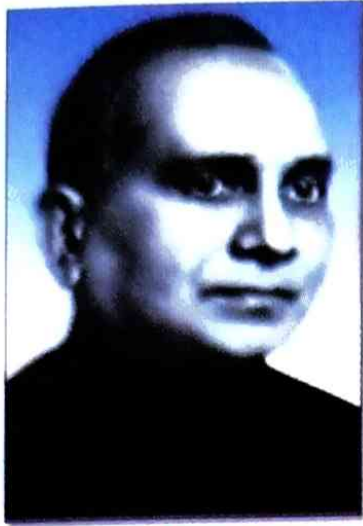
**Post Graduate Degree Programme:**

1. M.E. - ENERGY ENGINEERING (Two Years)
2. M.E. - APPLIED ELECTRONICS (Two Years)
3. M.E. - COMPUTER SCIENCE & ENGINEERING  
(Two Years)

**Research Programme:**

M.S (By Research) / Ph.D - Mechanical Engineering,  
Information and Communication Engineering &  
Chemistry

## The Founders of A.V.C. College - 1955



**Sri. B. THIRUGNAM PILLAI**  
Anbanathapuram



**Sri. S. RATHINAM PILLAI**  
Pallavarayapet



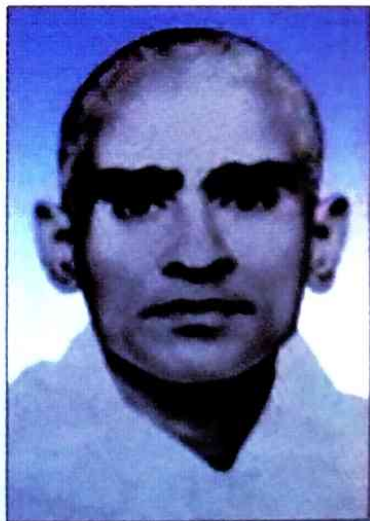
**Sri. T. SADAYAPPA PILLAI**  
Pallavarayapet



**Sri. R. K. SUBRAMANIYAM PILLAI**  
Karugudy



**Sri. N. SOMASUNDARAM PILLAI**  
Eanathimangalam



**Sri. N. PANCHANATHAM PILLAI**  
Kanganamputhur

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**2008 - 2009**

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## **BOARD OF MANAGEMENT**

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Mr. N. Gnana Sundar, B.A.,	Member
Mr. G. Mahesh, B.Sc.,	Member
Dr. S. Balasubramanian, M.E, Ph.D, F.I.E Principal, A.V.C. College of Engineering	Ex-Officio

## BOARD OF MANAGEMENT

2018 - 2019

Dr. N. Vijayarangan, M.D.,	Chairman i/c
Mr. K. Karthikeyan, MCA.,	Secretary & Treasurer i/c
Mr. P.N. Rethinekumar, M.A., B.G.L.,	Member
Thiru S. Jayakumar, M.A., B.Ed., MLIS, M.Phil.,	Member
Mr. P. Sundaresan Pillai RIMP CURER	Member
Mr. M. Rajasekaran, DME.,	Member
Mr. G. V. Raghavan, B.Com.,	Member
Mr. N. Gnana Sundar, B.A.,	Member
Mr. G. Mahesh, B.Sc.,	Member
Dr. S. Vijayaraj, M.E., Ph.D. Principal, A.V.C. College of Engineering	Ex-Officio,

## BOARD OF MANAGEMENT

2019 - 2020

Dr. N. Vijayarangan, M.D.,	Chairman i/c
Mr. K. Karthikeyan, MCA.,	Secretary
Mr. N. Gnana Sundar, B.A.,	Treasurer
Mr. P.N. Rethinekumar, M.A.,B.G.L.,	Member
Mr. G. V. Raghavan, B.Com.,	Member
Mr. G. Mahesh, B.Sc.,	Member
Mrs. R.Gomathy Rethinekumar, B.A.,M.Sc.,	Member
Ms. S. Malathi,M.A.,B.Ed.,B.L.I.S.,	Member
Mr. P. Sundaresan Pillai RIMP CURER	Member
Mr. M. Rajasekaran, DME.,	Member
Dr. C. Sundar Raj, M.E., Ph.D. Principal, A.V.C. College of Engineering	Ex-Officio

## IMPORTANT NOTICE

### Ragging is an offence

Ragging in any form is cognizable offence that will attract severe punishment including summary expulsion from the College / Institution / University. Extract of Tamilnadu Govt. Gazette –Dated 29.01.97 (Bill No. 8 of 1997 Tamilnadu prohibition of Ragging Act)

1. "Ragging" means display of noisy, disorderly conduct, doing any act which causes or is likely to cause physical or psychological harm or raise apprehension or fear or shame or embarrassment to a student in any educational institution and includes:

a. Teasing, abusing or playing practical jokes on, or causing hurt to such student; or

b. Asking the students to do any act or perform something, which such students will not, in the ordinary course, willingly act or perform.

2. Ragging within or outside any educational institution is prohibited.

3. Whoever directly or indirectly commits, participates, abets or propagates "Ragging" within or outside any educational institution, shall be punished with imprisonment for the term which may be extended to two years and shall also be liable to fine which may be extended to ten thousand rupees.

4. Any students convicted of an offence under section-4 shall also be dismissed from the educational institution and such students shall not be admitted in any other educational institutions.

5. Without prejudice to the foregoing provisions, whenever any student complaints of ragging to the head of an educational institution, or to any other person responsible for the management of the educational institution, (such head of the educational institution or person responsible for the management of the educational institution) shall inquire into the same immediately and if found true shall suspend the student, who has committed the offence from the educational institution.

Ragging is totally prohibited in the college, hostel and outside the campus. Ragging is not a fun but an inhuman act. Those found responsible for ragging will be very severely punished. Even among minor violation had been very seriously dealt with resulting in dismissal from the college. Ragging is totally absent in our institution. Thank you students for the continued support extended.



## **General Rules and Regulations for students**

1. Students shall attend the college neatly and decently dressed. Girl students should wear salwar kameez with thuppata. Girl students have to wear light blue overcoat reaching down to their knees and cut shoes. Boy students should wear pants, shirts and shoes. All students should attend the workshop practical, fieldwork etc., with uniform with proper Shoes. Uniform for boys is dark blue pant and light blue half shirt with tuck in. Black shoes made of leather have to be worn.

### **Prohibited for Boys**

Tight fitting jeans, low waist trousers, trousers with too many (multiple) pockets, shorts and folded pants, Short shirts, T-shirts with round collars, Printed designer shirts Clothes depicting illegal drugs, alcohol, profane language, racial comments, Chappels, pony tails, ringlets, ear Rings etc.,

### **Prohibited for Girls**

Tight fitting jeans and leggings, low waist trousers, skirts/shorts and Folded pants Short tops, Sleeveless tops, round collared T-Shirts and Deep-neck tops. Clothes depicting illegal drugs, alcohol, profane language, racial comments, Loose hair, etc.,

2. Gathering in groups at the entrance, exit, pathways, play fields, gardens and gates is strictly forbidden. On entering the classroom, all should observe strict silence. No student should enter or leave the classroom without the permission of the faculty.

3. Students shall not be permitted without identity card, proper laboratory Uniform and shoes to attend the class, laboratory, CIA tests and University Examinations.

4. Students are not allowed to leave the campus during working hours. Special Pass Should be obtained by the students to leave the campus for taking lunch outside the college during lunch hours from the principal. Leave applications must be sent to the HOD forwarded by the faculty advisor with the signature of the parent. Incase of sickness, leave applications must be sent to the Principal through HOD along with medical certificate.

5. Cigarette smoking, liquor consumption, use of Intoxicants in any form, pan parag and chewing-gum inside the college campus are strictly prohibited.

6. Rude behavior, violent attitude, ragging and teasing fellow students would attract disciplinary action under the Tamil Nadu Prohibition of Ragging Act No. 7 of 1997. Meeting of any kind held in and outside the college premises without the

permission of the principal is strictly banned. Collecting money from fellow students for any purpose is not allowed.

7. No notice or information or report is to be sent to the press or broadcasting agencies without the approval of the principal. Students are prohibited to enter office room and staff room during unspecified hours.

8. Damaging the building, furniture, transport vehicles and laboratory equipments in any way by any student calls for a very strict disciplinary action. The cost of damage caused will be recovered from the respective students. If the responsibility for the damage cannot be fixed on any individual the cost of damage will be collected from the students collectively.

9. Students should read the college notice board everyday. Ignorance of any information displayed in the Notice board will not be accepted as an excuse for failing to comply with the directions contained in it.

10. Bicycles and other vehicles must be parked safely at the appropriate places. Vehicles found in the unauthorized places will be impounded and released only on payment of fines. No student is allowed to drive any vehicles inside the campus.

11. All fees must be paid on the dates notified in the college notice board. If the fees are not paid within the stipulated time, the defaulters name shall be struck off from the rolls.

12. Identity card is issued to all students soon after admission. Students are required to wear their identity cards as a rule. The identity card is mandatory to appear for examinations, scholarship, visit to library etc.

13. The prescribed minimum attendance for a student is 75% for each subject in a semester. If the student fails to comply with, she/ he shall not be permitted to appear for University examinations.

14. All certificates will be issued after submission of a request letter to the college office. In general two days notice is necessary for the issue of certificates. Certificates will be issued to the students only on production of their identity cards.

15. Representation of complaints and reasonable grievances may be made to the principal through the respective Head of the Department.

16. The decision of the principal shall be final in all matters of disciplinary action pertaining to the rules and regulations of the college.

**Students are not allowed to use cell phones  
inside the college campus.**

## **CODE OF ETHICS FOR ENGINEERS / PROFESSIONALS**

### **An Engineer / Professional shall:**

1. Practice his profession with integrity, conscience, dignity and honor and follow the best tradition of the profession.

2. Be aware that the principles of eco-system interdependence, diversity maintenance, resource recovery and inter- relational harmony form the basis of our continued existence and that each of these poses a threshold of sustainability that should not be exceeded.

3. Hold paramount the safety, health and welfare of the people and the production of the environment and promote health and safety within the work place.

4. Offer services, advice to undertake engineering assignments only in the areas of his competence and to furnish correct information of his qualifications and experience to concerned client.

5. Uphold and maintain confidentiality and respect for secrets confided in him by the clients, employers and employees in connection with any professional work undertaken by him.

6. Keep informed and updated in his area of professional activity and strive to provide opportunities for professional development of his subordinates.

7. Conduct without consideration of caste, creed, and social status and shall not perform and act against the interest of the nation.

8. Present clearly to all concerned the possible consequences of ignoring, overruling or discarding technological and engineering decisions or judgments without proper justification.

9. Not directly or indirectly injure the professional reputation of another engineer.

10. Not to accept any unauthorized commission, discount, allowance or profit direct or indirect to himself in connection with any work under his charge or for any professional business entrusted to him.

11. Not to act in a manner, this may injure the reputation or the image of the institution or may cause damage to the institution financially or otherwise.

## **Identity Card**

Identity card is issued to every student. Students should be in possession of the card all the time where ever they go when they are in campus, ready to produce on demand by the faculty or any person authorized by the Principal. It is essential, when students go for sports activities, practical training, industrial visit, project works etc.

## **Library Facilities**

**Central Library**, the learning support, provides **40206** volumes of text and reference books with **80** National and International Journals. Online Journal access through Institutional membership in DELNET, ICTACT, ELSEVIER Journal, NDL and Ndigital has been provided for staff and students. The Library is located in a two storey building with **500 m<sup>2</sup>** built up area along with airconditioned discussion rooms, NPTEL and MOOCS facilities. The Library is fully computerized with bar code system.

**PG Library** provides **19426** volumes of text and reference books with **60** National and International Journals. The PG Library located in **260 m<sup>2</sup>** built up area. The Library is fully computerized with bar code system.

<b>Working Hours</b>	:	9.00 am to 8.00 pm on all working days
<b>Timing for issue/ Return of books</b>	:	9.00 am to 8.00 pm
<b>Timing for Taking Photostat copy</b>	:	9.00 am to 5.00 pm

Students can borrow 4 books. The books will be lent for a period of 15 days from the date of borrowing. The borrowed books must be returned on the due date.

### **Computing Facilities**

The college is well equipped with latest state-of-the-art lab facilities. There are more than 775 nodes with powerful servers with the capacity for designing, drafting, analysis and multimedia applications. All the students and faculty can access these resources at anytime of the day.

### **Internet Access Facility**

**120 MBPS** Broad Band internet access facility has been provided to the students. In addition, a campus intranet facility comprising of 10/100/1000 MBPS Intranet web services, mail services, file sharing, printing and database services. This service is available for 24 hours a day. The college campus is enabled with 120 MBPS Wi-Fi facility.



## **Language Lab**

A state-of-the-art Language Laboratory with 40 conventional Audio Interactive Systems and 15 Multimedia Educational Network Systems has been established to enable learners to develop aural and oral fluency. The language laboratory with its high tech equipment and acoustically treated roof and walls provide an excellent environment for the learners. The ergonomic design of the cubicles and its interior sets the right ambience for hours of hectic practice. The hardware is supplemented with latest language software to train the students in U.K. English, U.S. English, Linguaphone Business English. Adequate software's are also available to train the students to take up proficiency exams like TOEFL, IELTS, GRE and BEC.

## **Yoga Club**

Yoga is a way of life. It is to unite body and mind, mind and soul, individual and the society. Yoga classes are conducted for students and staff at regular intervals.

## **Banking Facilities**

Indian Bank Branch is available in the premises, for the benefit of the staff and students of the Institute. ATM Facility of Union Bank of India is also available in the premises.

## **Medical Facilities**

A well equipped Medical Centre is available at the campus. In case of an emergency, ambulance is readily available for 24 hours a day to take the students to the hospitals located at Mayiladuthurai.

## **Transport Facility**

The Institution has 32 buses for the benefit of the day scholar students and the staff which ply between Chidambaram, Kumbakonam, Tiruvarur, Aduthurai, Peralam, Mayiladuthurai, Poombuhar, Thiruppanandal, Eravanchery, Porayar, Poonthottam, Mangaimadam and Thiruchitrambalam to the Institution on all working days. The bus facilities are being utilized for local visits and educational trips.

## **Residential Facilities**

Well furnished separate hostels for Boys and Girls with Adequate rooms are available. The living rooms are built with aesthetic layout, containing wardrobe and storage space. Telephone link is available throughout day and night. Two Student Centered dining halls with a seating capacity of 200 students are available. Reading Room with library facilities, TV room, Computing centre with internet facilities are available in the hostel.

## **Counselling System**

Faculty is assigned for counselling a batch of 20 students, who will be available for guidance and advice. The students should meet their respective faculty advisor every week and discuss their progress and problems. The members of faculty are equipped to give guidance on academic, personal, social and psychological problems, and to bring out the overall development of the students.

A Professional Psychology Counsellor is available in the campus to provide professional counselling to the students for their Psychological needs and problems.

## **Fitness Management**

The campus provides everything a student needs for leisure management and entertainment. The Institution caters to a wide range of Games including Badminton, Basket Ball, Ball Badminton, Cricket, Hockey, Volley Ball, Hand Ball Kabadi, Chess, Table Tennis, and Foot Ball.

Well equipped state-of-art Multipurpose Hall with indoor Game facilities such as Basket Ball, Volley Ball and Badminton Courts are available. In addition, fitness centre (Gym) is available in the campus. To enhance the sports among the students, 400 m Track facilities, Shot Put, High Jump, Long Jump, Polevault, Discus Throw, Javelin and Weight Lifting are available for field events.

## **Co-curricular and Extra-curricular Activities**

In addition to academic activities, the Institute is humming with co-curricular and extra-curricular activities to bring out the latent talent of the students. The co-curricular activities include Technical Associations of various departments, IEEE Chapter, ISTE Chapter (Staff and Students), CSI Chapter, IPE, ENFUSE, IETE and IEI. The extra-curricular activities include NCC, NSS, Yoga Club, Blood Donation Club, Fine Arts Club, Youth Red Cross, Red Ribbon Club, R&D Cell, Women Development Cell, Academic Development Cell, Industry Institute Interaction cell, Entrepreneurship Development Cell, IQAC Cell, IPR Cell, ICT Academy, FOSS Club, ECO Club and Quality Improvement Cell.

In addition, various Functional Committees such as Library Committee, Class Committee, Hostel Committee, Publication Incentive Scrutiny Committee, Placement Assistance Committee and Alumni Association are in place.

## **Training and Placement**

In AVCCE, we emphasize on appropriate training and effective placement of our students in various industries. We prepare them to face real life situations after graduation through regular learning and development programmes conducted for all the students. Special learning sessions are organized for the interested students to help them to develop physically, mentally, psychologically and spiritually.

The Training and Placement cell maintains a comprehensive data base of the students ready for campus interviews and organizes placements through on campus as well as off-campus processes throughout the academic year to place all the eligible students.

The department arranges industrial training in leading industries for the students during their summer and winter holidays. Blue chip companies from various sectors IT as well as Core Engineering visit the institute regularly to conduct interviews and recruit candidates. The department also conducts a series of Personality Development programmes and grooms the students from the II year of their course.

A number of Industry-Institute Interactive Programmes are organized to create opportunity for the students to interact with top officials of leading corporates, who visit our campus. The department also conducts combined campus selection processes involving the students of neighboring engineering colleges too, which help in bringing the companies and the colleges together there by helping in the mutual growth of Industries and the Institutes. Soft Skills Training programme for the Faculty members are also conducted by the Training and Placement department.

## COLLEGE TIME

### **Periods**

### **Time**

1<sup>st</sup> 09.00 am - 09.50 am

2<sup>nd</sup> 09.50 am - 10.40 am

**Tea Break 10.40 am - 10.50 am**

3<sup>rd</sup> 10.50 am - 11.40 am

4<sup>th</sup> 11.40 am - 12.30 pm

**Lunch Break 12.30 pm - 01.20 pm**

5<sup>th</sup> 01.20 pm - 02.10 pm

6<sup>th</sup> 02.10 pm - 03.00 pm

**Tea Break 03.00 pm - 03.10 pm**

7<sup>th</sup> 03.10 pm - 04.00 pm

8<sup>th</sup> 04.00 pm - 04.50 pm

## TEACHING FACULTY SIGNING TIME

Morning - 08.50 am

Evening - 04.50 pm

## **NON-TEACHING STAFF SIGNING TIME**

Morning - 08.40 am

Evening - 05.00 pm

## **COLLEGE BUS TIME**

Morning Arrival - 08.50 am

Evening Departure - 05.00 pm

## **COLLEGE BUS HELPLINE NUMBERS**

**9443018388, 9489817147**

### **BANK**

**Indian Bank, A.V.C. College Branch,  
Mannampandal**

Phone : 04364 - 240280, IFS Code: IDIB000A125

Monday to Saturday: 10.00 am to 03.30 pm

Lunch Break - 02.00 pm to 02.30 pm

( II & IV Saturday - Holiday )

### **Union Bank - ATM Counter**

24 Hours

## IMPORTANT DAYS

01 <sup>st</sup> January	- Anti smoking day
02 <sup>nd</sup> January	- National youth day
15 <sup>th</sup> January	- Air force day
25 <sup>th</sup> January	- National Voters day
26 <sup>th</sup> January	- Republic day
30 <sup>th</sup> January	- Martyr's day
28 <sup>th</sup> February	- National science day
08 <sup>th</sup> March	- World women's day
15 <sup>th</sup> March	- World consumer's day
21 <sup>st</sup> March	- World forest day
22 <sup>nd</sup> March	- World water day
18 <sup>th</sup> April	- World heritage day
22 <sup>nd</sup> April	- Earth day
08 <sup>th</sup> May	- World Red Cross day
17 <sup>th</sup> May	- World Telecommunication day
05 <sup>th</sup> June	- World environment day
21 <sup>st</sup> June	- International Yoga day
05 <sup>th</sup> July	- Water resource day
11 <sup>th</sup> July	- World population day
15 <sup>th</sup> August	- Independence Day
05 <sup>th</sup> September	- Teachers day
08 <sup>th</sup> September	- World literacy day
15 <sup>th</sup> September	- Engineers day
01 <sup>st</sup> -7 <sup>th</sup> October	- World wildlife week
24 <sup>th</sup> October	- United Nations organization day
07 <sup>th</sup> December	- Flag Day



## IMPORTANT PHONE NUMBERS

### INSTITUTIONS

A.V. Charities Office.....	222934
A.V.C.College (Autonomous).....	222264
A.V.C.College Men's Hostel.....	226538
A.V.C.College Women's Hostel.....	221723
A.V.C.College of Polytechnic.....	222202, 243331
A.V.C.Engg Student's Home.....	240376
A.V.C. Velayudham Vidyalaya.....	222526

### BANKS

Indian Bank, A.V.C.College.....	240280
Indian Bank, Mayiladuthurai.....	223210
Union Bank of India, Mayiladuthurai.....	222990

Online Payment Facility is available in college website.

## **PUBLIC UTILITY SERVICES**

Directory Enquiry.....	222197
Phone Complaints.....	222198
Phone Customer Service.....	222222
Phone Bill Enquiry.....	221800
Phonograms.....	222185
Fire Service and Ambulance.....	222101
Town Police Station.....	222450
Traffic Police.....	222020
Women Police Station.....	225294
D. Superintendent Police.....	222666
E.B Office Enquiry.....	222218
Railway Enquiry.....	222131
Head Post Office.....	223228
Indane Gas Agency.....	222452
Municipal Office.....	222555
STC Transport.....	223248
SETC Transport.....	222455
L.I.C. Office.....	223293
R.D.O Office.....	222033
R.T.O Office.....	221395
Panchayat Union Office.....	222451
Taluk Office.....	222456
DYFI Blood Bank.....	227575
Kaali Blood Bank.....	223802
Professional Courier.....	223223

## HOSPITALS

Government Hospital.....	222459
AARTHI Medical Care.....	222988
Arunpriya Hospital.....	222331
Guhan Hospital.....	246542
Ram Bone Clinic ( Dr. Muthu).....	224712
Dr. Rajasekar (Vairam Clinic) .....	223073

## Extension numbers from 227202

Board of Management	:	204
Principal	:	203
Director(Admin)	:	206
Vice Principal	:	256
Dean (Academics)	:	258
Administrative office	:	201
Exam cell	:	248
Placement cell	:	208
Security point	:	225
Mechanical	:	223
ECE	:	214
CSE	:	260
IT	:	220
ICE	:	222
Civil	:	221
EEE	:	217
Science & Humanities	:	241
UG Library	:	218
A.V.C. Ambulance	:	9489817147

# **Academic Governance**

## **PRINCIPAL**

**Dr. C. SUNDAR RAJ, M.E., Ph.D.**

## **DIRECTOR**

**Dr. M. SENTHILMURUGAN, MCA., Ph.D.**

## **VICE-PRINCIPAL**

**Dr. S. SELVAMUTHUKUMARAN, MCA., Ph.D.**

## **DEAN (ACADEMICS)**

**Dr. G. PRADEEP, M.Tech., Ph.D.**

**Professional Cell / Committee Co-ordinator(s):**

**Research and Development Cell:**

Dr. S. Vijayaraj, Professor

**Academic Development Cell:**

Dr. G. Pradeep, Professor

**Entrepreneurship Development Cell:**

Dr. J. Swaminathan, Assistant Professor

**Exam Cell:**

Dr. G. Pradeep, Professor

**Industry Institute Interaction Cell:**

Dr. P. Balasubramanian, Professor

**Internal Quality Assurance Cell:**

Dr. C. Swaminathan, Associate Professor

**Quality Improvement Cell:**

Dr. S. Rajalakshmi, Associate Professor

**SC/ST Grievances Cell:**

Mrs. K.A. Suriya Prabha, Assistant Professor

Mr. P. Sirenjeevi, Assistant Professor

**Women Empowerment Cell:**

Dr. S. Vadivazhagi, Associate Professor

Dr. S A. Chithradevi, Associate Professor

**Anti-Ragging Committee:**

Dr. N. Dhanasekar, Associate Professor

**Discipline Committee:**

Mr. A.V. Muthukumaran, Physical Education Director

**Grievance Redressal Committee:**

Mrs. Chitra Valavan, Professor

**Magazine:**

Dr. B.S. Sathish Kumar, Associate Professor

**IIT Bombay Spoken Tutorial:**

Mrs. M. Latha, Assistant Professor

**NIRF:**

Dr. B.S. Sathish Kumar, Associate Professor

Dr. N. Dhanasekar, Associate Professor

**Lab View Academy:**

Dr. B.S. Sathish Kumar, Associate Professor

**Alumni Association:**

Mr. A. Arulmurugan, Associate Professor

**Public Relationship Officer:**

Mr. S. Senthilnathan, Assistant Professor

**College Website Maintenance:**

Mrs. R. Sudha, Assistant Professor

**Staff Chapters:****ICT Academy :**

Dr. S. Selvamuthukumar, Professor

Dr. G. Pradeep, Professor

**ISTE :**

Dr. J. Swaminathan, Associate Professor

**Student Chapters:****ISTE:**

Mrs. J. Sudha, Associate Professor

**CSI:**

Mrs. K. Krishnakumari, Associate Professor

**IIFE:**

Mr. A. Balaji, Assistant Professor

**IETE:**

Mr. A. Arulmurugan, Associate Professor

Mr. M. Kiran Kumar, Assistant Professor

**IEI:**

Dr. N. Dhanasekar, Associate Professor

**ISOI:**

Dr. S. Vadivazhagi, Associate Professor

**ENFUSE:**

Mr. S. Rajkumar, Assistant Professor

Mr. R. Purushothaman, Assistant Professor

**Clubs:****Yoga Club:**

Mr. S. Senthilnathan, Assistant Professor

**ECO Club:**

Mr. K. Ramesh, Assistant Professor

**Fine Arts Club:**

Mrs. R. Ramya, Assistant Professor

**Red Ribbon Club (RRC):**

Mr. A. Arunpandiyan, Assistant Professor

**Youth Red Cross (YRC):**

Mr. K. Sivaramakrishnan, Assistant Professor

**National Service Scheme (NSS):**

Dr. R. Subash, Assistant Professor

Mr. S. Pasupathiraja, Assistant Professor

**National Cadet Corps (NCC) :**

Mrs. V. Sathya, Assistant Professor

# **DEPARTMENT OF MECHANICAL ENGINEERING**

## **Vision**

To establish as a centre of excellence in the field of Mechanical Engineering in academics, research and development and serve the society by moulding the rural students as engineers to meet the challenges of the industry.

## **Mission**

Ensure high quality Mechanical Engineering education at both under graduate and post graduate levels to rural students by providing excellent academic environment, technical knowledge, Engineering skills, research attitude and professional ethics as per the expectation of the industry.

## **Programme Educational Objectives (PEOs)**

1. Graduates will contribute to the industrial and societal needs in line with recent developments using knowledge acquired through basic engineering education and training in modern tool usage.
2. Graduates will be able to demonstrate technical knowledge and skills in their career with systems perspective, analyze, design, develop, optimize, and implement complex mechanical systems.
3. Graduates will be able to work in multidisciplinary environment developing complex mechanical systems.



4. Graduates will work as a team or as an individual with utmost commitment towards the completion of assigned task using apt communication, professional ethics, technical and management skills.

5. Graduate will recognize the importance of professional development through lifelong learning of evolving technologies.

### **Programme Outcomes (POs)**

Engineering Graduates will be able to:

**1. Engineering Knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**2. Problem Analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**3. Design/Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**4. Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**5. Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**6. The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues

**7. Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**9. Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**11. Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**12. Life-Long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Programme Specific Outcomes (PSOs)**

**1. Employability:** Students acquire technical and managerial skill that make them an employable graduate.

**2. Research:** Students acquire theoretical background of each course that they are capable of applying it for solving real-time (Physical) problems.

**3. Futuristic Progress:** The ability to make use of acquired technical knowledge for qualifying in competitive examinations for a successful career upholding high moral and ethical values or to pursue higher studies or research.

**4. Skill:** Graduates will learn managerial skills to work effectively in a team and in a society by following ethical and environmental practices.

**5. Lifelong Learning:** Graduate will respond to the demand of the society by engaging in lifelong learning.

## TEACHING FACULTY MEMBERS

1	Dr. VIJAYARAJ S	M.E., Ph.D.	Professor & HoD
2	Dr. KUMAR R	M.E., Ph.D.	Professor
3	Dr. BALASUBRAMANIAN P	M.E., Ph.D.	Professor
4	Dr. KANNAN S	M.E., Ph.D.	Associate Professor (Lien Service)
5	Dr. SWAMINATHAN C	M.E., Ph.D.	Associate Professor
6	Dr. BALAJI A	M.E., Ph.D.	Associate Professor
7	Mr. HAJA MAIDEEN A	M.E., (Ph.D.)	Associate Professor
8	Mr. RAJKUMAR S	M.Tech., (Ph.D.)	Asst. Prof. ( Sl.Gr.)
9	Mr. SARAVANAN R	M.E., (Ph.D.)	Assistant Professor
10	Mr. RAJ MOHAN R	M.E., (Ph.D.)	Assistant Professor
11	Mr. AYYAPPAN S. K	M.E., (Ph.D.)	Assistant Professor
12	Mr. SENTHILRAJAN S	M.E., (Ph.D.)	Assistant Professor
13	Mr. NIVAS S. S	M.E., (Ph.D.)	Assistant Professor
14	Dr. VARATHARAJULU M	M.Tech., M.B.A., Ph.D.	Assistant Professor
15	Mr. THIAGARAJAN A	M.Tech., (Ph.D.)	Assistant Professor
16	Mr. KARTHIKEYAN T	M.E., (Ph.D.)	Assistant Professor
17	Mr. JANARTHANAN A	M.Tech., (Ph.D.)	Assistant Professor
18	Mr. SENDIL GANECHÉ P	M.Tech., (Ph.D.)	Assistant Professor
19	Mr. MOHANAKANNAN S	M.Tech.	Assistant Professor
20	Mr. SABARINATHAN S	M.E.	Assistant Professor
21	Mr. KARTHIKAYAN M	M.E., (Ph.D.)	Assistant Professor
22	Mr. PURUSHOTHAMAN R	M.Tech.	Assistant Professor
23	Mr. SRIHARAN G	M.E., (Ph.D.)	Assistant Professor

## NON-TEACHING STAFF MEMBERS

1	Mr. A. PANNEER SELVAM	B. E., M.E.	Forman Incharge
2	Mr. B. SIVAKUMAR	D.M.E.	Tech. Assistant
3	Mr. G. VIJAYAKUMAR	D.M.E.	Tech. Assistant
4	Mr. B. VISWANATHAN	D.M.E.	Tech. Assistant
5	Mr. K.S. VINOTH	D.M.E.	Tech. Assistant
6	Mr. S. SANKAR	I.T.I., M.A., M.L.S.	Mechanic , Sl. G-B
7	Mr. C. SUBRAMANIAN	I.T.I.	Mechanic, Sl. G-B
8	Mr. P.KALIYAMOORTHY		Welder
9	Mr. T. TITUS	B.Lit., M.A., B.Ed.	Off. Asst.

## **DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

### **Vision**

To produce professional technocrat in Electronics and Communication Engineering to face the demands of industrial developments and benefits of the mankind.

### **Mission**

- To contribute knowledge in fundamentals and applied areas of Electronics and Communication Engineering
- To implement theoretical concepts in practical scenarios
- To carry out project works through constant interaction with industry
- To provide ethical and value based education to serve societal needs

### **Programme Educational Objectives (PEOs)**

1. To enable graduates to pursue research, or have a successful career in academia or industries associated with Electronics and Communication Engineering, or as entrepreneurs.
2. To provide students with strong foundational concepts and also advanced techniques and tools in order to enable them to build solutions or systems of varying complexity.

3. To prepare students to critically analyze existing literature in an area of specialization and ethically develop innovative and research oriented methodologies to solve the problems identified.

### **Programme Outcomes (POs)**

Engineering Graduates will be able to:

**1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.



### **11. Project management and finance:**

Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Programme Specific Outcomes (PSOs)**

1. To analyse, design and develop solutions by applying foundational concepts of electronics and communication engineering.

2. To apply design principles and best practices for developing quality products for scientific and business applications.

3. To adapt to emerging information and communication technologies (ICT) to innovate ideas and solutions to existing/novel problems.

## TEACHING FACULTY MEMBERS

1	Dr. SIVANESS KUMAR S	M.E., Ph.D.	Prof. & HoD
2	Mrs. CHITRAVALAVAN	M.Tech., (Ph.D.)	Professor
3	Dr. SATHISHKUMAR B. S	M.Tech., Ph.D.	Assoc.Prof
4	Mrs. JAYASRI C	M.Tech., (Ph.D.)	Asst.Prof
5	Mrs. VINOTHINI K.R	M.E., (Ph.D.)	Asst.Prof
6	Mrs. RAMYA R	M.Tech., (Ph.D.)	Asst.Prof
7	Mr. PRABAKARAN A.P	M.Tech.	Asst.Prof
8	Mrs. THAMARAI SELVI K	M.Tech.	Asst.Prof
9	Mr. SENTHILNATHAN S	M.E., (Ph.D.)	Asst.Prof
10	Mr. BHARATHIRAJA S	M.Tech., (Ph.D.)	Asst.Prof
11	Mr. KIRANKUMAR M	M.Tech., (Ph.D.)	Asst.Prof
12	Mr. PASUPATHIRAJA S	M.Tech., (Ph.D.)	Asst.Prof

## NON-TEACHING STAFF MEMBERS

1	Mrs. T. CHELLAKUTTY	D.E.C.E., B.C.A.	Tech. Assistant
2	Mr. C. SIVAPRAKASH	D.E.E.E.,	Tech. Assistant
3	Mr. S. SAKTHIVEL	I.T.I.	Off. Assistant

## **DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

### **Vision**

To excel in the field of Computer Science and Engineering with technological innovations.

### **Mission**

- To impart quality technical education to the students through creative teaching learning process.
- To create facilities and expertise in cutting-edge computer technologies through Industry Institute partnership.
- To motivate the students to apply their innovative ideas to construct research models.
- To transform the students into socially and ethically responsible professionals.

### **Programme Educational Objectives (PEOs):**

1. To enable graduates to pursue higher education and research, or have a successful career in industries associated with Computer Science and Engineering, or as entrepreneurs.
2. To ensure that graduates will have the ability and attitude to adapt to emerging technological changes.

## Programme Outcomes (POs):

Engineering Graduates will be able to:

**1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

**2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi disciplinary environments.

**12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Programme Specific Outcomes (PSOs)**

1. To analyze, design and develop computing solutions by applying foundational concepts of Computer Science and Engineering.

2. To apply software engineering principles and practices for developing quality software for scientific and business applications.

3. To adapt to emerging Information and Communication Technologies (ICT) to innovate ideas and solutions to existing/novel problems.

## TEACHING FACULTY MEMBERS

1	Dr. PADMAPRIYA S	M.E., Ph.D.	Professor & HoD
2	Mrs. SUDHA J	M.E., (Ph.D.)	Associate Professor
3	Mrs. KRISHNAKUMARI K	M.E., M.B.A., (Ph.D.)	Associate Professor
4	Ms. SELVARANI N	M.E.	Assistant Professor
5	Mrs. RAMYA R	M.E.	Assistant Professor
6	Mr. TAMILSELVAN K	M.Tech.	Assistant Professor
7	Mrs. KAVITHA M	M.E.	Assistant Professor
8	Mr. SIRENJEEVI P	M.Tech.	Assistant Professor
9	Mrs. SATHYA V	M.Tech., (Ph.D.)	Assistant Professor
10	Mrs. SUDHA R	M.E., (Ph. D.)	Assistant Professor
11	Mr. ARUNPANDIYAN A	M.E.	Assistant Professor
12	Mr. MADHUKARTHICK J	M.E.	Assistant Professor

## NON-TEACHING STAFF MEMBERS

1	Mrs. R. ABIRAMI	D.C.T.	Tech. Assistant
2	Mr. R. VISWANATHAN	I.T.I.	Lab. Assistant
3	Mr. R. MOHAN DOSS	I.T.I.	Lab. Assistant

## **DEPARTMENT OF INFORMATION TECHNOLOGY**

### **Vision**

To evolve as an esteemed centre of excellence in Information Technology domain and shape the students technically competent and value based professional, in turn contribute to the betterment of the society.

### **Mission**

- To uplift rural students by imparting knowledge based education and offers value based training in Information Technology.
- To build highly competent workforce to bridge the gap between industry and academia.
- To cultivate a team spirit and discipline among the students.
- To inculcate Ethical and Moral Values with social commitment.
- To create the students to become thoughtful leaders in Information Technology.

### **Programme Educational Objectives (PEOs)**

1. To ensure graduates will be proficient in utilizing the fundamental knowledge of basic sciences, mathematics and Information Technology for the applications relevant to various streams of Engineering and Technology.



2. To enrich graduates with the core competencies necessary for applying knowledge of computers and telecommunications equipment to store, retrieve, transmit, manipulate and analyze data in the context of business enterprise.

3. To enable graduates to think logically, pursue lifelong learning and will have the capacity to understand technical issues related to computing systems and to design optimal solutions.

4. To enable graduates to develop hardware and software systems by understanding the importance of social, business and environmental needs in the human context.

5. To enable graduates to gain employment in organizations and establish themselves as professionals by applying their technical skills to solve real world problems and meet the diversified needs of industry, academia and research.

### **Programme Outcomes (POs)**

Engineering Graduates will be able to:

**1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

**2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

**3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

**4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

**6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

**8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

**11. Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**12. Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### **Programme Specific Outcomes (PSOs)**

1. To create, select, and apply appropriate techniques, resources, modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

2. To manage complex IT projects with consideration of the human, financial, ethical and environmental factors and an understanding of risk management processes, and operational and policy implications.

## TEACHING FACULTY MEMBERS

- 1 Mr. ARULMURUGAN A M.Tech., (Ph.D.) Associate Professor & HOD
- 2 Dr. RAJGANESH N M.E., Ph.D. Asst. Prof. S. S.
- 3 Mrs. ARUNA K M.E., (Ph.D.) Assistant Professor
- 4 Mr. KARTHIK B.N M.Tech., (Ph.D.) Assistant Professor
- 5 Dr. KANIMOZHI R M.E., Ph.D. Assistant Professor
- 6 Mrs. MAHALAKSHMI D M.E., (Ph.D.) Assistant Professor
- 7 Mrs. EZHILARASI V M.E. Assistant Professor
- 8 Mrs. PADMAVATHI V M.E., (Ph.D.) Assistant Professor

## NON-TEACHING STAFF MEMBERS

- 1 Mr. S. EMALATHITHAN D.I.T., B.B.A. Tech. Assistant
- 2 Ms. B. SARANYA D.E.C.E. Lab. Assistant
- 3 Mr. GANAPATHY SUBRAMANIAN  
B.Sc., B.Ed. Lab. Assistant

## **DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING**

### **Vision**

To be a dynamic contributor to the global community through the development of expertise and dissemination of advance knowledge in the field of Instrumentation and Control and to create an environment that will facilitate the growth of individuals through innovative teaching, research and involvement of industry.

### **Mission**

- To provide high quality education, which allows the students to realize their aspiration and potential in order to encourage, provide support creative and innovative projects & activities, to become industry- ready or pursue higher studies of their choice.

- To contribute towards the betterment of society through workshops by imparting practical skills to unemployed youth for better employability in rural areas. We hold ourselves to high standards of moral and ethical conduct, to work on socially relevant issues/problems, issues/problems of national importance.

## **Programme Educational Objectives (PEOs)**

Bachelor of Instrumentation and Control Engineering curriculum is designed to prepare the graduates having attitude and knowledge to

1. Have successful technical and professional careers in their chosen fields such as Process Control, Electronics & Information Technology.
2. Engross in life long process of learning to keep themselves abreast of new developments in the field of Electronics & Instrumentation

## **Programme Outcomes (POs)**

The graduates will have the ability to

1. Apply the Mathematical knowledge and the basics of Science and Engineering to solve the problems pertaining to Electronics and Instrumentation Engineering.
2. Identify and formulate Instrumentation Engineering problems from research literature and be able to analyze the problem using first principles of Mathematics and Engineering Sciences.
3. Come out with solutions for the complex problems and to design system components or process that fulfill the particular needs taking into account public health and safety and the social, cultural and environmental issues.

4. Draw well-founded conclusions applying the knowledge acquired from research and research methods including design of experiments, analysis and interpretation of data and synthesis of information and to arrive at significant conclusion.

5. Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of systems/processes and also being conscious of the limitations.

6. Understand the role and responsibility of the Professional Instrumentation Engineer and to assess societal, health, safety issues based on the reasoning received from the contextual knowledge.

7. Be aware of the impact of professional Engineering solutions in societal and environmental contexts and exhibit the knowledge and the need for sustainable Development.

8. Apply the principles of Professional Ethics to adhere to the norms of the engineering practice and to discharge ethical responsibilities.

9. Function actively and efficiently as an individual or a member/leader of different teams and multidisciplinary projects.

10. Communicate efficiently the engineering facts with a wide range of engineering community and others, to understand and prepare reports and design documents; to make effective presentations and to frame and follow instructions.

11. Demonstrate the acquisition of the body of engineering knowledge and insight and Management Principles and to apply them as member / leader in teams and multidisciplinary environments.

12. Recognize the need for self and life-long learning, keeping pace with technological challenges in the broadest sense.

### **Programme Specific Outcomes (PSOs)**

Bachelor of Instrumentation and Control Engineering curriculum is designed to prepare the graduates having attitude and knowledge to

1. Have successful technical and professional careers in their chosen fields such as Process Control, Electronics & Information Technology.

2. Engross in life long process of learning to keep themselves abreast of new developments in the field of Electronics & Instrumentation.

3. To promote students to work collaboratively on multi-disciplinary projects and make them engage throughout their professional life.



## TEACHING FACULTY MEMBERS

1	Mr. RAVIKUMAR C	M.E., (Ph.D.)	Assoc.Prof & HoD i/c
2	Dr. VADIVAZHAGI S	M.E., Ph.D.	Assoc Prof
3	Mrs. SURIYA PRABHA KA	M.E., (Ph.D.)	Asst. Prof
4	Mr. GOPI KRISHNAN R	M.Tech. , (Ph.D.)	Asst. Prof
5	Ms. SHARMILA DEVI J	M.E. , (Ph.D.)	Asst. Prof
6	Mr. ARULSELVAN K	M.E. , (Ph.D.)	Asst. Prof
7	Mr. SURIYAPRAKASH S	M.E.	Asst. Prof
8	Ms. SIVAKUMARI T	M.E.	Asst. Prof
9	Mrs. VINODHINI M	M.E.	Asst. Prof

## NON-TEACHING STAFF MEMBERS

1	Mr. N. MUTHUKUMARASAMY	B.E.	Sr.Tech.Asst
2	Mr. M. SENTHIL		Off. Asst

## **DEPARTMENT OF CIVIL ENGINEERING**

### **Vision**

To produce knowledgeable and professionally qualified Civil Engineers with the capability to offer global solutions to the increasing problems in the construction industry.

### **Mission**

- To impart wide knowledge and thorough education in Civil Engineering fundamentals.
- To establish state-of-the-art infrastructure to enable learners to update their knowledge in current developments in Civil Engineering.
- To bridge the gap between academy and industry through practical exposure and hands-on-training.

### **Programme Educational Objectives (PEOs)**

1. To prepare students for successful careers in Civil Engineering field that meets the needs of Indian and multinational companies.
2. To develop the confidence and ability among students to synthesize data and technical concepts and thereby apply it in real world problems.
3. To develop students to use modern techniques, skill and mathematical engineering tools for solving problems in Civil Engineering.

4. To provide students with a sound foundation in mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyze engineering problems and to prepare them for graduate studies.

5. To promote students to work collaboratively on multi-disciplinary projects and make them engage in life-long learning process throughout their professional life.

### **Programme Outcomes (POs):**

On successful completion of the programme,

1. Graduates will demonstrate knowledge of mathematics, science and engineering.

2. Graduates will demonstrate an ability to identify, formulate and solve engineering problems.

3. Graduate will demonstrate an ability to design and conduct experiments, analyze and interpret data.

4. Graduates will demonstrate an ability to design a system, component or process as per needs and specifications.

5. Graduates will demonstrate an ability to visualize and work on laboratory and multidisciplinary tasks.

6. Graduate will demonstrate skills to use modern engineering tools, software and equipment to analyze problems.

7. Graduates will demonstrate knowledge of professional and ethical responsibilities.

8. Graduate will be able to communicate effectively in both verbal and written form.

9. Graduate will show the understanding of impact of engineering solutions on the society and also will be aware of contemporary issues.

10. Graduate will develop confidence for self education and ability for life-long learning.

11. Graduates will understand the impact of environmental context and apply the knowledge for sustainable development.

12. Graduates will be able to understand the engineering and management principles and apply these in their work, as a member and a leader in a team, to manage the projects.

### **Programme Specific Outcomes (PSOs)**

1. The graduated apply the concepts of mathematics through the application of differential calculus, properties of matter and thermal physics and phase rule and alloys in chemistry.

2. The graduated apply the concepts of basic geometrical construction preparation of plan, design of structural elements, specifications and prepare the estimates.

3. The graduated will apply the tools for quality in construction, cost effective construction materials and methods.

## TEACHING FACULTY MEMBERS

1	Dr. S. BALASUBRAMANIAN	M.E., Ph.D., F.I.E.	Professor
2	Mr. JAYASANKAR R	M.E., (Ph.D.)	Assoc. Prof & HoD i/c
3	Mr. AMBETHKAR S	M.E.	Asst. Prof
4	Mr. RAMESH K	M.E., (Ph.D.)	Asst. Prof
5	Mrs. ALARMELUMANGAI S	M.E.	Asst. Prof
6	Mrs. ASHWINI K	M.E.	Asst. Prof
7	Mr. RAMESHWARAN S	M.E.	Asst. Prof
8	Mr. KANNAN S	M.E.	Asst. Prof
9	Mr. ARUN J	M.E.	Asst. Prof

## NON-TEACHING STAFF MEMBERS

1	Mr. K. BALASUBRAMANIAN	D.M.E.	Tech. Asst
2	Mrs. B. ABINAYA	D.C.E.	Tech. Asst
3	Mr. M.SHANKAR	I.T.I	Plumber

## **DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

### **Vision**

To give quality education with latest innovative teaching methodology.

To mould the students to take up any leadership roles in this competitive world.

To make the students globally competent in the field of Electrical and Electronics Engineering.

### **Mission**

- To produce Electrical Engineers with plenty of knowledge in the emerging areas of Electrical and Electronics Engineering

- To develop the qualities of integrity, sincerity, honesty and discipline

- To nurture continuous education and R&D activities

### **Programme Educational Objectives (PEOs)**

1. Have successful technical and professional careers in their chosen fields such as circuit theory, Field theory, control theory and computational platforms.

2. Engross in life long process of learning to keep themselves abreast of new developments in the field of Electronics and their applications in power engineering.

## Programme Outcomes (POs)

1. Apply the Mathematical knowledge and the basics of Science and Engineering to solve the problems pertaining to Electronics and Instrumentation Engineering.

2. Identify and formulate Electrical and Electronics Engineering problems from research literature and be able to analyze the problem using first principles of Mathematics and Engineering Sciences.

3. Come out with solutions for the complex problems and to design system components or process that fulfill the particular needs taking into account public health and safety and the social, cultural and environmental issues.

4. Draw well-founded conclusions applying the knowledge acquired from research and research methods including design of experiments, analysis and interpretation of data and synthesis of information and to arrive at significant conclusion.

5. Form, select and apply relevant techniques, resources and Engineering and IT tools for Engineering activities like electronic prototyping, modeling and control of systems and also being conscious of the limitations.

6. Understand the role and responsibility of the Professional Electrical and Electronics Engineer and to assess societal, health, safety issues based on the reasoning received from the contextual knowledge.

7. Be aware of the impact of professional Engineering solutions in societal and environmental contexts and exhibit the knowledge and the need for Sustainable Development.

8. Apply the principles of Professional Ethics to adhere to the norms of the engineering practice and to discharge ethical responsibilities.

9. Function actively and efficiently as an individual or a member/leader of different teams and multidisciplinary projects.

10. Communicate efficiently the engineering facts with a wide range of engineering community and others, to understand and prepare reports and design documents; to make effective presentations and to frame and follow instructions.

11. Demonstrate the acquisition of the body of engineering knowledge and insight and Management Principles and to apply them as member/leader in teams and multi disciplinary environments.

12. Recognize the need for self and life-long learning, keeping pace with technological challenges in the broadest sense.

### **Programme Specific Outcomes (PSOs)**

1. Design and analyze the performance of Electrical Machines, Control and Instrumentation systems and Power and Power Electronic systems.

2. Design the hardware and software requirements for the development of Electrical drives and Industrial Automation systems.

3. Provide socially acceptable technical solutions to complex electrical engineering problems with the application of modern and appropriate techniques for sustainable development.



## TEACHING FACULTY MEMBERS

1	Dr. RAVI A	M.E., Ph.D.	Professor & HoD
2	Dr. DHANASEKAR N	M.E., Ph.D.	Associate Professor
3	Dr. CHITHRADEVI S A	M.E., Ph.D.	Associate Professor
4	Mrs. LATHA M	M.E., (Ph.D.)	Assistant Professor
5	Dr. RAGAVENDIRAN A	M.Tech., Ph.D.	Asst. Prof. (Sl.Gr.)
6	Mr. SELVAGANAPATHY R	M.Tech., (Ph.D.)	Assistant Professor
7	Mr. ASHOKKUMAR G	M.E.	Assistant Professor
8	Mr. MAHENDRAVARMANI	M.E. (Ph.D.)	Assistant Professor
9	Mr. ALEX M	M.E. (Ph.D.)	Assistant Professor

## NON-TEACHING STAFF MEMBERS

1	Mr. S.THILLAIGOVINDAN	D.E.E.E.	Tech. Assistant
2	Mr. M.VENKATTARAMANAN	B.Sc.	Lab. Assistant
3	Mr. K.AGORAMURTHI	HSC	Off. Assistant

## **DEPARTMENT OF SCIENCE & HUMANITIES**

### **Vision**

To create and impart knowledge to students who contribute their professions in a global society.

### **Mission**

- To provide education in a scholarly environment
- To prepare the students for their successful professional careers.
- To extent the body of knowledge and improve the quality of life.
- To enable and empower every individual to acquire professional competence and to develop character with responsibility and accountability
- To create and enrich the learning environment which promotes cultural, ethnical values and environmental sustainability.

## TEACHING FACULTY MEMBERS

### Mathematics

1	Dr. TAMILSELVAN V	M.Sc., M.Phil., Ph.D.	Professor & HoD
2	Dr. RAJALAKSHMI S	M.Sc., M.Phil., Ph.D.	Associate Professor
3	Dr. SUBASH R	M.Sc., M.Phil., Ph.D.	Assistant Professor
4	Dr. SATHYA S	M.Sc., M.Phil., Ph.D.	Assistant Professor
5	Dr. UMA S	M.Sc., M.Phil., Ph.D.	Assistant Professor
6	Mrs. UMA MAHESWARI M	M.Sc.M.Phil., (Ph.D.)	Assistant Professor
7	Mr. RAJARAMAN K	M.Sc.M.Phil.,(Ph.D.)	Assistant Professor
8	Mrs. GEETHALAKSHMI G	M.Sc.M.Phil.,(Ph.D.)	Assistant Professor

### Physics

9	Dr. VANATHI V	M.Sc. M.Phil., Ph.D.,	Associate Professor
10	Mrs. RAJESWARI G	M.Sc., M.Phil.,(Ph.D.)	Assistant Professor
11	Ms. SATHYA A	M.Sc., M.Phil., (Ph.D.)	Assistant Professor

### Chemistry

12	Dr. SWAMINATHAN J	M.Sc., M.Phil, Ph.D.	Associate Professor
13	Dr. SANGEETHA M.K	M.Sc., M.Phil., Ph.D.	Assistant Professor
14	Mrs. JOICE MALINI M	M.Sc., M.Phil., (Ph.D.)	Assistant Professor

### English

15	Dr. KRISHNAMOORTHY K	M.A., M.Phil., Ph.D.	Associate Professor
16	Mrs. MUTHULAKSHMI S	M.A., M.Phil.,	Assistant Professor
17	Mrs. ANUSUYA B	M.A., M.Phil.,	Assistant Professor

## DEPARTMENT OF GENERAL ENGINEERING

17	Mrs. PADMAVATHI S	M.E.,(Ph.D.)	Asst Professor-ECE
18	Mr. KRISHNAKUMAR M	M.Tech.	Asst Professor-ECE
19	Mrs. DEVI SRI NANDHINI M	M.E., (Ph.D.)	Asst Professor-CSE
20	Mr. YEGNANARAYANAN P	M.Tech.	Asst Professor-Mech.
21	Mr. SVARAMAKRISHNAN K	M.Tech.	Asst Professor-Mech.
22	Mrs. SINDHUJA S	M.E.	Asst Professor-IT
23	Mr. HARIKRISHNAN S	M.Tech.	Asst Professor-CIVIL

## NON-TEACHING STAFF MEMBERS

1	Mr. K.RAMASAMY	B.Sc.,B.L.I.S.,PGDCA	Lab. Assistant
2	Mr. U. ARULPRAKASH	B.Sc.	Lab. Assistant
3	Mr. PRAKASH P	B.Sc.,	Lab. Assistant
4	Mrs. AKILA A	HSC.,	Lab. Assistant
5	Mr. T.RAVEENDARNATH	S.S.L.C.	Off. Assistant

## DEPARTMENT OF LIBRARY SCIENCE

1	Mr. SOLOMON SOOSAIMANICKAM L	M.Com., M.L.I.S.,M.Phil.,	Librarian <i>in</i> charge
2	Mr. M. RAVI	BCA.	Tech. Assistant
3	Mr. S. MUTHUKUMAR	BA.,M.L.I.S.	Lib.Assistant
4	Mr. V. RAJAKRISHNAN	SSLC	Lab.Assistant
5	Mr. S. SUDHAKAR	D.C.E	Tech. Assistant

**DEPARTMENT OF PHYSICAL EDUCATION**

Dr. A.V. MUTHUKUMARAN B.Com., M.P.Ed., M.Phil., Ph.D.  
PGDSO., PGDFM NIS Cert. (Basketball & Badminton)  
Physical Education Director

**NON-TEACHING STAFF MEMBER**

Mr. S. ASHOKAN Marker

**TRAINING & PLACEMENT CELL**

Dr. P. BALASUBRAMANIAN M.E., Ph.D.

Training & Placement Coordinator

**NON-TEACHING STAFF MEMBER**

Mr. N. UDAYASANKAR S.S.L.C., Lab Assistant

**PSYCHOLOGICAL COUNSELLOR**

Mrs. R. UMAMAHESWARI M.Sc.,

## ADMINISTRATIVE OFFICE

Mr. M. DEVADOSS	M.A., B.G.L.	Manager
Mrs. R. NALINI	D.C.T.	Comp. Opt.
Mrs. R. PARVATHI	B.Sc., B.Ed.	Comp. Opt.
Mr. D. THIRUNAVUKKARASU		Jr. Assistant
Mr. S. BALAJI	BCA	Jr. Assistant
Mr. T. SENTHILNATHAN		Off. Asst.
Mr. P. SETHURAMALINGAM		Jr. Assistant / CANTEEN
Mr. R. SANKAR		CANTEEN

## EXAM CELL

Mr. P. SANKAR	- M.A., B.Ed., PGDCA.,	Assistant
Mr. B. MANICKAM	B.A., MBA.,	Jr. Assistant
Mr. M. VIVEKANANDAN	D.IT.,	Lab Assistant

## CAR DRIVERS

Mr. D. JAYAKUMAR		Driver-Off.
Mr. C. ANANDARAMAN		Driver
Mr. S. NATARAJAN		Driver

## **ELECTRICAL MAINTENANCE DEPARTMENT**

Mr. R. ASHOKRAJ	D.E.E.E.	Elect. Maint. Er.
Mr. VENKATESALU	I.T.I.	Electrician
Mr. S. ANBAZHAGAN	I.T.I	Electrician
Mr. A. MANIKUMAR	I.T.I	Electrician
Mr. M. MANIKANDAN	I.T.I	Electrician
Mr. V. SHANMUGAVEL	I.T.I.	Electrician

## **CONSTRUCTION DEPARTMENT**

Mr. S. VEERAMANIKANDAN	D.C.E., B.Tech.,	Site Supervisor
Mr. S. PRAVEEN KUMAR	D.C.E.	Site Supervisor
Mr. E. CHANDRAMOHAN		Plumber & Mason

## MINISTERIAL DEPARTMENT

Mr. D. JAYAKUMAR	Housekeeping Supervisor
Mrs. P. SAVITHIRI	Sweeper
Mr. P. KARUNANIDHI	Gardener
Mrs. A. MALA	Sweeper
Mrs. V. CHELLAMMAL	Sweeper
Mrs. R. ANJAMMAL	Sweeper
Mr. R. MUTHUKUMARASAMY	Gardner
Mrs. V. MALIKA	Sweeper
A. ARUNKANI	Sweeper
Mrs. V. SUMATHI	Sweeper
Mrs. V. SELVI	Sweeper
Mr. G. SIVAKUMAR	Guest House Helper
Mr. R. NATARAJAN	Gardner
Mr. S. PUGAZHENTHI	Gardener
Mr. P. RAJKUMAR	Gardener

## STUDENT'S HOME

Mr. A. ASAITHAMBI	Store Keeper
Mrs. V. DHANAVALLI	Servant maid
Mr. M. MURUGAN	Watch man



## SECURITY

1	Mr. G.SELVARAJ	Asst. Security Officer
2	Mr. A.SEKAR	Security Guard
3	Mr. N.PANDIYAN	Security Guard
4	Mr. T.SAMPATH	Security Guard
5	Mr. K.JAYARAMAN	Security Guard
6	Mr. C.GEETHA	Security Guard
7	Mr. B.GOVENDARAJAN	Security Guard
8	Mr. P.BALASUBRAMANIAN	Security Guard
9	Mr. N.RAMESH	Security Guard
10	Mr. C.JAYARAMAN	Security Guard
11	Mrs. R.VASANTHI	Security Guard
12	Mrs. R.AMSAYAL	Security Guard
13	Mr. A.RAVI	Security Guard
14	Mr. S.RAMACHANDRAN	Security Guard
15	Mr. M.SELVAKUMAR	Security Guard

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 24	Commencement of odd semester class work for 3 <sup>rd</sup> , 5 <sup>th</sup> & 7 <sup>th</sup> semester UG, PG	1		
Tuesday 25		2		
Wednesday 26		3		
Thursday 27		4		
Friday 28		5		
Saturday 29	<b>HOLIDAY</b>			
Sunday 30	<b>HOLIDAY</b>			
Monday 01		6		
Tuesday 02		7		
Wednesday 03		8		
Thursday 04		9		
Friday 05		10		
Saturday 06	<b>HOLIDAY</b>			
Sunday 07	<b>HOLIDAY</b>			

"You must be the change you wish to see in the world."

— Gandhi

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 08	CCM for II to IV Year UG & PG	11		
Tuesday 09		12		
Wednesday 10		13		
Thursday 11		14		
Friday 12		15		
Saturday 13	Working day – Monday Order	16		
Sunday 14	<b>HOLIDAY</b>			
Monday 15		17		
Tuesday 16		18		
Wednesday 17		19		
Thursday 18		20		
Friday 19		21		
Saturday 20	<b>HOLIDAY</b>			
Sunday 21	<b>HOLIDAY</b>			

"Everybody is a genius. But if you judge a fish by its ability to climb a tree, it will live its whole life believing that it is stupid." – Albert Einstein

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 22	Commencement of I CIA Test for II, III & IV Year - UG & PG	22		
Tuesday 23		23		
Wednesday 24		24		
Thursday 25		25		
Friday 26		26		
Saturday 27	<b>Working Day Wednesday Order</b>	27		
Sunday 28	<b>HOLIDAY</b>			
Monday 29		28		
Tuesday 30		29		
Wednesday 31		30		
Thursday 01		31		
Friday 02		32		
Saturday 03	<b>HOLIDAY</b>			
Sunday 04	<b>HOLIDAY</b>			

"A life spent making mistakes is not only more honorable, but more useful than a life spent doing nothing." — George Bernard Shaw

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 05	CCM for II to IV Year UG & PG	33		
Tuesday 06		34		
Wednesday 07	Commencement of odd semester class work for FIRST YEAR	35	1	
Thursday 08		36	2	
Friday 09		37	3	
Saturday 10	<b>Working Day Tuesday order</b>	38	4	
Sunday 11	<b>HOLIDAY</b>			
Monday 12	<b>BAKRID HOLIDAY</b>			
Tuesday 13		39	5	
Wednesday 14		40	6	
Thursday 15	<b>INDEPENDENCE DAY HOLIDAY</b>			
Friday 16		41	7	
Saturday 17	<b>Working Day Friday Order</b>	42	8	
Sunday 18	<b>HOLIDAY</b>			

"If you don't like something, change it. If you can't change it, change the way you think about it." — Mary Engelbreit

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 19		43	9	
Tuesday 20		44	10	
Wednesday 21		45	11	
Thursday 22		46	12	
Friday 23	Shri Krishna Janmashtami (Gokulashtami)- HOLIDAY			
Saturday 24	<b>HOLIDAY</b>			
Sunday 25	<b>HOLIDAY</b>			
Monday 26		47	13	
Tuesday 27		48	14	
Wednesday 28	CCM for I Year UG	49	15	
Thursday 29		50	16	
Friday 30		51	17	
Saturday 31	<b>Working Day Tuesday Order</b>	52	18	
Sunday 01	<b>HOLIDAY</b>			

"Yesterday is history, tomorrow is a mystery, today is a gift of God, which is why we call it the present." — Bill Keane

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 02	<b>VINAYAKAR CHATHURTHI</b>			
Tuesday 03	Commencement of II CIA Test for II, III & IV Year UG & PG	53	19	
Wednesday 04		54	20	
Thursday 05		55	21	
Friday 06		56	22	
Saturday 07	<b>Working Day Monday Order</b>	57	23	
Sunday 08	<b>HOLIDAY</b>			
Monday 09	CCM for II to IV Year UG & PG, Commencement of class work for First Year PG	58	24	1
Tuesday 10		59	25	2
Wednesday 11	<b>MUHARRAM HOLIDAY</b>			
Thursday 12	Commencement of I CIA Test for First year UG	60	26	3
Friday 13		61	27	4
Saturday 14	<b>HOLIDAY</b>			
Sunday 15	<b>HOLIDAY</b>			

"When one door of happiness closes, another opens, but often we look so long at the closed door that we do not see the one that has been opened for us." — Helen Keller

Date	Notes	Working Days		
		II - IVyr UG & PG	I yr UG	I yr PG
Monday 16		62	28	5
Tuesday 17	Internal ISO Audit	63	29	6
Wednesday 18		64	30	7
Thursday 19		65	31	8
Friday 20		66	32	9
Saturday 21	<b>HOLIDAY</b>			
Sunday 22	<b>HOLIDAY</b>			
Monday 23		67	33	10
Tuesday 24		68	34	11
Wednesday 25		69	35	12
Thursday 26		70	36	13
Friday 27	CCM for I Year UG & PG	71	37	14
Saturday 28	<b>Working Day Thursday Order</b>	72	38	15
Sunday 29	<b>HOLIDAY</b>			

“Challenges are what make life interesting and overcoming them is what makes life meaningful.” — Joshua J. Marine



Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 30	CCM for II to IV Year UG & PG	73	39	16
Tuesday 01		74	40	17
Wednesday 02	<b>GANDHI JAYANTHI HOLIDAY</b>			
Thursday 03		75	41	18
Friday 04		76	42	19
Saturday 05	<b>Working Day Tuesday Order</b>	77	43	20
Sunday 06	<b>HOLIDAY</b>			
Monday 07	<b>AYUTHA POOJA HOLIDAY</b>			
Tuesday 08	<b>VIJAYA DASAMI HOLIDAY</b>			
Wednesday 09	Commencement of Model examination for II, III & IV Year UG & PG/ I CIA Test for I Year PG	78	44	21
Thursday 10		79	45	22
Friday 11		80	46	23
Saturday 12	<b>Working Day Thursday Order</b>	81	47	24
Sunday 13	<b>HOLIDAY</b>			

"Success is not final; failure is not fatal: It is the courage to continue that counts."— Winston Churchill

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 14	Commencement of II CIA Test for First year UG	82	48	25
Tuesday 15		83	49	26
Wednesday 16		84	50	27
Thursday 17		85	51	28
Friday 18		86	52	29
Saturday 19	Last Working Day for II to IV UG & PG Working Day - Monday Order	87	53	30
Sunday 20	<b>HOLIDAY</b>			
Monday 21	Commencement of University Practical Exam for II to IV Year UG		54	31
Tuesday 22	IQAC Meeting		55	32
Wednesday 23			56	33
Thursday 24	CCM for I Year UG & PG		57	34
Friday 25			58	35
Saturday 26	<b>DEEPAVALI HOLIDAY</b>			
Sunday 27	<b>DEEPAVALI HOLIDAY</b>			

"It is better to fail in originality than to succeed in imitation."

— Herman Melville

## OCTOBER 2019/NOVEMBER 2019

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 28	<b>DEEPAVALI HOLIDAY</b>			
Tuesday 29			59	36
Wednesday 30			60	37
Thursday 31			61	38
Friday 01			62	39
Saturday 02	<b>Working Day Wednesday Order</b>		63	40
Sunday 03	<b>HOLIDAY</b>			
Monday 04	Commencement of II CIA Test for First year PG		64	41
Tuesday 05			65	42
Wednesday 06	Commencement of University Theory Examination II to IV UG & II PG		66	43
Thursday 07			67	44
Friday 08			68	45
Saturday 09	<b>HOLIDAY</b>			
Sunday 10	<b>Eid-e-Milad (Milad-un-Nabi) HOLIDAY</b>			

*"Success usually comes to those who are too busy to be looking for it."*  
— Henry David Thoreau

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 11	CCM for I Year UG & PG		69	46
Tuesday 12			70	47
Wednesday 13			71	48
Thursday 14	Commencement of Model examination for First year UG		72	49
Friday 15			73	50
Saturday 16	<b>Working Day Thursday Order</b>		74	51
Sunday 17	<b>HOLIDAY</b>			
Monday 18			75	52
Tuesday 19			76	53
Wednesday 20	Last Working Day for First year UG		77	54
Thursday 21				55
Friday 22				56
Saturday 23	<b>HOLIDAY</b>			
Sunday 24	<b>HOLIDAY</b>			

"Don't be afraid to give up the good to go for the great."

—John D. Rockefeller

NOVEMBER 2019/DECEMBER 2019

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 25	Commencement of University Practical Examination for I Year UG			57
Tuesday 26				58
Wednesday 27				59
Thursday 28				60
Friday 29				61
Saturday 30	<b>HOLIDAY</b>			
Sunday 01	<b>HOLIDAY</b>			
Monday 02				62
Tuesday 03				63
Wednesday 04				64
Thursday 05				65
Friday 06	Commencement of Model examination for First year PG			66
Saturday 07	<b>Working Day</b>			67
Sunday 08	<b>HOLIDAY</b>			

"There are two types of people who will tell you that you cannot make a difference in this world: those who are afraid to try and those who are afraid you will succeed." — Ray Goforth

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 09				68
Tuesday 10				69
Wednesday 11	IQAC Meeting			70
Thursday 12	Internal ISO Audit			71
Friday 13	Internal ISO Audit, Last working Day for First year PG			72
Saturday 14	<b>HOLIDAY</b>			
Sunday 15	<b>HOLIDAY</b>			
Monday 16	Commencement of Even semester class work for 4 <sup>th</sup> , 6 <sup>th</sup> & 8 <sup>th</sup> Semester UG & PG	1		
Tuesday 17		2		
Wednesday 18		3		
Thursday 19		4		
Friday 20		5		
Saturday 21	<b>Working Day Monday Order</b>	6		
Sunday 22	<b>HOLIDAY</b>			

"Try not to become a man of success. Rather become a man of value."  
— Albert Einstein

DECEMBER 2019 / JANUARY 2020

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 23		7		
Tuesday 24		8		
Wednesday 25	<b>CHRISTMAS HOLIDAY</b>			
Thursday 26		9		
Friday 27		10		
Saturday 28	<b>Working Day Tuesday Order</b>	11		
Sunday 29	<b>HOLIDAY</b>			
Monday 30		12		
Tuesday 31		13		
Wednesday 01	<b>NEW YEAR HOLIDAY</b>			
Thursday 02	CCM for II to IV Year UG & PG	14		
Friday 03		15		
Saturday 04	<b>HOLIDAY</b>			
Sunday 05	<b>HOLIDAY</b>			

"Success is walking from failure to failure with no loss of enthusiasm."  
— Winston Churchill

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 06	Commencement of Even semester class work for First Year	16	1	
Tuesday 07		17	2	
Wednesday 08		18	3	
Thursday 09		19	4	
Friday 10		20	5	
Saturday 11	<b>Working Day Wednesday Order</b>	21	6	
Sunday 12	<b>HOLIDAY</b>			
Monday 13		22	7	
Tuesday 14	<b>PONGAL HOLIDAY</b>			
Wednesday 15	<b>PONGAL HOLIDAY</b>			
Thursday 16	<b>PONGAL HOLIDAY</b>			
Friday 17	<b>PONGAL HOLIDAY</b>			
Saturday 18	Commencement of I CIA Test for II to IV Year UG & PG	23	8	
Sunday 19	<b>HOLIDAY</b>			

"All progress takes place outside the comfort zone."

— Michael John Bobak



JANUARY 2020/FEBRUARY 2020

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 20	Commencement of Even Semester class for PG	24	9	1
Tuesday 21		25	10	2
Wednesday 22		26	11	3
Thursday 23		27	12	4
Friday 24		28	13	5
Saturday 25	<b>Working Day Thursday Order</b>	29	14	6
Sunday 26	<b>REPUBLIC DAY HOLIDAY</b>			
Monday 27		30	15	7
Tuesday 28		31	16	8
Wednesday 29		32	17	9
Thursday 30	CCM for UG & PG	33	18	10
Friday 31		34	19	11
Saturday 01	<b>HOLIDAY</b>			
Sunday 02	<b>HOLIDAY</b>			

"Success seems to be connected with action. Successful people keep moving. They make mistakes, but they don't quit." — Conrad Hilton

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 03	Commencement of I CIA Test for First Year UG	35	20	12
Tuesday 04		36	21	13
Wednesday 05		37	22	14
Thursday 06		38	23	15
Friday 07		39	24	16
Saturday 08	<b>Working Day Friday Order</b>	40	25	17
Sunday 09	<b>HOLIDAY</b>			
Monday 10	Commencement of I CIA Test for First Year PG	41	26	18
Tuesday 11		42	27	19
Wednesday 12		43	28	20
Thursday 13	CCM for UG & PG	44	29	21
Friday 14		45	30	22
Saturday 15	<b>HOLIDAY</b>			
Sunday 16	<b>HOLIDAY</b>			

"Success is not the key to happiness. Happiness is the key to success.  
If you love what you are doing, you will be successful."— Albert Schweitzer

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 17	Commencement of II CIA Test for II to IV Year UG & PG	46	31	23
Tuesday 18		47	32	24
Wednesday 19		48	33	25
Thursday 20		49	34	26
Friday 21		50	35	27
Saturday 22	<b>Working Day Wednesday Order</b>	51	36	28
Sunday 23	<b>HOLIDAY</b>			
Monday 24		52	37	29
Tuesday 25		53	38	30
Wednesday 26		54	39	31
Thursday 27		55	40	32
Friday 28		56	41	33
Saturday 29	<b>HOLIDAY</b>			
Sunday 01	<b>HOLIDAY</b>			

"Life isn't about finding yourself. Life is about creating yourself."  
- George Bernard Shaw

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 02		57	42	34
Tuesday 03		58	43	35
Wednesday 04	Commencement of II CIA Test for First Year UG	59	44	36
Thursday 05	CCM for UG & PG	60	45	37
Friday 06		61	46	38
Saturday 07	<b>HOLIDAY</b>			
Sunday 08	<b>HOLIDAY</b>			
Monday 09		62	47	39
Tuesday 10		63	48	40
Wednesday 11		64	49	41
Thursday 12	CCM for UG & PG	65	50	42
Friday 13		66	51	43
Saturday 14	<b>Working Day – Monday Order</b>	67	52	44
Sunday 15	<b>HOLIDAY</b>			

"We all have two lives. The second one starts when we realize we only have one."  
- Tom Hiddleston

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 16	Commencement of II CIA Test for First Year PG	68	53	45
Tuesday 17		69	54	46
Wednesday 18	Commencement of Model Examination for II to IV Year UG & PG	70	55	47
Thursday 19		71	56	48
Friday 20		72	57	49
Saturday 21	<b>Working Day Wednesday Order</b>	73	58	50
Sunday 22	<b>HOLIDAY</b>			
Monday 23		74	59	51
Tuesday 24	Last Working Day for II to IV Year UG & PG	75	60	52
Wednesday 25	<b>TELUGU NEW YEAR (Ugadi) HOLIDAY</b>			
Thursday 26	CCM for UG & PG		61	53
Friday 27			62	54
Saturday 28	<b>HOLIDAY</b>			
Sunday 29	<b>HOLIDAY</b>			

"Accept responsibility for your life. Know that it is you who will  
Les Brown

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 30			63	55
Tuesday 31			64	56
Wednesday 01			65	57
Thursday 02			66	58
Friday 03			67	59
Saturday 04	<b>HOLIDAY</b>			
Sunday 05	<b>HOLIDAY</b>			
Monday 06	<b>MAHAVIR JAYANTHI HOLIDAY</b>			
Tuesday 07	Commencement of Model Examination for First Year UG		68	60
Wednesday 08			69	61
Thursday 09			70	62
Friday 10	<b>GOOD FRIDAY HOLIDAY</b>			
Saturday 11	<b>HOLIDAY</b>			
Sunday 12	<b>HOLIDAY</b>			

"Only those who dare to fail greatly can ever achieve greatly."  
- Robert F. Kennedy

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 13			71	63
Tuesday 14	<b>TAMIL NEW YEAR HOLIDAY</b>			
Wednesday 15			72	64
Thursday 16			73	65
Friday 17			74	66
Saturday 18	Commencement of Model Examination for 2 <sup>nd</sup> semester PG, Last Working Day for 1 <sup>st</sup> Year UG		75	67
Sunday 19	<b>HOLIDAY</b>			
Monday 20				68
Tuesday 21				69
Wednesday 22				70
Thursday 23				71
Friday 24				72
Saturday 25	Last Working Day for First Year PG – Tuesday Order			73
Sunday 26	<b>HOLIDAY</b>			

"I have not failed. I've just found 10,000 ways that won't work."  
- Thomas A. Edison

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 27				
Tuesday 28				
Wednesday 29				
Thursday 30				
Friday 01	<b>May Day Holiday</b>			
Saturday 02	<b>HOLIDAY</b>			
Sunday 03	<b>HOLIDAY</b>			
Monday 04				
Tuesday 05				
Wednesday 06				
Thursday 07				
Friday 08				
Saturday 09	<b>HOLIDAY</b>			
Sunday 10	<b>HOLIDAY</b>			

"It's not how far you fall, but how high you bounce that counts."  
 - Zig Ziglar



Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 11				
Tuesday 12				
Wednesday 13				
Thursday 14				
Friday 15				
Saturday 16	<b>HOLIDAY</b>			
Sunday 17	<b>HOLIDAY</b>			
Monday 18				
Tuesday 19				
Wednesday 20				
Thursday 21				
Friday 22				
Saturday 23	<b>HOLIDAY</b>			
Sunday 24	<b>HOLIDAY</b>			

"A leader is a dealer in hope." —Napoleon Bonaparte

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 25				
Tuesday 26				
Wednesday 27				
Thursday 28				
Friday 29				
Saturday 30	<b>HOLIDAY</b>			
Sunday 31	<b>HOLIDAY</b>			
Monday 01				
Tuesday 02				
Wednesday 03				
Thursday 04				
Friday 05				
Saturday 06	<b>HOLIDAY</b>			
Sunday 07	<b>HOLIDAY</b>			

"A great person attracts great people and knows how to hold them together."  
—Johann Wolfgang Von Goethe

Date	Notes	Working Days		
		II - Myr UG & PG	I yr UG	I yr PG
Monday 08				
Tuesday 09				
Wednesday 10				
Thursday 11				
Friday 12				
Saturday 13	<b>HOLIDAY</b>			
Sunday 14	<b>HOLIDAY</b>			
Monday 15				
Tuesday 16				
Wednesday 17				
Thursday 18				
Friday 19				
Saturday 20	<b>HOLIDAY</b>			
Sunday 21	<b>RAMZAN HOLIDAY</b>			

"A man who dares to waste one hour of time has not discovered the value of life."  
- Charles Darwin

Date	Notes	Working Days		
		II - IV yr UG & PG	I yr UG	I yr PG
Monday 22				
Tuesday 23				
Wednesday 24				
Thursday 25				
Friday 26				
Saturday 27	<b>HOLIDAY</b>			
Sunday 28	<b>HOLIDAY</b>			
Monday 29				
Tuesday 30				

"Imagination is more important than knowledge." - Albert Einstein

## BUS TENTATIVE ARRIVAL TIMINGS

Help Line Numbers : 9443018388, 9489817147

### Route No. 2: THIRUPANANDAL

Boarding Place	Time
Thirupanandal	7.10 am
Kurichi	7.15 am
Pandanallur	7.25 am
Neikuppai	7.30 am
Kadalankudi	7.45 am
Manalmedu	7.50 am
Kelai	8.00 am
Villiyallur	8.10 am
Nidur	8.20 am
AVC Kalyana Mandabam	8.30 am

### Route No. 3: POONTHOTTAM

Boarding Place	Time
Poonthottam	7.50 am
Injikudi	7.55 am
Peralam	8.00 am
Kollumangudi	8.10 am
Kalanivasal	8.15 am
SP. Savadi	8.20 am
Elanthangudi	8.30 am

<b>Route No. 4: THIRUCHITRAMBALAM</b>	
<b>Boarding Place</b>	<b>Time</b>
Thiruchitrambalam	7.20 am
Kadalankudi	7.30 am
Manalmedu	7.35 am
Thiruvalaputhur	7.40 am
Azhaganthoppu	7.50 am
Pattavarthi	8.00 am
Villiyannallur	8.10 am
Nidur	8.20 am
Pallavarayapet	8.25 am
Thiruvizhanthur	8.30 am
<b>Route No. 5: SIRKALI</b>	
<b>Boarding Place</b>	<b>Time</b>
Sirkali	7.40 am
Vaitheeswaran Kovil	7.50 am
Kathiramangalam	8.00 am
Thirunandriyur	8.10 am
S.S. Nallur	8.20 am
Sivapriya Nagar	8.30 am
Aanandhandavapuram Road Jn.	8.35 am

<b>Route No. 6: MANGAIMADAM</b>	
<b>Boarding Place</b>	<b>Time</b>
Mangaimadam	7.20 am
Thiruvenkadu	7.30 am
Manigramam	7.40 am
Poompugar Melaiyur	7.50 am
Karuvi	8.00 am
Karuvazhakarai	8.10 am
Melapathi	8.20 am
Balaji Nagar	8.25 am
Caltex	8.30 am
<b>Route No. 7: KUMBAKONAM</b>	
<b>Boarding Place</b>	<b>Time</b>
Kumbakonam	7.25 am
Ammachatram	7.35 am
Thirubhuvanam	7.40 am
Thiruvaidaimaruthur	7.45 am
Aaduthurai	7.55 am
Narasingampettai	8.10 am

**Route No. 8: TIRUVARUR**

<b>Boarding Place</b>	<b>Time</b>
Tiruvarur	7.15 am
Sendhamangalam	7.20 am
Aandipandal	7.35 am
Sannanallur	7.45 am
Poonthottam	7.50 am
Peralam	7.55 am
Kollumangudi	8.10 am
Srinivasapuram	8.25 am
Kenikarai	8.30 am

**Route No. 9: CHIDAMBARAM**

<b>Boarding Place</b>	<b>Time</b>
Chidambaram	7.10 am
SP Kovil Street	7.15 am
Ammapettai	7.20 am
Puthur	7.35 am
Vaitheeswaran Koil	7.50 am
Cooperative Nagar	8.20 am



<b>Route No. 10: KATTUCHERI</b>	
<b>Boarding Place</b>	<b>Time</b>
Kattucheri	7.10 am
Thirukalachery	7.20 am
Eduthukatti Sathanur	7.30 am
Sankaranpandal	7.40 am
Arumbakkam	7.45 am
Perambur	7.55 am
Kiliyanur	8.00 am
Mangainallur	8.05 am
Vazhvur	8.25 am
Elandhangudi	8.30 am
<b>Route No. 11: PORAIYAR</b>	
<b>Boarding Place</b>	<b>Time</b>
Poraiyar	7.30 am
Tharangambadi	7.40 am
Thirukadaiyur	7.50 am
Aakur	8.00 am
Sembanarkovil	8.10 am

<b>Route No. 12: CHIDAMBARAM(By-Pass)</b>	
<b>Boarding Place</b>	<b>Time</b>
Chidambaram	7.10 am
SP Kovil Street	7.15 am
Vallampadugai	7.20 am
Kollidam	7.25 am
Thaikkal	7.30 am
Ayangudi Pallam	7.35 am
Puthur	7.40 am
Arasur	7.45 am
Sirkali By-Pass	7.50 am
MYD - New Bus Stand	8.20 am
<b>Route No. 13: POOMPUHAR</b>	
<b>Boarding Place</b>	<b>Time</b>
Poompuhar	7.00 am
Melaiyur	7.10 am
Kuranguputhur	7.15 am
Karuvi	7.25 am
Kidarankondan	7.35 am
Keellaiyur	7.50 am
Karuvalaikarai	7.55 am
Mannakkudi	8.10 am
Balaji Nagar	8.15 am
Senthangudi	8.20 am
Caltex	8.25 am

**Route No. 15: KUMBAKONAM****(Sundaram Theatre)**

<b>Boarding Place</b>	<b>Time</b>
Kumbakonam	7.25 am
Bye Pass Road	7.35 am
Thiruvaidaimaruthur	7.45 am
Thiruvalangadu	8.00 am
Kuttalam	8.05 am

**Route No. 16: THIRUVALANGADU**

<b>Boarding Place</b>	<b>Time</b>
Thiruvalangadu	7.50 am
Kathiramangalam	7.55 am
Mathirimangalam	8.00 am
Kuttalam	8.05 am
Komal Road	8.10 am
Malliyam	8.15 am
Sitharkadu	8.20 am

**Route No. 19: CAUVERY NAGAR  
(GD Hospital)**

<b>Boarding Place</b>	<b>Time</b>
Cauvery Nagar	8.00 am
Pookadai Theru	8.05 am
Sengazhini Pillaiyar Kovi	8.10 am
Court	8.15 am
Puthu Theru	8.20 am
Kotha Theru	8.25 am
RPN Nagar	8.30 am

**Route No. P5: THIRUMULLAIVASAL**

<b>Boarding Place</b>	<b>Time</b>
Thirumullaivasal	7.20 am
Sirkali	7.35 am
Vaitheeswaran Kovil	7.45 am
Sub Jail	8.30 am

**Route No. P2: KALI**

<b>Boarding Place</b>	<b>Time</b>
Kali	7.50 am
Mappadugai	8.10 am
Koranadu	8.25 am
Sundaram Theatre	8.30 am

**ODD SEM 2019-20**

July 2019							AUGUST 2019							SEPTEMBER 2019						
S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa
	1	2	3	4	5	6					1	2	3	1	2	3	4	5	6	7
7	8	9	10	11	12	13	4	5	6	7	8	9	10	8	9	10	11	12	13	14
14	15	16	17	18	19	20	11	12	13	14	15	16	17	15	16	17	18	19	20	21
21	22	23	24	25	26	27	18	19	20	21	22	23	24	22	23	24	25	26	27	28
28	29	30	31				25	26	27	28	29	30	31	29	30					
OCTOBER 2019							NOVEMBER 2019							DECEMBER 2019						
S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa
		1	2	3	4	5						1	2	1	2	3	4	5	6	7
6	7	8	9	10	11	12	3	4	5	6	7	8	9	8	9	10	11	12	13	14
13	14	15	16	17	18	19	10	11	12	13	14	15	16	15	16	17	18	19	20	21
20	21	22	23	24	25	26	17	18	19	20	21	22	23	22	23	24	25	26	27	28
27	28	29	30	31			24	25	26	27	28	29	30	29	30	31				

**EVEN SEM - 2019-20**

JANUARY 2020							FEBRUARY 2020							MARCH 2020							
S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	
			1	2	3	4							1								
5	6	7	8	9	10	11	2	3	4	5	6	7	8	8	9	10	11	12	13	14	
12	13	14	15	16	17	18	9	10	11	12	13	14	15	15	16	17	18	19	20	21	
19	20	21	22	23	24	25	16	17	18	19	20	21	22	22	23	24	25	26	27	28	
26	27	28	29	30	31		23	24	25	26	27	28	29	29	30	31					
APRIL 2020							MAY 2020							JUNE 2020							
S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	S	M	T	W	Th	F	Sa	
			1	2	3	4						1	2			1	2	3	4	5	6
5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13	
12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20	
19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27	
26	27	28	29	30			24	25	26	27	28	29	30	28	29	30					
							31														

TIME TABLE (ODD SEMESTER)

Periods	1	2	3	4	5	6	7	8
Time	09.00	09.50	10.40	11.40	12.30	01.20	02.10	03.00
Day	9.50	10.40	10.50	11.40	11.40	12.30	01.20	03.10
MONDAY								
TUESDAY								
WEDNESDAY								
THURSDAY								
FRIDAY								

TIME TABLE (EVEN SEMESTER)

Periods	1	2	3	4	5	6	7	8
Time	09.00	09.50	10.40	11.40	12.30	02.10	03.00	03.10 04.00
Day	9.50	10.40	11.40	12.30	01.20	03.00	03.10	04.00 04.50
MONDAY							T E A	
TUESDAY							B R E A K	
WEDNESDAY							L U N C H	
THURSDAY							B R E A K	
FRIDAY								



