## TAGORE ENGINEERING COLLEGE

(Approved by AICTE, Affiliated to Anna University) Rathinamangalam, Chennai-600 127



## **DEPARTMENT OF INFORMATION TECHNOLOGY**

ACADEMIC CALENDAR
2022-2023

**EVEN SEMESTER** 

## PERSONAL MEMORANDA

Name:	
Semester/Year:	
Batch:	
Registration Number:	
Parent's / Gaurdian's name:	
Address for communication:	
Height:	Weight:
Blood Group:	
Date of Birth:	
Mobile No:	
Mail id:	
Aadhaar Number:	
Bank Details: Name of Bank Account Number IFSC Code	

### **CONTENTS**

About the College

About the Department

Value added courses

List of Departmental Laboratories

Rules and Regulation

List of Holidays

Academic Schedule

Time Table

#### 1. ABOUT THE COLLEGE

Tagore Educational Trust established in 1997 at Chennai is a non-profit Educational Organization constituted by a group of Philanthropists, Educationists and Industrialists under the chairmanship of **Prof. Dr. M. Mala, M.A., M.Phil.,** who is an educationalist and experienced administrator. The Trust has the main objective of promoting higher education by establishing self-financing institutions. The trust seeks to play an important role in training the young citizens to serve the society.

Tagore Engineering College is a reputed Institution affiliated to Anna University which was established during the year 1998 to provide quality education to younger generation. The campus is located at Rathinamangalam, (Vandalur-Kelambakkam Road) which is about 6 KMs from Vandalur in Chengalpattu District. The College offers six undergraduate Courses and also three postgraduate courses in the field of Engineering, Technology and Management.

The best of the facility is made available for the students which include excellent infrastructure, State of the art laboratories and an excellent library to ignite younger brains. With dedicated faculty members and committed supporting staffs, the institution always looks lively with full of academic, Research, Co-curricular and Extracurricular Activities

## **COURSES OFFERED**

S. NO.	NAME OF THE COURSE	UG	PG	APPROVED INTAKE
1	Aeronautical Engineering	B.E		30
2	Computer Science and Engineering (CSE)	B.E		120
3	Electronics and Communication Engineering (ECE)	B.E		60
4	Mechanical Engineering (MECH)	B.E		30
5	Information Technology (IT)	B.TECH		60
6	Artificial Intelligence & Data Science (AI&DS)	B.TECH		60
7	Computer Science and Engineering (CSE)		M.E	18
8	Environmental Engineering (EE)		M.E	18
9	Master of Business Administration (MBA)		M.B.A	60

#### **VISION**

To provide quality education in the field of Engineering and Management, inculcating strong ethical values.

### **MISSION**

- ➤ To offer high-quality technical education enriched with expertise and ethical values.
- ➤ To create an environment and opportunities where students can evolve into innovative, skilled, and globally competitive professionals.
- > To foster multidisciplinary research and skill development for the betterment of society

#### **CONTACT US**

Phone: +91 44 22299400

+91 75400 54222

+91 75400 64222

+91 8925 806523

Email: principal@tagore-engg.ac.in

#### 2. ABOUT THE DEPARTMENT

Department of Information Technology has been established in our institution has been functioning right from the year 1998. The department is endowed with well qualified experienced, dedicated and committed faculty and very high skilled supporting staff. The department is equipped with very advanced and sophisticated Laboratory and also to meet the research and consultancy needs of the department.

Organizing workshops to the field engineers, conducting seminars on latest developments and arranging expert lectures for the benefit of students is a regular feature in the department. Apart from giving their best in academic, the students of the department are encouraged to participate in Co-curricular and extra-curricular activities.

#### VISION OF THE DEPARTMENT

To establish a comprehensive center for IT students by providing quality education, research and inculcating strong ethical values.

#### MISSION OF THE DEPARTMENT

- M1 To produce technically competent and skill-based IT professionals.
- **M2** To create conducive environment for innovative and multidisciplinary research.
- **M3** To cultivate strong social and ethical values for the betterment of society.

### PROGRAM EDUCATIONAL OBJECTIVES (PEO)

- **PEO1** Graduates will be able to demonstrate technical competence with analytical ability to meet the diversified requirements in IT industry through academia
- **PEO2** Graduates will be able to gain significant domain expertise and provide business solutions to real world problems
- **PEO3** Graduates will be able to work in multidisciplinary industries with social and environmental responsibility to find optimal solutions
- **PEO4** Graduates will be able to engage in lifelong learning using novel technologies to enhance their career position.

#### PROGRAM OUTCOMES

- **PO1** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2 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.
- **PO3 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 public health and safety, and cultural, societal, and environmental considerations.
- **PO4** 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.
- PO5 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.
- **PO6** 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.
- **PO7** 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.
- **PO8** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

- **PO9** Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10 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.
- PO11 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.
- **PO12 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.

### PROGRAM SPECIFIC OUTCOMES

- **PSO1** Design and develop high-quality software systems with emerging technologies and tools to solve complex IT projects.
- **PSO2** Create, automate, and manage IT business solutions based on Software Engineering Principles and Practices.
- **PSO3** Apply IT domain knowledge towards research in global challenges.

## 3. VALUE ADDED COURSES

- 1. Placement Readiness program
- 2. AWS EC2,S3 and VPC
- 3. Selenium
- 4. Full stack Web Development
- 5. Entrepreneurship awareness program
- 6. French language

## 4. LIST OFDEPARTMENTAL LABORATORIES

The laboratories are equipped with state of the art of equipment and support facilities to pursue research in the domains of Database management System, System design, Network and Programming.

- 1. System Programming Laboratory
- 2. DBMS Laboratory
- 3. Web Application Laboratory
- 4. System Designing Laboratory
- 5. Mobile application development Laboratory
- 6. Network and Security Laboratory

### 5. RULES AND REGULATION

Adhering to proper dress code in a college speaks about the student's behavior, actions and performance. The perfect dress code emanates the professional appearance of the students an also reflects their sense of pride.

Hence, it is expected of our Tagore engineering college students to follow proper dress code to boost the image of the institution. Ours is an established institution and our students should have high academic and non-academic profiles. So, all our students will be in proper dress from 8.30 A.M to 3.35 P.M. It is hereby informed to all students that they should strictly follow the college rules regarding dress code on campus. HODs, Members of Disciplinary Committee and faculty members have all rights to question and take appropriate action against defaulters. It is compulsory to follow the dress code.

#### The dress code is as follows:

- 1. Wearing of ID Cards.
- 2. Black/Brown leather Shoes
- 3. Formal neat shirt and pants tucked in- for boys
- 4. Jeans not permitted- for boys
- 5. Formal neat Salwar Kameez with dupatta- for girls

# 6. LIST OF HOLIDAYS

# List of Holidays: 2022

DAY	DATE	HOLIDAY
Sunday	10-Jul-22	Bakrid
Tuesday	09-Aug-22	Muharram
Monday	15-Aug-22	Independence Day
Friday	19-Aug-22	Krishna Jayanthi
Wednesday	31-Aug-22	Vinayakar Chathurthi
Sunday	02-Oct-22	Gandhi Jayanthi
Tuesday	04-Oct-22	Ayudha Pooja
Wednesday	05-Oct-22	Vijaya Dasami
Sunday	09-Oct-22	Milad-Un-Nabi
Monday	24-Oct-22	Deepavali
Sunday	25-Dec-22	Christmas

# List of Holidays: 2023

DAY	DATE	HOLIDAY
Sunday	01-Jan-23	New Year's Day
Sunday	15-Jan-23	Pongal
Sunday	15-Jan-23	Thiruvalluvar Day
Thursday	26-Jan-23	Republic Day
Wednesday	22-Mar-23	Tamil New Year
Wednesday	22-Mar-23	Telugu New Year's Day
Saturday	01-Apr-23	Annual Closing of Bank Accounts
Tuesday	04-Apr-23	Mahaveer Jayanthi
Friday	07-Apr-23	Good Friday
Friday	14-Apr-23	Dr. B.R. Ambedkar's Birthday
Saturday	22-Apr-23	Ramzan
Monday	01-May-23	May Day
Thursday	29-Jun-23	Bakrid

# 7. ACADEMIC SCHEDULE

# **2023 - JANUARY**

Date	Day	Schedule
1	Sunday	New Year
2	Monday	Holiday
3	Tuesday	
4	Wednesday	
5	Thursday	
6	Friday	
7	Saturday	19th and 20th Graduation Day
8	Sunday	
9	Monday	Holiday
10	Tuesday	
11	Wednesday	
12	Thursday	Pongal Celebration
13	Friday	
14	Saturday	Pongal Holiday
15	Sunday	Tiruvalluvar Day-Holiday
16	Monday	Uzhavar Thirunal- Holiday
17	Tuesday	
18	Wednesday	Commencement of End Semester Practical Examination for II,III&IV Year(Revised)
19	Thursday	
20	Friday	
21	Saturday	
22	Sunday	
23	Monday	Holiday

24	Tuesday	
25	Wednesday	
26	Thursday	Republic Day Holiday
27	Friday	
28	Saturday	
29	Sunday	
30	Monday	Holiday
31	Tuesday	

# 2023 - FEBRUARY

Date	Day	Schedule
1	Wednesday	
2	Thursday	
3	Friday	
4	Saturday	
5	Sunday	
6	Monday	Reopening Day
7	Tuesday	
8	Wednesday	
9	Thursday	
10	Friday	
11	Saturday	Alumni Talk
12	Sunday	
13	Monday	
14	Tuesday	
15	Wednesday	

16	Thursday	Class Committee Meeting- I – III Year
17	Friday	Seminar Image Creative solution
18	Saturday	Working day
19	Sunday	Holiday
20	Monday	
21	Tuesday	Class Committee Meeting- I – II year & IV Year
22	Wednesday	
23	Thursday	
24	Friday	Industrial Visit- Retech Solution
25	Saturday	Working day
26	Sunday	Holiday
27	Monday	
28	Tuesday	

# 2023 - MARCH

Date	Day	Schedule
1	Wednesday	NSIC – Industrial Visit
2	Thursday	
3	Friday	
4	Saturday	working day
5	Sunday	Holiday
6	Monday	
7	Tuesday	IAT-I starts for IV,VI,VIII Semester
8	Wednesday	IAT-I ends for VIII Semester International Women's day
9	Thursday	

10	Friday	
11	Saturday	
12	Sunday	Holiday
13	Monday	
14	Tuesday	IAT-I ends for VI Semester
15	Wednesday	IAT-I ends for IV Semester
16	Thursday	
17	Friday	
18	Saturday	working day
19	Sunday	Holiday
20	Monday	
21	Tuesday	
22	Wednesday	
23	Thursday	
24	Friday	Class Committee Meeting- II
25	Saturday	
26	Sunday	Holiday
27	Monday	
28	Tuesday	
29	Wednesday	
30	Thursday	
31	Friday	

## 2023 - APRIL

Date	Day	Schedule
1	Saturday	Working day

2	Sunday	Holiday
3	Monday	
4	Tuesday	
5	Wednesday	IAT-II starts for IV,VI,VIII Semester
6	Thursday	
7	Friday	Good Friday Holiday
8	Saturday	
9	Sunday	Holiday
10	Monday	
11	Tuesday	IAT-II ends for VIII Semester
12	Wednesday	
13	Thursday	IAT-II ends for VI Semester
14	Friday	Tamil New year Holiday
15	Saturday	IAT-II ends for IV Semester
16	Sunday	Holiday
17	Monday	
18	Tuesday	
19	Wednesday	
20	Thursday	
21	Friday	Ramzan Holiday
22	Saturday	
23	Sunday	Holiday
24	Monday	
25	Tuesday	
26	Wednesday	
27	Thursday	College Cultural Yashas '23
28	Friday	College Cultural Yashas '23
29	Saturday	College sports day
30	Sunday	Holiday

# 2023 - MAY

Date	Day	Schedule
1	Monday	Labour day Holiday
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	Working day
7	Sunday	Holiday
8	Monday	
9	Tuesday	
10	Wednesday	IAT-III Starts for VII Semester
11	Thursday	IAT-III ends for VII Semester
12	Friday	Last Working day for IV &VI semester
13	Saturday	
14	Sunday	Holiday
15	Monday	Commencement of University Practical examination
16	Tuesday	
17	Wednesday	IAT-III Starts for IV&VI Semester
18	Thursday	
19	Friday	
20	Saturday	
21	Sunday	
22	Monday	
23	Tuesday	IAT-III ends for IV&VI Semester
24	Wednesday	

25	Thursday	
26	Friday	
27	Saturday	
28	Sunday	
29	Monday	
30	Tuesday	
31	Wednesday	

# **2023 - JUNE**

Date	Day	Schedule
1	Thursday	
2	Friday	
3	Saturday	
4	Sunday	Holiday
5	Monday	
6	Tuesday	
7	Wednesday	
8	Thursday	
9	Friday	
10	Saturday	
11	Sunday	Holiday
12	Monday	
13	Tuesday	
14	Wednesday	
15	Thursday	
16	Friday	

17	Saturday	
18	Sunday	Holiday
19	Monday	
20	Tuesday	
21	Wednesday	
22	Thursday	
23	Friday	
24	Saturday	
25	Sunday	Holiday
26	Monday	Commencement of End semester Examination for IV&VI semester
27	Tuesday	
28	Wednesday	
29	Thursday	Bakrid Holiday
30	Friday	

### 8. TIME TABLE

DAY/ PERIOD	I (8.30-9.20)	(9.20-10.10)	10.10-10.30	III (10.30-11.20)	IV (11.20-12.10)	12.10-1.00	V (1.00-1.50)	VI (1.50-2.40)	VII (2.40-3.30)	VIII
MONDAY										
TUESDAY										
WEDNESDAY			BREAK			LUNCH				
THURSDAY			В							
FRIDAY										

## தமிழ்த்தாய் வாழ்த்து

நீராருங் கடலுடுத்த நிலமடந்தைக் கெழிலொழுகும் சீராரும் வதனமெனத் திகழ்பரதக் ஃண்டமிதில் தெக்கணமும் அதிற்சிறந்த திராவிடநல் திருநாடும் தக்கசிறு பிறைநுதலும் தரித்தநறுந் திலகமுமே! அத்திலக வாசனைபோல் அனைத்துலகும் இன்பமுற எத்திசையும் புகழ்மணக்க இருந்தபெருந் தமிழணங்கே! தமிழணங்கே! உன் சீரிளமைத் திறம்வியந்து செயல்மறந்து வாழ்த்துதுமே! வாழ்த்துதுமே!

# தேசிய கீதம்

ஜன கண மன அதிநாயக ஜெய ஹே பாரத பாக்ய விதாதா. பஞ்சாப சிந்து குஜராத மராத்தா திராவிட உத்கல வங்கா. விந்திய இமாசல யமுனா கங்கா உச்சல ஜலதி தரங்கா. தவ சுப நாமே ஜாகே, தவ சுப ஆஷிஷ மாகே, ஜாஹே தவ ஜெய காதா. ஜன கண மங்கள தாயக ஜெயஹே பாரத பாக்ய விதாதா. ஜெய ஹே, ஜெய ஹே, ஜெய ஹே,

