

(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Report - "Life @ TCE"

**Seven Days Orientation Programme for Newly Joined Faculty - 2025** 

16-22 July, 2025

#### **ABOUT THE PROGRAM**

Life @ TCE - 2025



Convenor: Dr. P. Chitra, Head – IQAC and Ranking,

Coordinators: Dr. Anitha D/ AMCS & Dr. R. Leena Sri/CSE

Thiagarajar College of Engineering, Madurai – 15



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

The Life @ TCE program has been organized since the year 2025 to welcome and orient newly joined faculty members at Thiagarajar College of Engineering (TCE). The primary objective of the program is to introduce institutional protocols and familiarize faculty with the culture and practices of TCE.

**Schedule** 

Data	Time	Schedule Resource Person	Venue
Date	-	Resource Person	venue
16.07.2025	11.00 A.M to 11.45 A.M	Inauguration & Principal Address	CSE Seminar Hall
	11.45 A.M to 12.30 P.M	Office Procedures & Protocols : Registrar, TCE	
	03.00 P.M to 3.45 P.M	Research @ TCE : R& D team, TCE	
	03.45 P.M to 4.30 P.M	Ice Breaking Session	
17.07.2025	11.00 A.M to 11.45 A.M	OBE & CDIO Journey: Dean – Academics and	ECE Seminar Hall
	11.00 A.W to 11.43 A.W	Accreditation, TCE	
	11.45 A.M to 12.30 P.M	CAMU & MOOC Courses:	
	11.43 A.W to 12.301 .W	Academics & Accreditation team, TCE	
	03.00 P.M to 3.45 P.M	Teaching Learning @ TCE – Activity based	
	03.45 P.M to 4.30 P.M	sessions: Academics & Accreditation team, TCE	
18.07.2025	11.00 A.M to 11.45 A.M	MIS @ TCE : Dean MIS, TCE	ECE Seminar Hall
	11.45 A.M to 12.30 P.M	Industry Institute interaction: Dean III, TCE	
	03.00 P.M to 3.45 P.M	Emotional Intelligence: Ms. Visalakshi Kannan	
	03.45 P.M to 4.30 P.M	Librarian, TCE (Visit to Library)	
19.07.2025	11.00 A.M to 11.45 A.M	ECE Seminar Hall	
	11.45 A.M to 12.30 P.M	IQAC  Campus facilities and development : Dean Infrastructure	
	03.00 PM to 4.30 P.M	TCE Website Exploration & Quiz	Online
20.07.2025	Learning Management Sys	stem : Activity & Quiz	Online
21.07.2025	11.00 A.M to 11.45 A.M	Student Support Activities: Dean Student, TCE	ECE Seminar Hall
	11.45 A.M to 12.30 P.M	Faculty role in Career Development:	
	11.43 A.W to 12.30 F.W	Dean Career Development, TCE	
	03.00 P.M to 3.45 P.M	Examination procedures : Controller of	
	03.001.101.003.431.101	Examination, TCE	
		Centres of Excellence and CCE Activities: Dean	
	03.45 P.M to 4.30 P.M	Centres of Excellence & Continuing Education,	
		TCE	
22.07.2025	11.00 A.M to 11.45 A.M	Associate Dean ECA (Cultural and Sports	ECE Seminar Hall
		activity) – Visit to Indoor Stadium	
	11.45 A.M to 12.30 P.M	Valedictory	

## **DAY 1**



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Venue: CSE Seminar Hall Time: 11.00 a.m.to 11.45 a.m. (FN)

Date	Time	AGENDA
	Inaug	uration
16 July 2025	11.00 am	Prayer song
	11:05 am	Welcome address – Dr. P. Chitra, Head -
		IQAC, TCE
	11:10 am- 11:45 pm	Inaugural Address – Dr. L. Ashok Kumar,
		Principal, TCE



**Prayer song** 

Welcome address – Dr. P. Chitra, Head - IQAC, TCE



Inaugural Address – Dr. L. Ashok Kumar, Principal, TCE

#### **Highlights of the Inaugural Address:**



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

- Dr. L. Ashok Kumar, Principal of TCE, delivered a thought-provoking and inspiring address during the inauguration of the Life @ TCE program. He began by recounting the rich legacy of TCE, founded by the late Kalaithanthai Karumuttu Thiagarajan Chettiar, whose vision of providing quality technical education to all continues to guide the institution.
- He then acknowledged the pivotal role played by the former Chairman & Correspondent, Mr. Karumuttu T. Kannan, in TCE's academic and research advancements, and introduced the current Chairman & Correspondent, Mr. K. Hari Thiagarajan, lauding his innovative leadership and focus on excellence and holistic growth.
- The session included an overview of TCE's academic departments, ongoing research projects, and the institution's commitment to cutting-edge learning and societal impact. Dr. Ashok Kumar encouraged faculty to pursue continuous learning, work smartly, and serve as mentors and innovators in the classroom.
- He also highlighted the recognition-and-rewards system in place for faculty achievements in teaching, research, and institutional service. His session instilled a sense of pride and motivation among the participants, setting a positive tone for their journey at TCE.

------



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Day -1: Session II

Keynote speaker: Dr. Charles Raja, Associate Dean (Research & Development).



Dr. Leena Sri introducing Dr. Charles Raja, Associate Dean – R&D, before his session on research and innovation.



Dr. Charles Raja, Associate Dean (R&D), delivering an insightful session on learning, teaching, research, and securing funded projects.

#### Highlights of the Session by Dr. Charles Raja, Associate Dean (R&D) – Life @ TCE

Following the Principal's inspiring address, the second session was led by Dr. Charles Raja, Associate Dean (Research and Development), who delivered a motivating talk on the significance of teaching, learning, and research in higher education, particularly in the vibrant academic ecosystem of TCE.

He emphasized the strong link between effective teaching and active research, encouraging faculty to grow as both educators and scholars through continuous learning. Dr. Charles Raja provided valuable insights into securing funded research projects, covering funding sources, proposal-writing strategies, and key success factors for approval—particularly beneficial for early-career researchers.



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

He also introduced key research metrics such as **impact factor**, **h-index**, and **i10-index**, and explained how to assess journal quality using quartile rankings (Q1–Q4) in **Scopus** and **Web of Science**. His emphasis on publishing in reputable, peer-reviewed journals was a key takeaway.

Encouraging a strong research culture, he urged faculty to align their work with societal and industrial needs, promoting innovation and interdisciplinary collaboration. His session blended technical guidance with motivational insights, sparking enthusiasm for research among the new faculty members.

Day -1: Session III

Keynote speaker: Dr. S. Rajaram, Registrar



Highlights of the Session by Dr. S. Rajaram, Registrar – Life @ TCE

Dr. S. Rajaram, Registrar of TCE, delivered an informative session at the CSE Seminar Hall, focusing on the key administrative processes managed by the Registrar's office. His session provided new faculty members with a clear understanding of institutional governance, policies, and operational procedures.



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

He began by explaining the staff selection process for both **Aided** and **Self-Financing** (**SF**) streams, highlighting the institution's commitment to transparency and merit-based recruitment. He then elaborated on the **Governing Council**, consisting of **11 members**, which meets twice a year to make crucial policy and strategic decisions for the institution.

Dr. Rajaram also covered various student-related processes, such as the issuance of **bonafide certificates** and the maintenance of the **nominal roll**, which plays a vital role in academic and administrative record-keeping.

He gave a detailed overview of the rules and regulations for **UG and PG programmes**, emphasizing academic integrity, attendance norms, and assessment policies. Faculties were also briefed on **leave rules** and **EPF** provisions, ensuring they are well-informed about their rights and entitlements.

A significant part of the session was devoted to the **Code of Conduct** for faculty and staff, underlining the importance of ethics, professionalism, and institutional values. Dr. Rajaram further explained the **purchase procedures** and the **travel and accommodation protocols** for faculty attending official events, workshops, or conferences.

His session offered essential administrative clarity and practical guidance, enabling faculty to better understand and navigate TCE's internal systems and policies.

Day -1: Session IV Afternoon









(A Govt. Aided Autonomous Institution Affiliated to Anna University)



**Bingo Activity** was thoughtfully organized by **Dr. D. Anitha**, Associate Professor in the Department of Applied Mathematics & Computational Science (AMCS) at CSE Seminar Hall

#### **Highlights of the session – Bingo Activity**

**Session IV featured an engaging bingo activity,** organized by Dr. D. Anitha, Associate Professor, AMCS. Designed to combine learning with fun, this interactive session aimed to reinforce key concepts covered in the orientation program.

The activity encouraged collaborative learning and active participation, fostering a positive and energetic atmosphere. By incorporating elements of **gamification**, participants were able to test their knowledge, interact with peers, and deepen their understanding in a creative and enjoyable manner.

\*



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### Day 2 Session I

Keynote speaker: Dr. S. Baskar, Dean - Academics and Accreditation



Dr. Baskar presenting the OBE journey of TCE

Highlights of the session by Dr. S. Baskar, Dean – Academics and Accreditation

The second day of Life @ TCE commenced with an insightful session by Dr. S. Baskar, Dean – Academics and Accreditation, TCE. His presentation focused on the topic "OBE & CDIO Journey", tailored for the newly inducted faculty members.

Dr. Baskar provided an in-depth explanation of the **Outcome-Based Education (OBE)** framework, elaborating on the **5 D's of OBE**, and the **three levels of outcomes:** 

- Program Outcomes (POs)
- Course Outcomes (COs)
- Program Specific Outcomes (PSOs).

He emphasized how these elements are **crucial in curriculum design**, **teaching strategies**, and **assessment methods** to ensure **continuous quality improvement** in education.

He also introduced the **CDIO** (**Conceive–Design–Implement–Operate**) approach, underlining its importance in **engineering education** for developing **industry-ready graduates**. The session further explored **Bloom's Taxonomy** as a tool for **framing measurable learning outcomes** and aligning them effectively with **assessment strategies**.



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Overall, the session was **highly informative** and offered **practical insights** into the **integration of OBE** and **CDIO models** for fostering **academic excellence at TCE**.

Day 2 Session II

Keynote Speakers: Dr. C. Jeyamala / IT & Dr. D. Anitha / AMCS



#### Highlights of the session by Academics & Accreditation Team, TCE

The second session of Day 2 was conducted by the **Academics & Accreditation Team** led by the **College Level Coordinator** (CLC). **Dr. Jeyamala** delivered a detailed demonstration of the **CAMU portal**, outlining its **key features, functionalities**, and **effective use for both academic and administrative tasks.** 

She also emphasized the **significance of MOOC courses for faculty**, highlighting how these **online resources** support **continuous professional development** and enrich **teaching-learning practices**.

Following this, **Dr. D. Anitha** introduced the participants to **TCE's in-house online courses**, explaining their **structure**, **content delivery mechanisms**, and their integration into the academic ecosystem of the institution.

This session provided valuable practical insights, helping newly inducted faculty members become familiar with TCE's **digital academic platforms** and **e-learning initiatives**.

#### () () () () ()

#### THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI

(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### Day 2 Session III

#### Highlights of the session Teaching-Learning @ TCE

The afternoon session focused on "Teaching–Learning @ TCE" and were conducted by the Academics & Accreditation Team through a series of activity-based modules. These sessions were designed to introduce newly inducted faculty members to innovative teaching methodologies aimed at enhancing classroom engagement and student participation.

The team facilitated hands-on demonstrations of various Activity-Based Learning (ABL) techniques, including TAPS, think-Pair-Share, POOLs, summarizing strategies, activity design, quizzes, verbal quizzes, and critical thinking exercises. These interactive activities offered faculty members practical insight into making their classes more dynamic and student-centered. The sessions concluded with a live quiz using "Menti.com", showcasing how digital tools can be seamlessly integrated into classroom environments to gather real-time feedback and boost interaction.

Overall, the sessions provided **valuable experiential learning** and inspired faculty to incorporate these **engaging and student-focused approaches** in their teaching practi



Day 3 Session I



O Louis

(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speaker: Dr. Mercy Shalinie, Professor & HoD, CSE and Dean - MIS



Highlights of the session: Dr. Mercy Shalinie, Professor & HoD, CSE and Dean – MIS

The morning session began with refreshments, followed by two informative sessions. The **first session** was delivered by **Dr. Mercy Shalinie**, Professor and Head of the Department of Computer Science and Engineering, and **Dean – Management Information System (MIS)**.

Dr. Shalinie provided an overview of the **MIS framework** at TCE, explaining how it supports the administration and academic operations of the institution. She highlighted the process of **faculty profile updation** within the MIS portal and emphasized the importance of maintaining up-to-date records.

Key infrastructure and IT support elements were also discussed, including:

- A responsive technical team for managing campus networks such as LAN and Wi-Fi (TCE New).
- Access to specialized software environments like MATLAB and GPU-enabled platforms for academic and research purposes.
- The provision of **K7 Antivirus**, offered through the Central Computing Lab (CCL), ensuring digital security across institutional systems.

This session familiarized faculty members with the **digital and IT infrastructure** available at TCE, supporting both academic excellence and administrative efficiency.

Day 3 Session II

Keynote Speaker: Dr. Hariharan, Dean - Industry Institute Interaction



(A Govt. Aided Autonomous Institution Affiliated to Anna University)



Highlights of the session by Dr. Hariharan, Dean – Industry Institute Interaction

The **second morning session** was conducted by **Dr. Hariharan**, Dean – Industry Institute Interaction. The session focused on promoting **entrepreneurship**, **innovation**, and **industry collaboration** at TCE, with a special emphasis on **MSME** (**Ministry of Micro**, **Small and Medium Enterprises**) initiatives.

Dr. Hariharan elaborated on the various opportunities and support systems available for **startups and student entrepreneurs**, including:

- **MSME support** for advanced technology development, skilled manpower training, and business advisory services.
- The role of **TCE-TBI** (**Technology Business Incubator**) in fostering innovation and entrepreneurship among students and early-stage startups.
- Introduction to the **YUKTI Portal**, a national platform where students and faculty can **submit innovative ideas** after registration.
- Activities conducted through ICT (Information and Communication Technology), Idea Labs, and the Institutional Development Cell (ID Cell) to encourage hands-on learning and creative thinking.

The session effectively highlighted TCE's strong support for entrepreneurial growth and its commitment to bridging the gap between academia and industry.

**Day 3 Session III** 

**Highlights of the Session: Treasure Hunt Activity** 



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

The **evening session** featured a fun and engaging **Treasure Hunt Game**, coordinated by students from the **Department of Applied Mathematics and Computational Sciences (AMCS)**. The activity encouraged teamwork, problem-solving, and active participation among the newly inducted faculty members.

After an enthusiastic and competitive round of clues and challenges, a faculty team **emerged as the winners** of the game. The session concluded on a lively note, reinforcing the spirit of collaboration and camaraderie.



Day 4 Session I



**Keynote speaker: Dr. P. Chitra, Head – IQAC & HoD, Computer Applications** 



(A Govt. Aided Autonomous Institution Affiliated to Anna University)



Highlights of the session by Dr. P. Chitra, Head – IQAC & HoD, Computer Applications

The morning session began at 11:00 a.m. with tea and refreshments, followed by an informative talk by **Dr. P. Chitra**, Head of **IQAC** and **Department of Computer Applications**. The session was attended by newly inducted faculty members from various departments and focused on the structure, purpose, and functions of the **Internal Quality Assurance Cell (IQAC)** at TCE.

Dr. Chitra elaborated the following key points:

- **Objectives of IQAC**: To ensure and continuously enhance the academic and administrative quality of the institution.
- **IQAC Structure**: Includes the Head of IQAC, College-Level Coordinators, and Department-Level Coordinators.
- Functions of IQAC: Involves preparation for national rankings and accreditations such as NBA, NAAC, and NIRF, through systematic documentation and data collection related to various institutional programs and activities.
- **Benefits of Accreditation & Ranking**: Dr. Chitra highlighted how accreditations add value to the institution and enhance credibility, visibility, and stakeholder confidence.
- Accreditation Status of TCE: The current standing and achievements in accreditations were explained in detail.

The session concluded with an **interactive Q&A**, where participants clarified their queries related to IQAC roles, processes, and responsibilities.

**Day 4 Sessions II** 

Keynote speaker: Dr. G. Balaji, Dean – Student Affairs



(A Govt. Aided Autonomous Institution Affiliated to Anna University)



Highlights of the Dean – Student Affairs

session by Dr. G. Balaji,

The session was delivered by **Dr. G. Balaji**, Professor and **Dean of Student Affairs**, who provided a comprehensive overview of **student-related activities** and the **significant role of faculty** in supporting student development and well-being.

Key topics covered during the session include

- **Student Achievements**: Recognizing and celebrating academic and co-curricular accomplishments of students.
- **Professional Societies**: Encouragement for student involvement in professional bodies to enhance their technical and leadership skills.
- **Anti-Drug Committee**: An overview of initiatives taken to ensure a safe and drug-free campus.
- FSSC (Faculty Student Support Committee) and WDC (Women Development Cell): Their structure, purpose, and impactful activities for student welfare.
- **Skill Development Programs**: Opportunities provided for students to enhance employability and technical competencies.
- Scholarships: Details on various financial aid and scholarship schemes available for deserving students.

The session was highly valuable and emphasized the **crucial role of teachers** in guiding, mentoring, and supporting students throughout their academic journey. It served as a reminder of the **responsibility and influence** faculty holds in shaping student success and well-being.

#### Day 4 Session III



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Highlights of Day 4 – Afternoon Session: Online Quiz Activity

The **afternoon session** featured an **online quiz** organized by the coordinators for the participating faculty members. The quiz included questions related to the various **activities**, **initiatives**, **and programs of TCE**, aiming to reinforce the information shared during previous sessions.

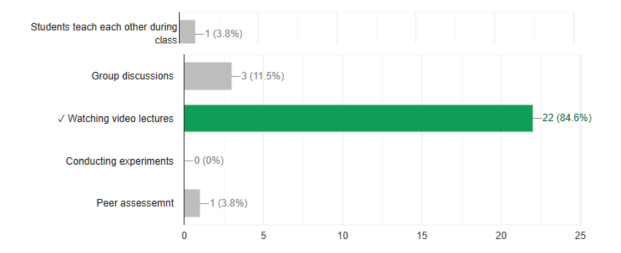
The interactive format encouraged active participation and served as a fun and engaging way to review key takeaways from the orientation program. The session helped consolidate learning while promoting a sense of involvement among the newly inducted faculty.

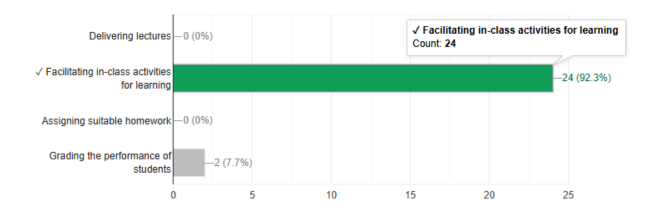
\*

Day 5 Activity: Learning Management & Flipped Classroom (Quiz)



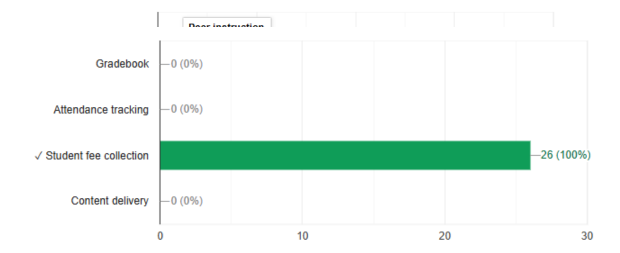
(A Govt. Aided Autonomous Institution Affiliated to Anna University)

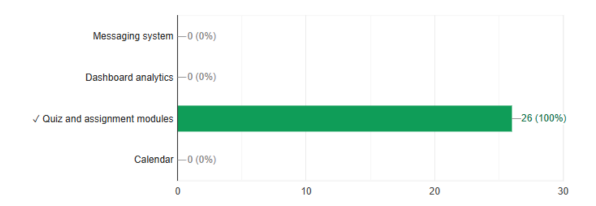






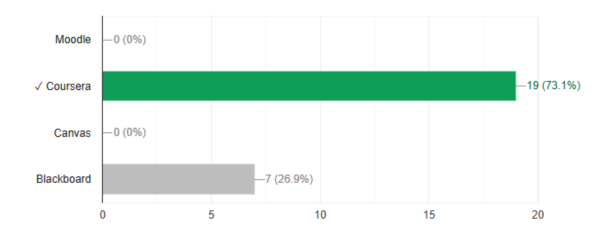
(A Govt. Aided Autonomous Institution Affiliated to Anna University)







(A Govt. Aided Autonomous Institution Affiliated to Anna University)



Screenshots of the results are attached herewith.

\*

Day 6 Session I



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speaker: Dr. S. Md. Mansoorroomi, Dean - Infrastructure



Highlights of the session by Dr. S. Md. Mansoorroomi, Dean – Infrastructure

The morning session commenced at 11:00 a.m. with tea and refreshments, followed by an insightful talk by Dr. S. Md. Mansoorroomi, Dean – Infrastructure and Professor, Department of Electronics and Communication Engineering. His session was centered on the theme 'Campus Facilities and Development'.

Dr. Mansoorroomi emphasized the **vital role of infrastructure** in fostering academic excellence and creating a conducive environment for effective teaching and learning. He provided a detailed overview of **TCE's infrastructure development plans**, highlighting both recent upgrades and ongoing projects aimed at enhancing the campus facilities.

The session gave faculty members a clear understanding of TCE's **commitment to continuous improvement** in physical infrastructure to support innovation, sustainability, and the overall academic experience.

Day 6 Session II



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speaker: Dr. G. K. Raajesh, Dean - Career Development Centre



Highlights of the session by Dr. G. K. Raajesh, Dean – Career Development Centre

The **second session** of the day featured a talk by **Dr. G. K. Raajesh**, **Dean – Career Development Centre (CDC)** and **Placement Officer**, on the topic "Faculty Role in Career **Development.**"

Dr. Raajesh emphasized the **crucial role faculty members play in guiding students** toward successful career paths, whether in employment or higher education. He provided an overview of the **functioning of the CDC**, detailing its structured approach to **placement training**, which includes modules for **communication skills**, **aptitude training**, and **interview preparation**.

He also highlighted the institution's **corporate partnerships**, **placement drives**, and **alumni engagement programs**, all designed to support students' career goals. The session underscored the importance of **faculty involvement in mentoring and motivating students** throughout their career planning.

Overall, the session was **insightful and reaffirmed the faculty's vital contribution** to student career development and readiness.

Day 6 Session III



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speaker: Dr. N. Kamaraj, Controller of Examinations



Highlights of the session by Dr. N. Kamaraj, Controller of Examinations

The first afternoon session was delivered by **Dr. N. Kamaraj**, **Controller of Examinations**, who presented a detailed and informative session on "**Examination Procedures**" at TCE.

He began by providing an overview of the **assessment structure**, which includes both **Continuous Assessment Tests (CAT)** and **End Semester Examinations**. The session addressed the **ethical responsibilities of faculty**, with a focus on identifying and preventing **examination malpractices** and understanding the serious consequences such actions may carry.

Dr. Kamaraj emphasized the **critical role of faculty** in maintaining the integrity of the examination process, from question paper preparation to invigilation and result processing.

The session was highly informative and served as a vital orientation on the **procedural and ethical expectations** of faculty members involved in the examination system at TCE.

Day 6 Session IV



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speaker: Dr. S. Parthasarathy, Dean – Centres of Excellence & Continuing Education



Highlights of the session by Dr. S. Parthasarathy, Dean – Centres of Excellence & Continuing Education

The final session of the day was delivered by Dr. S. Parthasarathy, Dean – Centres of Excellence (CoEs) & Continuing Education, and Professor & Head of AMCS, on the topic "Centers of Excellence and Continuing Education Activities."

Dr. Parthasarathy began by outlining the **vision and objectives of the CoEs** at TCE, which are developed in collaboration with **industry and research organizations** to foster innovation, research, and skill development. He then discussed the role of the **Continuing Education Cell** (CEC) in supporting faculty through **upskilling opportunities, online certification programs**, and **industry-academia collaborative projects**.

He encouraged newly inducted faculty members to:

- Contribute to the design and delivery of CCE courses
- Participate in faculty training programs
- Engage in collaborative research and development activities through CoEs

The session served as a motivating platform for faculty to explore **professional development avenues** and contribute to TCE's knowledge ecosystem through continuous learning and active engagement.

#### Day 7 Session I





(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Keynote Speakers: : Dr. S. Prasanna, Associate Dean – ECA (Cultural & Sports), Dr. T. Chandrakumar (NCC), Dr. Arun Prem (Physical Director)

Highlights of the session by Dr. S. Prasanna, Associate Dean – ECA (Cultural & Sports)

The session was conducted by **Dr. S. Prasanna**, **Associate Dean – Extra-Curricular Activities** (**ECA**), focusing on the importance of **cultural and sports engagement** in the holistic development of students and faculty at TCE.

Dr. Prasanna expressed his delight at the enthusiasm shown by the newly joined faculty and emphasized that education at TCE goes beyond academics. He highlighted how **creativity**, **teamwork**, **discipline**, **and leadership** are nurtured through active participation in cultural and sports activities.

The session included:

- An overview of the **various student clubs** at TCE.
- Introduction of DLCs (Department-Level Coordinators) and CLCs (College-Level Coordinators) responsible for managing these clubs.
- Encouragement to faculty members to actively participate and support club activities—
  whether on stage, in sports, or behind the scenes—to contribute to the vibrant campus
  culture.

Dr. Prasanna stressed the collective responsibility of creating a **supportive and inclusive environment** where students and faculty can thrive and bring pride to the institution.

#### NCC Session – TCE NCC Officer

Following Dr. Prasanna's talk, the **NCC Officer** of TCE delivered a presentation supported by a **10-minute video**, showcasing the **achievements of NCC cadets**. The session highlighted various **ongoing NCC activities** at TCE and the discipline, service, and leadership skills instilled through the program.

Sports Session – Physical Director, TCE



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

The final part of the session was conducted by the **Physical Director of TCE**, who provided a comprehensive overview of the **sports infrastructure**, **facilities**, **and achievements**. Key points included:

- Details of men's and women's sports teams.
- A list of **prize winners** from both internal and external sports events.
- Information about major events such as the **MINI MARATHON**.
- Encouragement for faculty members to **engage in sports** and promote physical well-being among students.

This combined session provided a holistic view of the extracurricular ecosystem at TCE, reinforcing the institution's commitment to nurturing **well-rounded individuals** through active participation in cultural, sports, and service-oriented programs.







#### Valedictory



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

Venue: ECE Seminar Hall Time: 11.45 a.m.to 12.30 p.m.

Date	Time	Valedictory
22 July 2025	11.45 am -11.50 pm	Prayer Song
	11.50 am -12.00 pm	Programme Report – Dr. R. Leena Sri, Assoc. Prof., TCE
	12:00 pm -12:15pm	Valedictory Address – Dr. L. Ashok Kumar, Principal, TCE
	12:15 pm -12:20pm	Felicitation Address – Dr. P. Chitra, Head-IQAC, TCE
	12.20 pm -12.30 pm	Feedback from the Participants
		Vote of Thanks – Dr. Anitha D., Assoc. Prof., TCE

#### **Valedictory Function – Life @ TCE**

The **Valedictory Function** of the Life @ TCE Faculty Development Programme was presided over by **Dr. L. Ashok Kumar**, Principal, Thiagarajar College of Engineering. In his address, he emphasized the **importance of such orientation and faculty development programs** in fostering a culture of continuous learning, collaboration, and institutional alignment among the newly inducted faculty members.

Dr. Ashok Kumar also welcomed **open feedback and suggestions** from the participants, encouraging reflection and dialogue to improve future programs. He then **distributed participation certificates** to all attendees and presented **special prizes** to:

- The winning team of the Treasure Hunt learning activity
- Faculty members recognized for their **outstanding performance and active engagement**in the assessments launched throughout the FDP

The event concluded with a **Vote of Thanks** delivered by the program coordinators –



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

**Dr. D. Anitha**, **Dr. R. Leena Sri**, and **Dr. P. Chitra**—who expressed their gratitude to the speakers, participants, and support teams for their valuable contributions to the success of the program.

The function marked a **fitting conclusion to the week-long orientation**, leaving participants with renewed motivation and a strong sense of belonging within the TCE community.

#### **Some Glimpses from Life @ TCE 2025**

Here are a few snapshots capturing the **vibrant moments**, **insightful sessions**, **interactive activities**, and **enthusiastic participation** during the Life @ TCE 2025 Faculty Development Programme.

From **engaging lectures** to **hands-on learning sessions**, and from **team-building activities** like the Treasure Hunt to the **certificate and prize distribution during the Valedictory Function**, each moment reflected the energy and commitment of the participants.

These glimpses truly embody the **spirit of learning, collaboration, and community** that defines the Life @ TCE experience.









WINNERS OF THE SHOW



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### **Treasure Hunt Winners:**

- 1. Mr. R. Vaishnavi, IT
- 2. Dr. R. Jenice Aroma (RF), CSE
- 3. Dr. M. Kalpana (RF), Civil
- 4. Mr. B. Johnson, M.sc (DS)
- 5. Dr. N. Abhilash (RF), Maths

#### **Task Winners:**

- 1. Dr. P. Manikandan (RF), Civil
- 2. Dr. S. Daison Stallon (RF), EEE
- 3. Ms. S. Meenakshi M.sc (DS)
- 4. Ms. R. Prathiksha Architecture











(A Govt. Aided Autonomous Institution Affiliated to Anna University)



\*



# THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI (A Govt. Aided Autonomous Institution Affiliated to Anna University)

### **Attendance Sheet**

**	(A Gevt. Aided Autonor			*****	******	****
	Faculty Orientation	Life at TCE, 2025 on Programme for	newly joint	d faculty		
Da	te: 16.7.2025		Venue	e: CSE Sem	inar ball	
		Don	F	N	AN	
S.No	Faculty Name	Dept.	1	П.	Ш	IV
1.	Mrs. J.M. SIVA PRIYA	CIVIL	THING	JAN	HILM	JI MAG
2.	Dr. V. GANGA	CIVIL	19-1-11	4. 14 - 400	1 1 1 2	100
3.	Dr. M. KALPANA (RF)	CIVIL	1000d	M. Wall	N. C.	NA.UII
4.	Dr. P. MANIKANDAN (RF)	CIVIL	themy	blum &	Phones	Hamm
5.	Dr. K. MALAVAN	CIVIL	4 JIDa	JE 300-	K Jeden	1000
6.	Dr. S. P. PREMNATH	ECE	W	V	1	1
7.	Mrs. E. RAJALAKSHMI	ECE	Elizabeth	E Kanfulate	EUTO	1
8.	Ms. S. PUNITHA	ECE	X. tenta	1 devices	Score	SASH
9.	Ms. M. KOKILA	ECE	el Haptin	12 tople	144	H
10.	Mrs.V.CHANDRA	EEE	10	13	100	Cal
11.	Dr. S. DAISON STALLON (RF)	EEE	400	2	14	100
12.	Ms. C. KARTHIKA	CSE	10	10	1	1
13.	Dr. R. JENICE AROMA (RF)	CSE	1	1	LEV	1
14.	Ms. J. VUAYALAKSHMI	CSE	- N	81	04	0 V
15.	Mrs. D. PRIYADHARSHINI	CSE	Ray	Obor	199	134
16.	Mrs. S. SUGANTHA	CSBS	39 m	TOSAT	TO 357	Day
17.	Mrs. R. VAISHNAVI	IT	16/1	4.50	-11/100	1/4 (3
18.	Dr. R. KIRUBAHARI	IT	1	1	100	1
19.	Mr. S.R. MATHU SUDHANAN	CA	600	The	Jeg.	9.65
20.	Ms. K. JEEVA DHARSHINI	M.Sc (DS)	6 the	F. C.	KW	K 5
21.	Ms. D. SAKTHIPRIYA	M.Sc (DS)	D. Aluse	DOW	- Cyall	1
22.	Mr. B. JOHNSON	M.Sc (DS)		V	A A	0
23.	Ms. S. MEENAKSHI	M.Sc (DS)	4.1Les	dist !	MAHI	1 834
24.	Dr. B. VARUN KUMAR (RF)	MECHANICAL	dela	de	PAT	+ 9
25.	Mr. M. KARUPPIAH RAJKUMAR	MECHATRONICS	July 19	sulve	4 like	3 4
26.	Mrs. DIVYA RAVEENDRAN	Architecture	和的收	12 soly	E RAN	= 7.9
27.	Ms. R. PRATHIKSHA	Architecture	Repeated	64 R. Bara	ilkeen	e pp
28.	Mr. R. SARAVANA RAJA	B. Design .	Aldre	U Tay - John	2 donto	(6)
29.	Mr. S. ARAVIND ROSHAN	M. Plan.	1	-A	BRENT	
30.	Dr. S. ASHA	PHYSICS	Non	- Ka	- 8-	1 A
31.	Dr. V. VUAYANARAYANAN	PHYSICS	V. h.	Y. War	V.L	V
32.	Dr. B. KARUPPASAMY	PHYSICS	CV-du	State	18 Cash	100
1000	Dr. ASHWIN SUDHAKARAN	PHYSICS	ton	1	7	1
33.	Dr. SANTHIA CARMEL (RF)	PHYSICS	100	7	N	1
34.	Elizabeth Control of the Control of	PHYSICS	100	118.0	1157	- 100
35.	Dr. M. DHILIP (RF)		0011	000	- B.E.	- 0.8
36.	Dr. B. SUNDARAKANNAN	CHEMISTRY	B. Kalifer	820		100
37.	Dr. G.G. VINOTHKUMAR (RF)	CHEMISTRY	City way	- Carto	- who	- 400
38.	Dr. S. ESAKKIMUTHU (RF)	CHEMISTRY	SE MA	- 181 14	All All	- 30
39.	Dr. A. MUNEESH KUMAR	MATHEMATICS	190	AD	197	F12
40.	Dr. S. VINOTH	MATHEMATICS	9	P	6	0
41.	Dr. P. BABU DHIVAKARAN (RF)	MATHS	J1304	TOPICE TO		34 1 6
42.	Dr. N. ABHILASH (RF)	MATHS	4	AB		



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

## THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI

(A Govt. Aided Autonomous Institution Affiliated to Anna University)

### Life at TCE, 2025

Faculty Orientation Programme for newly joined faculty

Venue: CSE Seminar hall Date: 16.7.2025

-	Dr. N. SHEERIN SITARA	CSE	Meeringer	Muselmiter	Muste	Moundo
44.	DE- IN SHEEKTIN ST INN		-			
45.						
45. 46.				_		
47.						
48.						
49.						
49. 50.				-	-	
51.				-		
52.						
53.						
54.						_
55.						



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI (A Govt. Aided Autonomous Institution Affiliated to Anna University) Life at TCE, 2025 Faculty Orientation Programme for newly joined faculty Venue: ECE Seminar hall Date: 17.7.2025 Dept. Faculty Name S.No П Ш $\underline{IV}$ Mrs. J.M. SIVA PRIYA CIVIL CIVIL Dr. V. GANGA 2. Dr. M. KALPANA (RF) CIVIL 3. Franks CIVIL 4. Dr. P. MANIKANDAN (RF) 422 Dr. K. MALAVAN CIVIL 5. ECE Dr. S. P. PREMNATH 6. Mrs. E. RAJALAKSHMI ECE ECE Ms. S. PUNITHA 8. ECE Ms. M. KOKILA 9. EEE Mrs.V.CHANDRA Dr. S. DAISON STALLON (RF) EEE 11. CSE 12. Ms. C. KARTHIKA Dr. R. JENICE AROMA (RF) CSE 13. Ms. J. VIJAYALAKSHMI CSE 14. Mrs. D. PRIYADHARSHINI CSE 15. Dr. N. SHEERIN SITARA CSE 16. 3341 Mrs. S. SUGANTHA CSBS 17. Mrs. R. VAISHNAVI IT 18. IT 19. Dr. R. KIRUBAHARI CA Mr. S.R. MATHU SUDHANAN 21. Ms. K. JEEVA DHARSHINI M.Sc (DS) 22. Ms. D. SAKTHIPRIYA M.Sc (DS) M.Sc (DS) 23. Mr. B. JOHNSON M.Sc (DS) 24. Ms. S. MEENAKSHI Dr. B. VARUN KUMAR (RF) MECHANICAL 25. Mr. M. KARUPPAIAH RAJKUMAR MECHATRONICS 26. Architecture 27. Mrs. DIVYA RAVEENDRAN Ms. R. PRATHIKSHA Architecture 29. Mr. R. SARAVANA RAJA B. Design Mr. S. ARAVIND ROSHAN 30. M. Plan. Dr. S. ASHA **PHYSICS** Dr. V. VUAYANARAYANAN 32. PHYSICS 33. Dr. B. KARUPPASAMY **PHYSICS** 34. Dr. ASHWIN SUDHAKARAN PHYSICS Dr. SANTHIA CARMEL (RF) PHYSICS Dr. M. DHILIP (RF) **PHYSICS** 37. Dr. B. SUNDARAKANNAN CHEMISTRY Dr. G.G. VINOTHKUMAR (RF) CHEMISTRY 79 HA Dr. S. ESAKKIMUTHU (RF) CHEMISTRY Meth M him Dr. A. MUNEESH KUMAR MATHEMATICS 41. Dr. S. VINOTH MATHEMATICS 42. Dr. P. BABU DHIVAKARAN (RF) MATHS 43. Dr. N. ABHILASH (RF) P. Olto MATHS of the lite 44. Dr. P. PRIYADHARSHINI **ENGLISH** 45. Ar. A. AKGEL ALAL-DEEN AKCHITELTURE AALLY h lld 46.



# THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI (A Govt. Aided Autonomous Institution Affiliated to Anna University)

	Faculty Orienta	Life at TCE, 20 ation Programme fo		ned faculty	********	*****
r	Date: 18.7.2025		Ven	ie: ECE Se	minur half	
S. No		Dept.		FN		AN
			Ĭ	11	III	IV
1.	Mrs. J.M. SIVA PRIVA	CIVIL	741	11111	37-41.8	P111
2.	Dr. V. GANGA	CIVIL	V. 1 - 1	VU	The	or the
3.	Dr. M. KALPANA (RF)	CIVIL	ALCO .	LUG	ais "	MD
4.	Dr. P. MANIKANDAN (RF)	CIVIL	Phanis	Phaw	Dime	Pronum
5.	Dr. K. MALAVAN	CIVIL	420_	K. M.D.	N.312.	W. 912.
6.	Dr. S. P. PREMNATH	ECE	4			- 20000000
7.	Mrs. E. RAJALAKSHMI	ECE	Charget -	is Projecto	Elynus.	E Paymette
8.	Ms. S. PUNITHA	ECE	N. Sauta	A Bearie	1. Reality	1 8000
9.	Ms. M. KOKILA	ECE	MA	ME	MH	NH
10.	Mrs. V. CHANDRA	EEE	9	12	14	4
11.	The state of the s	EEE	you	San	400	8
13.	Ms. C. KARTHIKA  Dr. R. JENICE AROMA (RF)	CSE	19	1	7	TO
14.	Ms. J. VIJAYALAKSHMI	CSE	-00	8	1	Ser
15.	Mrs. D. PRIYADHARSHINI	CSE	OK.	E.	CC	04
16.	Dr. N. SHEERIN SITARA	CSE	CONH.	(07	1034	1007
17.	Mrs. S. SUGANTHA	CSBS	Macinte	Marinh	Machala	Marria
18.	Mrs. R. VAISHNAVI	IT	1	PULL	No.	P. T.
19.	Dr. R. KIRUBAHARI	IT	TO SEE	- OX	八世	- 40X
20.	Mr. S. R. MATHU SUDHANAN	CA	TAGE	SMIT		1200
21.	Ms. K. JEEVA DHARSHINI	M.Sc. (DS)	K.C.	Ew.	T. T.	1
22,	Ms. D. SAKTHIPRIYA	M.Sc. (DS)	D. Dat	0.003	D. (Val)	Davas
23.	Mr. B. JOHNSON	M.Sc. (DS)		V		
24.	Ms. S. MEENAKSHI	M.Sc. (DS)	sul.	Adle	Alle	Ald 0
25.	Dr. B. VARUN KUMAR (RF)	MECHANICAL	Cox	Chara.	COKS	Total
26.	Mr. M. KARUPPAIAH RAJKUMAR	MECHATRONICS	win	lujut	- July	he-las
27.	Mrs. DIVYA RAVEENDRAN	Architecture	1000000000	, 1	東明小	* PE
28.	Ms. R. PRATHIKSHA	Architecture	Readules	Readent	AR/Baku	4 P-Red
29.	Mr. R. SARAVANA RAJA	B. Design	- By-porc	2000	CAJ & PY	Augus
30.	Mr. S. ARAVIND ROSHAN	M. Plan.	50	ABS	NT -	1
31.	Dr. S. ASHA	PHYSICS	1	18-	Mo	Ad
32.	Dr. V. VIJAYANARAYANAN	PHYSICS	Vir	V.hr.	4.60	V.W.
34.	Dr. B. KARUPPASAMY	PHYSICS	Brake	Section 1	D.A.	SKARS.
35.	Dr. ASHWIN SUDHAKARAN Dr. SANTHIA CARMEL (RF)	PHYSICS	7/00	gon	May	9/30
36.	Dr. M. DHILIP (RF)	PHYSICS	1.1	John		A
37.	Dr. B. SUNDARAKANNAN	PHYSICS	a del	000	war	vog
38.	Dr. G. G. VINOTHKUMAR (RF)	CHEMISTRY	Barre	DO 1	8. Ridy	8 July
39.	Dr. S. ESAKKIMUTHU (RF)	CHEMISTRY	Con US	Contract	aldhar	-Cill to
40.	Dr. A. MUNEESH KUMAR	MATHEMATICS	MA AUD	SOL HE	10 AN	824
2000	Dr. S. VINOTH	MATHEMATICS	90	(20	The same	
-	Dr. P. BABU DHIVAKARAN (RF)	The state of the s	TIBO I	(S)	- La	0
	Dr. N. ABHILASH (RF)	MATHS	TIEST !	and the		
	Dr. P. PRIYADHARSHINI	ENGLISH	AND TAXABLE VALUE OF THE PARTY.	DI d	- or greate	THE RESIDENCE OF THE PERSON NAMED IN
	Ar. A. AKEEL ALAWDEEN	ARCHITECTURE	0)4	200		L'A
46.	The state of the s	AMERICANE	AHA	N. O.M.	A DEX.	AALL



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI (A Govt. Aided Autonomous Institution Affiliated to Anna University) Life at TCE, 2025 Faculty Orientation Programme for newly joined faculty Venue: ECE Seminar hall Date: 19,7,2025 S.No **Faculty Name** Dept. Mrs. J.M. SIVA PRIYA CIVIL Dr. V. GANGA CIVIL 3. Dr. M. KALPANA (RF) CIVIL 4. Dr. P. MANIKANDAN (RF) CIVIL 5. Dr. K. MALAVAN CIVIL 6. Dr. S. P. PREMNATH ECE 7. Mrs. E. RAJALAKSHMI ECE 8. Ms. S. PUNITHA ECE 9, Ms. M. KOKILA ECE TOP 10. Mrs.V.CHANDRA EEE Dr. S. DAISON STALLON (RF) 11. EEE 12. Ms. C. KARTHIKA CSE 13. Dr. R. JENICE AROMA (RF) CSE 14. Ms. J. VIJAYALAKSHMI CSE 15. Mrs. D. PRIYADHARSHINI CSE 16. Dr. N. SHEERIN SITARA CSE 17. Mrs. S. SUGANTHA **CSBS** 18. Mrs. R. VAISHNAVI IT 19. Dr. R. KIRUBAHARI IT 20. Mr. S.R. MATHU SUDHANAN CA 21. Ms. K. JEEVA DHARSHINI M.Sc (DS) 22. Ms. D. SAKTHIPRIYA M.Sc (DS) 23. Mr. B. JOHNSON M.Sc (DS) 24. Ms. S. MEENAKSHI M.Sc (DS) 25. Dr. B. VARUN KUMAR (RF) MECHANICAL Mr. M. KARUPPAIAH RAJKUMAR 26. MECHATRONICS 27. Mrs. DIVYA RAVEENDRAN Architecture BUL 28. Ms. R. PRATHIKSHA Architecture Dankillen 29. Mr. R. SARAVANA RAJA B. Design ABSENT 30. Mr, S. ARAVIND ROSHAN M. Plan. ABSEN 31. Dr. S. ASHA **PHYSICS** Dr. V. VIJAYANARAYANAN 32. **PHYSICS** 33. Dr. B. KARUPPASAMY PHYSICS 34. Dr. ASHWIN SUDHAKARAN PHYSICS 35. Dr. SANTHIA CARMEL (RF) PHYSICS Dr. M. DHILIP (RF) PHYSICS 37. Dr. B. SUNDARAKANNAN CHEMISTRY 38. Dr. G.G. VINOTHKUMAR (RF) CHEMISTRY 39. Dr. S. ESAKKIMUTHU (RF) CHEMISTRY MUST 40. Dr. A. MUNEESH KUMAR MATHEMATICS 41. Dr. S. VINOTH MATHEMATICS 42. Dr. P. BABU DHIVAKARAN (RF) MATHS 43. Dr. N. ABHILASH (RF) CT BOX OF MATHS 44. Dr. P. PRIYADHARSHINI ENGLISH 45. AL AKEEL ALAMPEEN ARCHITECTURE



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI (A Govt. Aided Autonomous Institution Affiliated to Anna University) Life at TCE, 2025 Faculty Orientation Programme for newly joined faculty Venue: ECE Seminar hall Date: 21.7.2025 Faculty Name Dept. Ш IV Mrs. J.M. SIVA PRIYA CIVIL Dr. V. GANGA CIVIL Dr. M. KALPANA (RF) CIVIL Dr. P. MANIKANDAN (RF) CIVIL Hums Dr. K. MALAVAN CIVIL Dr. S. P. PREMNATH ECE ABSENT Mrs. E. RAJALAKSHMI ECE Elizabet ERojulated Blajdated Ms. S. PUNITHA 8. ECE Q. Ms. M. KOKILA ECE 10. Mrs.V.CHANDRA EEE Dr. S. DAISON STALLON (RF) 11. EEE Ms. C. KARTHIKA CSE 13. Dr. R. JENICE AROMA (RF) CSE 14. Ms. J. VIJAYALAKSHMI CSE Mrs. D. PRIYADHARSHINI CSE 16. Dr. N. SHEERIN SITARA CSE 17. Mrs. S. SUGANTHA **CSBS** 18. Mrs. R. VAISHNAVI IT Dr. R. KIRUBAHARI 19. IT 20. Mr. S.R. MATHU SUDHANAN CA 21. Ms. K. JEEVA DHARSHINI M.Sc (DS) Ms. D. SAKTHIPRIYA M.Sc (DS) 23. Mr. B. JOHNSON M.Sc (DS) 24. Ms. S. MEENAKSHI M.Sc (DS) 25. Dr. B. VARUN KUMAR (RF) MECHANICAL 26. Mr. M. KARUPPAIAH RAJKUMAR MECHATRONICS Mrs. DIVYA RAVEENDRAN Architecture R. 98/4 28. Ms. R. PRATHIKSHA Architecture Rentald Roberton RASKIN 29. Mr. R. SARAVANA RAJA B. Design BURY! 30. Mr. S. ARAVIND ROSHAN M. Plan. BSEN 31. Dr. S. ASHA PHYSICS 32. Dr. V. VIJAYANARAYANAN PHYSICS 33. Dr. B. KARUPPASAMY PHYSICS 34. Dr. ASHWIN SUDHAKARAN PHYSICS 35. Dr. SANTHIA CARMEL (RF) PHYSICS 36. Dr. M. DHILIP (RF) PHYSICS 37. Dr. B. SUNDARAKANNAN CHEMISTRY 38. Dr. G.G. VINOTHKUMAR (RF) CHEMISTRY 39. Dr. S. ESAKKIMUTHU (RF) CHEMISTRY 40. Dr. A. MUNEESH KUMAR MATHEMATICS 41. Dr. S. VINOTH MATHEMATICS 42. Dr. P. BABU DHIVAKARAN (RF) MATHS 43. Dr. N. ABHILASH (RF) Though CLESSIA" Takada CO SON MATHS Dr. P. PRIYADHARSHINI 44. TY PRISE Water a city **ENGLISH** ALA AKEEL ALAMDEEN ARCHITECTURE A AP. 46. 144 A-BL



(A Govt. Aided Autonomous Institution Affiliated to Anna University)

#### THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI

(A Govt. Aided Autonomous Institution Affiliated to Anna University)

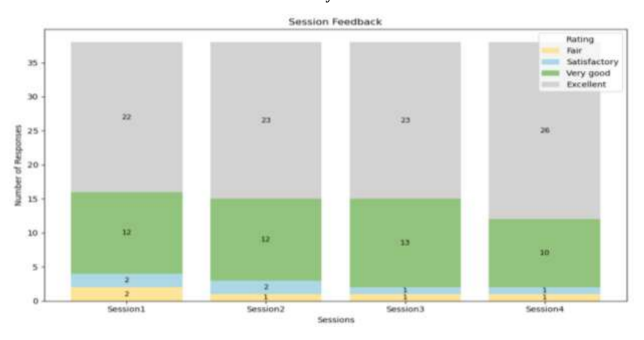
	Faculty Orientation Pro-	at TCE, 2025 gramme for newly joine	d faculty	
2000 2				
-	2.7.2025		: ECE Semina	
S.No	Faculty Name	Dept.	I Se	ssion II
1.	Mrs. J.M. SIVA PRIYA	CIVIL	THAN	JHIL
2.	Dr. V. GANGA	CIVIL	VIGOR	whole
3.	Dr. M. KALPANA (RF)	CIVIL	100	Meso
4.	Dr. P. MANIKANDAN (RF)	CIVIL	PALLER	DAMONS
5.	Dr. K. MALAVAN	CIVIL	k.100_	de 100
6.	Dr. S. P. PREMNATH	ECE	< AB°	The second
7,	Mrs. E. RAJALAKSHMI	ECE	& Richard	@ Projector
8,	Ms. S. PUNITHA	ECE	A. Deu Ma	A. Eguin
9.	Ms. M. KOKILA	ECE	7.3	THE RESIDENCE ASSESSMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COL
10.	Mrs.V.CHANDRA	EEE	MIT	NH
11.	Dr. S. DAISON STALLON (RF)	EEE	(M)	Col
12.	Ms. C. KARTHIKA		100	700
13.	Dr. R. JENICE AROMA (RF)	CSE	190	10.
14.	Ms. J. VIJAYALAKSHMI	CSE	190	A
15.	Mrs. D. PRIYADHARSHINI	CSE	- W	NOV.
16.	Dr. N. SHEERIN SITARA	CSE	ON4	05-y
17.	Mrs. S. SUGANTHA	CSE	Machineta	Manya
18.	The state of the s	CSBS	S Buc	- as state
19.	Mrs. R. VAISHNAVI	IT	El Fali	MIT.
20.	Dr. R. KIRUBAHARI	IT	THE STATE OF THE S	20
	Mr. S.R. MATHU SUDHANAN	CA	A NO.	Maria
21.	Ms. K. JEEVA DHARSHINI	M.Sc (DS)	RW	KW
22.	Ms. D. SAKTHIPRIYA	M.Sc (DS)	D. Was 2	0/1255
23.	Mr. B. JOHNSON	M.Sc (DS)	1	No.
24.	Ms. S. MEENAKSHI	M.Sc (DS)	440 -	\$11 a
25.	Dr. B. VARUN KUMAR (RF)	MECHANICAL	Colo	100
26.	Mr. M. KARUPPAIAH RAJKUMAR	MECHATRONICS	her had	I THE
27.	Mrs. DIVYA RAVEENDRAN	Architecture	D. GIVE	Date:
28.	Ms. R. PRATHIKSHA	Architecture	5.10	D D V
29.	Mr. R. SARAVANA RAJA	B. Design	Actioned	A Kentell
30.	Mr. S. ARAVIND ROSHAN	M. Plan.	377	andled
31.	Dr. S. ASHA	PHYSICS	ABS	TVII ->
32.	Dr. V. VUAYANARAYANAN	PHYSICS	1	3
33.	Dr. B. KARUPPASAMY	CONTRACTOR OF THE PARTY OF THE	Viny:	V.hur.
34.	Dr. ASHWIN SUDHAKARAN	PHYSICS	(Sep)	<b>C</b>
35.	Dr. SANTHIA CARMEL (RF)	PHYSICS	710	Am
36.	Dr. M. DHILIP (RF)	PHYSICS		A
37.	Dr. B. SUNDARAKANNAN	PHYSICS	wor	UDA -
38.	Dr. G.G. VINOTHKUMAR (RF)	CHEMISTRY		8. Soulake
39.	Dr. S. ESAKKIMUTHU (RF)	CHEMISTRY	all the	alistool
40.	Dr. A. MUNEESH KUMAR	CHEMISTRY	Str. Me	lee
41,	Dr. S. VINOTH	MATHEMATICS	pin I	AM
42.	Dr. P. BABU DHIVAKARAN (RF)	MATHEMATICS	(d)	AM .
43.	Dr. N. ABHILASH (RF)	MATHS	CTIBOUR C	T- CAPILA
44.	Dr. P. PRIYADHARSHINI	MATHS		rallie
45.	A. A Auto	ENGLISH	Post	Part
46.	AY, A. AKEEL ALAMOEEN	Architecture	1.04	1.0-1



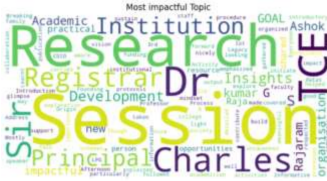
(A Govt. Aided Autonomous Institution Affiliated to Anna University)

## Life @ TCE Feedback Analysis

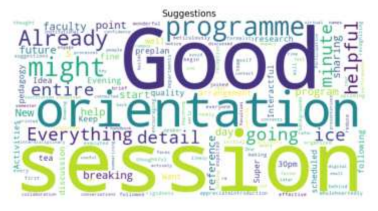
16<sup>th</sup> July 2025





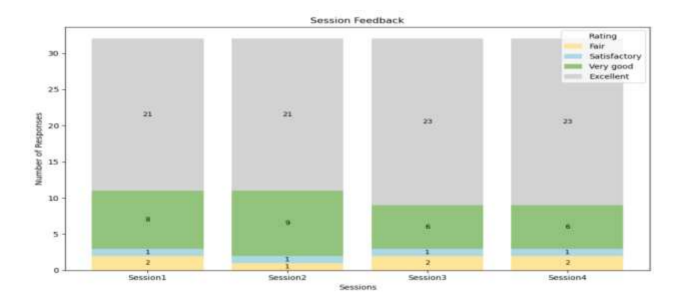


17th July 2025





# **THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI**(A Govt. Aided Autonomous Institution Affiliated to Anna University)



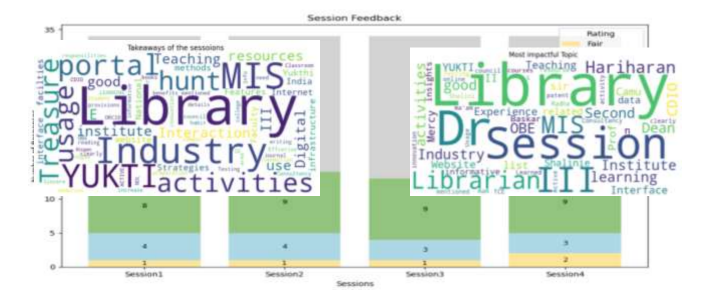






(A Govt. Aided Autonomous Institution Affiliated to Anna University)

## 18th July 2025

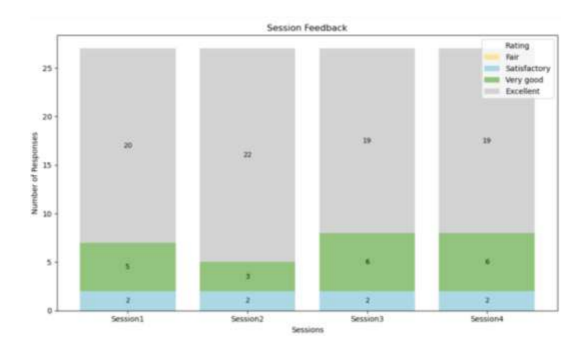




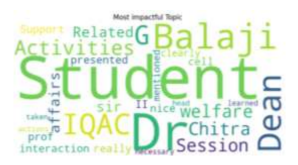


(A Govt. Aided Autonomous Institution Affiliated to Anna University)

## 19th July 2025











(A Govt. Aided Autonomous Institution Affiliated to Anna University)

## 21st July 2025

