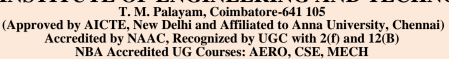
NEHRU INSTITUTE OF ENGINEERING AND TECHNOLOGY







NIET Student Council Members nominated every year having good academic records, good communication, teamwork, leadership qualities and attitude to represent the administrative decisions and carry forward the institution to the next higher level in achieving the academic excellence.

College Vision

Our vision is to mould the youngsters to acquire sound knowledge in technical and scientific fields to face the future challenges by continuous upgradation of all resources and processes for the benefit of humanity as envisaged by our great leader Pandit Jawaharlal Nehru.

College Mission

- To build a strong centre of learning and research in engineering and technology.
- To facilitate the youth to learn and imbibe discipline, culture and spirituality.
- To produce quality engineers, dedicated scientists and leaders.
- To encourage entrepreneurship.
- To face the challenging needs of the global industries.

Program Outcomes

- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
- 2. **Problem analysis:** Identify, formulate, research literature, and analyse 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 the components or processes that meet the specified needs with appropriate consideration for public health and safety, and 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 modelling 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, 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, 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 the community and with the 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 the 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:** Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Student Council Academic Year 2019-20

Student Council Academic Year 2019-20

S.No.	Name	Department	Portfolio Identified
1	Lavanya. P	CSE	College –
2	Aishwarya. P. S	MECT	Magazine/Newsletter/Journal
3	Sreejith. M	ECE	Library, General Facilities – "Ramanujan" Block, Music System
4	PornaChandra Sekar. G	AERO	Canteen, Cafeteria, Mess, General Facilities – "Dr. APJ Abdul Kalam" Block,
5	A. Pradhap Ajay	MECH – Council Chairman	Coordinating Various Events and activities
6	Akchaya. M	EEE	and activities



Headed by: The Principal, NIET

Faculty advisor: Ms. A. Reyana (AP/CSE)

Student Council Academic Year 2018-19

Student Council Academic Year 2018-19

S.No.	Name	Department	Portfolio Identified
1	Sidharth. K	CSE	College –
		Council Chairman	Magazine/Newsletter/Journal
2	Nivetha. N	MECT	
3	Ranjeeta	ECE	Library, General Facilities –
	Radhakrishnan Iyer		"Ramanujan" Block, Music
			System
4	Vishnu Prasad. KK	AERO	Canteen, Cafeteria, Mess,
			General Facilities – "Dr.
			APJ Abdul Kalam" Block,
5	Robbin Benny. M	MECH	Coordinating Various Events
6	M. Gayathri	EEE	and activities



Headed by: The Principal, NIET

Faculty advisor: Ms. A. Reyana (AP/CSE) & Mr. D. Saravana Kumar (AP/EEE)

Student Council Academic Year 2017-18

Student Council Academic Year 2017-18

S.No.	Name	Department	Positions
1	Preema Paul	MECT	Chairperson
2	K. Mahalakshmi	ECE	Vice Chairperson
3	S. Subashini	AERO	Secretary
4	Teena Johnson	CSE	Joint Secretary 1
5	Praveen Kumar	EEE	Joint Secretary 2
	Dubey		Joint Secretary 2
6	M. Abijith	MECH	Treasurer
7	C.S. Sanjana	MBA	
8	P. Sugand	MCA	Executive Council
			Members



Headed by: The Principal, NIET

Faculty advisor: Ms. A. Reyana (AP/CSE) & Mr. D. Saravana Kumar (AP/EEE)

Student Council Academic Year 2016-17

Student Council Academic Year 2016-17

	t Name	Department	Position	
s. No.	Student Name	MECH	Chairman	
1	Mr. G. Magesh Kumar	MECT	Vice Chairman	
2	Mr. Jerrine Jacob Mathews		Secretary	
3	Ms. R. Shalika	CSE	Joint Secretary 1	
4	Mr. D. Balaji	AERO		
5	Ms. M. Arathi	ECE	Joint Secretary 2	
	Ms. J. Anto Rengith Stephy	EEE	Treasurer	
6		MBA	Executive Council Member	
7	Ms. Dona Maria Joseph	MCA Executive Council Men		
8	Ms. C. Akhila	MCA	Daccon	



Headed by: The Principal, NIET

Faculty advisor: Ms. R. Sona, AP/MBA

Student Council Academic Year 2015-16

Student Council Academic Year 2015 -16

Chairperson	Ms. S. Shruthi	(CSE)
Vice Chairman	Mr. R. Selvan	(MECH)
Secretary	Ms. Christina James	(EEE)
Treasurer	Mr. R. Veerasubash	(AERO)
Joint Secretary 1	Ms. K. Sheethal	(ECE)
Joint Secretary 2	Mr. S. Rajesh Kumar	(MCT)



Headed by: The Principal, NIET

Faculty advisor: Ms. R. Sona, AP/MBA

Activities



Principal & Head of the Department Addressing Council Members



Student Council Meeting Reporting Faculty Advisor



Conduct of Festival Events for Ethical, Culture and Societal Values



Student Council Members Involvement in Activities



கோவை

நேரு பொறியியல் கல்லூரியில் கலைநிகழ்ச்சி



கோவை, செப்.22-**இருமலையம்பாளையத்தில்** Carrena பொறியியல் அமைந்துள்ளது COS(15) மற்றும் தொழிற்துட்பவியல் கல்லூரி. இக்கல்லூரியில் மாணவர்களின் கலைத் திறனை வெளிக் கொண்டு வரும் வகையில் போட்டிகள் அரங்கேற்றப்பட்டன. இருநாட்கள் நடைபெற்ற இப்போட்டிகளில் முதல் நாள் அனைத்து கல்லூரிகளுக்கான கலைநிகழ்ச்சிகள் நடைபெற்றன. இதல் தனிப்பாடல்,குமுநடனம்,தனி நடனம்.இசைக்கருவிகள் வாசித்தல், இசைக்கேற்றார் போல் நடன அசைவுகளை மாற்றுதல் உள்ளிட்ட பார்வையாளர்களை நிகழ்ச்சிகள் கிறங்கடித்தன. மேலும் தானியக்கம்பளம்,நெருப்பில்லா சமையல் ஆகிய நிகழ்ச்சிகள் பார்வையாளர்களுக்கு வியப்பை ஏற்படுத்தின. இந்நிகழ்ச்சியில் 54 கல்லூரிகளிலிருந்து 600 மாணவ மாணவிகள் பங்கேற்றனர். போட்டிகளில் பங்கேற்ற மாணவர்களுக்கு பரிசுகள் மற்றும் இந்திகழ்ச்சியில் சான்றிகழ்கள் வழங்கப்பட்டன. நகைச்சுவை பேச்சாளர் மதுரை முத்து சிறப்பு விருந் தினராக கலந்து கொண்டு மாணவர்கள் மத்தியில் ஏற்படுத்தினார். கலகலப்பை GLOGINO *seiowarth* முதல்வர் மணியரசன்,ஆராய்ச்சி டீன் செல்வராஜ், உதவி பேராசியர்கள் உள்ளிட்டோர் இந்நிகழ்ச்சியில் பங்கேற்று மாணவர்கள் திறனுக்கு வலு சேர்க்கும் வகையில் உற்சாகம் அளிக்கனர்.

Conduct of Mega Grand Avatar and Cultural Fest

Involvement in Extension Activities



Blood Donation Camp





Awareness Programme



Women Development Activities





Seed Making

