

A Report On Induction Program 2025-26

DEPARTMENT OF BASIC SCIENCES AND HUMANITIES

2025-26 I B.Tech I Semester

Induction Program Report-2025

Narasaraopeta Engineering College (Autonomous) organized a comprehensive Induction Program for the newly admitted first-year students from 4th August 2025 to 16th August 2025. The program was meticulously designed to help students transition smoothly into their academic journey while giving them a well-rounded introduction to both technical subjects and essential life skills.

Dr. K. Ponnari Lakshmi, Head of the First Year Department of Basic Science and Humanities, warmly welcomed the freshers to Narasaraopeta Engineering College. In her address, she emphasized the importance of discipline, punctuality, and respectful conduct within the campus.

She explained how the first year lays the foundation for their future success and encouraged students to maintain a positive attitude, actively participate in academic and co-curricular activities, and focus on building strong communication and analytical skills. Her motivating words set a purposeful tone for the entire induction program.

Head of First Year Department – Dr. K. Ponnari Lakshmi

Principal's Address: Emphasis on Outcome-Based Education (OBE)

The Principal of Narasaraopeta Engineering College inaugurated the induction program with an insightful speech focused on Outcome-Based Education (OBE). He emphasized that the purpose of education is not merely the acquisition of knowledge but the development of skills and attitudes necessary to face the challenges of the modern world.

He elaborated on the key principles of OBE, such as student-centric learning, measurable learning outcomes, continuous evaluation, and the application of knowledge in real-life situations. He highlighted how the curriculum at NEC is aligned with national and global standards to ensure students are industry-ready and socially responsible.



Vice Principal's Address: Overview of Campus Facilities

Dr. D. Suneel, Vice Principal, addressed the students to make them aware of the wide array of facilities provided by the college. He spoke about the well-equipped laboratories, digital libraries, Wi-Fi-enabled campus, sports infrastructure, health centre, hostels, and transport facilities.

He also emphasized the importance of utilizing the resources responsibly and urged students to take advantage of clubs, student chapters, and extracurricular opportunities to develop holistically. His session provided a clear understanding of how NEC supports academic and personal growth.



Dr. Anil's Session: Introduction to CampX

Dr. Anil, Academic Administrative Officer, introduced the students to CampX, NEC's advanced digital academic management system. He explained how students could use the platform to track attendance, access academic resources, submit assignments, view grades, and communicate with faculty.

The system is designed to bring transparency and ease of academic management for both students and faculty. He guided the students through the login process and emphasized the need to keep up-to-date with notifications and deadlines posted on CampX.



Session Summaries

1. Universal Human Values, Ethics, and Morals – Dr. K. Ponnari Lakshmi

Dr. K. Ponnari Lakshmi introduced students to the core principles of Universal Human Values. The session focused on building a foundation of respect, compassion, and empathy in students. She discussed how ethical conduct and moral behavior are essential for personal integrity and professional responsibility. Students reflected on topics such as harmony in self, family, society, and nature, and were encouraged to make value-based decisions in their academic and personal lives.

2. Classroom Etiquette – Dr. K. Ponnari Lakshmi

In this session, students were guided on appropriate classroom behavior to foster a conducive learning environment. Dr. Lakshmi emphasized punctuality, attentiveness, respectful interaction with teachers and peers, and the importance of maintaining discipline. The session included practical examples and role-plays to help students understand how etiquette enhances learning outcomes.



3. Basics of Linear Algebra and Calculus – Dr. Sk. Mohiddin Shaw, Dr. R.Mohana Ramana, Dr. Ch.Maheswari

This technical session introduced students to the fundamentals of linear algebra and calculus – cornerstones of engineering mathematics. Topics included matrices, vectors, differentiation, and integration. The faculty demonstrated the relevance of these concepts in various engineering fields and solved real-time problems to make learning interactive and application-oriented.





4. Basics of Chemistry – Dr.A. Hariharan, Dr.Y. Lakshman Kumar, Dr. Pramila

The chemistry team introduced core concepts such as atomic structure, chemical bonding, electrochemistry, and polymer science. Laboratory safety and protocols were also discussed. Students were made aware of how chemistry contributes to innovations in engineering, particularly in fields like materials science, chemical engineering, and environmental technology.



5. Basics of Engineering Physics – Dr. T.Anjaneyulu, Dr. N.Giridhar, Dr. K.Neeraja

This session focused on fundamental physics principles that form the basis of engineering applications. Topics included mechanics, optics, thermodynamics, and semiconductors. The faculty used engaging demonstrations and simulations to explain complex phenomena, encouraging students to appreciate the scientific foundations of engineering.



6. Basics of Electrical and Electronics Engineering – Ms. Raghava Rani, Mr. G. Naveen

Students were introduced to basic electrical concepts such as current, voltage, resistance, and power, followed by fundamentals of electronics including diodes, transistors, and basic circuits. The session emphasized hands-on learning and the role of electrical/electronic systems in real-world engineering projects.



7. Basics of Mechanical and Civil Engineering – Mr. Sk. Saida

Mr. Sk. Saida provided an overview of mechanical systems, engineering mechanics, thermodynamics, and basic structural concepts in civil engineering. He highlighted the interdisciplinary nature of engineering and how foundational knowledge supports innovation and design in infrastructure and machinery.



8. Soft Skills and Personality Development – Dr. K. Ponnari Lakshmi

Dr. Lakshmi conducted an interactive session to develop students' communication skills, emotional intelligence, teamwork, and leadership qualities. Students participated in activities designed to improve self-awareness, time management, and interpersonal relationships, which are vital for both academic success and career growth.



9. English Communication Skills – Mr. Z. Mohana Rao

The session on communication skills focused on enhancing reading, writing, speaking, and listening abilities. Mr. Rao stressed the importance of English as a global language and provided students with tips for improving vocabulary, grammar, and public speaking skills. Practical exercises such as group discussions and role-playing were included.



10. Introduction to C Programming – Mr. Sampath Kumar

Mr. Sampath Kumar introduced the basics of C programming – syntax, variables, data types, operators, control structures, and functions. He explained the significance of programming in solving engineering problems and guided students through simple code examples to demonstrate logic building and algorithmic thinking.



Conclusion

The induction program at NEC was a well-rounded initiative aimed at academic preparedness, value education, and student empowerment. It successfully familiarized the students with the institutional framework, academic expectations, and essential life and technical skills. The involvement of experienced faculty and administrative leaders ensured that students were inspired, informed, and equipped to embark on their engineering journey with confidence and purpose.

Address by Heads of Departments: CSE, IT & CAI, and AIML, CS & DS

As part of the comprehensive Induction Program, the Heads of various departments took the opportunity to address the newly admitted students. These sessions were instrumental in helping students understand the scope, relevance, and opportunities within their respective fields of study. The talks also aimed to motivate and inspire students to approach their academic life with a sense of purpose, curiosity, and passion.

1. Dr. Tirumal Rao – Head, Department of Computer Science and Engineering (CSE)

Dr. Tirumal Rao, the Head of the Department of Computer Science and Engineering, addressed the students with an enlightening overview of the CSE department. He explained how computer science is the backbone of modern technology, influencing nearly every aspect of human life, from communication and finance to healthcare and entertainment. He discussed the department's curriculum, highlighting how it is aligned with the latest trends and technologies such as Artificial Intelligence, Cloud Computing, Cybersecurity, and Blockchain. He emphasized the importance of programming skills, logical thinking, and algorithmic problem-solving.

Dr. Rao encouraged students to participate in coding competitions, internships, and research activities. He mentioned that the department has active student chapters like CSI, ACM, and various technical clubs that provide platforms to enhance learning beyond the classroom. He also explained about placement training and higher education guidance offered by the department.

In his motivational talk, Dr. Rao urged the students to become creators of technology rather than mere consumers. He reminded them that the field of computer science is ever-evolving and that continuous learning and adaptability are the keys to success.



2. Dr. Jhansi – Head, Department of Information Technology, Networking, Cybersecurity and Artificial Intelligence (IT & CAI)

Dr. Jhansi, Head of the Department of ITNCAI, gave an insightful session introducing students to the emerging areas of Information Technology, Networking, Cybersecurity, and Artificial Intelligence. She elaborated on the department's unique interdisciplinary curriculum that combines traditional IT knowledge with cutting-edge AI technologies and robust cybersecurity practices.

She spoke about the real-world applications of these domains – from securing online transactions and data privacy to enabling intelligent systems in industries, healthcare, and automation. The department, she explained, offers specialized lab facilities, industry certifications, and collaborative projects with tech companies to keep students abreast of technological advancements.

Dr. Jhansi highlighted the importance of skill development in ethical hacking, penetration testing, data analysis, and AI model building. She also stressed the importance of staying current with global IT trends and participating in MOOCs, hackathons, and AI/ML workshops.

Her words motivated students to see themselves as future digital protectors and AI innovators, and she assured them of full departmental support in their journey of academic excellence and career building.



3. Dr. V. V. Lakshmi – Head, Department of Artificial Intelligence, Machine Learning, Cybersecurity and Data Science (AIML, CS & DS)

Dr. V. V. Lakshmi, Head of the Department of AIMLCSNDS, addressed the students with great enthusiasm and clarity. She began by explaining the transformative potential of Artificial Intelligence, Machine Learning, Cybersecurity, and Data Science in shaping the future of industries and society.

She spoke about how the department integrates foundational theory with practical exposure through state-of-the-art labs, live projects, and collaborations with tech firms. She outlined the various modules covered in the program – including supervised/unsupervised learning, neural networks, cryptography, and big data analytics – and how these modules prepare students for real-world problem-solving.

Dr. Lakshmi pointed out the numerous career paths students can pursue, such as Data Scientist, AI Engineer, Cybersecurity Analyst, and ML Researcher. She encouraged them to take advantage of department-organized tech summits, innovation challenges, and 00internship opportunities. She also emphasized the need for students to cultivate analytical thinking, research mindset, and ethical responsibility in using AI technologies. She ended her session with motivational insights, encouraging students to believe in their potential and to aim for global standards in whatever field they pursue. Her energy and futuristic vision inspired students to view their education not just as a degree, but as a launchpad for innovation and societal contribution.

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (CSE-1)

Room No: SF31

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	LA&C	Chemistry	Dance	L U N C H	English	ITP	Chemistry Lab	
TUE	English	BCME	LA&C		Chemistry	ITP	Engg. Work Shop	
WED	BCME	English	Chemistry		BCME	ITP	ITP	LA&C
THU	Chemistry	ITP	BCME		LA&C	English	English Lab	
FRI	ITP	BCME	English		Chemistry	LA&C	Yoga	
SAT	LA&C	Kotappakonda Tour			English	Chemistry	CP Lab	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Dr.R.Mohana Ramana
2	R23CC1102	Introduction to Programming	M.Sampath Kumar
3	R23CC1103	Communicative English	Dr.SK.Rafi
4	R23CC1104	Basic Civil & Mechanical Engineering	M.Venkaiah
5	R23CC1105	Chemistry	Dr.Y.Lakshman Kumar
6	R23CC11L1	Computer Programming Lab	M.Sampath Kumar
7	R23CC11L2	Communicative English Lab	Dr.SK.Rafi
8	R23CC11L3	Engineering Workshop	M.Venkaiah
9	R23CC11L4	Chemistry Lab	Dr.Y.Lakshman Kumar
10	R23CC11MC1	Yoga/ Sports	L.Krishna Reddy

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (CSE-2)

Room No: SF29

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	LA&C	English	Chemistry	L U N C H	ITP	ITP	BCME	Chemistry
TUE	ITP	LA&C	Dance		BCME	English	Chemistry Lab	
WED	English	ITP	LA&C		BCME	Chemistry	CP Lab	
THU	ITP	English	Chemistry		LA&C	BCME	Yoga	
FRI	Chemistry	BCME	ITP		English	LA&C	Engg. Work Shop	
SAT	LA&C	Kotappakonda Tour			English	Chemistry	English Lab	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Dr.Ch.Maheswari
2	R23CC1102	Introduction to Programming	G.Kranthi Kumari
3	R23CC1103	Communicative English	Z.Mohana Rao
4	R23CC1104	Basic Civil & Mechanical Engineering	M.Mothilal Naik
5	R23CC1105	Chemistry	Dr.K.Anji Reddy
6	R23CC11L1	Computer Programming Lab	G.Kranthi Kumari
7	R23CC11L2	Communicative English Lab	Z.Mohana Rao
8	R23CC11L3	Engineering Workshop	M.Mothilal Naik
9	R23CC11L4	Chemistry Lab	Dr.K.Anji Reddy
10	R23CC11MC1	Yoga/ Sports	L.Krishna Reddy

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (CSE-3)

Room No: SF28

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	English	Chemistry	LA&C	L U N C H	ITP	BCME	Engg. Work Shop	
TUE	ITP	LA&C	English		Chemistry	BCME	English Lab	
WED	LA&C	ITP	Dance		English	Chemistry	Yoga	
THU	ITP	Chemistry	LA&C		BCME	English	Chemistry Lab	
FRI	ITP	BCME	Chemistry		LA&C	English	CP Lab	
SAT	English	Kotappakonda Tour			ITP	LA&C	Chemistry	BCME

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Sk.Shareef
2	R23CC1102	Introduction to Programming	B.DillPhysics Kumar
3	R23CC1103	Communicative English	M.Purna Chandrarao
4	R23CC1104	Basic Civil & Mechanical Engineering	Sk.Sydha
5	R23CC1105	Chemistry	Dr.A.Hariharan
6	R23CC11L1	Computer Programming Lab	B.DillPhysics Kumar
7	R23CC11L2	Communicative English Lab	M.Purna Chandrarao
8	R23CC11L3	Engineering Workshop	Sk.Sydha
9	R23CC11L4	Chemistry Lab	Dr.A.Hariharan
10	R23CC11MC1	Yoga/ Sports	L.Krishna Reddy

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (AI-1)

Room No: SF01

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	English	LA&C	BCME	L U N C H	ITP	ITP	Yoga	
TUE	LA&C	Chemistry	BCME		Chemistry	English	ITP	BCME
WED	BCME	English	ITP		LA&C	Chemistry	Chemistry Lab	
THU	ITP	LA&C	Dance		Chemistry	English	CP Lab	
FRI	BCME	Chemistry	ITP		English	LA&C	English Lab	
SAT	Chemistry	Kotappakonda Tour			LA&C	English	Engg. Work Shop	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Ch.Revathi
2	R23CC1102	Introduction to Programming	B.Jhansi Lakshmi
3	R23CC1103	Communicative English	R.Chandra Mouli
4	R23CC1104	Basic Civil & Mechanical Engineering	B.V.Srinivasarao
5	R23CC1105	Chemistry	Dr.P.N.V.V.L.Pramila Rani
6	R23CC11L1	Computer Programming Lab	B.Jhansi Lakshmi
7	R23CC11L2	Communicative English Lab	R.Chandra Mouli
8	R23CC11L3	Engineering Workshop	B.V.Srinivasarao
9	R23CC11L4	Chemistry Lab	Dr.P.N.V.V.L.Pramila Rani
10	R23CC11MC1	Yoga/ Sports	L.Krishna Reddy

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NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (AI-2)

Room No: SF02

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	English	ITP	Chemistry	L U N C H	LA&C	BCME	CP Lab	
TUE	ITP	BCME	LA&C		English	Chemistry	Yoga	
WED	Chemistry	LA&C	ITP		English	BCME	English Lab	
THU	LA&C	ITP	Chemistry		BCME	English	Engg. Work Shop	
FRI	Chemistry	LA&C	Dance		English	ITP	ITP	BCME
SAT	English	Kotappakonda Tour			Chemistry	LA&C	Chemistry Lab	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	E.Naga Devi
2	R23CC1102	Introduction to Programming	P.Bala Siva Kumar
3	R23CC1103	Communicative English	Sk.Riyaz Basha
4	R23CC1104	Basic Civil & Mechanical Engineering	M.Mothilal Naik
5	R23CC1105	Chemistry	G.Nagaraju
6	R23CC11L1	Computer Programming Lab	P.Bala Siva Kumar
7	R23CC11L2	Communicative English Lab	Sk.Riyaz Basha
8	R23CC11L3	Engineering Workshop	M.Mothilal Naik
9	R23CC11L4	Chemistry Lab	G.Nagaraju
10	R23CC11MC1	Yoga/ Sports	N.Anjaneyulu

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (IT,AI-3)

Room No: SF03

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	English	LA&C	Chemistry	L U N C H	BCME	ITP	English Lab	
TUE	Chemistry	English	LA&C		ITP	BCME	CP Lab	
WED	ITP	Chemistry	BCME		English	LA&C	Engg. Work Shop	
THU	BCME	ITP	LA&C		Chemistry	English	ITP	ITP
FRI	LA&C	English	Chemistry		BCME	Dance	Chemistry Lab	
SAT	English	Kotappakonda Tour			LA&C	Chemistry	Yoga	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Sd.Roshini Banu
2	R23CC1102	Introduction to Programming	B.Babu
3	R23CC1103	Communicative English	V.Pavithra
4	R23CC1104	Basic Civil & Mechanical Engineering	M.Venkaiah
5	R23CC1105	Chemistry	Sk.Alla Nazeer
6	R23CC11L1	Computer Programming Lab	B.Babu
7	R23CC11L2	Communicative English Lab	V.Pavithra
8	R23CC11L3	Engineering Workshop	M.Venkaiah
9	R23CC11L4	Chemistry Lab	Sk.Alla Nazeer
10	R23CC11MC1	Yoga/ Sports	N.Anjaneyulu

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (ECE-1)

Room No: SF14

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	LA&C	Physics	ITP	L U N C H	Yoga		IT Work Shop	
TUE	Graphics	ITP	LA&C		Physics	Dance	EEE Work Shop	
WED	Physics	Graphics	LA&C		ITP	BEEE	Physics Lab	
THU	ITP	Physics	BEEE		LA&C	BEEE	Graphics	Graphics
FRI	Graphics	Kotappakonda Tour			ITP	BEEE	Physics	LA&C
SAT	BEEE	ITP	LA&C		Graphics	Physics	CP Lab-2	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	M.Prasad
2	R23CC1102	Introduction to Programming	V.Karuna Kumar
3	R23CC1106	Engineering Physics	G.S.John
4	R23CC1107	Basic Electrical & Electronics Engineering	G.Naveen
5	R23CC1108	Engineering Graphics	A.Pavan Kumar
6	R23CC11L1	Computer Programming Lab	V.Karuna Kumar
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	G.S.John
9	R23CC11L7	EEE Workshop	G.Naveen
10	R23CC11MC1	Yoga/ Sports	N.Anjaneyulu

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (ECE-2)

Room No: SF15

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	Physics	ITP	LA&C	L U N C H	BEEE	Dance	Graphics	Graphics
TUE	LA&C	Physics	ITP		Yoga		IT Work Shop	
WED	LA&C	Graphics	Physics		BEEE	ITP	EEE Work Shop	
THU	BEEE	ITP	ITP		Graphics	BEEE	LA&C	Physics
FRI	Graphics	Kotappakonda Tour			Physics	LA&C	CP Lab-2	
SAT	BEEE	ITP	Graphics		LA&C	Physics	Physics Lab	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	M.Prasad
2	R23CC1102	Introduction to Programming	D.V.Padmavathi
3	R23CC1106	Engineering Physics	Dr.V.Poli Reddy
4	R23CC1107	Basic Electrical & Electronics Engineering	P.Bramarambhavathi
5	R23CC1108	Engineering Graphics	D.Ratna Babu
6	R23CC11L1	Computer Programming Lab	D.V.Padmavathi
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	Dr.V.Poli Reddy
9	R23CC11L7	EEE Workshop	P.Bramarambhavathi
10	R23CC11MC1	Yoga/ Sports	N.Anjaneyulu

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (ECE-3)

Room No: SF17

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	ITP	Physics	BEEE	L U N C H	LA&C	BEEE	Graphics	Graphics
TUE	LA&C	BEEE	Graphics		Physics	ITP	CP Lab-2	
WED	Physics	ITP	LA&C		Yoga		IT Work Shop	
THU	Graphics	Physics	ITP		LA&C	Dance	EEE Work Shop	
FRI	Physics	Kotappakonda Tour			ITP	LA&C	Physics Lab	
SAT	LA&C	Graphics	Graphics		Physics	ITP	BEEE	BEEE

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Sd.Roshini Banu
2	R23CC1102	Introduction to Programming	T.Rajani
3	R23CC1106	Engineering Physics	Dr.N.Giridhar
4	R23CC1107	Basic Electrical & Electronics Engineering	K.Silpa
5	R23CC1108	Engineering Graphics	T.Ashok Kumar
6	R23CC11L1	Computer Programming Lab	T.Rajani
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	Dr.N.Giridhar
9	R23CC11L7	EEE Workshop	K.Silpa
10	R23CC11MC1	Yoga/ Sports	P.Vijay Kumar

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (CS,DS)

Room No: GF13

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	Physics	BEEE	Graphics	L U N C H	LA&C	ITP	Physics Lab	
TUE	BEEE	Physics	LA&C		ITP	BEEE	Graphics	Graphics
WED	LA&C	ITP	Graphics		Physics	Dance	CP Lab-2	
THU	LA&C	ITP	Physics		Yoga		IT Work Shop	
FRI	ITP	Kotappakonda Tour			LA&C	Graphics	BEEE	Physics
SAT	ITP	Graphics	LA&C		BEEE	Physics	EEE Work Shop	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Ch.Revathi
2	R23CC1102	Introduction to Programming	S.Maneesha
3	R23CC1106	Engineering Physics	Dr.K.Neeraja
4	R23CC1107	Basic Electrical & Electronics Engineering	K.Silpa
5	R23CC1108	Engineering Graphics	T.Ashok Kumar
6	R23CC11L1	Computer Programming Lab	S.Maneesha
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	Dr.K.Neeraja
9	R23CC11L7	EEE Workshop	K.Silpa
10	R23CC11MC1	Yoga/ Sports	P.Vijay Kumar

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (AIML-1)

Room No: SF08

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	LA&C	ITP	Physics	L U N C H	Graphics	BEEE	EEE Work Shop	
TUE	Physics	LA&C	ITP		BEEE	Graphics	Physics Lab	
WED	BEEE	Physics	LA&C		ITP	BEEE	Graphics	BEEE
THU	ITP	Graphics	Graphics		LA&C	Physics	CP Lab-2	
FRI	Physics	Kotappakonda Tour			LA&C	IT Work Shop		Dance
SAT	ITP	ITP	LA&C		Yoga		Physics	Graphics

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Dr.Sk.Mohiddin Shaw
2	R23CC1102	Introduction to Programming	J.Indirapriyadarsini
3	R23CC1106	Engineering Physics	Dr.T.Anjaneyulu
4	R23CC1107	Basic Electrical & Electronics Engineering	P.Raghava Rani
5	R23CC1108	Engineering Graphics	P.Srinivasarao
6	R23CC11L1	Computer Programming Lab	J.Indirapriyadarsini
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	Dr.T.Anjaneyulu
9	R23CC11L7	EEE Workshop	P.Raghava Rani
10	R23CC11MC1	Yoga/ Sports	P.Vijay Kumar

Signature of HoD

NARASARAOPETA ENGINEERING COLLEGE::NARASARAOPET
DEPARTMENT OF BASIC SCIENCES AND HUMANITIES
2025-26 | B.Tech | Semester Time Table (AIML-2)

Room No: SF13

	1	2	3		4	5	6	7
	9.10-10:00	10:00 -10.50	10:50 -11.40	11.40-12.30	12.30-1.20	1.20-2.10	2.20 -3.10	3.10-4.00
MON	LA&C	Physics	ITP	L U N C H	Graphics	BEEE	CP Lab-2	
TUE	BEEE	BEEE	Physics		LA&C	ITP	Graphics	Graphics
WED	Graphics	Graphics	LA&C		Physics	BEEE	ITP	ITP
THU	Physics	ITP	Graphics		BEEE	LA&C	Physics Lab	
FRI	LA&C	Kotappakonda Tour			Physics	Dance	EEE Work Shop	
SAT	ITP	LA&C	Physics		IT Work Shop		Yoga	

S.No	Course Code	Subject Name	Faculty Name
1	R23CC1101	Linear Algebra And Calculus	Sk.Shareef
2	R23CC1102	Introduction to Programming	S.Sravani
3	R23CC1106	Engineering Physics	S.Srinivasa Rao
4	R23CC1107	Basic Electrical & Electronics Engineering	P.Bramarambhavathi
5	R23CC1108	Engineering Graphics	A.Pavan Kumar
6	R23CC11L1	Computer Programming Lab	S.Sravani
7	R23CC11L5	IT Workshop	S. Rama Krishna
8	R23CC11L6	Engineering Physics Lab	S.Srinivasa Rao
9	R23CC11L7	EEE Workshop	P.Bramarambhavathi
10	R23CC11MC1	Yoga/ Sports	P.Vijay Kumar

Signature of HoD