

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE STRUCTURE

I Year - I SEMESTER

S. No	Category	Subjects	L	Т	P	Credits
1	HS	Communicative English	3	0	0	3
2	BS	Mathematics -I	3	0	0	3
3	BS	Applied Chemistry	3	0	0	3
4	ES	Programming for Problem Solving Using C	3	0	0	3
5	BS	Engineering Drawing	2	0	2	3
6	LC	English Communication Skills Laboratory	0	0	3	1.5
7	LC	Applied Chemistry Lab	0	0	3	1.5
8	LC	Programming for Problem Solving Using C Lab	0	0	3	1.5
	Total Credits					19.5

I Year – II SEMESTER

S. No	Category	Subjects	L	Т	P	Credits
1	BS	Mathematics –II	3	0	0	3
2	BS	Applied Physics	3	0	0	3
3	ES	Object Oriented Programming through Java	2	0	2	3
4	ES	Network Analysis	3	0	0	3
5	ES	Basic Electrical Engineering	3	0	0	3
6	LC	Electronic workshop Lab	0	0	3	1.5
7	LC	Basic Electrical Engineering Lab	0	0	3	1.5
8	LC	Applied Physics Lab	0	0	3	1.5
9	MC	Environmental Science	3	0	0	0.0
		Total Credits				19.5

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 2-96.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

I Year - II Semester	L	T	P	C
1 1 cai - 11 Seniestei	3	0	0	0
ENVIRONMEN	TAL SCIENCE			

Course Objective:

Engineering drawing being the principal method of communication for engineers, the objective is to introduce the students, the techniques of constructing the various types of polygons, curves and scales. The objective is also to visualize and represent the 3D objects in 2D planes with proper dimensioning, scaling etc.

Unit I

Objective: To introduce the students to use drawing instruments and to draw polygons, Engg. Curves.

Polygons: Constructing regular polygons by general methods, inscribing and describing polygons on circles.

Curves: Parabola, Ellipse and Hyperbola by general and special methods, cycloids, involutes, tangents

&normals for the curves.

Scales: Plain scales, diagonal scales and vernier scales

Unit II

Objective: To introduce the students to use orthographic projections, projections of points & simple lines. To make the students draw the projections of the lines inclined to both the planes.

Orthographic Projections: Reference plane, importance of reference lines, projections of points in various quadrants, projections of lines, line parallel to both the planes, line parallel to one plane and inclined to other plane.

Projections of straight lines inclined to both the planes, determination of true lengths, angle of inclination and traces.

Unit III

Objective: The objective is to make the students draw the projections of the plane inclined to both the planes. Projections of planes: regular planes perpendicular/parallel to one reference plane and inclined to the other reference plane; inclined to both the reference planes.

Unit IV

Objective: The objective is to make the students draw the projections of the various types of solids in different positions inclined to one of the planes.

Projections of Solids - Prisms, Pyramids, Cones and Cylinders with the axis inclined to both the planes.

Unit V

Objective: The objective is to represent the object in 3D view through isometric views. The student will be able to represent and convert the isometric view to orthographic view and vice versa.

Conversion of isometric views to orthographic views; Conversion of orthographic views to isometric views. Computer Aided Design, Drawing practice using Auto CAD, Creating 2D&3D drawings of objects using Auto CAD

Note: In the End Examination there will be no question from CAD.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

TEXT BOOKS:

- 1. Engineering Drawing by N.D. Butt, Chariot Publications
- 2. Engineering Drawing by Agarwal & Agarwal, Tata McGraw Hill Publishers

REFERENCE BOOKS:

- 1. Engineering Drawing by K.L.Narayana& P. Kannaiah, Scitech Publishers
- 2. Engineering Graphics for Degree by K.C. John, PHI Publishers
- 3. Engineering Graphics by PI Varghese, McGrawHill Publishers
- 4. Engineering Drawing + AutoCad K Venugopal, V. Prabhu Raja, New Age

Course Outcome: The student will learn how to visualize 2D & 3D objects.

Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowladge City,
RAJAHMUNDRY-533 296.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

COURSE STRUCTURE - R19

I Year – I SEMESTER

S. No	Course Code	Subjects	L	T	P	Credits
1	HS1101	English	3	0	0	3
2	BS1101	Mathematics - I	3	0	0	3
3	BS1106	Applied Chemistry	3	0	0	3
4	ES1112	Fundamentals of Computer Science	3	0	0	3
5	ES1103	Engineering Drawing	1	0	3	2.5
6	HS1102	English Lab	0	0	3	1.5
7	BS1107	Applied Chemistry Lab	0	0	3	1.5
8	E\$1105	IT Workshop	0	0	3	1.5
9	MC1101	Environmental Science	3	0	0	0
Total Credits			16	0	12	19

I Year - II SEMESTER

S. No	Course Code	Subjects	L	T	P	Credits
1	BS1202	Mathematics – II	3	0	0	3
2	BS1203	Mathematics – III	3	0	0	3
3	BS1204	Applied Physics	3	0	0	3
4	ES1201	Programming for Problem Solving using C	3	0	0	3
5	ES1213	Digital Logic Design	3	0	0	3
6	BS1205	Applied Physics Lab	0	0	3	1.5
7	HS1203	Communication Skills Lab	0	1	2	2
8	ES1202	Programming for Problem Solving using C Lab	0	0	3	1.5
9	PR1201	Engineering Exploration Project	0	0	2	1
10	MC1204	Constitution of India	3	0	0	0
	Total Credits			1	10	21

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING II Year – I SEMESTER

S.No	Course Code	Courses	L	T	P	Credits
1	CS2101	Mathematical Foundations of Computer Science	3	1	0	4
2	CS2102	Software Engineering	3	0	0	3
3	ES2101	Python Programming	3	0	0	3
4	CS2103	Data Structures	3	0	0	3
5	CS2104	Object Oriented Programming through C++	3	0	0	3
6	CS2105	Computer Organization	3	0	0	3
7	ES2102	Python Programming Lab	0	0	3	1.5
8	CS2106	Data Structures through C++ Lab	0	0	3	1.5
9	MC2101	Essence of Indian Traditional Knowledge	2	0	0	0
10	MC2102	Employability Skills- I*	2	0	0	0
		Total	23	İ	6	22
*Inter	nal Evaluatio	on through Seminar / Test for 50 marks				

II Year – II SEMESTER

S.No	Course Code	Courses	L	Т	P	Credits
1	BS2201	Probability and Statistics	3	0	0	3
2	CS2201	Java Programming	2	1	0	3
3	CS2202	Operating Systems	3	0	0	3
4	CS2203	Database Management Systems	3	1	0	4
5	CS2204	Formal Languages and Automata Theory	3	0	0	3
6	CS2205	Java Programming Lab	0	0	3	1.5
7	CS2206	UNIX Operating System Lab	Q	0	2	1
8	CS2207	Database Management Systems Lab	0	0	3	1.5
9	MC2201	Professional Ethics & Human Values	3	0	0	0
10	PR2201	Socially Relevant Project*	0	0	2	1
		Total	17	2	10	21
*Inter	nal Evaluati	on through Seminar for 50 marks			4	3





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

I Year - II Semester		L	T	P	C
1 I car 11 Semester		3	0	0	0
	CONSTITUTION OF INDIA (MC1204)				

Course Objectives:

- To Enable the student to understand the importance of constitution
- To understand the structure of executive, legislature and judiciary
- To understand philosophy of fundamental rights and duties
- To understand the autonomous nature of constitutional bodies like Supreme Court and high court controller and auditor general of India and election commission of India.
- To understand the central and state relation financial and administrative

Course Outcomes:

At the end of the course, the student will be able to have a clear knowledge on the following:

- Understand historical background of the constitution making and its importance for building a democratic India.
- Understand the functioning of three wings of the government ie., executive, legislative and judiciary.
- Understand the value of the fundamental rights and duties for becoming good citizen of India.
- Analyze the decentralization of power between central, state and local self-government.
- Apply the knowledge in strengthening of the constitutional institutions like CAG, Election Commission and UPSC for sustaining democracy.
 - 1. Know the sources, features and principles of Indian Constitution.
 - 2. Learn about Union Government, State government and its administration.
 - 3. Get acquainted with Local administration and Pachayati Raj.
 - 4. Be aware of basic concepts and developments of Human Rights.
 - 5. Gain knowledge on roles and functioning of Election Commission

UNIT I

Introduction to Indian Constitution: Constitution meaning of the term, Indian Constitution - Sources and constitutional history, Features - Citizenship, Preamble, Fundamental Rights and Duties, Directive Principles of State Policy.

Learning outcomes: After completion of this unit student will

- Understand the concept of Indian constitution
- Apply the knowledge on directive principle of state policy
- Analyze the History, features of Indian constitution
- Evaluate Preamble Fundamental Rights and Duties

UNIT II

Union Government and its Administration Structure of the Indian Union: Federalism, Centre-State relationship, President: Role, power and position, PM and Council of ministers, Cabinet and Central Secretariat, LokSabha, RajyaSabha, The Supreme Court and High Court: Powers and Functions:

Learning outcomes: After completion of this unit student will

- Understand the structure of Indian government
- Differentiate between the state and central government
- · Explain the role of President and Prime Minister
- Know the Structure of supreme court and High court

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

UNIT III

State Government and its Administration Governor - Role and Position - CM and Council of ministers, State Secretariat: Organisation, Structure and Functions

Learning outcomes: After completion of this unit student will

- Understand the structure of state government
- Analyze the role Governor and Chief Minister
- Explain the role of state Secretariat
- Differentiate between structure and functions of state secretariat

UNIT IV

A.Local Administration - District's Administration Head - Role and Importance, Municipalities - Mayor and role of Elected Representative - CEO of Municipal Corporation PachayatiRaj: Functions PRI: ZilaPanchayat, Elected officials and their roles, CEO ZilaPanchayat: Block level Organizational Hierarchy - (Different departments), Village level - Role of Elected and Appointed officials - Importance of grass root democracy

Learning outcomes:-After completion of this unit student will

- Understand the local Administration
- Compare and contrast district administration role and importance
- Analyze the role of Myer and elected representatives of Municipalities
- Evaluate Zillapanchayat block level organisation

UNIT V

Election Commission: Election Commission- Role of Chief Election Commissioner and Election Commissionerate State Election Commission:, Functions of Commissions for the welfare of SC/ST/OBC and women

Learning outcomes: After completion of this unit student will

- Know the role of Election Commission apply knowledge
- Contrast and compare the role of Chief Election commissioner and Commissiononerate
- Analyze role of state election commission
- Evaluate various commissions of viz SC/ST/OBC and women

References:

- 1) Durga Das Basu, Introduction to the Constitution of India, Prentice Hall of India Pvt. Ltd.
- 2) SubashKashyap, Indian Constitution, National Book Trust
- 3) J.A. Siwach, Dynamics of Indian Government & Politics
- 4) D.C. Gupta, Indian Government and Politics
- 5) H.M.Sreevai, Constitutional Law of India, 4th edition in 3 volumes (Universal Law Publication)
- 6) J.C. Johari, Indian Government and Politics Hans
- 7) J. Raj IndianGovernment and Politics
- 8) M.V. Pylee, Indian Constitution Durga Das Basu, Human Rights in Constitutional Law, Prentice Hall of India Pvt. Ltd.. New Delhi
- 9) Noorani, A.G., (South Asia Human Rights Documentation Centre), Challenges to Civil Right), Challenges to Civil Rights Guarantees in India, Oxford University Press 2012

e-Resources:

- 1) nptel.ac.in/courses/109104074/8
- 2) nptel.ac.in/courses/109104045/
- 3) nptel.ac.in/courses/101104065/
- 4) www.hss.iitb.ac.in/en/lecture-details
- 5) www.iitb.ac.in/en/event/2nd-lecture-institute-lecture-series-indian-constitution

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge Coyle
RAJAHMUNDRY-538 2866



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

II Year – II Semester	L	T	P	C
11 1ear – 11 Semester	3	0	0	0
PROFESSIONAL ETHICS &	HUMAN VALUES			

Course Objectives:

- To create an awareness on Engineering Ethics and Human Values.
- To instill Moral and Social Values and Loyalty
- To appreciate the rights of others
- To create awareness on assessment of safety and risk

Course outcomes:

Students will be able to:

- Identify and analyze an ethical issue in the subject matter under investigation or in a relevant field
- Identify the multiple ethical interests at stake in a real-world situation or practice
- Articulate what makes a particular course of action ethically defensible
- Assess their own ethical values and the social context of problems
- Identify ethical concerns in research and intellectual contexts, including academic integrity, use and citation of sources, the objective presentation of data, and the treatment of human subjects
- Demonstrate knowledge of ethical values in non-classroom activities, such as service learning, internships, and field work
- Integrate, synthesize, and apply knowledge of ethical dilemmas and resolutions in academic settings, including focused and interdisciplinary research.

UNIT I

Human Values: Morals, Values and Ethics-Integrity-Work Ethic-Service learning – Civic Virtue – Respect for others –Living Peacefully –Caring –Sharing –Honesty -Courage-Cooperation–Commitment – Empathy –Self Confidence Character –Spirituality. Learning outcomes:

- 1. Learn about morals, values & work ethics.
- 2. Learn to respect others and develop civic virtue.
- 3. Develop commitment
- 4. Learn how to live peacefully

UNIT II

Engineering Ethics: Senses of 'Engineering Ethics-Variety of moral issued –Types of inquiry – Moral dilemmas –Moral autonomy –Kohlberg's theory-Gilligan's theory-Consensus and controversy –Models of professional roles-Theories about right action-Self-interest -Customs and religion –Uses of Ethical theories –Valuing time –Cooperation –Commitment. Learning outcomes:

- 1. Learn about the ethical responsibilities of the engineers.
- 2. Create awareness about the customs and religions.
- 3. Learn time management
- 4. Learn about the different professional roles.

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaltanya Knowledde P
RAJAHIMUNDRY-536



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

UNIT III

Engineering as Social Experimentation: Engineering As Social Experimentation –Framing the problem –Determining the facts –Codes of Ethics –Clarifying Concepts –Application issues – Common Ground -General Principles –Utilitarian thinking respect for persons.

Learning outcomes:

- 1. Demonstrate knowledge to become a social experimenter.
- 2. Provide depth knowledge on framing of the problem and determining the facts.
- 3. Provide depth knowledge on codes of ethics.
- 4. Develop utilitarian thinking

UNIT IV

Engineers Responsibility for Safety and Risk: Safety and risk – Assessment of safety and risk – Risk benefit analysis and reducing risk-Safety and the Engineer-Designing for the safety-Intellectual Property rights (IPR).

Learning outcomes:

- 1. Create awareness about safety, risk & risk benefit analysis.
- 2. Engineer's design practices for providing safety.
- 3. Provide knowledge on intellectual property rights.

UINIT V

Global Issues: Globalization —Cross-culture issues-Environmental Ethics —Computer Ethics — Computers as the instrument of Unethical behavior —Computers as the object of Unethical acts — Autonomous Computers-Computer codes of Ethics —Weapons Development -Ethics and Research —Analyzing Ethical Problems in research.

Learning outcomes:

- 1. Develop knowledge about global issues.
- 2. Create awareness on computer and environmental ethics
- 3. Analyze ethical problems in research.
- 4. Give a picture on weapons development.

Text Books:

- 1) "Engineering Ethics includes Human Values" by M.Govindarajan, S.Natarajan and, V.S.Senthil Kumar-PHI Learning Pvt. Ltd-2009
- 2) "Engineering Ethics" by Harris, Pritchard and Rabins, CENGAGE Learning, India Edition, 2009.
- 3) "Ethics in Engineering" by Mike W. Martin and Roland Schinzinger –Tata McGraw-Hill–2003.
- 4) "Professional Ethics and Morals" by Prof.A.R.Aryasri, DharanikotaSuyodhana-Maruthi Publications.
- 5) "Professional Ethics and Human Values" by A.Alavudeen, R.Kalil Rahman and M.Jayakumaran-LaxmiPublications.
- 6) "Professional Ethics and Human Values" by Prof.D.R.Kiran-
- 7) "Indian Culture, Values and Professional Ethics" by PSR Murthy-BS Publication.





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

II Year – I Semester		L	T	P	C
11 Tear – I Semester		3	0	0	0
ESSENC	E OF INDIAN TRADITIONAL KNOWLEDGE	1			161

Course Objectives:

To facilitate the students with the concepts of Indian traditional knowledge and to make them understand the Importance of roots of knowledge system

- The course aim of the importing basic principle of third process reasoning and inference sustainability is at the course of Indian traditional knowledge system
- To understand the legal framework and traditional knowledge and biological diversity act 2002 and geographical indication act 2003
- The courses focus on traditional knowledge and intellectual property mechanism of traditional knowledge and protection
- To know the student traditional knowledge in different sector

Course Outcomes:

After completion of the course, students will be able to:

- Understand the concept of Traditional knowledge and its importance
- Know the need and importance of protecting traditional knowledge
- Know the various enactments related to the protection of traditional knowledge
- Understand the concepts of Intellectual property to protect the traditional knowledge

UNITI

Introduction to traditional knowledge: Define traditional knowledge, nature and characteristics, scope and importance, kinds of traditional knowledge, the physical and social contexts in which traditional knowledge develop, the historical impact of social change on traditional knowledge systems. Indigenous Knowledge (IK), characteristics, traditional knowledge vis-à-vis indigenous knowledge, traditional knowledge Vs western knowledge traditional knowledge vis-à-vis formal knowledge

Learning Outcomes:

At the end of the unit, the student will able to:

- Understand the traditional knowledge.
- Contrast and compare characteristics importance kinds of traditional knowledge.
- Analyze physical and social contexts of traditional knowledge.
- Evaluate social change on traditional knowledge.

HNIT II

Protection of traditional knowledge: the need for protecting traditional knowledge Significance of TK Protection, value of TK in global economy, Role of Government to harness TK. Learning Outcomes:

At the end of the unit, the student will able to:

- Know the need of protecting traditional knowledge.
- Apply significance of tk protection.
- Analyze the value of tk in global economy.
- Evaluate role of government

UNIT III

Legal framework and TK: A: The Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006, Plant arieties Protection and Farmers Rights Act,

Principal

GIET ENGINEERING COULFGE,

NH-16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 1 - 50.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

2001 (PPVFR Act);B:The Biological Diversity Act 2002 and Rules 2004, the protection of traditional knowledge bill, 2016. Geographical indications act 2003.

Learning Outcomes:

At the end of the unit the student will able to:

- Understand legal framework of TK.
- Contrast and compare the ST and other traditional forest dwellers
- Analyze plant variant protections
- Evaluate farmers right act

UNIT IV

Traditional knowledge and intellectual property: Systems of traditional knowledge protection, Legal concepts for the protection of traditional knowledge, Certain non IPR mechanisms of traditional knowledge protection, Patents and traditional knowledge, Strategies to increase protection of traditional knowledge, global legal FORA for increasing protection of Indian Traditional Knowledge.

Learning Outcomes:

At the end of the unit, the student will able to:

- Understand TK and IPR
- Apply systems of TK protection.
- Analyze legal concepts for the protection of TK.
- Evaluate strategies to increase the protection of TK.

UNIT V

Traditional knowledge in different sectors: Traditional knowledge and engineering, Traditional medicine system, TK and biotechnology, TK in agriculture, Traditional societies depend on it for their food and healthcare needs, Importance of conservation and sustainable development of environment, Management of biodiversity, Food security of the country and protection of TK. Learning Outcomes:

At the end of the unit, the student will able to:

- Know TK in different sectors.
- Apply TK in engineering.
- Analyze TK in various sectors.
- Evaluate food security and protection of TK in the country.

Reference Books:

- 1) Traditional Knowledge System in India, by Amit Jha, 2009.
- 2) Traditional Knowledge System and Technology in India by Basanta Kumar Mohanta and Vipin Kumar Singh, PratibhaPrakashan 2012.
- 3) Traditional Knowledge System in India by Amit Jha Atlantic publishers, 2002
- 4) "Knowledge Traditions and Practices of India" Kapil Kapoor, Michel Danino

e-Resources:

- 1) https://www.youtube.com/watch?v=LZP1StpYEPM
- 2) http://nptel.ac.in/courses/121106003/

Principal
GIET ENGINEERING GOLLEGE
NH-16, Chaitanya Knowladgo Albu,
RAJAHMUNDAY-533 200.



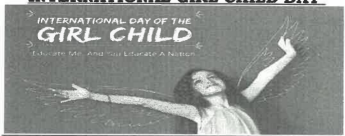
NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaran, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 04.10.2021.

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of – CE, EEE, MECH, ECE, CSE, MBA, HBS, LIBRARY

INTERNATIONAL GIRL CHILD DAY



All the students & Staff are hereby informed that the NSS Unit of GIET Engineering College in collaboration with Culture event committee, conducting a International Girl Child Day Awareness program, on 11.10.2021 in Velugubanda Village, Rjanagaram Mandal. Those who want to participate in the program can register your name with NSS PO K. Rajendra Prasad on or before 10.10.2021. So, we request to participate in this event and make it grand success. For further assistance and any help you may contact, NSS PO K Rajendra Prasad, on his mobile no. 89191905058

Venue: Velugubanda Village, Rjanagaram Mandal.

GINEERIA

Timings: 03.00 p.m onwards

Copy to:

1. V.C/G.M

2. All HoD's for necessary action

3. Administrative Office

4. All Faculty

5. All Students

6. All notice Boards

7. File

en di prime

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 298.

PRINCIPAL

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City.
RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH - 16. Chairman Knowledge City. Gilet Campus. Equandendric and Antilian Prodesh. 533290. Website: https://www.settre.com/Email: principalsemic.settre.on/

GIET NSS UNIT - AP009007

Date: 14.10.2021.

International Girl Child Day

	Program Report
NSS Unit Code:	AP009007
Event Type:	International Girl Child Day
Event Start Date:	11.10.2021.
Event End Date:	11.10.2021.
Venue:	Velugubanda Gramapanchayathi, Rjanagaram Mandal
Description:	National Girl Child Day organized by NSS Unit of GIET Engineering College in collaboration with Cultural event,
	cordially conducting a International Girl child Day Awareness
	program, on 11.10.2021 in Velugubanda Gramapanchayathi,
	Rjanagaram Mandal. The Awareness Program was inaugurated
	by, Principal Dr.T.Vamsee Kiran and NSS Program
	Coordinator K Rajendra Prasad. The activity of was started by
	NSS Program coordinator and faculty members thereafter
	joined. In this camp overwhelming number of volunteers from
	each and every department i.e. 60 students participated.
	Few Girl child Students participated in awareness program. The
Our	Awareness program ended by National Anthem. Refreshments
Principal	were given to each donor as a token of gratitude.

SIET ENGINEERING COLLEGE
IH 16, Chaitanya Knowledge City,

RAJAHMUNDRY-533 296.

NSS Program Officer

Coordinator NSS THE TORAVARAME

PRINCIPAL
PRINCI

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH 16. Chaitanya Knowledge City. GIET Campus. Rajamadendravaram. Andhra Pradesh 533296 Website: http://www.gietes.ac.uu Rmail: pracipalgeoggiet.ac.uu

GIET NSS UNIT - AP009007

International Girl Child Awareness Program-Pics





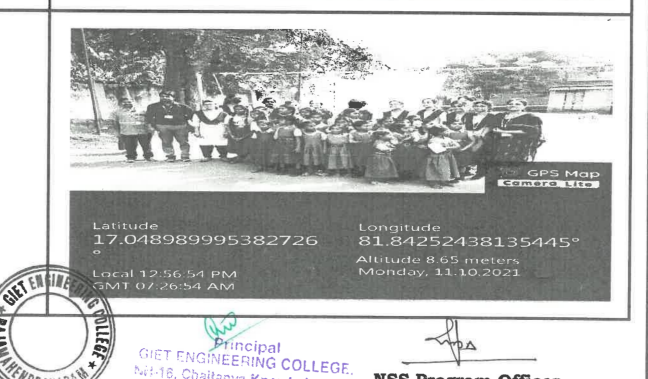




Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH 16. Chaitanya Knowledge City. Offer Campus. Rajemahendrayaram. Andhra Pradesh 333290 Website: http://xxxx.gistes.or.in Email: pracsupolgeogest.ac.up

GIET NSS UNIT - AP009007





NSS Program Officer

Coordinator

641-16, Chaltanya Knowledge City.

RAJAHMUNORY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NII 16. Character Knowledge City, GHST Compus. Rajamahendravarant,
Andhre Pradent 533296 Website: http://www.castec.sc.un Email: principalsed@set.sc.un

GIET NSS UNIT - AP009007

Participation List

Name of	event	National Girl Day	
Date of Event	24 - 01 - 2022	Academic Year	2021 -2022

S.No	Pin	Name of the Participate	Branch	Signature
1	20T95A0419	KOPANATI ESWAR	ECE	K- Chwas
2	20T95A0420	KOTHAPU LOKESWARA REDDY	ECE	K. Lokeman nedd
3	20T95A0421	TAVVA NAGA HARI SIVA KRISHNA	ECE	T.N. H. giva Krish
4	20T95A0422	ANAMANENI KISHORE	ECE	A kischore
5	20T95A0423	BHOGIREDDI SAI SHANKAR	ECE	B-Saishankas
6	20T91A1241	THANNIRUPRASANTHKUMAR	IT	T- Prosoftant
7	20T91A0309	KANDA SRI DATTA	ME	K-371 Datta
8	20T91A0310	MOYYETI SUNNY BABU	ME	M. Sunny Rabu
9	20T91A0311	NALLAMATIVISVASAEMMANUELRAJ	ME	N. V. Emmaneul R
10	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	BJ. Sickanna Kum
11	19T95A0402	CH SAI PRASANTH	ECE	CH- Sei progenth
12	19T95A0403	KURMADASU NAGA HARITHA	ECE	K Noger Harithe
13	19T95A0404	MUMMIDI SAI KUMAR	ECE	M. Sul Kimas
14	19T95A0405	PANDRINKI MADHAVI LATHA	ECE	g. mad Havi Lath
15	19T95A0406	PENTAGATLA SUMA DEVI	ECE	13. Sima DeWi
16	19T95A0407	PIKKILI KAMESWARI	ECE	P. Kamerway
17	19T95A0408	RAMBARIKELA AVINASH	ECE	A. Avinagh
18	19T95A0409	REKAMANDI DURGA DEVI	ECE	R. Dwga Devi
19	19T95A0410	SINGIREDDY ALEKHYA	ECE	S. AleKhya
20	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	B. J. Progowna Kom
21	20T91A0561	NAGULAPATI ARUNKUMAR	CSE	N- ARm Kumo->
22	20T91A0562	NUKALA ANUSHA	CSE	of southa
23	20T91A0563	OGURI POOJITHA	CSE	D. PooJitha
24	20T91A0564	PACHAMATLA SANDHYA SRI	CSE	& Sandhyassi
25	20T91A0565	PAMARTHI VIJAYA	CSE	P. VIJala
26	20T91A1230	NEELAM NAVEEN	IT	N. Naver



en

Principal
GIET ENGINEERANG COLLEGE,
NH-16, Chaitanya Knowledge City,
RAUMINIUNDRY-533 296.

- from

NSS Program Officer Coordinator







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK; Kakinada
NII 10. Chantarya Knowledge City, GB2 Campus, Rajamahendrayarana.
Andhra Pradeshi 500426. Website: http://www.kictec.or.u., Email: principalgeon.met.ac.m.

GIET NSS UNIT - AP009007

Participation List

27	20T91A1231	NEKKALAPU TRINADH CHOWDARY	IT	N. TriNeDH Chowd
28	20T91A1232	PALVADI SAKETH	IT	P. Saketh.
29	20T91A1233	PECHETTI J VENKATA UDAYKUMAR	IT	12V. 0004 Kuncos
30	20T91A1234	POLAVARAPU PRAVEEN KUMAR	IT	P. prulein Kumas
31	20T91A1235	RALI INDU	TI	R. Indu.
32	20T91A1230	NEELAM NAVEEN	IT	v Naveen
33	19T91A0101	YARRAMPATIKANAKADURGAKALYAN	CE	y K Dwga Kolyon
34	19T91A0102	YARLAGADDA ANIL	CE	X-ANIL
35	19T91A0103	YANDAMURI V V SURYABRAHMAM	CE	y. Vuzuya BYAH
36	21T91A0411	JANAPAREDDY RAVITEJA	ECE	F Scultega
37	21T91A0412	BATHULA RAKESH PRAVEEN KUMAR	ECE	B. Raties D providen ke
38	21T91A0413	KANNEM ANAND	ECE	K. ANand
39	21T91A0414	KARANAM ARUN KUMAR	ECE	K- Arun Kuman
40	20T95A0401	PÚDI PAVAN GANESH	ECE	ppavan branegh
41	20T95A0402	YEDIDA MANJU SIVA SATYA PRASAD	ECE	V.M.S.S. Prosud
42	20T95A0403	GUBBALA VARA PRASAD	ECE	In Voraptesas
43	20T95A0404	UDDANDA DURGA PRASAD	ECE	U DWZU PRESUD
44	20T95A0405	BOLISETTI ARJUN	ECE	B. ARJUN
45	19T91A0518	SAPPA ROHITH SAI SRINIVAS	CSE	S. Rollinged Sini
46	21T91A0502	ANDUGULA ABHAY KUMAR	CSE	A Alfall
47	21T91A0503	ARISANKALA ROHIT KUMAR	CSE	A-Robit Kumas
48	21T91A0504	BAIREDLA JAYA SURYA	CSE	B. Joya Swrya.
49	21T91A0505	BALANTRAPU SATYA DATTA	CSE	B Satya Dutta
50	21T91A0506	BALUGURI DURGA SARAN	CSE	B. Dunga loter
51	19T95A0305	CHITIKENA SUDHAKAR	ME	C. SUDHAKAS.
52	19T95A0306	EDURI RAJU	ME	E-RUJU
53	19T95A0307	GEDDAM ANAND PAUL	ME	67. A Nand paul



Principal GIET ENGINELITING COLLEGE,

NH-16, Challenge Knowledge City, RAJAHMUNDFIY-533 296, NSS Program Officer

Coordinator



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 18.11.2021.

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, MECH, ECE, CSE, MBA, HBS, LIBRARY

INTERNATIONAL DAY FOR THE ELIMINATION OF VIOLENCE AGAINST WOMEN



All the students & Staff are hereby in ormed that the NSS Unit of GIET Engineering College, cordially conducting a Awareness program International Day for the Elimination of Violence against women on 25.11.2021 in Narendrapuram Village, Rajanagaram Mandal. Those who want to participate the Lady faculty and girl students in the program can register your name with NSS PO K. Rajendra Prasad on or before 24.11.2021. So, we request to participate in this event and make it grand success. For further assistance and any help you may contact, NSS PO K Rajendra Prasad, on his mobile no. 89191905058

Venue: Narendrapuram Village, Rajanagaram Mandal.

Timings: 10.15 a.m onwards

Copy to:

- 1. V.C/G.M
- 2.All HoDs for necessary action
- 3. Administrative Office
- 4. All Faculty
- 5. All Students
- 6. All notice Boards
- 7. File



PRINCIPALAI
GIET ENGINEERING COLLEGE,

Principal

GIET ENGINEERING COLLEGE

NH-16, Chaitanya Knowledge Cit

RAJAHMUNDRY-533 296.

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.

Sud Li

My My







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NH - to Change Recorded City, GET Compus. Regumber derivations.
Andhra Pradesh 533200 Websiter http://www.sietec.se.us Email proceedingscient.ne.in

GIET NSS UNIT - AP009007

Date: 26.11.2021.

International Day for the Elimination of Violence against Women

	Program Report
NSS Unit Code:	AP009007
Event Type:	International Day for the Elimination of Violence against Women
Event Start Date:	25.11.2021.
Event End Date:	25.11.2021.
Description:	International Day for the Elimination of Violence against women organized by NSS Unit of GIET Engineering College in collaboration with Cultural event, cordially conducting International Day for the Elimination of Violence against women Awareness program, on 25.11.2021 in Narendrapuram, Rjanagaram Mandal. The Awareness Program was inaugurated by, Principal Dr.T. Vamsee Kiran and NSS Program Coordinator K Rajendra Prasad. The activity of was started by NSS Program coordinator and faculty members thereafter joined. In this camp overwhelming number of volunteers from each and every department i.e. 60 students participated. Few Girl child Students participated in awareness program. The Awareness program ended by National Anthem. Refreshments were given to each donor as a token of gratitude

Thou

NSS Program Officer

Coordinator

THORAVARAM*

Principal
GIET ENGINEERING COLLEGF,
NH-18, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

PRINCIPAL

Principal

NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH 16, Chaitanya Knowledge City, OIET Campus, Rajemshendravaram, Andhra Pradesh 533296 Website: http://www.gaetec.gc.in Rmail: pracepalgede.geti.nc.in

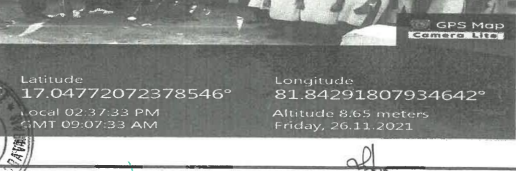
GIET NSS UNIT - AP009007 International Day of

Violence against Women against Women Event Pics



PIC-2

Olle



Principal GIET ENGINEERING COLLEGE. NH-16, Chaltanya Knowledge Olto

NSS Program Officer NSS







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH 16. Chairanya Knowledge City. OIET Campus. Referred to department of the Pradesh 533296 Website: http://www.gietec.org/l/ Email: principalecolumet.org/l/

GIET NSS UNIT - AP009007

Latitude
17.047659074887633

Local 02:34:47 PM
GMT 09:04:47 AM

Longitude
81.84289938770235°
Altitude 8.65 meters
Friday, 26.11.2021

PIC-4

RAJAMAH

PIC-3

> GIET ENGINEERING COLLEGE, NH-16, Challanya Knowledge Olty,

NSS Program Officer Coordinator

NO

MAG







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NH 16. Chaitanya Knowledge City, CHET Campaia, Rajamahendrayaran,
Andhus Pradestr 5:50296 Website: http://www.getec.ac.ib Email: practical get.ac.ib

GIET NSS UNIT - AP009007

Participation List

Name of event	International Day for violence against Women
---------------	--

Date of Event 25 - 11 - 2021 Academic Year 2021 - 2	022
---	-----

S.No	Pin	Name of the Participate	Branch	Signature
1	20T95A0419	KOPANATI ESWAR	ECE	Clive
2	20T95A0420	KOTHAPU LOKESWARA REDDY	ECE	Klokeshuoravalde
3	20T95A0421	TAVVA NAGA HARI SIVA KRISHNA	ECE	Sur Thic
4	20T95A0422	ANAMANENI KISHORE	ECE	d-Kehme
5	20T95A0423	BHOGIREDDI SAI SHANKAR	ECE	Sulwa.
6	20T91A1241	THANNIRUPRASANTHKUMAR	IT	T. Santhkungr
7.	20T91A0309	KANDA SRI DATTA	ME	& S. Datta
8	20T91A0310	MOYYETI SUNNY BABU	ME	Sem Jala
9	20T91A0311	NALLAMATIVISVASAEMMANUELRAJ	ME	N, Ran
10	20T91A0401	ADAKA BALA MURALI KRISHNA	ECE	A. mirvalitischo
11	19Ť95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	Kennor.
12	19T95A0402	CH SAI PRASANTH	ECE	Ch. Sai prosenty
13	19T95A0403	KURMADASU NAGA HARITHA	ECE	K-Nagathouthon
14	19T95A0404	MUMMIDI SAI KUMAR	ECE	M. saikumas
15	19T95A0405	PANDRINKI MADHAVI LATHA	ECE	D. loutha
16	19T95A0406	PENTAGATLA SUMA DEVI	ECE	Semeden
17	19T95A0407	PIKKILI KAMESWARI	ECE	Karluan
18	19T95A0408	RAMBARIKELA AVINASH	ECE	R. Dunash
19	19T95A0409	REKAMANDI DURGA DEVI	ECE	P. Anoa Dout
20	19T95A0410	SINGIREDDY ALEKHYA	ECE	ATEKUA.
21	20T91A0561	NAGULAPATI ARUNKUMAR	CSE	W. AximeCineis
22	20T91A0562	NUKALA ANUSHA	CSE	AMUSHO. A
23	20T91A0563	OGURI POOJITHA	CSE	D. 00000
24	20T91A0564	PACHAMATLA SANDHYA SRI	CSE	P Sonehua AS:
25	20T91A0565	PAMARTHI VIJAYA	CSE	Vijaye.
26	20T91A1230	NEELAM NAVEEN	IT	Marien.



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaltanya Knowledge City,
RAJAHMUNDRY-533 296.

La

NSS Program Officer

Coordinator



GIET Chaitanya Knowledge City, Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 03.12.2021.

Principal GIET ENGINEERING COLLEG

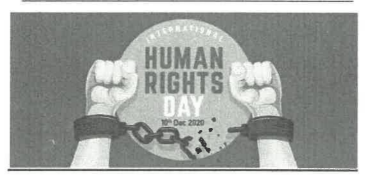
Nr. 16, Chaitanya Knowledge C

RAJAHMUNDRY-533 298.

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of - CE, EEE, MECH, ECE, CSE, MBA, HBS, LIBRARY

INTERNATIONAL HUMAN'S RIGHT DAY



All the students & Staff are here by informed that the NSS Unit of GIET Engineering College, cordially conducting Awareness Program, International Human's day on 10.12.2021 in Rajanagaram. Those who wants to participate in the program can register your name with NSS PO K. Rajendra Prasad on or before 10.12.2021. So, we request to participate in this event and make it grand success. For further assistance and any help you may contact, NSS PO K. Rajendra Prasad, on his mobile no. 89191905058

1/-

Venue: Rajanagaram.

Timings: 10.00 a.m onwards

Copy to:

1. V.C/G.M

2. All HoD's for necessary action

3. Administrative Office

4. All Faculty

5. All Students

6. All notice Boards

File



Principal

GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City, RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH - 16. Chairman, Knowledge City. GIET Compus. Regulate individually Providesh 203220 Website: http://www.serrecord.or Regulate/providesh.com/

GIET NSS UNIT - AP009007

Date: 11.12.2021.

International Human Rights Day

	Program Report	
NSS Unit Code:	AP009007	
Event Type:	International Human Rights Day Awareness Program	
Event Start Date:	10.12.2021	
Event End Date:	10.12.2021.	
Venue:	Ferizilpeta Village, Rajanagaram Mandal	
Description	On10.12.2021,the NSS Unit of GIET Engineering College warmly conducted an event called International Human Rights Day Awareness in Ferizilpeta Village, Rajanagaram Mandal. The awareness Program was inaugurated by Principal Dr. T Vamsee Kiran and NSS Program Coordinator K. Rajendra Prasad. The NSS Program Coordinator initiated by Nss PO and faculty members and	
	there after joined. In this camp overwhelming number of volunteers from each and every department i.e. 39 students participated. The Awareness program ended by National Anthem. Refreshments were given to each	
	donor as a token of gratitude.	

ofon

NSS Program Officer

Coordinator NSS



GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge Chip RAJAHMUNDRY-530 290,

PRINCIPAL

Principal

OIET ENGINEERING COLLEGE, NH-16, Chaltanya Knowledge City, RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada pproved by Alc. 15, Accredited by 1974. Annated to 1976. Resulted by 1976. Accredited by 1976. Annated to 1976. Resulted by 1976. Annated to 1977. Resulted by 1976. Resulte

GIET NSS UNIT - AP009007

International Human's Rights Day-Pics

PIC-1



PIC-2



RAJAMAHE

Principal GIET ENGINEERING COLLEGE NSS Program Officer NH-16, Chaitanya Knowledge City,

Coordinator NSS







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NH 10. Chaitanya Knowledge City. CHET Campus. Rajamahendravaram.
Andhra Pradesh: 533296 Website: http://www.sietes.oc.us Rmail: principalgeon.giet.ac.do.

GIET NSS UNIT - AP009007

PIC-3





Qui

Principal
GIET ENGINEERING COLLEGE
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Spy

NSS Program Officer Coordinator

NSS



Date of Event





2021 -2022

GIET ENGINEERING COLLEGE

Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada NH 16. Chairniya Knowledge Civ. GHT Campus. Rajamiliendayarami. Andlara Prodesh 535296 Websites https://www.gietec.ec.m Email: prancipalizational.no.no.

GIET NSS UNIT - AP009007

Participation List

Academic Year

10 - 12 - 21

S.No	Pin	Name of the Participate	Branch	Signature
ľ	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	B.J. P.Juns
2	19T95A0402	CH SAI PRASANTH	ECE	Sair-GH
3	19T95A0403	KURMADASU NAGA HARITHA	ECE	k. Naga haritha
4	19T95A0404	MUMMIDI SAI KUMAR	ECE	M. km
5	19T95A0405	PANDRINKI MADHAVI LATHA	ECE	tres
6	19T95A0406	PENTAGATLA SUMA DEVI	ECE	lan
7	19T95A0407	PIKKILI KAMESWARI	ECE	p. Kameswari
8	19T95A0408	RAMBARIKELA AVINASH	ECE	R. Dienerta
9	19T95A0409	REKAMANDI DURGA DEVI	ECE	R. durga Levi
10	19T95A0410	SINGIREDDY ALEKHYA	ECE	Sheet
11	20T91A0402	ALLUMOLU THULASI KRISHNA	ECE	Buthunkin
12	20T91A0403	ARAVA JAVITH SRIKARSAI	ECE	A du
13	20T91A0404	BADAMPUDI SAI KISHORE	ECE	8-5-Kishove
14	20T91A0405	BENDALAM MOULI	ECE	B Mouli
15	20T91A0406	BERA BEULAH MADHURI	ECE	B.B - Madheri
16	20T91A0542	KOLA DURGA RAKESH	CSE	RDD abelo
17	20T91A0543	KONDAPALLI SOHAN	CSE	Rehabon
18	20T91A0544	KONDRU PRASANNAKUMAR	CSE	K. P&a sannakuman
19	20T91A0545	KORNI GIRIDHAR	CSE	Kundudi
20	20T91A0546	KORUMILLI SIRI CHANDANA	CSE	KS Doudona
21	20T91A0561	NAGULAPATI ARUNKUMAR	CSE	N Drunkumon
22	20T91A0562	NUKALA ANUSHA	CSE	N. Alexalan
23	20T91A0563	OGURI POOJITHA	CSE	N Anwher
24	19T95A0305	CHITIKENA SUDHAKAR	ME	C Sudhakan
25	19T95A0306	EDURI RAJU	ME	6 del
26	19T95A0307	GEDDAM ANAND PAUL	ME	CA. D. L

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

NSS Program Officer

Coordinator







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NH 10, Chattariva Knowledge City, GIET Compus. Reprost to the Andrew Prodesh 533296 Website: http://www.kattec.or.m. Email: pruicipalgeoicaet as.m.

GIET NSS UNIT - AP009007

Participation List

27	19T95A0308	GIRAJALA SAGAR SWAMY	ME	Gr S Swamst
28	19T95A0309	GURAJARAPU NARASIMHA MURTHY	ME	Go N. Morthy
29	20T91A1233	PECHETTI J VENKATA UDAYKUMAR	IT	P. V. LIDAY KOMAS
30	20T91A1234	POLAVARAPU PRAVEEN KUMAR	IT	S. E. Kuman
31	20T91A1235	RALI INDU	IT	R. Toda
32	20T91A1230	NEELAM NAVEEN	IT	1. Signal
33	19T91A0101	YARRAMPATIKANAKADURGAKALYAN	CE	Lautet.
34 .	19T91A0102	YARLAGADDA ANIL	CE	y. danst 1
35	19T91A0103	YANDAMURI V V SURYABRAHMAM	CE	U-V.V. Must
36	21T91A0411	JANAPAREDDY RAVITEJA	ECE	4 Routist
37	21T91A0412	BATHULA RAKESH PRAVEEN KUMAR	ECE	B. Rahie
38	21T91A0413	KANNEM ANAND	ECE	1. And
39	21T91A0414	KARANAM ARUN KUMAR	ECE	Amush
40	21T91A0415	KARRI KEERTHI SRIDEVI SYAMALA	ECE	& K. C. LW
41	19T91A0306	KARRI SIVASAGAR	ME	1 Lungaran
42	19T91A0409	GAJJARAPU MRUDHULA	ECE	MRIDINA
43 [.]	19T91A0410	VEMULURI DIVYA	ECE	V. Divya
44	19T91A0411	KALAPUREDDY PRAVEEN REDDY	ECE	Travarea
45 -	19T91A0412	TADIKUPPALA SRINIVAS	ECE	Sinder
46	19T91A0413	BANDARU DIVYA	ECE	B-OFVI
47	19T91A0514	MAILAVARAPU VENKATA PRASAD	CSE	M. V. Bush
48	19T91A0515	ADAPA SRILAKSHMI PRASANNA	CSE	A.B. Phy
49	19T91A0516	ALLU HANSHIKA REDDY	CSE	Abulda
50	19T91A0517	YERAPOTHINI JANA PRIYA DEVI	CSE	Ponya Di
51	19T91A0518	SAPPA ROHITH SAI SRINIVAS	CSE	SAIKUMAR
52 ,	21T91A0502	ANDUGULA ABHAY KUMAR	CSE	Alakar
53	21T91A0503	ARISANKALA ROHIT KUMAR	CSE	Amenden
54	21T91A0504	BAIREDLA JAYA SURYA	CSE	RELIEVE



Principal
GIET ENGINEERING COLLEGE,
NH-16. Challanua Knowledge City,
RAUACIMUMDITY-533 296.

olyn

NSS Program Officer Goordinator



NH - 16, Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 09.01.2021

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of -CE, EEE, MECH, ECE, CSE, MBA, HBS, LIBRARY

NATIONAL GIRL CHILD DAY



All the students & Staff are hereby informed that the NSS Unit of GIET Engineering College in collaboration with Culture event committee, cordially conducting a Awareness program National Girl Child Day, on 24.01.2022 in Narendra Puram, Rajanagaram Mandal. Those who want to participate in the program can register your name with NSS PO K. Rajendra Prasad on or before 22.01.2022. So, we request to participate in this event and make it grand success. For further assistance and any help you may contact, NSS PO K Rajendra Prasad, on his mobile no. 89191905058

Venue: Narendra Puram, Rajanagaram Mandal.

ENGINEERIN

Timings: 11.00 a.m onwards

Copy to:

1. V.C/G.M

2. All HoD's for necessary action

3. Administrative Office

4. All Faculty

5. All Students

6. All notice Boards

7. File

12 of the andu As

Frincipal
GIET ENGINEERING COLLEGE
NH-16, Chaltanya Knowledge Cit,
RAJAHMUNDRY-533 196.

PRINCIPAL

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
DAIAHMUNDEY-539







Approved by AICTE, Accredited by Affiliated to JNTUK: Kakinada NH 16. Chaitenya Knowledge City. OET Campus. Rajamahendrayaram. Andira Fradesh 533,220 Website: http://xww.sietc.ac.ur Email: principalscok.siet.ac.ur

GIET NSS UNIT - AP009007

Date: 27.01.2022.

National Girl Child Day

	Program Report			
NSS Unit Code:	AP009007			
Event Type:	National Girl Child Day			
Event Start Date:	24.01.2022.			
Event End Date:	24.01.2022.			
Venue:	Narendra Puram Village, Rajanagaram Mandal.			
Description:	National Girl Child Day organized by NSS Unit of GIET Engineering College in collaboration with Cultural event, cordially			
	conducting a National Girl child Day Awareness program, or			
	24.01.2022 in Narendra Puram Village ,Rajanagaram Mandal.			
	The Awareness Program was inaugurated by, Principal			
	Dr.T.Vamsee Kiran and NSS Program Coordinator K Rajendra			
	Prasad. The activity of was started by NSS Program coordinator			
and faculty members thereafter joined. In this camp				
	overwhelming number of volunteers from each and every			
	department i.e. 60 students participated. Few Girl child			
	Students participated in awareness program. The Awareness			
	program ended by National Anthem. Refreshments were given to			
	each donor as a token of gratitude			

* RAJAMPHENDRAVAR **NSS Program Officer**

Coordinator NSS

principal GIET ENGINEERING COLLE NH-16, Chaitanya Knowledge RAJAHMUNDRY-533 296

PRINCIPAL

Principal







NH - 16. Chaitanya Knowledge City, GIET Campus, Rejemahendravaram. Andhra Pradesh 533296 Website: http://www.gietes.ac.in Email procupates of set as in

GIET NSS UNIT - AP009007

Participation List

Nam	e of event	Interna		
Date of Event	11 – 10 -	2021	Academic Year	2021 -2022

S.No	Pin ,	Name of the Participate	Branch	Signature
1	20T95A0419	KOPANATI ESWAR	ECE	K. Emar
2	20T95A0420	KOTHAPU LOKESWARA REDDY	ECE	Lokethwart Problem
3	²⁰ T95A0421	TAVVA NAGA HARI SIVA KRISHNA	ECE	T. Krishna
4	20T95A0422	ANAMANENI KISHORE	ECE	Arramanen Listone
5	20T95A0423	BHOGIREDDI SAI SHANKAR	ECE	78 Sonto
6	20T91A1241	THANNIRUPRASANTHKUMAR	IT	T. Santhkerman
7	20T91A0309	KANDA SRI DATTA	ME	K. Sa Dolle
8	20T91A0310	MOYYETI SUNNY BABU	ME	M. Sumply
9 ,	20T91A0311	NALLAMATIVISVASAEMMANUELRAJ	ME	N. V. Frananiet Ras
10	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	Oho Sai Proved
11	19T95A0402	CH SAI PRASANTH	ECE	C. Prasamal
12	19T95A0403	KURMADASU NAGA HARITHA	ECE	K N Hositha
13	19T95A0404	MUMMIDI SAI KUMAR	ECE	M. Iw
14	19T95A0405	PANDRINKI MADHAVI LATHA	ECE	P. Marko
15	19T95A0406	PENTAGATLA SUMA DEVI	ECE	P. Suma duri
16	19T95A0407	PIKKILI KAMESWARI	ECE	+ Kanestman
17	19T95A0408	RAMBARIKELA AVINASH	ECE	- Bannant
18	19T95A0409	REKAMANDI DURGA DEVI	ECE	A Deur
19	19T95A0410	SINGIREDDY ALEKHYA	ECE	B. Dlowing
20	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	B. Prassana timen
21	20T91A0561	NAGULAPATI ARUNKUMAR	CSE	N-ARun
22	20T91A0562	NUKALA ANUSHA	CSE	N. And
23	20T91A0563	OGURI POOJITHA	CSE	O. Poojitho
24	20T91A0564	PACHAMATLA SANDHYA SRI	CSE	P. Sardhya ki
25	20T91A0565	PAMARTHI VIJAYA	CSE	D. V. Jaya
26	20T91A1230	NEELAM NAVEEN	IT	N. Wound



GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296. NSS Program Officer







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada

Nii 10 Chaitanya Knowledge City, Olist Campus, Rajanabendravarant,
Andlina Prodesili 3332200 Website: http://www.assec.com/, Etaale procupalgeoigiet.isc.in

GIET NSS UNIT - AP009007

Participation List

27	20T91A1231	NEKKALAPU TRINADH CHOWDARY	IT	N.T. Charter
28	20T91A1232	PALVADI SAKETH	IT	P. Basell
29	20T91A1233	PECHETTI J VENKATA UDAYKUMAR	ΙΤ	p. Uday Kumal.
30	20T91A1234	POLAVARAPU PRAVEEN KUMAR	IT	P. Praisein Luna
31	20T91A1235	RALI INDU	IT	R. INDU
32	20T91A1230	NEELAM NAVEEN	IT	N. Klaveen
33	19T91A0101	YARRAMPATIKANAKADURGAKALYAN	CE	Y. Kalerar
34	19T91A0102	YARLAGADDA ANIL	CE	Y. ANI'C
35	19T91A0103	YANDAMURI V V SURYABRAHMAM	CE	J Panitera
36	21T91A0411	JANAPAREDDY RAVITEJA	ECE	J. Tels
37	21T91A0412	BATHULA RAKESH PRAVEEN KUMAR	ECE	B. Runel
38	21T91A0413	KANNEM ANAND	ECE	K. Army
39	21T91A0414	KARANAM ARUN KUMAR	ECE	K. Acuen Kunan
40	21T91A0415	KARRI KEERTHI SRIDEVI SYAMALA	ECE	L. Sciamle
41	19T91A0306	KARRI SIVASAGAR	ME	K. Siva Sagar
42	19T91A0409	GAJJARAPU MRUDHULA	ECE	Gr. Moudhla
43	19T91A0410	VEMULURI DIVYA	ECE	V. DIVYA
44	19T91A0411	KALAPUREDDY PRAVEEN REDDY	ECE	K. Proveent
45	19T91A0412	TADIKUPPALA SRINIVAS	ECE	TSTIDIUMS
46	19T91A0413	BANDARU DIVYA	ECE	B. Divy
47	19T91A0514	MAILAVARAPU VENKATA PRASAD	CSE	M. Vekant Prayer
48	19T91A0515	ADAPA SRILAKSHMI PRASANNA	CSE	OST Internacia



Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

Thomas

NSS Program Officer



Chaitanya Knowledge City, GIET Campus, Rajamahendravaram, Andhra Pradesh - 533296 Website: http://www.gietec.ac.in Email: principalgec@giet.ac.in

Date: 22.03.2022.

CIRCULAR

ORIGINATOR	PRINCIPAL
CIRCULATED TO	Department of - CE, EEE, MECH, ECE, CSE, MBA, HBS, LIBRARY

CHIPKO MOVEMENT



All the students & Staff are here by informed that the NSS Unit of GIET Engineering College, cordially conducting a program - CHIPKO MOVEMENT on 26.03.2022 in Velugu Banda Village, Rajanagaram Mandal. Those who want to participate in the program can register your name with NSS PO K. Rajendra Prasad on or before 24.03.2022. So, we request to participate in this event and make it grand success. For further assistance and any help you may contact, NSS PO K. Rajendra Prasad, on his mobile no. 89191905058

Venue: Velugu Banda Village, Rajanagaram Mandal.

Timings: 10.00 a.m onwards

Copy to:

1. V.C/G.M

2. All HoD's for necessary action

3. Administrative Office

4. All Faculty

5. All Students

6. All notice Boards

7. File



Principal GIET ENGINEERING COLLEGE NH-16, Chaitanya Knowledge City. RAJAHMUNDRY-533 296.

Principal GIET ENGINEERING COLLEGE. NH-16, Chaitanya Knowledge City RAJAHMUNDRY-533 296.







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NH 16 Chairana Knowledge City, GRET Campus, Ragonale indravariant,
Andlim Prodesh 333296 Website: http://www.netec.ac.m. Kmad propagated.in

GIET NSS UNIT - AP009007

Date: 28.03.2022.

Chipko Movement

Program Report				
NSS Unit Code:	AP009007			
Event Type:	Chipko Movement			
Event Start Date:	26.03.2022			
Event End Date:	26.03.2022			
Description:	Chipko Movement Program organized by NSS Unit of GIET Engineering College in collaboration with Cultural event, cordially conducting a Chipko Movement program, on 26.03.2022 in Velugu bandha village, Rajanagaram Mandal. The Awareness Program was inaugurated by, Principal Dr.T. Vamsee Kiran and NSS Program Coordinator K Rajendra Prasad. The activity of was started by NSS Program coordinator and faculty members thereafter joined. In this camp overwhelming number of volunteers from each and every department i.e. 60 students participated. Few Girl child Students participated in awareness program. The Awareness program ended by National Anthem. Refreshments were given to each donor as a token of gratitude			

afrag

NSS Program Officer

Coordinator NSS



Principal
GIET ENGINEERING COLLEGE.
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.

PRINCIPAL Principal

FINE PER COLLEGE



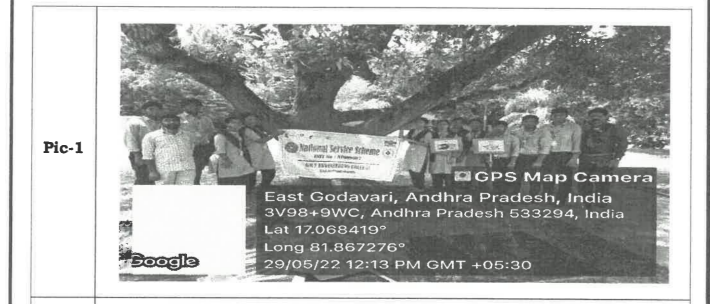




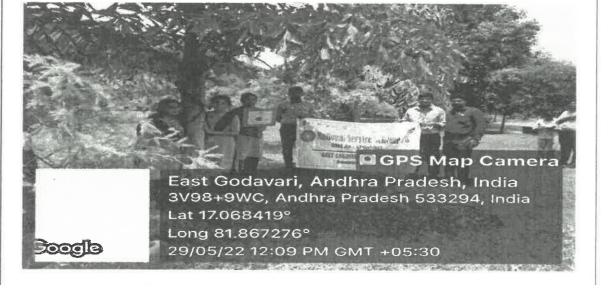
APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAJAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

GIET NSS UNIT - AP009007

Chipko Movement Program Pics



Pic-2



Principal
GIET ENGINEERING COLLEGE,
Nri-16, Chaitanya Knowledge City,

NSS Program Officer







APPROVED BY AICTE, AFFILIATED TO JNTUK: KAKINAD, ACCREDITED BY NAAC
NH-16, CHAITANYA KNOWLEDGE CITY, GIET CAMPUS, RAIAMAHENDRAVARAM, A.P., INDIA 533296
TEL: 91-883-6577446, 9133833322, http://www.gietec.ac.in Email: principal t9@yahoo.co.in

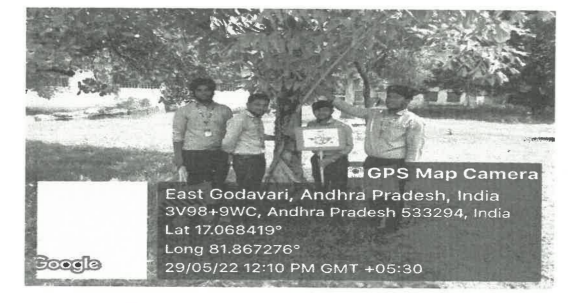
GIET NSS UNIT - AP009007

Company Service Scheme
UNIT NO: APD09067

East Godavari, Andhra Pradesh, India
3V98+9WC, Andhra Pradesh 533294, India
Lat 17.068419°
Long 81.867276°
29/05/22 12:08 PM GMT +05:30

Pic-4

Pic-3



Principal
GIET ENGINEERING COLLEGF.
NH-16, Chaltanya Knowledge City,

NSS Program Officer







Approved by AICTE, Accredited by "NAAC," Affiliated to JNTUK: Kakinada
NI 10. Charlanya Krowledge City. GHer Campus. Reference attractor of the Charlanya Krowledge City. GHer Campus. Reference attractor of the Campus. Reference attractor of the Campus.

GIET NSS UNIT - AP009007

Participation List

Name of	event	Chipko Movement	
Date of Event	09 - 07 - 21	Academic Year	2021 -2022

S.No	Pin	Name of the Participate	Branch	Signature
1	19T95A0401	BATTU JAPHANYA PRASANNA KUMAR	ECE	B. P. Kamar
2	19T95A0402	CH SAI PRASANTH	ECE	ch sai Poraganth
3	19T95A0403	KURMADASU NAGA HARITHA	ECE	KED Harringo
4	19T95A0404	MUMMIDI SAI KUMAR	ECE	M. Sai Jame
5	19T95A0405	PANDRINKI MADHAVI LATHA	ECE	P.H. Lodha.
6	19T95A0406	PENTAGATLA SUMA DEVI	ECE	Disamada
7	19T95A0407	PIKKILI KAMESWARI	ECE	Kameshnari
8	19T95A0408	RAMBARIKELA AVINASH	ECE	Avinash
9	19T95A0409	REKAMANDI DURGA DEVI	ECE	R. Duoger Deil
10	19T95A0410	SINGIREDDY ALEKHYA	ECE	Alekhya
11	20T91A0402	ALLUMOLU THULASI KRISHNA	ECE	SviKara
12	20T91A0403	ARAVAJAVITHNA SRIKARSAI	ECE	A. Swikasou Z.
13	20T91A0404	BADAMPUDI SAI KISHORE	ECE	Cirbolo_
14	21T91A0411	JANAPAREDDY H D V V S SAI RAVI TEJA	ECE	Raye tera
15	21T91A0412	BATHULA RAKESH PRAVEEN KUMAR	ECE	Praveen
16	21T91A0413	KANNEM ANAND	ECE	d. Anound
17	21T91A0414	KARANAM ARUN KUMAR	ECE	Kodrun Kumar
18	21T91A0415	KARRI KEERTHI SRIDEVI SYAMALA	ECE	K. K. S. Syamala
19	20T91A0545	KORNI GIRIDHAR	- CSE	k Gustedhar
20	20T91A0546	KORUMILLI SIRI CHANDANA	CSE	x Swidhar
21	20T91A0561	NAGULAPATI ARUNKUMAR	CSE	N Drumkun
22	20T91A0562	NUKALA ANUSHA	CSE	N. Almah
23	20T91A0563	OGURI POOJITHA	CSE	bootitha
24	20T91A0564	PACHAMATLA SANDHYA SRI	CSE	B. andhyason
25	20T91A0565	PAMARTHI VIJAYA	CSE	PVPJalla
26	20T91A1230	NEELAM NAVEEN	EEE	N. Nances
27	20T91A1231	NEKKALAPU TRINADH CHOWDARY	EEE	N: trinadh Ch
28	20T91A1232	PALVADI SAKETH	EEE	p. Roketh.

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,

29 20T91A1233 PECHETTI J VENKATA UDAYKUMAR EEE 30 20T91A1234 POLAVARAPU PRAVEEN KUMAR EEE 31 20T91A1235 RALI INDU EEE 20 20T91A1235 RALI INDU EEE 20 20T91A1230 NEELAM NAVEEN CIVIL 20 20T91A1230 NEELAM NAVEEN CIVIL 20 20T91A1230 NEELAM NAVEEN NEECH 20T91A1230 NEELAM NAVEEN NEECH 20	
31 20T91A1235 RALI INDU EEE 1. MUCCO	
32 20T91A1230 NEELAM NAVEEN EEE 1 NO COURT	
33	
34 19T91A0102 YARLAGADDA ANIL CIVIL 35 19T91A0103 YANDAMURI V V SURYABRAHMAM CIVIL 36 19T91A0301 SIRRA CHINNI BABU Mech 37 19T91A0302 AKULA AMARANATH Mech 38 19T91A0303 BOMMULA DORAJI SRINIVASA RAO Mech 39 19T91A0304 SHAIK BADEY SAHEB Mech 40 19T91A0305 KOTHAPALLIJAYARAMAVINAYKUMAR Mech 41 19T91A0306 KARRI SIVASAGAR Mech K. SIVAS 42 19T91A0409 GAJJARAPU MRUDHULA ECE Dece 43 19T91A0410 VEMULURI DIVYA ECE Dece 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE L. DAVE 45 19T91A0412 TADIKUPPALA SRINIVAS ECE J. SIJIVA 46 19T91A0413 BANDARU DIVYA ECE J. SIJIVA 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE J. SIJIVA)
35	
36	
37	m
38 19T91A0303 BOMMULA DORAJI SRINIVASA RAO Mech 6. 3 model 39 19T91A0304 SHAIK BADEY SAHEB Mech 5. 4 model 40 19T91A0305 KOTHAPALLIJAYARAMAVINAYKUMAR Mech 6. 5 model 41 19T91A0306 KARRI SIVASAGAR Mech 6. 5 model 42 19T91A0409 GAJJARAPU MRUDHULA ECE 6. 5 model 43 19T91A0410 VEMULURI DIVYA ECE 6. 5 model 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE 6. 5 model 45 19T91A0412 TADIKUPPALA SRINIVAS ECE 7. 5 model 46 19T91A0413 BANDARU DIVYA ECE 7. 5 model 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE 7. 5 model	
39 19T91A0304 SHAIK BADEY SAHEB Mech 5. 4. 4. 4. 19T91A0305 KOTHAPALLIJAYARAMAVINAYKUMAR Mech 6.	
40 19T91A0305 KOTHAPALLIJAYARAMAVINAYKUMAR Mech k. vhoyk 41 19T91A0306 KARRI SIVASAGAR Mech k. Sivas 42 19T91A0409 GAJJARAPU MRUDHULA ECE Locales 43 19T91A0410 VEMULURI DIVYA ECE L. Docales 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE L. Docales 45 19T91A0412 TADIKUPPALA SRINIVAS ECE I. SRINIVA 46 19T91A0413 BANDARU DIVYA ECE R. Olive 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE R. Olive	5
41 19T91A0306 KARRI SIVASAGAR Mech K. Sivaso 42 19T91A0409 GAJJARAPU MRUDHULA ECE Mech K. Sivaso 43 19T91A0410 VEMULURI DIVYA ECE V. Breat 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE K. Downer 45 19T91A0412 TADIKUPPALA SRINIVAS ECE T. SRINIVA 46 19T91A0413 BANDARU DIVYA ECE R. Orund 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE R. Orund	>
42 19T91A0409 GAJJARAPU MRUDHULA ECE 43 19T91A0410 VEMULURI DIVYA ECE 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE 45 19T91A0412 TADIKUPPALA SRINIVAS ECE 46 19T91A0413 BANDARU DIVYA ECE 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE	unas
43 19T91A0410 VEMULURI DIVYA ECE V Bread 44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE K. Document 45 19T91A0412 TADIKUPPALA SRINIVAS ECE J. SRINIVA 46 19T91A0413 BANDARU DIVYA ECE R. Order 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE R. Order	gasc
44 19T91A0411 KALAPUREDDY PRAVEEN REDDY ECE K. Downer 45 19T91A0412 TADIKUPPALA SRINIVAS ECE T. SRINIVA 46 19T91A0413 BANDARU DIVYA ECE R. Orung 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE R. Orung	7
45 19T91A0412 TADIKUPPALA SRINIVAS ECE T. SRINIVA 46 19T91A0413 BANDARU DIVYA ECE R. VILL 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE	-
46 19T91A0413 BANDARU DIVYA ECE R. CITU. 47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE	us
47 21T91A0411 JANAPAREDDY H D V V S SAI RAVI TEJA ECE	3
	100
10	
48 21T91A0412 BATHULA RAKESH PRAVEEN KUMAR ECE	25
50 21T91A0413 KANNEM ANAND ECE K. anand	.,
51 21T91A0414 KARANAM ARUN KUMAR ECE Arun Lume	-
52 21T91A0415 KARRI KEERTHI SRIDEVI SYAMALA ECE L. From	1/2
53 21T91A0502 ANDUGULA ABHAY KUMAR CSE A. A. Congress	-
54 21T91A0503 ARISANKALA ROHIT KUMAR CSE A. Rohit	mar
55 21T91A0504 BAIREDLA JAYA SURYA CSE J. Surya	
56 21T91A0505 BALANTRAPUSATYADATTASREEVISHNU CSE B. Sweep 1	nen
57 21T91A0506 BALUGURI DURGA SARAN CSE B. Durg al	Dia
58 19T95A0311 KOLLITARUN Mech Qui	run.
59 19T95A0312 PATNALA HARI KUMAR Mech P. Lastike	Rom
60 19T95A0313 PILLA SATISH Mech Public	The second of the



NSS Program Officer Coordinator

NSS

Principal
GIET ENGINEERING COLLEGE,
NH-16, Chaitanya Knowledge City,
RAJAHMUNDRY-533 296.