









## Name of the Program: Mother of Democracy - Constitution

**Day celebrations** 

Date: 26-11-2022

Participants: 130 NSS Volunteers

SUBMITTED BY

NSS UNITS 1&2

Tirumala Engineering College

SUBMITTED TO

JNTUK NSS CELL

JAWAHARLAL NERHU TECHNOLOGICAL UNIVERSITY KAKINADA-533 003

Name of the College	Tirumala Engineering College
Address	Jonnalagadda Village, Narasaraopet Mandal Palnadu Dist, Andhra Pradesh
Name and details of Principal	Name: Dr.Y.V.Narayana
	Contact Number: 9440453866  Mail id:tecnrt@gmail.com
Name and details of NSS Programme Officer	Name: Mr.D.Hanumantha Rao / Dr.K.Kanthi Kumar
	Contact Number: 9052966526 / 9949311310
	Mail id: tecnssuit1@gmail.com / tecnssunit2@gmail.com
Total No. of NSS Units	02

NSS Unit Code	90214705, 90214728	
Event Type	Sensitizing Students Programs	
Title of the Event	Mother of Democracy - Constitution Day celebrations Program	
Event Start Date:	26-11-2022	
Event End Date:	26-11-2022	
Number of participants	130 student participants	
Description	Under Sensitizing students Programs initiative Tirumala Engineering College Unit 1 & 2 conducted Mother of Democracy - Constitution Day celebrations Program. Principal Dr.Y.V.Narayana garu, NSS Programme Officers Mr.D.Hanumantha Rao and Dr.K.Kanthi Kumar, 130 student participants involved in this program.  Constitution Day, also known as Samvidhan Divas, is celebrated annually on November 26 to commemorate the adoption of the Constitution of India. The Constituent Assembly of India adopted the Constitution of India on November 26, 1949, and it came into effect on January 26, 1950.  The University Grants Commission (UGC) issued a notification on November 15, 2022, regarding the celebration of Constitution Day with the theme "India: The Mother of Democracy".	
Photographs of the event		



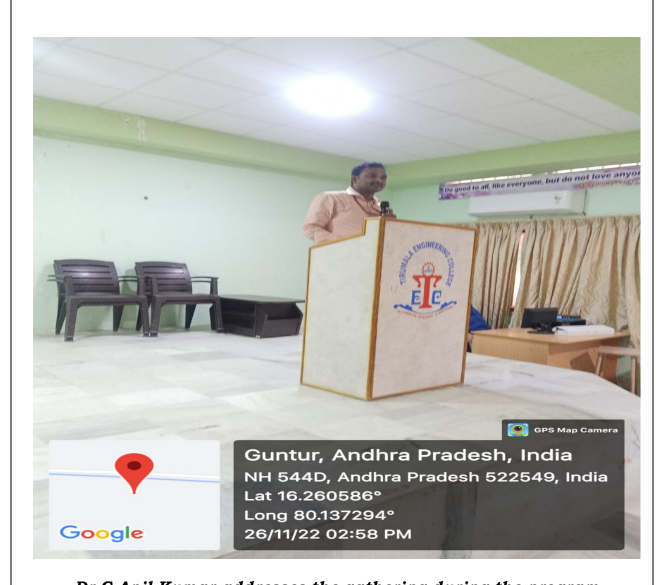
Dr.G.Anil Kumar addresses the gathering during the program



Dr.G.Anil Kumar addresses the gathering during the program



Faculty and students participated in the program



Dr.G.Anil Kumar addresses the gathering during the program