



युवा कार्यक्रम
एवं खेल मंत्रालय
MINISTRY OF
YOUTH AFFAIRS
AND SPORTS



Name of the Program: Solid waste Submitting Dump in NMC

Date: 21-10-2022

Participants: 25 NSS Volunteers


**SUBMITTED BY
NSS UNITS 1&2
Tirumala Engineering College**

**SUBMITTED TO
JNTUK NSS CELL
JAWAHARLAL NEHRU 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


 Programme Officer
 N.S.S. UNIT
 TIRUMALA ENGINEERING COLLEGE
 JONNALAGADDA, Narasaraopet.

Sign. of the Programme officer


 Co-ORDINATOR, IQAC
 TIRUMALA ENGINEERING COLLEGE
 JONNALAGADDA, Narasaraopet,
 Guntur(DI), Pradesh-522


 PRINCIPAL
 TIRUMALA ENGINEERING COLLEGE
 JONNALAGADDA (V), NARASARAOPET

Sign. of the Principal

NSS Unit Code	90214705, 90214728
Event Type	Sensitizing students Programs
Title of the Event	Solid waste Submitting Dump in NMC
Event Start Date:	21-10-2022
Event End Date:	21-10-2022
Number of participants	25 NSS Volunteers.
Description	<p>Under Sensitizing students Programs initiative Tirumala Engineering College Unit 1 & 2 conducted Solid waste Submitting Dump in Narasaraopet Municipal Corporation program in Narasaraopet Municipal Office. Principal Dr.Y.V.Narayana garu, NSS Programme Officers Mr.D.Hanumantha Rao and Dr.K.Kanthi Kumar, staff members and 25 NSS Volunteers involved in this program.</p> <p>Solid Waste Management may be defined as the discipline associated with the control of generation, collection, storage, transfer and transport, processing and disposal of solid wastes in a manner that is in accord with the best principles of public health, economics, engineering, conservation, aesthetics and other environmental considerations.</p> <p>The most commonly recognized methods for the final disposal of solid wastes are:</p> <p>Dumping on land Dumping in water Ploughing into the soil Incineration</p> <p>Organized campus collection of solid wastes through any of the methods, like community bin collection (central bin), different dustbin collection, collection on regular pre-informed timings and scheduling by using musical bell of the vehicle. Devising collection of waste from slums and squatter areas or localities including canteen, parking, office premises and classroom areas.</p>
Photographs of the event	



NSS Students of TEC participated in solid waste collection for NMC



NSS Students of TEC participated in solid waste collection for NMC



NSS Students of TEC participated in solid waste collection for NMC



NSS Students of TEC participated in solid waste collection for NMC



NSS Students of TEC participated in solid waste collection for NMC



Principal sir and NMC Commissioner along with NSS Pos and volunteers



Principal sir and NMC Commissioner along with NSS Pos and volunteers

Sign. of the Programme officer

Sign. of the Principal