**Annamacharya Institute of Technology and Sciences:Tirupati**

**(Autonomous)**

Approved by AICTE, New Delhi 8 Permanent Affiliation to JNTUA, Anantapuramu.

Two B.Tech Programmes (CSE & ECE) are accredited by NBA, New Delhi.

Accredited by NAAC with 'A' Grade, Bangalore. Accredited by Institution of Engineers (India),

KOLKATA. A-grade awafded by AP Knowledge Mission, Recognized under sections 2(f} & 12(B) of UGC Act 1956.

**2017-2021**

**Department of Computer Science and Engineering**



ABSTRACT

**ONLINE UNUSED MEDICINE DONATION FOR NGOs**

BY

K.Anusha 17AK1A0505

S.Mounika 17AK1A0565

K.Naveen 17AK1A0568

K.Balaji Goud 17AK1A0509

**Under the Guidance of**

**Ms. B.Rupa Devi, M.Tech**

**(Asst.Professor)**

Signature of project Guide Signature of Coordinator Signature of H.O.D

**Abstract**

**Online Unused Medicine Donation for NGOs**

**Introduction:**

India has made rapid strides within the health sector since independence. Nonetheless, multiple data clearly shows that access to healthcare is still a problem. While rural India's health statistics are still poor, the health status and access to health for the poor in urban slum residents have emerged equally deplorable and have but 4% of presidency primary healthcare facilities.  Medicines are an essential element in alleviating suffering, and donations of medical supplies benefit humans.

We use this project to donate the medicines to the NGOs. Organisations like Apollo, etc donate medicines to NGOs based on CSR policy (corporate social responsibility). These organisations maintain a chain of retail medical shops and handles many varieties of medicines. Medicines which are reaching to expiry date need to dispose. In order to utilize those medicines, they can donate those medicines to NGOs which are in need of them before 6 months of expiry date. organization enters the medicine that they want to donate. Then the NGOs can view the data and the donors accept and how much they want. By using this application there will be less wastage of medicine.

The main aim of this project is to create a bridge between the pharmacy and the NGOs to donate the medicine and to help the people who are in need.

**Software requirements:**

* Programming languages : Python
* Front End Techologies : HTML5, CSS3, JS
* Editor : Sublime Text 3
* Framework : Bootstrap 4,Django
* Operating System : Windows 10

**Hardware requirements:**

* RAM : 4GB
* Processor : intel
* Hard Disk : 250GB and above