

Domain: Web application

Batch No.A8



## G. Narayanamma Institute of Technology & Science (For Women) (Autonomous)

Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad  
Accredited by NBA & NAAC, an ISO 9001:2015 Certified Institution  
Shaikpet, Hyderabad-500104

### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<GN-R-18> (2022 - 2023) II B.Tech II Sem Hobby Project  
on "COMPLETE E-COMMERCE SITE SYSTEM"

#### Abstract

Complete E-Commerce Site sites are online gateways that encourage online exchanges of products and ventures through methods for the exchange of data and assets over the Internet. Electronic Commerce is process of doing business through computer networks. A person sitting on his chair in front of a computer can access all the facilities of the Internet to buy or sell the products.

Unlike traditional commerce that is carried out physically with effort of a person to go & get products, e-commerce has made it easier for human to reduce physical work and to save time. E-Commerce which was started in early 1990's has taken a great leap in the world of computers, but the fact that has hindered the growth of e-commerce is security. Security is the challenge facing e-commerce today & there is still a lot of advancement made in the field of security. The main advantage of e-commerce over traditional commerce is the user can browse online shops, compare prices and order merchandise sitting at home on their PC.

\*Dept R&D: Yes / No : NO

\* If No: GNITS

**Hardware requirements:** Intel i3 processor , RAM :8GB

**Software requirements:** MySQL Server Database, PHP, HTML JavaScript



21251A0512

**K. Mamatha**

[kmamathak9@gmail.com](mailto:kmamathak9@gmail.com)

6301911250

Project Coordinator



21251A0534

**A. Tejeshwini**

[andamdaastejeshwini@gmail.com](mailto:andamdaastejeshwini@gmail.com)

8309075980

PRINCIPAL  
G. Narayanamma Institute of  
Technology & Science (for woman)  
(AUTONOMOUS)  
Shaikpet, Hyderabad - 500 104.