



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

"BIDDING APPLICATION"

ABSTRACT

Online bidding is a very broad domain, allowing people to buy a wide range of commodities on the internet. And, the most significant advantage of this mechanism is that you can bid for any product or service from the comfort of your home. A client submits their order on an online bidding platform. Registered freelancers/customers view the order and start bidding for it (naming their prices for the job). The seller selects the appropriate price offered for the product from bidding and sells the product to buyer. The proper webpage provides platform for all the customers and sellers to buy or sell products. The bidding process follows as the product's price gradually increases each time when someone makes a new, the highest bid until finally, no other bidders are willing to offer more than the most recent bid, and the higher bidder grasps a product. The bid is complete when the vendor accepts the highest bid offered and the buyer pays for the products and services and take possession of them.

H/W & S/W Requirements

- Processor i5, 8 GB RAM
HTML, Python, STS, MY SQL

*Dept R&D: No

*If No: GNITS



21251A0590

P.Sri Tanmai

sritanmaipegallapati@gmail.com

7396152369

Handwritten signature of Principal

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



21251A05A2

C.Apoorva

chavvaapoorva09@gmail.com

9182132396

Ch. Padli Reddy
Project Coordinator

Handwritten signature of Head of Department
Head of Department