Course Code: CS-401

Mini Project Guidelines

Total Marks: 200

Course Objectives:

- To provide comprehensive learning platform to students where they can enhance their employ ability skills and become job ready along with real corporate exposure.
- · To enhance students' knowledge in one technology.
- To increase self-confidence of students and helps in finding their own proficiency.
- To cultivate student's leadership ability and responsibility to perform or execute the given task.
- To provide learners hands on practice within a real job situation.

Six credits shall be awarded to the Mini Project course, which will commence in the IVth Semester and the final work and report will be completed at the end of IVth Semester of M. Sc. (Computer Science). The student is expected to work on software development project. The project work should have coding part. Student will have to submit the bound project report in university prescribed format at the end of the semester. Student will have to appear for Project Viva-voce and the marks and the credits will be allotted at the end of IVth semester of M. Sc. (Computer Science).

Course Outcomes:

- Capability to acquire and apply fundamental principles of Computers Science.
- Become master in one's specialized technology.
- Become updated with all the latest changes in technological world.
- Ability to communicate efficiently.
- Knack to be a multi-skilled Computer Science professional with good technical knowledge, management, leadership and entrepreneurship skills.

M.Sc. (Computer Science) Syllabus-2021-22

Page 45

Msc(Computer Science), Affiliated Colleges Syllabus, KBCNMU, Jalgaon

- Ability to identify, formulate and model problems and find engineering solution based on a systems approach.
- Capability and enthusiasm for self-improvement through continuous professional development and life-long learning

Lewa Educational Union's



Dr. Annasaheb G. D. Bendale Mahila Mahavidyalaya, Jalgaon



NAAC Re-accredited 'A' Grade (CGPA 3.12) ISO 9001:2019 Certified

CERTIFICATE

This is to certify that Jagruti Narendra Patil a student of M.Sc. (Masters of Compute Science) from Dr. Annasaheb G. D. Bendale Mahila Mahavidyalaya, Jalgaon has completed the project titled "Electric Vehicle Rental Web App".

She has submitted satisfactory report in partial fulfilment of the requirement for the award of the degree of Masters of Computer Science during academic year 2022-23

Dr. Harshali B. Patil

Project Guide

Dept. of
Computer Science

Dr. Harshali B. Patil

Head of Department

Examined By:

Internal Examiner Examiner Fyternal

Acknowledgement

I Feel Privilege to Develop the Project on "Electric Vehicle Rental Web App" and would be happier to express my Gratitude and extend my word of praise to those people who were directly or in-directly involved in leading support to me during my preparation on the project.

I am also Thankful to the staff of my college for Supporting and Helping me for doing this Project. I Would also like to thank the Computer Department of my College, who has been the Constant source of support to my work

Nati

With Warm Regards,

Jagruti Narendra Patil

(Master of Computer Science)

Dr. Annasaheb G.D. Bendale Mahila Mahavidyalaya, Jalgaon

8.4 Conclusion

In comparison to previous experiences, when every activity related to the vehicle rental business was restricted to a physical place alone, the car rental industry has emerged with new delicacies. Even if the physical location has not been completely eliminated, the internet's power has altered the nature of functions and how these tasks are accomplished. Customers may now book vehicles online, rent automobiles online, and have the car delivered to their home if they are a registered member, or they can travel to the office to pick up the car.