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

A Mini Project Report

Submitted to

Dr. Annasaheb G.D. Bendale Mahila Mahavidyalay,jalgaon

College Code:100003



Ested: 1984

(NAACAccredited 'A' Greade)

Submitted by

Name: Of Miss. Madhuri Ashok Marathe

Email Id: madhurimarathe1999@gmail.com

Under The Guidance Of : Ms. Vishveshwari Prasad Neve
Master of computer science

ACKNOWLEDGEMENT

Iwould like to express my special thanks of gratitude to my computer teacher's Dr

.Harshali. B .patil ma'am, MS.Vishveshwari Prasad Neve theirguidancesupportinCompletingmyproject.lwouldclitsealsoliketoextendmygratitudeGetmparents & my friends who helped to Me. Who gave the golden opportunity to dothis wonderful project on the topic Online Registration system, which aloohelpedmeindoingalotofResearch&ICametoknowabout30lamreally.Thankyou. Manynewthings.

Name: DAmorrotto

Madhuri Ashok Marathe

Class:-MscII Year SemIV

Chapter10:-Conclusion

Pythonisaninterpreted,high-level,generalPurposefree&openGmuning languagepythonisd&beusedtobuildawiderangeofdesktop&web-basedThisCoursehaspresentedanoverviewofthePythonthinterJibonesfor developinggraphicalapplicationLeserinterfaces(GUI).ThisCoursepresentedfundam ental Concepts, & programming strudures. of the python tkinter GUIprogramming.

In this farm system the Following Pythontkin tercoid gets were presented in detail: