Course Name: System Development Project - II

Course Code: BSCIT-805

Total Marks: 400

1. Basic Information

Semester	Course Code	Course Name	СР	TYPE
VIII	BSCIT-805	System Development Project - II	6	PR

Introduction of Project

Most professional curricula include a significant portion of project work. Students are requested to apply his/her innovative ideas to develop solution to satisfy the need of IT. Students should develop a project in such a way that present time inconveniences can be quickly solved through software. Rather than taking projects as part of their program only, students should create projects on the basis of their inherent ability which increases your importance at the time of interview in the IT industry.

Project Guidelines

A. Project Guide Eligibility Criteria:

Full Time Faculties in the Department of Computer Science/ Information Technology of BAOU/ Colleges/ Institutions affiliated to any Indian University recognized by UGC and having minimum 2 years teaching experience.

OR

A person having minimum M. Tech, MCA, M.Sc. in Computer Science/Information Technology from a UGC recognized universities with 4 years' experience in Industry/teaching.

Please note that spouse, direct relatives, and blood relations are not permitted to be the guide.

B. Points to remember while preparing the project proposal

1. The creation of the project report:

The project report should include the following:

- (i) An original copy of the project proposal and the approved proforma.
- (ii) Originality Certificate
- (iii) Project documentation
- (iv) Students need to send the project report to the guide via mail and upload the project report on the dedicated drive as well.
- 2. The project documentation might consist of between 100 and 125 pages

(code not included). The project documentation's specifics shouldn't be overly standardized. It is necessary to properly record your project report, including how you conducted your project's analysis, design, coding, usage of testing techniques/strategies, etc. To be more precise, whatever theory is presented in the reference books about these areas should be disregarded as much as possible. Only your project should be covered in the project documentation.

- **3.** On A4 paper (just one side), the project report should typically be produced with single line spacing. Numbering is required for all the pages, tables, and figures. Titles should be present in tables and figures.
- **4.** The Regional Centre/Study Centre must receive just one copy of the original project report in bound form and send all the mentioned documents with the project report to the respective mail-id. The student must keep one photocopy of the identical Project Report which must be presented to the examiner during the viva-voce.
- **5.** A Project cannot be submitted as Softcopy. It is mandatory to mention your Course code and Course Name "**BSCIT-805 System Development Project-II**" and Academic Year on the first page so sorting will be easier for Regional Centre/Study Centre.
- **6.** Ideally, only one student should be allowed to work on a project at a time. However, if a project is sufficiently extensive that it will take one human year or more to complete, only two students at most may work on it due to the requirement of six human months per student. Prior approval is required in this respect, and it must be acquired from the relevant Project Guide.
- 7. If two students are permitted to collaborate on a project, their project reports must only list the several modules that they both undertook or worked on independently. The project reports for each student's modules must be submitted separately. Project reports that are wholly similar are not permitted. Only the introduction and, potentially, the conclusion may be identical. Each student must go through every phase and stage software Development life cycle. In this situation, the preceding suggestion from the project coordinator or project guide must be attached by both students. It is not acceptable to submit a single copy of a project report that combines the work of two or more students. The project may be rejected if these standards are broken.
- **8.** Every stage of the project development should engage the student. The project may be rejected or disqualified at any step if it is discovered that a student was not active in any phase, such as the coding phase.
- **9.** Each student has to submit his/her Title of the Project within the first month of the Semester to the Project Guide or Project Coordinator.
- **10.** Title of the project should be kept the same throughout the project.

C. Assessment Guidelines project Evaluation

1. Viva Voce

Students have the opportunity to showcase their knowledge and skills to the expert in this evaluation component. The student can be asked to present the project demo in addition to questions on the project-related topics and the relevant courses. Additionally, you can be instructed to develop the code for an issue to show off your analysis skills. The student must provide project report while appearing for the viva-voce.

2. Project Evaluation

Viva-voce is compulsory and forms part of evaluation. A student in order to be declared successful in the project must appear in both (i) Project Evaluation and (ii) Viva-voce. Pass in both the components is compulsory. If a student submitted the project report as per the schedule and fails to attend viva, her/his Project will remain incomplete and should contact the Regional Centre concerned.

D. Type of Project

Learner may choose any topics according to Bachelor of Science - Information Technology standards. Most of the project work falls under the following types

- a. Database oriented (e.g. payroll system, Loan management system etc.)
- b. Application oriented (e.g. Mobile apps development, web-based development)
- c. R & D project (e.g. Image processing, speech processing, data mining, networking etc.)

E. Project Proposal (Synopsis)

The project proposal or the synopsis is the frame work for carrying out the project. It should be prepared in consultation with Guide. The necessary parts of a project proposal are given in the following form:

- Title of the Project.
- Introduction and Objectives of the Project.
- Project Category (RDBMS/ Application/ R & D).
- Tools, Platform, Hardware and Software Requirement specifications.
- Whether the project is done for any Industry/Client? The Name and Address of the Industry or Client is to be mentioned.
- Methodology
- Expected output
- Conclusion

F. Application Areas & Related Tools

A list of selected area for developing the project work is given below:

Applications Areas:

Financial/ Manufacturing/ Multimedia/ Computer Graphics/ Instructional Design/ Database Management System/ Internet/ Intranet/ Computer Networking-Communication Software/ E-Commerce/ TCP/IP Internals/ Routing protocols/ Implementation of Switches & Routers/ Image processing, / Mobile apps development etc.

Related Tools:

- Front End / GUI Tools: PhP, Scripting languages, NetBeans, VB.Net etc.
- RDBMS/Back End: Oracle, MYSQL, No SQL, DB2 etc.
- Languages: C, C++, Java, VC++, C#, Mat lab, Python, Scilab etc.
- Internet Technologies: DHTML, Java script, VB Script, HTML, Java, Active X, SWING, JSP, ASP, PHP, XML, Java Beans, Java Servlets, CSS, VB.Net, AWT, J2EE.
- **Networking Technologies:** ATM, Frame Relay, TCP/IP, SNMP, GSM, VoIP, PPP, IP-PSTN, SONET/SDH
- Wireless Technologies: Bluetooth, 3G, ISDN, EDGE
- Operating Systems: Windows/ DOS / UNIX / Linux /Android.
- Application Areas: Financial / Insurance / Manufacturing / Multimedia / Computer Graphics / Instructional Design/ Database Management System/ Internet / Intranet / Computer Networking-Communication Software development/ Ecommerce/ ERP/ MRP/ TCP-IP programming / Routing protocols programming/ Socket programming etc.

Note: Students can also develop applications using tools / languages / software not listed above, if they are part of latest technologies. Use the latest versions of the software packages for the project development.

Software Project Report Guideline

The Project report should be prepared in well-structured preferably typed in Latex. Depending on the type of project the report should be as follows:

Acknowledgement
Content with page number
Declaration Certificate
Certificate from Guide

Chapter-1: Introduction

Brief idea about the project Objective of the project Scope of the project

Existing system

Proposed System

Platform used (Hardware & Software)

Project location

Chapter-2: Requirement Analysis

Introduction

Tools used for Requirement gathering

Problem in Existing System

Conclusion

Chapter-3: Logical Design

Introduction

DFD (0th, 1st, 2nd level)

ER diagram

Use case diagram

Activity diagram

Conclusion

Chapter-4: Physical Design

Introduction

Database Design (Give your normalized database here)

Module design

Input/output design

Conclusion

Chapter-5: Implementation

Introduction

Process description (if any)

Output & Report

Conclusion

Chapter-6: Testing

Introduction

Types of testing performed

Conclusion

References

Appendix (if any)

Certificate of Originality from the Guide

This is to certify that the project report e	entitled
itted to Dr. Babasaheb Ambedkar Ope the requirement for the award of the de Information Technology Bachelor of is an original work carried out by Mr./ M	en University in partial fulfillment of gree of Bachelor of Science in Science - Information Technology, 4s.
under the supervision	
The matter embodied in this project is a has not been submitted either to this Utuniversity/Institute for the fulfillment of the submitted either to the fulfillment of the fulfillment	a genuine work done by the learner and niversity or to any other
Signature of the Learner	Signature of the Guide
Name	Name
Address	Designation
Enrolment No.:	Address

Seal of Learner Support Centre

Format of the Software Project Report

A Project Report on

Title of the Project

In fulfillment of the requirement for the 8th Semester of Bachelor of Science in Information Technology Programme



Submitted by
(Name of the Learner) Enrollment No.:
Under the Guidance of
(Name of the Project Guide)
Learner Support Centre
(Location)