BCA 65 PROJECT LAB

The objective of the project is to motivate them to work in emerging/latest technologies, help the students to develop ability, to apply theoretical and practical tools/techniques to solve real life problems related to industry, academic institutions and research laboratories.

The project is of 3 hours/week for one (semester VI) semester duration and a student is expected to do planning, analyzing, designing, coding and implementing the project. The initiation of project should be with the project proposal. The synopsis approval will be given by the project guides.

The project proposal	should include the following:
□ Title	
□ Objectives	
☐ Input and output	
☐ Details of modules	and process logic
☐ Limitations of the p	project
☐ Tools/platforms, L	anguages to be used
☐ Scope of future ap	plication
performance of the	ork, the guide(internal) evaluate the work for 20 marks based on the candidates during the development of he project and the external te the project work as follows:
☐ Project Report -	20 marks
□ Project Demo	-30 Marks
	30 marks
The Project work members.	should be either an individual one or a group of not more than five

BSc[PM65]

PRACTICAL: PROJECT LAB

PROJECT LAB EXAM SCHEME

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The project proposal should include the following:

- · Title
- · Objectives
- · Input and output
- · Details of modules and process logic
- · Limitations of the project
- · Tools/platforms, Languages to be used
- · Scope of future application

The examiner will evaluate the project work as follows:

- · Project Report 10 Marks
- Project Demo 10 Marks
- Viva-Voce 20 Marks



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B.Sc., BOTANY PROGRAMME

Course Curriculum and Scheme of Evaluation

Practical syllabus

Paper VIII – Project work

Practical syllabus- ANY TOPIC

Time	e- 3 hrs	Marks - 40
	Practical VIII: SCHEME OF VALUATION	
2.	Record – Project work Submission. Practical proper - Presentation. Viva	-20 -10 -10

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Subject : ELECTRONICS PRACTICAL

Semester: 6 th

: Project

Title

Paper : 8 th

No of hours per week: 3

Max marks:40

> Useful projects should be produced.

- Projects must include electronic hardware and the demonstration is compulsory. Project work shall be completed batch wise.
- > The batch shall consist a maximum of 4 candidates.
- Project Viva-Voce examination shall be conducted batch wise.

B.SC. ZOOLOGY SEMESTER V - PRACTICAL PAPER- 5.2

PROJECT WORK

Batches consisting of 4-6 students each are formed. They are given a suitable project work by the Zoology faculty in-charge of the batch. Each batch should conduct survey/observations/experiments and submit the report on the project under the guidance of Zoology faculty. The project work should concentrate on the problems /animals of surrounding area pertaining to zoology. Each batch should work as a team with suitable coordination among them. A copy of project report must be submitted to the department.

PRACTICAL PAPER 5.2-SCHEME OF PRACTICAL EXAMINATION

Project work and report

Time: 3 hrs. Max. marks: 40

Q 1 Project submission:

Title and Objectives (about 100 words) should be mentioned clearly in answer book 20 marks

Q II Seminar / Presentation

15 marks

Q III Viva voce / Discussion

5 marks