**Abstract**

Our project Question paper bank portal provides a study platform to BCS, B.Sc(I.T.), BCA(Sci.) students, includes registrations of students, storing their details into the system. Our website has facility to give a unique ID for every student and storing the details of every students automatically. On question paper bank portal student can register using their name, email-Id, phone-no, class and semester**.** We only take students information just to provide their ongoing semesters previous question paper, student can only see their ongoing semester question papers but they can’t access to other question papers.

Our facility includes every semester question papers, so the students can get their question paper as per their requirement. Our data processing is very fast. Student can access question paper bank entered using only username and password**.** So they can retrieved their data easily**.** Our question paper bank portal interface is user-friendly**.** Your data is well protected for your personal use. Our question paper bank portal provides question paper to computer department students like BCS, B.Sc(I.T.), BCA(Sci.)**.**

**INDEX**

**1. Introduction...**…………………………………………………………………………….01

1.1 HTML……….……………………………………………………………………01

1.2 CSS..…….………………………………………………………………………..01

1.3 PHP……………………………………………………………………………….02

1.4 MY SQL...………………………………………………………………………..02

1.4 JAVA SCRIPT.…………………………………………………………………..03

**2. Software Requirement Specification**………………...………………………………….04

**3. Web Design**……………………………………………………………………………….05

3.1 Web Structure...………………………………………………………………….05

**4. Database Design**………………………………………………………………………….06

4.1 E-R Diagram……………………………………………………………………..06

4.2 Database Table….………………………………………………………….…….07

**5. Source Code**……………………………………………………………………………....08

5.1 HTML Code………………………………………………………………….......08

5.2 CSS Code…………………………………………………………………...........14

5.3 PHP Code…………………………………………………………………...........32

**6. Sample Screen**………………………………………………………………………….…38

**7. Conclusion**………………………………………………………………………………...41

**8. References**..……………………………………………………………………….…...….42