DECLARTION

We hereby declare that the project entitled "Easy Online Learning" submitted for B. Tech (CSE) degree is our original work and the project has not formed the basis for the award of any other degree, diploma or fellowship or any other similar titles.

CI	M.L 1 Cl 1
Shivam Yadav	Mohammad Shoab
(1500110051)	(1500110031)
Ali Hasan	Sant Bakhsh Singh
(1500110002)	(1500110048)

CERTIFICATE

This is to certify that the Project work entitled "Easy Online Learning" is the bona fide work of the under mentioned Final year students of Bachelor of Technology in Computer Science and Engineering and has been completed successfully, for the award of Bachelor of Technology in Computer Science and Engineering Degree of Dr. A. P. J. Abdul Kalam Technical University, Lucknow during the academic session of 2015-2019.

Shivam Yadav (1500110051) Mohammad Shoab (1500110031)

Ali Hasan (1500110002)

Sant Bakhsh Singh (1500110048)

Mr.Kamlesh R. Deshmukh CSE Department

Dr. Vinay Kumar Singh Head of the Department CSE Department

ACKNOWLEDGEMENT

This will be an act of ingratitude if we did not pay our thanks to those who helped us in completion of our B.Tech final year project. We sincerely indebted to Mr. Kamlesh R.Deshmukh for his generous co-operation, time and patient attitude towards our gross incompetence.

Shivam Yadav (1500110051)

Mohammad Shoab (1500110031)

Ali Hasan (1500110002)

Sant Bakhsh Singh (1500110048)

ABSTRACT

These days there are too many online study portals are available but a lot of them are used to provide the mainly CS/IT study content but what about other engineering student like mechanical or civil or electrical or other branches.

So we started to work on the concept according which we will built an online web portal which will provide all the study materials and contents to all the different branches.

"Easy Online Study" is based on the idea which supports the concept of education for all and for every student and subjects so we built this online portal which contains not only quality contents but appropriate study materials also.

"Easy Online Study" is the implementation of the AKTU curriculum and syllabus they can get each and every thing what hey need in each and every semester and it will guid them to study for the exams as well as knowledge purpose.

TABLE OF CONTENTS

Cha	pter 1- Introduction and Objectives	-	1
1.1)	Introduction	• • • • • • • • • • • • • • • • • • • •	1
1.2)	Aims and Objectives		2
Cha	pter 2- Literature Review	-	3
2.1)	Introduction to WAMP Server	•••••	3
2.2)	Architectural Model (Client Server)	•••••	5
2.3)	The Software Development Life Cycle (SDLC) Model	•••••	6
Cha	pter 3- Experimental Setup	-	9
3.1)	Resources		.9
3.2)	Technology	•••••	9
3.3)	Minimum Specification Requirements to Run Software	•••••	.9
Cha	pter 4- Implementation	-	10
4.1)	Student Registration	•••••	.10
	4.1.1) Flowchart for Student Registration Form.4.1.2) Screenshot of Student Registration Form.		
4.2)	Login System		
	4.2.1) Screenshot of Student Login		
4.3)	Submitting Academic Details	•••••	.14
	4.3.1) Screenshot of Student Academic Details		.14
4.4)	Dashboard	•••••	.15
4.5)	Menu		.16
	4.5.1) Home		17
	4.5.2) Library		18
	4.5.3) About		.18

4.6)	View/List
	4.6.1) Respective Year's Semesters
	4.6.2) Respective Subject of Semester21
	I.) Subject Units Soft Copy22
	II.) Subject Reference book Soft Copy23-25
	III) Downloading Step of Book and Notes
4.7)	Library27
	4.8.1) Screenshot of Library
4.8)	About28
4.9)	Database29
4.	9.1) Student Table30
Cha	pter 5- Conclusion31
Refe	rences32

LIST OF FIGURES

- Fig:2.2) Model 2 Architecture
- Fig:2.3) SDLC Model
- Fig. 4.1.2Student Registration form
- Fig 4.2.2) Screenshot of student Login form
- Fig. 4.3.1) Academic Details
- Fig 4.3.2) Dashboard page
- Fig 4.5.1) Screenshot of Menu
- Fig 4.5.2) Screenshot of Home
- Fig 4.5.3) Screenshot of View/List
- Fig 4.6.1) Screenshot of Semester 3rd and 4th
- Fig 4.6.2) Screenshot of Semester 5th and 6th
- Fig 4.6.3) Screenshot of Semester 7th and 8th
- Fig 4.6.4) Screenshot of 3rd year Subject
- Fig 4.6.5) Screenshot of 4th year Subject
- Fig 4.6.6) Screenshot of Books
- Fig 4.6.7) Screenshot of Notes
- Fig 4.7.1) Screenshot of Library
- Fig 4.9.1) Screenshot of Database