

# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

Ramapuram Campus, Chennai- 600089.



### FACULTY OF ENGINEERING AND TECHNOLOGY

**Department of Computer Science and Engineering** 

**Academic Year (2017 – 2018)** 

YEAR II / SEMESTER IV

#### 15SE328E-PROGRAMMING USING PHP - MINI PROJECT REPORT

Submitted by

ANMOL ANAND RA1611003020885

SHUBHAM UPADHYAY RA1611003020862

PRAKARSH PATHAK RA1611003020888

Under the guidance of

Mrs. Antony Vigil M.S.

(Asst.Professor(S.G.), Department of Computer Science & Engineering)

**BACHELOR OF TECHNOLOGY** in

COMPUTER SCIENCE AND ENGINEERING of SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

RAMAPURAM CAMPUS - CHENNAI 600 089

**APRIL 2018** 



# SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University Under Section 3 of UGC Act, 1956)

Ramapuram Campus, Chennai- 600089.



#### **BONAFIDE CERTIFICATE**

Certified that this project report titled Blood Bank, is the bonafide work of ANMOL ANAND RA1611003020885, SHUBHAM UPADHYAY RA1611003020862, PRAKARSH PATHAK RA1611003020888 who carried out the project work under my supervision. Certified further, that to the best of my knowledge the work reported herein does not form any other project report or dissertation on the basis of which a degree or award was conferred on an earlier occasion on this or any other candidate.

Staff In-Charge Signature
Mrs. Antony Vigil M.S.
Assistant Professor (O.G.)
Dept. of Computer Science & Engineering

Course Coordinator Signature
Mr. R.J. Poovaraghan, M.E.
Assistant Professor (S.G.)
Dept. of Computer Science & Engineering

# TABLE OF CONTENTS

Chapter	No Title	Page No
1.	Abstract	
2.	Introduction	
3.	Problem Description	
4.	Existing Systems	
	a. Bharat Blood Bank	
	b. Friend2Support	
5.	Proposed System	
	a. System	
	b. How it is superior than the existing one	
6.	Modules	
	a. Front End	
	b. Back End	
7.	Website Flow	
	a. Complete Diagrammatic -	
	b. Representation of page to page flow.	
8.	Code Snippets	
	a. Important code only	
9.	Webpages	
	a. Important Screen Shot	
	b. Every Screen shot should have figure no	
10.	Database	
	a. Put the Table structure and its constrains	
	b. If needed post the pictures	
11.	Conclusion	
12.	Future Expansion Work	