MES COLLEGE OF ENGINEERING, KUTTIPPURAM DEPARTMENT OF COMPUTER APPLICATIONS 20MCA246 – MAIN PROJECT

PRO FORMA FOR THE APPROVAL OF THE FOURTH SEMESTER MAIN PROJECT

(Note: All entries of the pro forma for approval should be filled up with appropriate and complete information. Incomplete

Pro forma of approval in any respect will be rejected.)

- ve former of approximation of confidence in the confidence in th			
Main Project Proposal No:	Academic Year : 2021- 22		
(Filled by the Department)	Year of Admission : 2020		
1.Title of the Project : ONLINE JOB PORTAL SYSTEM			
2.Name of the Guide: NOWSHAD C V			
3.Student Details (in BLOCK LETTERS)		_	
Name	Register Number	Signature	
	C		
SUSHNA	MES20MCA-2055	Quality Constitution of the constitution of th	
	1 <u>VILS201VIC/1-2033</u>	<u> </u>	
Date: 15-04-2022			
Approval Status: Approved / Not Approved			
Signature of			
Committee Members J			
Comments of the Guide		Dated	
Signature			
Initial Submission :			
First Review :			
riist Review .			
Second Review :			
		D 1	
Comments of the Project Coordinator		<u>Dated</u>	
<u>Signature</u>			
Initial Submission:			

First Review			
Second Review			
Final Comments:			
		Dated	
Signature of HOD	Page - 2		
ONLINE JOB PORTAL SYSTEM			

Introduction:

Online Job Portal System is an application which connects employer and job seekers where employers are the source of the resources and the job seeker can find and apply for their targeted job.

This web website can be also providing information about online job and the customer can get the online registration. The job portal application can be used by any employee to apply job and any employer are post to job.

Objectives:

The main objective of the Job Portal System is to manage the details of Interview, Employer, Call Letter, Employer Registration, Search Job. It manages all the information about Interview, Post Job, Search Job, Interview.

Problem Definition:

Online job portal system is aimed at developing or building an online search Portal for jobs application for job seekers. The project is an online web application which can be accessed anywhere only with proper login provided. The system will be used as an Online Job Portal for job seekers

Tools / Platform, Hardware and Software Requirements: The ONLINE JOB PORTAL SYSTEM is developed using Python
Django, HTML,CSS, JavaScript and Bootstrap,
IDE tool:sublime,pycharm
Hardware requirements: core i5 or above