

## Project Helpline SYNOPSIS

#### PRESENTING A WELL-DEFINED MODULES OF PROJECT

Referred To:	Enroll No:	
Training Head	Student Name:	_
Rahul Soni	College Name:	_

#### "INDEED LEARNING"

#### 1. INTRODUCTION

Indeed learning is a software that helps the teachers to schedule tasks ,assign and provides video lecture them to the respective students.

Student can easly download and watch video lectures.

Indeed learning is one of the fundamental activities in education.

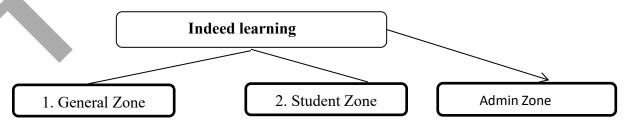
All the assignment and project are assigned with a start and end date, student update the task on completion. Teachers can view status of task and reports are being generated after evolution. By using our indeed learning portal admin/teachers can upload the assignment to a specific group of students and validate student that student are authorized or not. Students can be download and read the uploaded assignment. There is a facility to upload the respective document after completion.

#### 2. OBJECTIVE

- The teacher can create assignment without much effort.
- Assignment and project can be assigned to the students online.
- Time saving.
- Student can submit assignments according to the end date of the academic year.
- Which will make their lives easier by managing their untiring day to day workload easily.

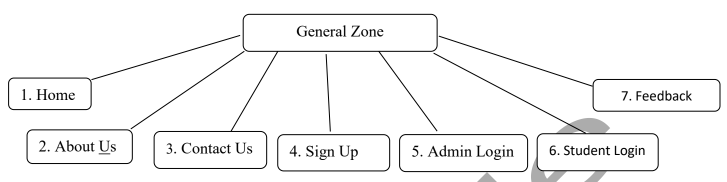
## • 3. Process Description:

3.1 Decided Zones For Project:



3.2 Project Slot – 1 (Working with General Zone)





#### 3.2.1 Home:

Home page is the first page of general zone. This contains: A menu bar with logo, A slider, Notification, a small introduction of portal footer mainly.

## 3.2.2 About Us:

About us page will contain some static details about this portal like how assignment system wil help the student to receive and submit tasks to facility & vice versa.

#### 3.2.3. Contact Us

Contact us page will contain:

- ❖ Address (Address, Email, Contact No)
- A enquiry Form (Textbox for Name, Textbox for Email, Textbox for Contact No, Textarea for Message,)
- Google Map API

### 3.2.4 Sign Up:

Sign Up form is mainly created to collect the information of student. This is a link of General Zone that means generally any student who visits the portal & add their details to the Sign up form. Sign Up form is a way to register yourself to this portal as a student.

It contains below given fields:

Name (Textarea)

Phone No. (Textarea)

Email (Email)

Password(Textarea)

Course (Textarea)

Profile Picture

**Button** 

3.2.5 Admin login: This page is provide a facility to admin where admin can manage their activity.

UserName(Text)

Password(Password)

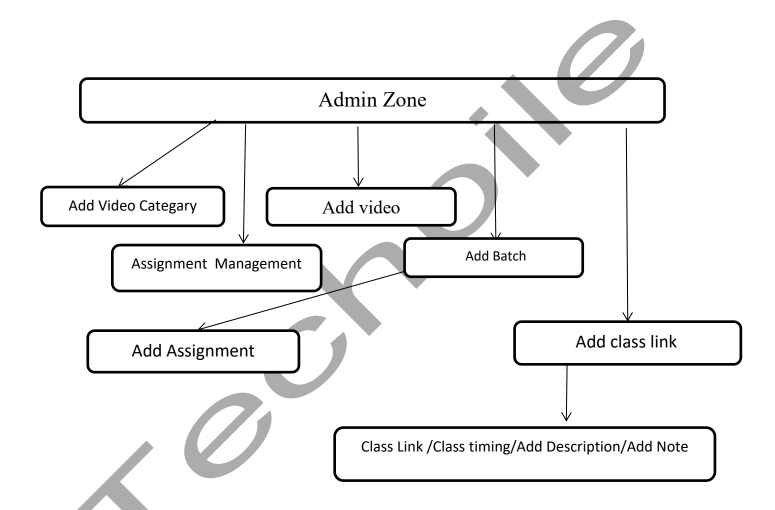
## 3.2.6. Student Login:



This page open popup box then open some fields and given two button login and register. By using login form student can logged into the portal where they can receive & upload the assignment.

Gmail( Gmail)
Password(password)

3.3 Project Slot – 2 (Working with Admin Zone)



Add video Category: In this category is upload to different types video category

Add video: Multiple types lectures (HTML, CSS, JAVASCRIPT, PYTHON etc).

Assignment Management: This part manage by admin (Check, delete,)

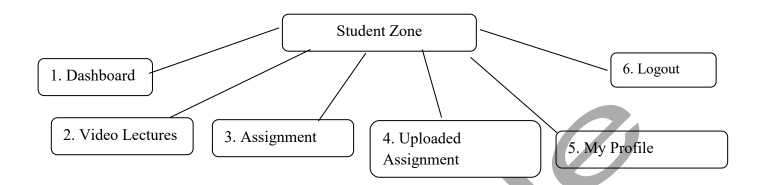
Add Batch: admin add batch types (Batch: I/II/III)

Add Assignment: Assignment Uploaded by Admin

©TECHPILE: COPY OF THIS MATERIAL IS STRICTLY PROHIBATED



Add Class Link: Add Class all links provided and notes.



### 3.3.1: Dashboard:

Dashboard of Student zone is a static page containing a well displayed menu of Student Zone with the active hyperlink to related pages. You can use some special effects and animation to make it more interactive.

- 3.3.2 Video Lecture: In This Section Student can access & Download The Video Lectures.
- 3.3.3 : Assignment : In this section, Student Can See The Uploaded Assignment By The teacher.
- 3.3.4 My profile: This page contain the basic details of student which is given in the Sign Up page.

#### 3.3.5: Logout:

Logout page will distroy the created session at the time of login in Admin Zone and redirect at login page.

#### **3.3.6**: *Feedback* :

They offer an avenue for constructive feedback and improvement.

## 4. DATA MODELING

### 4.1. Table Name: Tbl contact:

Field_name	Type	Size	
CId	Int()	5	Primary Key(AI)
CName	Varchar()	100	
CEmail	Varchar()	50	
CContact	Int()	20	
CAddress	Text()		
CDate	Date()		

## 4.2. Table Name: Tbl Registration

Field_name	Type	Size	



## www.techpile.in

Roll no	Int()	5	Primary key (AI)
RName	Varchar()	100	
RGmail	Varchar()	100	
RPass	Varchar()	100	
RMobile	Date()		
RCourse	Varchar()		
Ryear	Int()		
Profile picture			

# 4.3. Table Name: Tbl\_login

Field_name	Type	Size	
LId	Int()	5	Primary key (AI)
LGmail	Varchar()	100	
LPass	Varchar()	100	

# 4.4. Table Name: Tbl\_upload assignment

Field_name	Type	Size	
Course	varchar()	5	Primary key (AI)
Assign no	int()	100	
Subject name	Varchar()	200	
Assignment title	Varchar()	500	
Assign description	Varchar()	60	
Submitted on	Varchar()	60	
Downloaded file	Varchar()	60	

# **4.7. table name:** tbl\_add assignment

Course name	Varchar(50)	
Assignment title	Varchar(50)	
Video Category	File()	



www.techpile.in

Assignment description	varchar(50)	
Last date of submission	Int()	
Assignment marks	int	
Assignment files	varchar(50)	

**4.8 table name :** tbl\_add feedback

User id	Varchar(50)	
Password	Varchar(50)	
Name	Varchar(50)	
Message	TEXT()	