

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Course : PG - PG-DAC, Sep23

Address : At Post Murgud, Taluka Kagal, District Kolhapur, Kolhapur,

MAHARASHTRA



Work Details

Company Name	Designation	IT Related	From	То	Nature of Work
Transrail lighting limited	Planning Engineer	No	01/08/2021	25/04/2022	Monitor site progress
					Prepare progress reports including status
					summaries cost reports
					Maintain Client & contractor relations
					Material reconciliation
					Quantity Surveying
					Letter & Drawing Correspondence

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Civil	MIT Academy of Engineering	Savitribai Phule Pune University	2021	80.2 %	I
DCE	Civil	Institute of Civil And Rural Engineering Gargoti, Kolhapur	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2018	86.00 %	I
X	General	Murgud Vidyalaya Murgud, Kolhapur	Maharashtra State Board	2014	92.8 %	I

Academic Projects

Title : FlavourFeed

Platform : J2EE Duration : 2 Months

Description : The web-application aims to create a user-friendly platform where individuals can share, discover and organize recipes as well as customize their diet plan. Users will have the ability to plan their meal for the day or a week,

generate shopping lists on selected recipes, and get nutritional information. In this we are using MySQL to manage

data, HTML & CSS to design the frontend and Java to develop backend.

Project Repository: https://github.com/Nilesh-Parit/CDAC_Project/tree/main

Title : Seismic Analysis of a 2D PU Mortar Portal Frame using Computational Program

Platform : Staad Pro Duration : 6 Months

Description: This project is aimed to study the Seismic behavior of PU mortar portal frame. The main concern for which the

project is carried out to compare the results of 2D PU mortar portal frame to the conventional RC frame with same dimensions. Whether the seismic strength of PU portal frame remains same or is greater than the conventional RC portal frame will be analyzed. Process includes defining the PU mortar as a new material in STADD pro and then

modelling and analysis of both the portal frame in STADD pro for seismic analysis

Other Information

Technical Certification: AutoCAD, MS Project, C/C++, JAVA, DSA, Advanced Excel, Revit, Staad Pro

Any Other Trainings : Semester Long Internship(6 months) as a full time site engineer at ANP Corp, Pune (Jan 2021 to July 2021)

Extra Curricular : 1) Received 1st prize in 'eXEMPLAR' event in Equilibrium 2021, a national level technical event organized by

MIT Academy of Engineering, Pune. The competition consisted of 2D & 3D modelling of a building using

2) Successfully completed E-Tendering workshop in MITAOE

3) Entrepreneurship awareness camp at Kolhapur by Maharashtra Centre for Entrepreneurship Development

MCED)

4) NPTEL certification for Project Management for Managers

Hobbies : Reading (Marathi Literature), Drawing (Pencil Sketches), Making creative things from waste

Personal Information

Date of Birth: 20/02/1998Gender : MaleNationality: IndianPassport : Available

Languages Known: English, Marathi, Hindi

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :

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