

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Paithane Gokul Madhukar

Course : PG - DAC, Aug 19

Address: Flat no 05, Komal Appt, Kalanagar, opposite to Reliance Petrol

pump, Dindori Road, Meri, Nashik, Maharashtra



Work Details

| Company Name | Designation | IT Related | From | То | Nature of Work |
|-----------------------|---------------------------------|------------|------------|----|---|
| CEAT Tyres Ltd Nashik | Graduate Engineering Trainee | No | 16/10/2015 | | To assist in Planning Production and Control(PPC).Design Storage systems for proper inventory with FIFO.Analyzing Production data and making Reports.Tracking departmental goals. |

Academic Details

| Level | Stream | Institute | Board/University | Passing Year | Degree % | Division |
|-------|------------|--|--|--------------|----------|----------|
| BE | Mechanical | Matoshri College Of Engineering Research Centre, Eklhare, Nashik | Savitribai Phule Pune University | 2015 | 67.2 % | I |
| DME | Mechanical | Met Institute Of Technology,Polytechnic Nashik. | Maharashtra State Board Technical Education , Mumbai , Maharashtra | 2012 | 73.43 % | I |
| X | General | Maharashtra Vidyalaya Panchavati,Nashik | Maharashtra State Board of Secondary & Higher Secondary Education | 2009 | 84.00 % | I |

Academic Projects

Title : Online RTO Management System

Platform : J2EE,AngularJs,Bootstrap,MySql Duration : 01 Months

Description : The proposed system is aimed to automate the major processes in the Regional Transport Office. Online RTO

Management System will be used for Applying for Learner Licence, giving mandatory Test and issue Learner

Licence to User.

Title : Design and development of auto feed system.

Platform : Catia, Auto Cad Duration : 12 Months

Description: The RanQ is one of the leading pharmaceutical company in Sinnar M.I.D.C, Nashik. They were facing some issues

related to crushing process, which we have solved. As their product was tablets which require crushing of some medical paper but because of paper properties it was getting jammed so we introduced Screw feed mechanism to

solve above problem.

Title : Electricity Saving in water Purification Plant.

Platform : Autocad Duration : 06 Months

Description: In Water Purification Plant, Flocculation process required electric motor which uses AC supply. Because of

availability of natural head we have used this kinetic energy for rotating flocculator in plant, by which we can easily save about twenty percent of electricity wasted in flocculation process. Since we have given suggestion to Nashik

Municipal Corporation and they are worked on this project and implemented it.

Other Information

Extra Curricular: Participated in Utsav-2010,

Personal Information

Date of Birth: 07/08/1993Gender : MaleNationality: IndianPassport : Available

Foreign Languages : German Languages Known : Marathi, Hindi, English

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

Date : Signature :

P_DI_08