

# C-DAC's Advanced Computing Training School

# Common Campus Placement Programme





#### **Basic Information**

Name : Durgesh Dagadu Jawale CCPP ID : Not Assigned

PRN : 170243420023 Course : PG - DAC,Feb17

Address : A/P Dongar Kathora Tal-Yawal

Dist-Jalgaon, Yawal, Maharashtra



#### PG - DAC Marks

| S.NO. | Module  | Maximum Marks (Theory) | Obtained Marks |
|-------|---|------------------------|----------------|
| 1     | OOPs with C++ programming                           | 40                     | 18             |
| 2     | Algorithm & Data Structures                         | 40                     | 16             |
| 3     | Database Technologies                               | 40                     | 16             |
| 4     | Java Technologies                                   | 40                     | 16             |
| 5     | Microsoft .NET Technologies                         | 40                     | 16             |
| 6     | Operating System Concepts                           | 40                     | 10             |
| 7     | Software Application Development Tools & Techniques | 40                     | 8              |
| 8     | Advanced Web Programming                            | 40                     | 18             |
|       | Total   | 320                    | 118            |

# **Academic Details**

| Level   | Stream                 | Institute   | Board/University  | <b>Passing Year</b> | Degree % | Division |
|---------|------------------------|---|---|---------------------|----------|----------|
| BE      | Automobile Engineering | Shri Gulabrao Deokar College<br>Of Engineering, Jalgaon | North Maharashtra University,<br>Jalgaon, Maharashtra                           | 2015                | 69.33 %  | I        |
| Diploma | Mechanical             | Jivaram Tukaram Mahajan<br>Polytechnic,Faizpur          | Maharashtra State Board<br>Technical Education , Mumbai<br>, Maharashtra        | 2011                | 67.43 %  | I        |
| XII     | Science                | DHANAJI NANA<br>COLLEGE, FAIZPUR<br>,MAHARASHTRA        | Maharastra State Board of<br>Secondary and Higher<br>Secondary Education,Pune   | 2007                | 57.00 %  | II       |
| X       | General                | Achyut Dhanaji Chaudhari<br>Vidyalaya                   | Maharashtra State Board Of<br>Secondary and Higher<br>Secondary Education, Pune | 2005                | 64.13 %  | I        |

## **Academic Projects**

Title : Corruption control

Platform: J2EE Duration: 1 Month

**Description**: Main aim of this project is to maitain the flow of the money released by the state government of particular financial

year and intern control corruption. It provides the whole information about the money released to a department, accordingly department wise and work wise. It also provides the information about utilization of the allotted money in detail. The motto of this project information transparency. Because of this, a common citizen can

also play a vital role in controlling the corruption.

Title : Performance Evaluation Duel Fuel Engine

Platform : Petrol Engine(Automobile) Duration : 12 Months

The aim of this project is to increase the combustion efficiency of given engine. Introduction of HHO gas in engine causes uniform combustion of fuel so that maximum amount of fuel supplied can be utilized thereby avoiding incomplete combustion, which results in reduction in pollution. The project include the performance evaluation dual fuel engine in which HHO gas is used in combination with petrol fuel which give better performance of engine by increase in mileage and reduction in pollution.

Title Platform **Description** 

## : Hovercraft with Sprinkling Technology

- : Hovercraft, Sparkling, Sprinkler
- **Duration**: 12 Months
- : This work aims at developing an entirely automated plant/crop watering system. The main motivated behind this System is to conserve the wastage of water and effectively manage the amount of watering of the plants. It also aims reducing human labor, effort, and error due to human negligence. It uses solar panel provide to power to the system at day time and charge the battery at night. It user moisture sensors to sense the level of moisture in the soil. When the moisture content of the soil goes below a certain limit for a plant/crop, the pump system is triggered and the plant/crop is watered. The plants are watered efficiently till desired value is reached and the pump is switched off automatically.

| $\Delta 1$ | '  | T C   | matior |
|------------|----|-------|--------|
| ( )Tr      | or | Intor | matint |
|            |    |       |        |

Extra Curricular

- : 1.Participated in Paper Presentation at college level.
  - 2.Participated as Scout guide at school level.
  - 3. Participated in Elementary and Intermediate Drawing Exam.
  - 4. Participated in General Knowledge Exam.
  - 5.Participated in kho kho.

**Personal Information** 

**Date of Birth** : 14/10/1989 Gender: Male

**Nationality** : Indian 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: :