

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : RAMAN VYANKAT ZIRMIRE CCPP ID : Not Assigned

Course : PG - PG-DAC,Mar23

Address: VYANKAT PANDHARI ZIRMIRE, 67 GUMASTA

COLONY KAWA ROAD LATUR-413512, Latur,

MAHARASHTRA



Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Mechanical	8 5	Savitribai Phule Pune University	2022	73.9 %	I
XII	Science	Dayanand Science College Latur ,Maharashtra	Latur Divisional Board	2017	55.23 %	II
X	General	Shri Marwadi Rajasthan Vidyalyah	Latur Divisional board	2015	81.6 %	I

Academic Projects

Title : Airline Reservation System

Platform: spring-boot, APIs, my SQL, react: Duration: 1 Month

JS,HTML,CSS

Description : Online Flight Reservation System is a web application that helps the commuters to book flight ticket online. In

order to book ticket, the commuter has to register himself by filling up the details. Once the user had registered himself he has to login in order to book the ticket. While booking the user has to select the type of airlines he will be travelling and he has to specify the place he is going to travel between. According to the type of airlines and place, the system will provide information regarding flight and venue which are available on the date specified by the Commuter. Commuter can view the reservation after booking the ticket. Commuter will be able to view the details

related to his reservation. The System will provide notice related to flight to the passengers.

Title : Design and Manufacturing of rotary material storage system

Platform: Physical Duration: 12 Months

Description: In industries, materials (which are available in raw material, finished parts, assembly parts etc.) are kept in

astoreroom with stock and mix-up parts to each other which may be damage. So, secure tools, raw material, manufacturedparts, and assembly parts of industry have stored in rotary storage system. This system is very useful for material storagein industrial application. Storage compartments rotate by using chain and sprocket mechanism. It is simple to operate withthe employee to store the material in the system at the ground level. Each employee has a unique ID for store material incompartments and retrieved material from compartments. Keywords- industry,

storeroom, chain and sprocket mechanism, unique ID

Other Information

Extra Curricular : Managed Multiple Events,

Played District Level tournament

Technical Certification: N/A

Personal Information

Date of Birth: 25/05/1999Gender : MaleNationality: IndianForeign Languages : English

Languages Known : Marathi

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

Date : Signature :