

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : RUSHIKESH BHAUSAHEB IKHE CCPP ID : Not Assigned

Course : PG-DAC,Aug24

Address : F-8, Janak Nagari, Khutwad Nagar, ITI Ambad Link Road,

Nashik, Nashik, MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Advanced Software Development Methodologies	40	29
2	Database Technologies	40	25
3	Object Oriented Programming with Java	40	26
4	Web Programming Technologies	40	26
5	Web-based Java Programming	40	26
6	Algorithms and Data Structures(Using Java)	40	27
7	Microsoft .NET Technologies	40	28
8	C++ Programming	40	23
	Total	320	210

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Information Technology	MVP Karmaveer Adv. Baburao Ganpatrao Thakare College of Engineering KBTCOE, Nashik	Savitribai Phule Pune University	2024	70.6 %	I
XII	Science	Sir Dr. M.S. Gosavi College of Commerce	Maharashtra State Board of Secondary and Higher Secondary Education	2020	62.61 %	Ι
X	General	Boys' Town Public School	Maharashtra State Board of Secondary and Higher Secondary Education	2018	87.8 %	I

Academic Projects

Title : Rent-A-Ride

Platform : J2EE Duration : 1 Month

Description: Rent-A-Ride is a web-based Car Rental Management System designed to facilitate seamless car booking and rental

operations. The system allows users to browse available cars, book rentals, manage payments, and track rental history while enabling admins to add, update, and monitor vehicle availability. Built using Java (Spring Boot with STS4), MySQL, and React, the platform ensures a hassle-free experience for both customers and administrators.

Project Repository: https://github.com/rushiikhe007/Rent-A-Ride.git

Title : Doctor's appointment booking system

Platform : PHP Duration : 6 Months

Description : This project presents an advanced healthcare management system designed to revolutionize doctor-patient

appointment scheduling. It combines PHP scripting for a seamless web portal with IoT-based sensors like RFID to monitor real-time doctor availability. Intelligent algorithms process sensor data and historical records to optimize scheduling, reducing patient wait times and enhancing resource allocation. Patients can easily view available slots, book appointments, and manage their schedules via a user-friendly portal, ensuring an efficient and user-centric

healthcare experience.

Other Information

Technical Certification: Google UX Design Professional Certificate

Any Other Trainings : Java Full Stack Development(TNS India Foundation)

Extra Curricular : Elected as a NSS Co-ordinator for acadamic year 2022-23.

Hobbies : Trekking,

: Trekking, Volunteering, Travelling

Personal Information

Date of Birth : 18/04/2002 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 :

P_DI_08