

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Course : PG-DAC,Aug24

Address: Zenda chouk ,Near Datta Press, Dist-Kolhapur ,Tal-

Hatkangle, Kolhapur, MAHARASHTRA



PG-DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	C++ Programming	40	16
2	Object Oriented Programming with Java	40	16
3	Algorithms and Data Structures(Using Java)	40	17
4	Web Programming Technologies	40	17
5	Database Technologies	40	16
6	Microsoft .NET Technologies	40	16
7	Advanced Software Development Methodologies	40	21
8	Web-based Java Programming	40	16
	Total	320	135

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Computer Engineering	AShokrao Mane Group Of Institude Vathar Tarf Vadgaon	Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	2023	63.4 %	I
XII	Science	Shankarrao Salunkhe Jr. College New Pargaon	Maharashtra State Board	2019	62.00 %	Ι
X	General	Shri Parasher High School New Pargaon	maharashtra state board	2017	69.8 %	I

Academic Projects

Title : Online Gas Booking

Platform : J2EE,Mysql,ReactJS Duration : 1 Month

Description : The Online Gas Booking System is a userfriendly web application designed to enable convenient booking of LPG gas. It facilitates applying for new gas connections, viewing and editing order details, and booking or canceling both

residential and commercial gas according to customer needs. With its intuitive interface and robust features, the

application enhances the gas booking experience for users.

Project Repository: https://github.com/KD3-Pranav-83554/Gas-Booking-Sytem

Title : Multiple Disease Diagnoses Based On Symptoms

Platform: python and java machine learning: Duration: 6 Months

Description : Multiple Disease Diagnoses Based on Symptoms focuses on development and application of AI-driven system for

analyzing symptom to multiple diseases. In modern healthcare, accurate and timely diagnosis is essential for effective patient management and treatment. Advancement in (AI) and machine learning made way for innovation

in the accurate identification of multiple diseases based on present symptoms

Personal Information

Date of Birth: 22/03/2001Gender : MaleNationality: IndianPassport : Available

Languages Known: Marathi, Hindi, English

1 nereby	declare that the inform	ation given above is true to	the best of my ini	tormation knowledg	ge bener.
Date	:		Sig	gnature:	

P_DI_08