

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Course : PG - DBDA,March22

Address: 4-5-91, Near Indira Gandhi School, Anand Nagar, Purna, Dis-

Parbhani, Purna, Maharashtra



PG - DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Linux Programming and Cloud Computing	40	32
2	Object Oriented Programming with Java 8	40	26
3	Python & R Programming	40	28
4	Advance Analytics using Statistics	40	28
5	Data Visualization - Analysis and Reporting	40	29
6	Data Collection & DBMS	40	34
7	Big Data Technologies	40	28
8	Practical Machine Learning	40	22
	Total	320	227

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Electronics & Telecommunication	Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	2020	68.4 %	I
XII	Computer Science	Queen's Junior College, Parbhani	Maharashtra State Board Of Secondary and Higher Secondary Education	2015	71.38 %	I
X	General	Gandhi Vidyalay, Ekta Nagar, Parbhani	Maharashtra State Board Of Secondary and Higher Secondary Education	2013	93.09 %	I

Academic Projects

Title : Wine Quality Prediction Analysis

Platform: Python, Spark, MongoDB, Machine: 1 Month

Learning, Power BI, Flask

Description: Wine industry is one of the most lucrative and billion-dollar industries in the world and each factor of wine ageing

affects the wine's taste and cost. There are some factors which have major impact on the quality of wine. Our project is focused on those factors which are impactful. We used the wine dataset accessible as open data, analysed

it and then used different machine learning algorithms on top of it to determine the quality of wine.

Title : Life Band-Health Assistant for Elderly

Platform : Electronic circuit design, Arduino, Duration : 5 Months

Electronic sensors

Description: The main objective of this project is to build a wearable device that can be used to investigate activities regarding patients inside the home, office, etc. The life band system automates each and every activity and decreases response

time in an emergency.

Title : Rescue Operation Using Remote Controlled Vehicle

Platform : Electronic circuit design, RFID, Electronic Duration : 2 Months

sensors

Description: This project deals with the concept of rescue operations using the remote-controlled vehicle in which the focus is on

RFID technology. In this, the use of DTMF is to control vehicles remotely and RFID technology for victim

detection.

Other Information

Extra Curricular

- •Published research paper on "Technology Addiction Survey In India: An Emerging Concern For Raising Awareness" in May 2021 in Journal Of Interdisciplinary Cycle Research
 •Successfully organized various events for faculty members and students in graduation as team leader.

 - •Worked as class representative for two academic years in graduation. •Worked as active team member for hackathon at DBATU, lonere.
 - •Worked as group leader at NSS camp and RSS events.

Personal Information

Date of Birth : 07/06/1998 Gender: Male

Nationality : Indian Languages Known: English, Marathi, Hindi

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

Date Signature: :

P_DI_08