

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Course : PG - DBDA,March22

Address : PLOT NO 39 SADHASHIV NAGAR OLD KHEDI ROAD

JALGAON, Jalgaon, MAHARASHTRA



PG - DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Linux Programming and Cloud Computing	40	20
2	Object Oriented Programming with Java 8	40	18
3	Python & R Programming	40	28
4	Advance Analytics using Statistics	40	23
5	Data Visualization - Analysis and Reporting	40	28
6	Data Collection & DBMS	40	25
7	Big Data Technologies	40	24
8	Practical Machine Learning	40	17
	Total	320	183

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Computer Engineering	Shram Sadhana Bombay Trusts College of Engineering and Technology	North Maharashtra University, Jalgaon, Maharashtra	2021	68.92 %	II
XII	SCIENCE	Sitaramji Anandramji Baheti Junior College	Maharashtra State Board of Secondary and Higher Secondary Education	2017	56.76 %	II
X	General	B.U.N. Raisoni School Jalgoan	Maharashtra State Board of Secondary and Higher Secondary Education	2015	78.4 %	I

Academic Projects

Title : Pothole and Garbage Detection Using Classification Algorithm

Platform: Machine-Learning, Python: 1 Month

Description : Given the current process for garbage collection and road maintenance, due to gaps in the pavement, city streets are becoming dirtier and less passable which affecting transportation. The main problem is that the entities in charge of these tasks do not have daily updated information. In the proposed project a model for the detection of garbage and potholes based on artificial vision and deep learning is proposed, which detects garbage and potholes present in the

streets of a city.

Title : CITIZEN FEEDBACK ON MAINTAINANCE OF ROAD

Platform: PHP Duration: 6 Months

Description : During travelling on road , the commuters comeacross potholes , broken road other hazards that may lead toaccidents , citizen feedback is an important feature that willenable GOV . authorities to take timely action on road

notmaintained . An application may hence be developed to captureGIS based image of potholes and other hazards by the citizens . The road user willregister on the application and upload the captured image of the highway. The

GOV . authority will be provided with anoption to uplo

Other Information

Extra Curricular: Participated in hackathon.

Participated in several inter-college events

Technical Certification: Internshala's Web Development Programme

Personal Information

Date of Birth : 26/08/1999 Gender : Male

Nationality : Indian Languages Known : 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