

## C-DAC's Advanced Computing Training School

# Common Campus Placement Programme





### **Basic Information**

Name : Pasnur Kashmira Gopal **CCPP ID** : **PB0177** 

Course : PG -DBDA,Feb20

Address : Sagam Workshop, Shivaji Road, Shrirampur, Maharashtra

**Email** : kashpasnur2911@gmail.com

Mobile : 9309567791

### PG-DBDA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Linux Programming and Cloud Computing	40	25
2	Object Oriented Programming with Java 8	40	32
3	Statistical Analysis with R	40	17
4	Data Collection & DBMS	40	30
5	Python Programming and Advanced Analytics	40	23
6	Big Data Technologies	40	25
7	Data Visualization - Analysis and Reporting	40	28
8	Practical Machine Learning	40	17
	Total	320	197

#### **Academic Details**

Level	Stream	Institute	Board/University	<b>Passing Year</b>	Degree %	Division
BE	Computer Engineering	Sanjivani Rural Education Societys College of Engineering, Kopargaon	Savitribai Phule Pune University	2019	64.6 %	II
XII	PCM	Narayana Junior College, Boduppal, Hyderabad, Andhra Pradesh	Board of Intermediate Education .A.P, Hyderabad	2013	55.66 %	I
X	General	St Xaviers High School,Shrirampur, Maharashtra	Maharashtra State Board of Secondary and Higher Secondary Education, Pune	2011	77.27 %	I

## **Academic Projects**

Description

**Title** : Loan Data Analysis

: Python, Spark, Mongo DB, Machine **Platform Duration:** 1 Month

Learning, Tableau

: In this project we are considering existing customers loan information to predict new customers loan amount fulfilment. This model will help banks, to avoid fraud customers in future. we are considering Pyspark for ETL operations and MongoDB for storage of this transform data. We are considering Machine Learning algorithms

(Random Forest Classifier, Logistic Regression, Decision Tree Classifier, KNeighbors Classifier) for predictive

analysis and Tableau for graphical data analysis.

Title : Compdept-Android Based Smart Department Information System

**Platform Duration:** 12 Months : Android Programming

Description : Most of the colleges have their own websites which display college information from which students can get

timetables, notices, event schedules on these college websites. This project aims to build an Android application for updates of department. Update includes information about lectures, upcoming departmental activities, guest lectures,

T and P activities, Exam notices etc. It is easy to use and free of cost.

## **Other Information**

Extra Curricular : Volunteering

Bharatnatyam Dancing **Technical Certification: SAP** ABAP TAW 10 & 12

# **Personal Information**

**Date of Birth** : 29/11/1995 **Gender**: Female

Nationality : Indian Languages Known : English, Hindi, Marathi, Telugu

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

Date : Signature :

P\_DI\_08