

C-DAC's Advanced Computing Training School

Common Campus Placement Programme





Basic Information

Name : Pranali Suryavanshi

Course : PG - DAC, Aug 19 Address 236 GK Nagar, Tardal

TEH- hathkangale, Kolhapur, Maharashtra



CCPP ID: PD0267

PG - DAC Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	OOPs with C++ programming	40	21
2	Algorithm & Data Structures	40	16
3	Database Technologies	40	16
4	Java Technologies-I(Core Java)	40	20
5	Microsoft .NET Technologies	40	23
6	Operating System Concepts	40	22
7	Advanced Software Development Methodologies	40	19
8	Advanced Web Programming	40	24
9	MEAN Stack	40	25
10	Java Technologies-II(Web Based Java)	40	25
	Total	400	211

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BE	Electronics & Telecommunication	KIT s college of Engineering, kolhapur (KIT)	Shivaji University, Kolhapur, Maharashtra	2019	63.44 %	I
XII	Science	Kendriya Vidhayalaya Cunningham Road Mhow M.P	CBSE	2014	77.00 %	I
X	General	Kendiya Vidyalaya Cunningham Road Mhow M.P	CBSE	2012	89.2 %	I

Academic Projects

Title : Online BachatGat

: J2EE, MS.NET Platform **Duration**: 1 Month

: This project is a web based shopping system for products made by BachatGat. The project objective is to deliver the Description online shopping website. The main purpose of a business site is to promote BachatGat products on the Internet.

There are two main aspects to discuss. First, to provide platform to BachatGats so they can connect worldwide and

the other is to create buzz or awareness.

Title : Morse Code To Text Converter For Marine Communication

Platform Duration: 6 Months

Description : We propose a compact system for communication using Morse code for transmission of messages using VHF

antenna and small transmitter which transmits Morse code using Morse key. These transmitted signals are received by the walkie-talkie. The received messages are in the form of dot & dash. This code is then converted into text format and is directly displayed on screen. As the Morse code needs a skilled person to decode, the proposed system

automatically converts the received signals into text.

Other Information

Extra Curricular : 1. Short Term Course of PLC programming from IGTR.

Personal Information

Date of Birth: 26/11/1996Gender : FemaleNationality: IndianLanguages Known : Marathi

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

Date : Signature :

P_DI_08