

Basic Information

Name : Prasad Ashok Powar
Course : PG - PG-DHPCAP, Sep22
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Kolhapur, MAHARASHTRA

CCPP ID : PP0012



PG - PG-DHPCAP Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Programming Concepts	40	18
2	Introduction to ML, DL and AI	40	16
3	Linux shell scripting, Perl, and PHP	40	20
4	Introduction to CUDA Programming, OpenCL and OpenACC	40	27
5	Computer Architecture & Interconnects and Introduction to Processor & Co-processor Architectures	40	21
6	Introduction to High-Performance Computing Profiling, debugging tools, Application Optimization, Resource Management & Monitoring tools, Schedulers & Job Submission	40	29
7	Cloud Computing & Operations, Platforms & Deployment Strategies	40	19
8	Analytics & Statistics using Python and Numerical Methods in Science and Engineering	40	20
9	Parallel Programming for Multicore	40	23
	Total	360	193

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
MCA	Master Of Computer Application	CHHATRAPATI SHAHU INSTITUTE OF BUSINESS EDUCATION & RESEARCH, KOLHAPUR	Shivaji University, Kolhapur, Maharashtra	2022	73.18 %	I
BSc	Computer Science	Mahavir Mahavidyalaya, Kolhapur(MMK)	Shivaji University, Kolhapur, Maharashtra	2019	58.72 %	II
XII	General	MAHARASHTRA JUNIOR COLLEGE, KOLHAPUR, MAHARASHTRA	HSC	2016	54.46 %	II
X	General	Sau Shiladevi D Shinde Sarkar Highschool Tapovan Kolhapur	SSC	2014	73.8 %	I

Academic Projects

Title : Leaf Disease Using MPI cluster and Machine Learning Classifier
Platform : Python **Duration** : 1 Month
Description : This project aims to develop a Leaf Disease Detection system that uses image processing techniques and machine learning classifiers to detect and recognize disease portions of a leaf. The main objective is to help farmers identify and prevent crop diseases early, which can significantly impact their livelihood. The project involves several stages, starting with the detection of the diseased portion of the leaf from the input image. After detection, the system extracts the features of the diseased portion of the leaf using image processing techniques. Then, the system uses machine learning classifiers, specifically Logistic Regression, to recognize and classify the diseased portion of the leaf.

Title : Political Party Website(Maharashtra Navnirman Sena)
Platform : PHP , BOOTSTRAP, CSS **Duration** : 6 Months
Description : Political party website have become important arenas for political communication Through such website, political parties can present their message directly to the citizens, mobilize supporters during and between campaigning periods and engage supporters and adversaries in dialogue and debate. We have made a project of official website of Maharashtra Navnirman Sena for Kolhapur District. Purpose of the project is to make a good official website for MANASE KOLHAPUR VISIT prasadpatil.com

Other Information

Extra Curricular : Focus on quality over quantity,
Jobs-specific activities,
Internet surfing, learning new technology,life skills ,
Personality Grooming

Personal Information

Date of Birth : 27/06/1999 **Gender** : Male
Nationality : Indian **Foreign Languages** : German(A1)
Languages Known : Marathi , Hindi , English

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

Date : **Signature** :

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