

Basic Information

Name : Khushi Kumari
Course : PG-HPCSA,Aug25
Address : karaikela chakradharpur west singhbhum, Ranchi,
 JHARKHAND

CCPP ID : PH0008

PG-HPCSA Marks

S.NO.	Module	Maximum Marks (Theory)	Obtained Marks
1	Computer Architecture; Fundamental of computer & Management	40	22
2	Linux Operating System	40	29
3	Python Programming	40	22
4	Storage and Backup Management	40	30
5	HPC System Administration and Management	40	34
6	Resource Management and Accounting	40	35
7	Security and Traffic management	40	37
8	Hadoop Administration	40	34
9	Cloud Services & Security	40	26
Total		360	269

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
BTech	Electronics & Communication	Rustamji Institute of Technology Gwalior Tekanpur	Rajiv Gandhi Technical University , Bhopal , Madhya Pradesh	2025	78.2 %	I
DE&T C	Electronics & Communication	Government womens polytechnic Tharpakhna ranchi	Central University of Jharkhand , Ranchi , Jharkhand	2022	84.5 %	I
X	General	Koncept Public School Chakradharpur jh-833102	CBSE	2019	74.8 %	I

Academic Projects

Title	: Cloud linked HPC	
Platform	: Python	Duration : 6 Months
Description	: This project focuses on deploying a cloud-based High Performance Computing (HPC) environment on AWS using Ubuntu EC2 instances. The system includes dedicated management, compute, and storage nodes with BeeGFS and PCS services configured for high-performance storage and cluster operations. Centralized monitoring and logging are implemented using the ELK stack, with Python utilized for automation, monitoring, and log analysis. The project covers deployment, integration, testing, troubleshooting, and documentation to ensure system reliability and scalability.	
Project Repository	: https://github.com/khuhs1-org/pcs.git	
Title	: Web scrapping for Data Analytics	
Platform	: Python	Duration : 6 Months
Description	: using HTML,CSS,JS designed an e-commerce website with enhanced it for web scraping for data analytics	
Project Repository	: https://github.com/KhushiGH/ecommerce-web-scraping-analytics.git	
Title	: sensors and actuators	
Platform	: Electronic Circuit Design	Duration : 2 Months
Description	: worked on sensing and actuating of LDR applied in street light using Relay,DC supply,Arduino	

Other Information

LinkedIn : <https://www.linkedin.com/in/khushi-kumari-957804358/>

Technical Certification : BSNL Certification, JAVA certification

Any Other Trainings : BSNL Training

Extra Curricular : Sports

Hobbies : Video editing

Personal Information

Date of Birth : 23/01/2004

Gender : Female

Nationality : Indian

Foreign Languages : English

Languages Known : Hindi ,English

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

Date

:

Signature :

P_DI_08