

Department of Computer Science & Engineering Chitkara University Institute of Engineering & Technology

Ref. No: CUIET/CSE/ACAD/2022/38 Date: 23.03.2022

Notice

Attention: All students of Department of Computer Science and Engineering

This is for the information of all students that department is creating a large number of opportunities for students to acquire additional knowledge in various domains of Computer Science by offering Value-Addition Courses. The courses are free of cost and upon course completion the student will get a certificate from the Offering Agency. A list of all the suggestive Value-Added Courses is presented in the below table. Students are requested to pursue atleast 1 course in the current semester as a mandate and complete latest by 15th May, 2022.

S.No	Name of Course	Offering Agency	Duration of Course	Link
1.	Red Hat System Administration I (RH124)	Red Hat Technology	40	https://rha.ole.redhat.com/rha/app/courses andcertification
2.	Red Hat System Administration II (RH134)	Red Hat Technology	40	https://rha.ole.redhat.com/rha/app/courses andcertification
3.	Red Hat System Administration III Linux Automation (RH294)	Red Hat Technology	40	https://rha.ole.redhat.com/rha/app/courses andcertification
4.	Red Hat OpenStack Administration I (CL110)	Red Hat Technology	40	https://rha.ole.redhat.com/rha/app/courses andcertification
5.	JavaScript Essentials 1	CISCO Netacad	40	https://www.netacad.com/courses/progra mming/javascript-essentials-1
6.	Data science for beginners	Nasscom	30	https://futureskillsprime.in/course/data- science-for-beginners
7.	Azure Developer Associate	Microsoft/Na sscom	32	https://futureskillsprime.in/courses/azure- developer-associate-az-204
8.	Introduction to Kubernetes	EdX	40	https://enterprise.edx.org/chtikaraedx/c ourse/LinuxFoundationX+LFS158x
9.	Blockchain: Understanding Its Uses and Implications	EdX	42	https://enterprise.edx.org/chtikaraedx/c ourse/LinuxFoundationX+LFS170x
10.	Introduction to Probability	EdX	50	https://enterprise.edx.org/chtikaraedx/c ourse/HarvardX+STAT110x
11.	Cybersecurity Basics	EdX	32	https://enterprise.edx.org/chtikaraedx/c ourse/IBM+Cybfun.1.0
12.	Statistical Thinking for Data Science and Analytics	EdX	35	https://enterprise.edx.org/chtikaraedx/c ourse/ColumbiaX+DS101X

Dr Rishu Chhabra, Dean, Alpha Cluster

Dr Monit Kapoor, Dean | Beta Cluster

Dr Abhineet Anand, Dean | Gamma Cluster

Dr Raj Gaurang Tiwari, Dean | Zeta Cluster