# **CURRICULUM VITAE**



## **YUSUF KHAN**

Designation: Assistant Professor Department: Computer Science & Engineering Official Email ID: yusufkhan.ysk@bbdniit.ac.in

Academic/Industrial Experience: - 13 Years

Qualification: - B.Tech [CSE], M.Tech [CSE]

Area of Interest: - Web Designing, Computer Network, Software Engineering

## Research Publication: -

1. Research paper titled "A Novel Approach for Optical Character Recognition Technique using Intro Sort" has been published in "International Journal of Computer Applications (IJCA)." (Volume 127 – No. 1, October 2015).

## Book Publication (If Any):-

1. Mobile Computing (Galgotia publication)

#### Fdp / Ftp / Conferences Attended: -

- 1. Five days (16th Feb. To 20<sup>th</sup> Feb. 2022) Program on "Computational Intelligence" at BBDNIIT, Lucknow
- 2. Seven days (01<sup>st</sup> Feb. To 07<sup>th</sup> Feb. 2022) Program on " Data Analysis using Advance Excel" Organized by E&ICT Academy ,IIT Kanpur.
- **3.** Six days (05<sup>th</sup> July. To 10<sup>th</sup> July. 2021) Program on "Cyber Security" Organized by E&ICT Academy ,IIT Kanpur.
- **4.** One Week (08<sup>th</sup> Mar. To 13<sup>th</sup> Mar. 2021) Program on "Project Management" Organized by E&ICT Academy ,IIT Kanpur.

- 5. Six Days (08<sup>th</sup> Feb. To 13<sup>th</sup> Feb. 2021) Program on "Linguistic Diversity and Access to English " Organized by Centre for Continuing Education, IIT Kanpur
- 6. Five days (26<sup>th</sup> Dec. To 30<sup>th</sup> Feb. 2020) Program on "Data Analytics for Real Time System (DARTS 2020)" at GITM, Lucknow
- 7. Five days (28th Sept to 2nd Oct 2019) Program on "High Performance Computing" at IIT Kanpur
- **8.** AICTE Sponsored Three days (20th Sept to 22nd Sep 2019) Program on "Universal Human Values for Student Induction" at BBDNIIT, Lucknow
- **9.** Five days (23rd Dec. to 27th Dec 2019) Program on "Internet of Things (IoT)" at IIT, Kanpur

#### Achievements: -

- 1. Red Hat Certified System Administrator (RHCSA), Certification ID: 200-142-115 https://rhtapps.redhat.com/verify?certId=200-142-115
- 2. Red Hat OpenShift I: Containers & Kubernetes (DO180) [Training]
- 3. EC-Council Certified Secure Computer user (CSCU), Certificate Number: ECC88944173708 Credential URL: https://aspen.eccouncil.org/Verify
- 4. Received the **IBM Certificate** in the "IBM Project "INVITE" Competition in 2007.

### Other Responsibilities: Website Coordinator



(Yusuf Khan)