Krishnaprasad P.K

E mail: krishnaprasadpk@lbscek.ac.in

Mobile: +91 9495 447 684



EDUCATIONAL PROFILE

- M.Tech in Computer Science and Engineering with Specialization in Information Systems, from Rajagiri School of Engineering & Technology, Kochi. Mahatma Gandhi University - May 2014
- ▶ B.Tech in Computer Science and Engineering from LBS College of Engineering Kasaragod, Kannur University - Year 2007

PROFESSIONAL EXPERIENCE

Current Role: Asst. Professor at LBS College of Engineering, Kasaragod

Duration : September-2015 till Date

College : Guest lecturer at NSS College of Engineering Palakkad, Kerala

Duration : July-2014 till Dec-2014

Company : Altisource Business Solutions Pvt Ltd. Bangalore

Designation: System Administrator (Windows)

Duration: **3.5** Year. (March 2011 till August 2011)

Job Role : Managing Windows Servers using Scripts (VBScript, WMI, PowerShell)

SKILL SET

Certifications : MCP (Microsoft Certified Professional, MC ID: 7351316)
Training : Attended CCNA, MCSA Training from Network Labs Bangalore

Languages : C,C++,Python, JAVA, VBScript

Interested Areas : Data Deduplication, Computer Networks, IOT

> Subjects Taught : DBMS, Computer Networks, Data Communication, Python

OTHER ROLES AND ACHIEVEMENTS

- > KTU Exam Cell Coordinator of LBSCEK from December 2020 till Date
- ➤ National Service Scheme (**NSS**) Programme officer of LBSCEK from Oct-2015 till August 2019.
- Received Special appreciation award for BEST NSS Programme Officer from NSS Tech Cell (under DTE, Kerala) in A.Y 2017-18
- > College received BEST NSS unit award from NSS Tech Cell, A.Y 2018-19.
- > Secretary of Alumni Association LBSCEK from 2015 till May 2021.
- ➤ The Indian Society For Technical Education(ISTE)-Life time member
- Qualified UGC NET. (NET-DEC.2012)
- Publication: Krishnaprasad P.K, Biju Abraham Narayamparambil "A Proposal for Improving Data DeDuplication with Dual Side Fixed Size Chunking Algorithm " The third International Conference on Advances in Computing and Communications (ICACC-2013) Kochi, India. Available on IEEE Xplore.(DOI: 10.1109/ICACC.2013.10)