

PANKAJ L YADAV
pankaj_yadav@frcrce.ac.in
9970081043 / 7977717658

EXPERIENCE

Working as MACHANIC - Computer SUPPORT in the Department of Computer Engineering, Fr. CRCE since 08/7/2009 to till date.

Responsibilities

Maintenance of Computers across the entire complex.

Manage and Maintain the Whole computer lab

Process indent and requestion as per the requirement.

Installation of Windows Os (98, 2000, xp, 7, 10) on IBM eq. pc

Installation of Windows Application Software (Office, Auto-Cad, Arena, etc..)

Installation of Linux, Ubuntu Application Software (MATLAB, Open Office, ns2, etc..)

LAN troubleshooting.

Installation and Troubleshooting of Network Switches (D-Link, 3-com, etc..), Patch-Panels, Wireless Routers (D-Link, Netgear,etc..)

Installation and Troubleshooting of Printers (hp-Deskjet, Laserjet, Hp all in one printer, Scanners(Hp), Epson-DotMatrix Etc..)

IBM eq, Machine Maintenance & Troubleshooting (Clint side).

Computer Lab Setup for Room No 209 (Sun), Internet center, Library, Room no 702, 703, 704, 708-709, 710, 711-712, 611, 601, 602, 603, 604, 609, 611.

Manage and Maintain the computers in the labs along with network preparation for practical exams.

Invigilation Exam Duty as an when given by exam cell.

Involved in the documentation work of NBA and NAAC at the institute

Technical Support for Common Admission Process (CAP) rounds in the institute every year.

Technical Support for all Google Developer Students Club (GDSE) Hackathons.

Technical Support for all Student Council Hackathons.

Technical Support for various technical activities Conducted by the Department of Computer Engineering, Fr. CRCE.

Involved in IRG activities for the college.

Member of technical team for laboratory set-up activities for the Advance ATAL Faculty Development Program (FDP) on “**Navigating the Future of Decentralized Advance Blockchain Technologies**” conducted from 9th to 21st December 2024. Conducted by the Department of Computer Engineering, Fr. CRCE.

Member of technical team for laboratory set-up activities for the Advance ATAL Faculty Development Program (FDP) on “**Blockchain Technology: Its Architecture and Applications**” conducted from 4th to 9th December 2023. Conducted by the Department of Computer Engineering, Fr. CRCE.

Worked with father Agnel Technical collage Ambernath as a Instructor & Computer hardware & network Engineer 01/07/2007 to 07/07/2009.

Worked with Pal computer ulhasnager as a computer hardware & network Engineer, for eight month from 01/01/2007 to 30/06/2007.

Worked in compu world, ulhasnager as computer hardware Field Engineer For one year from 01/01/2006 to 31/12/2006.

Worked in IT source, Parel as computer hardware Engineer For One year for 03/11/2004 to 31/10/2005.

Worked in core computer, ulhasnager as a computer hardware engineer for six month from 01/05/2004 to 31/10/2004

EDUCATION

H.s.c. Passed. (2005)

B.A. (2011 to 2013)

L.L.B. (2014 to 2018)

Technical Qualification

ADNT (Advance diploma in network Technology)

From C.M.S. Computer Institute. (30th April 2004)

C.C.N.A from Ip solution .(13 July2008)

Technical Support Fundamentals