#### ASHISH TRIVEDI

#### Address

C/o Mrs Arti Trivedi, Friends Nagar, Mowa, Vidhan Sabha road, Raipur (CG), 492007

 $\textbf{Email id -} \ \underline{trive diashish 73@gmail.com}$ 

# Contact No - 09754133299

## **Objective**

Seeking a position to utilize my skills and abilities in the technical field that offers professional growth while being resourceful, innovative and flexible.

# **Brief Overview**

- # Presently working as an Assistant Professor in Computer Science and Engineering Department in Shri Shankaracharya Institute of professional management and Technology.
- # A dynamic professional with two years four months of experience in Networking & Support, System Administration, Application implementation.
- # Worked with **Pioneer E Labs Ltd.** Hyderabad, Posted at Client site for NIC (**National Informatic Centre**)
- # Experience in System Administration, Server & Network Support in LINUX Centric Environment.
- # Experience in ICT infrastructure Management.
- # Experience in Beta Testing and gathering feedback, requirement and necessary changes direct from client and end user.
- # Comprehensive knowledge and experience in Application Deployment at Client Side and Giving Workshop & Training on Case Information System a application for Computerising Judiciary for e-Courts under e-Governance project.
- # Excellent communication & interpersonal skills with proven abilities in resolving complex issues.

# **Academic Credentials**

DIMAT, Raipur. 75.96% M.TECH CSE (INFORMATION **SECURITY**) Raipur Institute of Technology **BE** (INFORMATION TECHNOLOGY) My aggregate **CPI** is **7.32/10**. July 2004 – April 2008 i.e (**71.6%**) 12<sup>th</sup> Deshbandhu Eng.H.S. S. Raipur I have secured 56% marks. June 2003 - March 2004 10<sup>th</sup> Deshbandhu Eng.H.S.S.Raipur I have secured 72.40% marks. June 2001-March 2002

# **Technical Section**

- # Published 2 paper on International Conference and 4 papers on International Journal.
- # Participated and cleared FDP organized by IIT Mumbai.
- # Participated in workshops organized by IIT's.
- # Attended National workshop on Communication Computing and Networking at SSIPMT Raipur.
- # Training on Linux System Administration and Network Management at NIC State centre at Mantralaya Raipur Chhattisgarh.

### **Training details**

- # Faculty development programme on "Pedagogy for Online and Blended Teaching-Learning Process" from 14th September 2017 to 12th October 2017 conducted by Indian Institute of Technology Bombay.
- # Faculty development programme on "Foundation Program in ICT for Education" from 3rd August 2017 to 7th September 2017 conducted by Indian Institute of Technology Bombay.
- # Short term training programme on "Data Science Workshop" from 27th February 2017 to 3rd March 2017 conducted by Global Business Incubator.
- # Short term training programme on "Cyber Crime & Forensic Tools through ICT" from 6th February 2017 to 10th February 2017 conducted by National Institute of Technical Teachers Training and Research Chandigarh.

# Short term training programme on "Digital Design through Arduino" on 5th July 2016 conducted by Indian Institute of Technology Hyderabad Learning Centre.

### **Subject Undertaken**

# Subject under taken for B.E. Course: Computer Fundamental, Software Engineering, Data Mining, C, C++, Computer Networking, Internet & Web Technology.

#### Journal

- Ashish Trivedi, Dr. JP Patra, Arpit Sharma" Vending Machine: A new technology for medicine dispenser" Journal of Advanced Research in Dynamical and Control Systems
- Ashish Trivedi, Aditi Jain, Masuma Hussain 'Peer Aptitude' An application that offers interactive learning course with built-in test and solutions" International Journal of Creative Research Thoughts 2018 ISSN: 2320-2882
- Ashish Trivedi, Smriti Shrivastava, Varsha Maheshwari "An Arduino based object detector" International Journal of Research, 2018, ISSN: 2348-6848.
- Ashish Trivedi, Sunil Kumar Dewangan, Saurabh Kature "AHS: Automobile Hiring System", Indian J.Sci.Res. 17 (1): 210-214, 2017, ISSN: 2250-0138.
- Ashish Trivedi, Sanjeevni Shantilya," A hybrid approach for smoothening and denoising of image through enhanced oversampling algorithm" International Journal of Science and Research (IJSR), Volume 4 Issue 3, March 2015, 809-812, ISSN: 2319-7064
- Ashish Trivedi, Sunil Kumar Dewangan, Gurpreet Singh Chhabra, "DNA Sequence Assembly Using Particle Swarm Optimization And Naïve Crossover" in Indian J.Sci.Res. 14 (2): 358-365, 2017, ISSN: 2250-0138.

# **Work Experience**

College Name : SSIPMT.
Designation : Asst.Professor.

**Duration**: 15 Dec 2011 to till date

Job Description : Asst Prof in Information Technology Department

College Name : Shri Rawatpura Sarkar Institute of Technology.

**Designation**: Lecturer.

**Duration** : 1 July 2011 to 14/12/2011

Job Description : Lecturer in Information Technology Department

Company Name : Pioneer Elabs Pvt. Ltd.

**Designation** : System Officer.

**Duration**: February 2009 to 30 June 2011.

Job Description : Server Support -Systems Administrator

### **Project Experience**

Project # 1

Title : e-Courts

Application:Case Information SystemApplication Type:Web Based ApplicationEnvironment:PHP,My SQL as DatabaseOperating System:Red Hat Enterprise Edition

Role **System Engineer** 

Description: e-Courts is a mission mode project of govt of India. The e-Courts Scheme aims ICT enablement of the lower courts across the country in their functioning. The Project envisages deployment of Hardware, Software and Networking to assists district and taluka courts in streamlining their day to day functioning, key functions such as case filing, allocation, registration case workflow, orders and judgements will be IT -enabled. Causelists, orders, judgements will be available on the web and made accessible to litigants advocates and general public. The project aims to build a national grid of key judicial information available 24, X 7 in reliable and secure manner.

# Computer skill

Languages C/C++,Core Java

# **Operating systems** Windows XP, Redhat Linux

Web Technologies HTML, Wordpress.

**Databases** SQL Server 2005 ,SQL (My Sql)

# Server Linux Redhat Server, Windows 2003, Apache Tomcat Server Computer Fundamental, Computer Network, C-Programming. **Subjects Taught** 

Management Information System, Mathametics, Software

Engineering and Project Management.

### **Personal Details**

Ashish Trivedi Name Mr.S.P.Trivedi Father's Name **Mother's Name** Mrs.Arti Trivedi # 01/03/1986 D.O.B **Nationality** Indian **Marital Status** # Married # Sex Male

Language known English, Hindi

#### **Declaration**

With a sincere mindset and right attitude may I assure u that, if given a chance I will serve my best as per your requirements and will prove to be an asset for your esteemed concern.

I hereby declare that the information furnished above is true to the best of my Knowledge.

Date: 15/04/2019

Place: Raipur ASHISH TRIVEDI