RESUME

MONIKA TIWARI

Radio Colony, Civil Lines, Rewa (M.P.) Contact No-8871828364,9981660660

Email-monikaec10@gmail.com

CARRIER OBJECTIVE:-

To secure a challenging position where I can effectively contribute my skills and work professionally with a high degree of dedication and Involvement for achieving the aims and goals of organization and enhance my working skills.

WORK EXPERIENCE:-

Seven Years experience in the field of academics:

- Serviced as a Guest Faculty in Electronics and Communication Engineering department in Rewa Engineering College, Rewa (M.P.). I worked from 01stAug2014 to 30thJune2015.
- Presently working as Guest Faculty in Department of Computer Science at Awadhesh Pratap Singh University, Rewa (M.P.) from 11thOct2017 to till date.

WORKSHOP/CONFERENCE/WEBINAR:-

- Attended Two Days National webinar on "Recent trends in Mathematics and Computer science", in January 2023, organized by Department of Mathematics/Computer science, Government Model Science College, Rewa (MP).
- Attended Two Days Online Workshop on "Exploring Virtual Labs as Complementary Facility to Physical Labs" in October 2021, jointly organized by A.P.S University, Rewa & Virtual Labs, IIT Delhi.
- Attended One Day National webinar on "Operational aspect of URKUND",in March 2021,jointly organized by Department of Computer Science and Central Library, APS university, Rewa (MP).
- Attended Webinar on "How to start career in Data Science" in July 2020, organized by AKS University, Satna (M.P.).
- Attended special lecture on "Attitudinal change for personality development" in July 2020, organized by APS University, Rewa (M.P.).
- Attended Webinar on "Role of Computer technology in space science and remote sensing" in July 2020, organized by APS University, Rewa in collaboration with MP council of science and technology (MPCST) Bhopal and Indian society of Remote sensing, Bhopal (M.P.).
- Attended workshop on "Optical Communication" in Gyan Ganga College of Technology in April 2013.
- Volunteered in "International Conference on Emerging materials Technology" in Gyan Ganga College of Technology in April 2013.

RESEARCH PAPER:-

- Monika Tiwari and Kanwar preet Kaur, "Analysis on lowering the effect of timing jitter in OFDM system using over-sampling", International journal of Engineering and advanced technology(IJEAT) ISSN:2249-8958, Volume-3 Issue-5 June 2014.
- Monika Tiwari and Kanwar preet Kaur, "A survey on design, issues and complexity in OFDM systems", International journal of Engineering and advanced technology(IJEAT) ISSN:2249-8958, Volume-3 Issue-10 Oct 2014.

ACADEMIC QUALIFICATION:-

- Pursuing Ph.D from APS University, Rewa (MP).
- PG Diploma in Computer Science and Applications in 2017-18 and has scored 84% marks.
- Masters in Technology in Digital Communication from GGCT Jabalpur and has scored 88.4% marks.
- Bachelor of Engineering in Electronics and Communication from VITS Satna, R.G.T.U. (2012) and has scored77.25% marks.
- Passed Higher secondary school Examination in PCBM from M.P. Board (2008) and has scored 84.4% marks.
- Passed High School Examination from M.P. Board (2006) and has scored 89% marks.

PROJECTS:-

- Solar Autocut mobile charger.
- Heart beat monitor system.

INDUSTRIAL TRAINING:-

• Four week Industrial training in BHEL, Durgapur.

COMPUTER PROFICIENCY:-

• Operating system : WIN2007, WIN8, WIN10, Android

Packages known : MS Office

Language known
C, C++ & MATLAB
DataBase
SQL, MS ACCESS

PERSONAL DETAILS:-

NAME : MONIKA TIWARI

DATE OF BIRTH : 15th Jan 1991. GENDER : FEMALE

LANGUAGE KNOWN : ENGLISH, HINDI

FATHER'S NAME : Mr. CHANDRA BHUSHAN TIWARI

MOTHER'S NAME : Mrs. INDIRA TIWARI

DECLARATION:-

I hereby declare that the above mentioned information is correct up my knowledge and I bear the responsibilities for above mentioned particulars.

Place: Rewa (MONIKA TIWARI)

Date:17-04-2023