Name: Sunil Upadhyay

Date of Birth: 3/15/1980

Designation: Assistant Professor

Qualification: M.S (Business Analytics), M.C.A and Pursuing Ph.d

Specialization: Business Analytics & Information Technology



Overview:-

- Currently Pursuing Ph.d from Banasthali Vidyapith, Rajasthan.
- M.Sc- Business Analytics from Birla Institute of Technology and Science (BITS), Pilani (Rajasthan).
- Master of Computer Application (MCA) from Maharashi Dayanand University, Rohtak.
- Certificate Programme in Applied Machine Learning from Indian Institute of Technology (IIT) Ropar.
- Certificate Programme in Machine Learning using Python from Indian Institute of Technology (Roorkee).
- Certificate Programme in Python for Beginners from Indian Institute of Technology (Roorkee).
- Certificate Programme in Artificial Intelligence from Motilal Nehru National Institute of Technology (MNIT), Allahabad.
- Certificate Programme in Data Science from National Institute of Technology (NIT), Srinagar.
- Certificate Programme in Big Data & Data Analytics from University of California (USA)
 & Fore School of Management, Delhi.
- Certificate Programme in Oracle 9i Database Administration & Performance Tuning from Center of Advance computing (CDAC) and Oracle corporation.

Experience:-

14 Years

Research & Publication:-

- Book titled "Business Information System and Analytics" published by Sybgen learning, January, 2022. https://www.amazon.in/dp/8195131972?ref=myi title dp.
- Research paper titled "Prediction of diabetes in adults using supervised learning model" presented in National conference on Resilience, Reinvention and rebuilding towards the new normal in May, 2022.
- Research paper titled "An Analysis of student's readiness & facilitators perception towards eLearning using machine learning algorithms." published at IEEE- Scopus Indexed, June, 2021. DOI: 10.1109/ICIEM51511.2021.9445296.
- Research paper titled "Role of Information Technology in Indian Power Sector for reducing the AT&C losses "published at International Journal of Scientific and Engineering Research volume 4, issue 9 September, 2013 edition-ISSN 2229-5518.
- Article titled 'Status of e-Health in India' published in Business Research magazine in 2007.