Name of the Faculty Ms. Monika Gupta

Designation Assistant professor

Email id Monikagupta.ee@bitseducampus.ac.in

contact number 9712993849

Total Experience

Teaching (years, months) 06 years 06 months

Industry (years, months) ---

Professional Summary Working as an Assistant Professor in Electrical Engineering Department of BIT

from 2015. Worked at various positions like GTU exam committe coordinator,

PG faculty at GTU, UG and PG student project Guide

Current Activities Assistant Professor in Electrical Engineering Department-BIT

100 Activity Point Coordinator at BIT

Specialization Areas Power System and Electrical Drives

Subject Taught (UG/PG) Power System Planning and design

Electrical Machines Circuit and Network

Electrical Power Generation

Qualifications M.E. (Electrical Engineering) (2012) (First class with distinction)

Thapar University, Patiala

B.E. (Electrical) (2009) (First class with distinction)

L.E.College, Morbi

Skills Well versed in softwares like Matlab for Numerical computing and Dynamic

Simulation, Power world simulator and Multisim, Basics of Arduino

microcontroller and Labview.

Achievements Certificate of appreciation from MEFGI, Rajkot for organising National level

workshop

Research Project Nil

Publications 1. "Weather Sensitive Short term Load Forecasting using Fuzzy logic

reasoning", Published in15th Punjab Science Congress Conference

2. "Short Term Weather -Dependent Load Forecasting using Fuzzy Logic Technique", International Journal of Engineering Sciences & Research Technology, ISSN: 2277-9655, Volume- 3, Issue-5, May 2014. (Impact factor:

3 449)

3. "Short term load forecasting using fuzzy logic", International Journal of

Engineering Development and Research, ISSN: 2321-9939

Activities and honours Organized Two days National level workshop on "Application of Artificial

Intelligence Technique in Power System" on March 28 & 29, 2014 at MEFGI,

Rajkot.

Organised Two days Robotics workshop on "Sixth Sense robotics" on

	September 8 & 9, 2014 at MEFGI, Rajkot.
	Served as committee member in the installation of High Voltage laboratory at MEFGI, Rajkot.
Grant Received	Nil