**Sudhir Singh,**

****

**Assistant Professor,**

**Department of** Electronics And Instrumentation

Engineering Unsiet VBS,Purvanchal University ,Jaunpur

**Life Discipline**-- Completing All The Assign Work In The Given Time,

Respect Every Faculty And Staff Irrespective Of Rank Or Cadre.

**Qualification:--** B.Tech In Electronics And Instrumentation Engineering From

M.J.P Rohilkhand University Bareilly U.P.

M.Tech In Instrumentation And Control Engineering From

Sant Longowal Institute Of Engineering And Technology

Sangrur (Punjab)

* **INTEREST & SPECIALIZATION:**

1. Instrumentation And Control
2. Power Plant Instrumentation

**Paper Published-**

1. Analysis Of A Boost Converter Using Closed Loop System [ISSN:2249-1945] GJCAT, Vol. 2(2),2012, 1178-1183
2. Comparative Simulation & Analysis Of 2-PSK Spreading Transceiver [ISSN:0975-5462] IJEST, Vol. 4 No.06 June 2012
3. Continuous Mode Of Sepic Converter Using Separately Excited DC Motor Load [ISSN:2249-1945] GJCAT, Vol.2(1), 2012, 941-944
4. Operation Of Single User Vs. Multi User 2-PSK Spreading Transceiver System [ISSN:2229-5216] IJEST, Vol.5 No.4,2012

**Book Published-**

CO-Author of book Advanced Power Electronics.

**Assistant Professor In Contract From 2011 Till Date.**

**Experience-**

2 Years Working Experience As A Teacher In Ahilya Bai College Of Management & Information Technology (ACMIT) Sultanpur.

**Training-**

1 Year Apprenticeship Training In U.P.P.C.L. Shakti Bhawan Lucknow.

5 Days Training In Faculty Development Program On Entrepreneurship Under Vision-2030 Organised By Institute Of Entrepreneurship Development, U.P., Lucknow.

**Participation-**

1-Participated In HR Conclave’15 Under Industry Interface Programme On February 20, 2015.

**Attended More Than 10 FDP, Short Term Course , Industries And Tour Visit 3+**