


1. Personal Information		
(i)	Name	Abhishek Dubey
(ii)	Qualification	M.E. (Specialization in Digital Instrumentation)
(iii)	Designation	Assistant Professor
(iv)	Email-id	er.abhishekdubey@gmail.com
(v)	Employee No.	0909970
(Vi)	Department	Electrical Engineering
(vii)	Experience	15 years



2. Educational Qualification					
S. No.	Degree	Specialization	Year	Division	University/Board
(i)	M.E	Digital Instrumentation	2016	First	DAVV/ IET
(ii)	B.E	Electrical & Electronic	2010	First	RGPV/ VITS

3. Research Interests
IOT, Hybrid Energy System, Solar based system

4. Research Paper Publications			
(l) <u>International and National Journals</u>			
S. No.	Title of paper	Authors	Details of Journal (name, ISSBN no. ,vol. no. pp.)
(i)	PV Operated Fuzzy based DC Motor Controlled Centrifugal Pump used for Irrigation	Abhishek Dubey & Dr. Pratibha Singh	International Journal of Computer Applications (0975 – 8887) Volume 151 – No.1, October 2016
(b) <u>Technical Papers –International/National Conferences</u>			

	Title of paper	Authors	Details of conferences (name, ISSN no. date, venue. pp.)
(i)	Speed Control of fan by fuzzy logic	Abhishek Dubey & Rahul Agrawal	
(ii)	Evaluation of dynamic behavior of DC motor by using MATLAB/ Simulink	Abhishek Dubey & Kunal Joshi	
(iii)	3D Integrated circuit more than moore	Abhishek Dubey & Kunal Joshi	

5. List of Conferences/Workshops/Seminars Organized

S.No	Details of Course	Duration	Organized by
1	Assessment of Electrical Vehicle By Big Data	9 June 2020	EED , SGSITS , Indore
2	Research Opportunities in Power Electronics	10 June 2020	EED , SGSITS , Indore
3	Accreditation: A Continuous Process: "Let's make it more effective"	11 June 2020	EED , SGSITS , Indore
4	A Perspective on Performnce , Power and Energy Efficiency of GPUs	12 June 2020	EED , SGSITS , Indore
5	Electrical Vehicle Technology : Developments and Opportunities	13 June 2020	EED , SGSITS , Indore
6	Enhancement of Consultancy and Testing in Institute	14 June 2020	EED , SGSITS , Indore
7	Real Time Hardware-in-the-Loop (HIL) Simulation for Power Electronics & Power Systems (FDP)	28-30 June 2020	EED , SGSITS , Indore
8	Recent Trends in Electrical Engineering	1-2 July 2020	EED , SGSITS , Indore