1. P	Personal Informa	ation	
(i)	Name	Abhishek Dubey	
(ii)	Qualification	M.E. (Specialization in Digital Instrumentation)	(25)
(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			
(I)	International and National Journals			
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)	Technical Papers –International /National Conferences			

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