

H.O.D

Name : Yogesh Trivedi

Name of College : Ujjain Polytechnic College Ujjain

Name of Department : Electrical Engineering

GENERAL INFORMATION

1. PI	ERSONAL INFORMATION	
i.	Name (Full)	Yogesh Trivedi
ii.	Father's/Husband's Name	Shri Nandkishor Trivedi
iii.	Date of Birth	19-9-1969
iv.	Current designation	HOD
	Current designation Joining	27-10-2009
V.	Date of Joining on the post of lecturer	17-3-1999
vi.	Present Address	Ujjain Polytechnic College
		Ujjain
vii.	a. e-mail	trivedi.yogesh@yahoo.com
	b. Mobile Number	9826462836
viii.	Permanent Address	25 Royal Krishna AB Road
		Rau

- **2. Objective**: To prepare students for need of society & industries.
- 3. Academic Qualification:

Certification	University/ Institution	Month & Year of Passing	Marks /CGPA
B. E	DAVV INDORE\SGSITS INDORE	July 1993	78.07%
M.E.	RGPV BHOPAL\SGSITS INDORE	July 2006	85.4%

4. Teaching Experience:

Name of the Institute	Experience	Designation	Subjects Taught
Government Polytechnic college	10Years7 month	Lecturer	Electrical
Ujjain Polytechnic College	12years 1 month	HOD	Electrical

5. Research / Industrial Experience:

Name of the Organization	Experience	Designation	Nature of work
Bajaj Tempo Limited	5 Years	Engineer	Electrical Maintenance

6. Skill Set: Time management, Team Work

7. Interest in Relevant subjects: Utilization of electrical Power, Electric Traction

8. Details of Ph.D Thesis:

Title of Thesis	Name of Supervisor	Specialization	Name of University/ College in which degree awarded	Date of Notification

9. Book published as single author

S. No.	Title with page nos.	Type of Book & Authorship	Publisher & ISSN/ISBN No.	No. of authors	Whether you are the main author

10. Details of Winter/Summer Schools Attended:

S.	Year	Details of Course Duration		tion	Organize By
No.	1000	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	From	То	organize Dy

11. Details of Awards and Honors Conferred:

S. No.	Year	Name of Award	Name of Organization/ Institution	Description of Work Recognized

12. Membership of Professional Bodies/Societies:

S. No.	Name of Body/Society	Membership No.	Current Status of Membership	Year of Commencement
1	ISTE	LM130456	Active	2020

13. Training courses, teaching- learning-evaluation technology programs, faculty development programs

S. No	Program	Duration	Organized by
1	Faculty Development programme in Entrepreneurship	15-2-2001to 28-2-2001	CEDMEP
2	Induction Training Phase 1	8-1-2007 to 19-1-2007	NITTTR BHOPAL
3	Application of software forelectrical and electronics circuit design	26-2-2007 to2-3-2007	NITTTR BHOPAL
4	Conduction Action research in technical education	25-6-2007 to29-6-2007	NITTTR BHOPAL
5	Operation & Maintenance of industrial motors	16-7-2007 to20-7-2007	NITTTR BHOPAL
6	Evaluation of educational programme, Accreditation & ISO	10-9-2007 to 14-9-2007	NITTTR BHOPAL
7	Web based Courseware Development	28-1-2008 to 1-02-2008	NITTTR BHOPAL
8	Team building	19-9-2009to 21-09-2009	IGTR INDORE
9	Management Development Programme on enhancing Communication and team management skill	6-10-2010 to 9-10-2009	IIFM BHOPAL
10	Communication skill for technical professional	21-6-2007 to23-6-2010	IGTR INDORE
11	Use of computer software for electrical and electronics circuit design& testing	9-1-2012 to 20-1-2012	NITTTR BHOPAL
12	Staff Development Training Programme	7-5-2012 to11-5-2012	NITTTR BHOPAL
13	TOT EntrepreneurshipDevelopment	10-9-2012 to21-9-2012	NITTTR BHOPAL
14	Multimedia presentation Development	4-2-2013 to 8-2-2013	CRISP BHOPAL
15	Emerging challenge in technical education	8-11-2014	ISTE(MP-CG)

16	Faculty Development Programme	9-2-2015 to 22-02-2015	MPCON Ltd.
17	Preparing the workforce of tomorrow	16-1-2016	ISTE
18	Solar system & solar energy	21-7-2016 to 25-7-2016	MPCON Ltd
19	Internet Security & strategy	9-12-2016 to 13-12-2016	MPCON Ltd
20	Various IT Tools	4-2-2019 to 8-2-2019	CRISP BHOPAL
21	Advanced power electronics & industrial drives	26-3-2019 to 30-3-2019	UEC UJJAIN
22	Application of power electronics in power engineering	4-11-2019 to 8-11-2019	UEC UJJAIN

Signature of the faculty

Place: Ujjain

Date: