Personal details:

Name: Ankitkumar Vasantbhai Patel

Designation: Assistant Professor (Contractual), Chemical Engineering

Qualification: M.E [Chemical Engineering]

Experience: 6.7 years

Area Of Interest: Fluid Flow Operation, Petroleum Refining and

Petrochemicals, Industrial Waste Water Treatment

Profile: Prof. Ankit V. Patel has done her graduation and post-graduation in Chemical Engineering from Vishwakarma Government Engineering Collage, Chandkheda, Ahmadabad, and Gujarat.

Educational Qualification:

Examination	University	Year Of Passing	% Obtained (Aggregate)
M.E Chemical	G.T.U	July-2013	76.4%
B.E Chemical	Gujarat University	June- 2011	67.88%
H.S.C	G.S.E.B	March-2007	73.80%
S.S.C	G.H.S.E.B	March-2005	73.71%

Computer Proficiency:

• Software skills: knowledge about Metlab program

Work Experience:

- Teaching 20years
- Industrial 0 months

Course Taught:

 Fluid Flow Operation, Environmental Studies, Process Calculation, Chemical Process Industries, Heat Transfer, Mass Transfer Operation, Mechanical Operation, Disaster Management, Advance Separation Techniques, Nano Technology, Energy Technology, Plant Design and Project Engineering, Fertilizer Technology, Petroleum Refining And Petrochemicals.

Portfolio:

- **Institutional**:- Member of GTU Coordinator
- **Departmental**:-Departmental Exam Section Coordinator, Maintenance work

Expert Lectures Organized/Delivered: Nil

Projects guided: Under graduates >20

Ssip/Research/Funded Projects: Nil

Academic Projects: NA

Publications: International papers – 01