

**G.H.PATEL COLLEGE OF ENGG. & TECH. , V.V. NAGAR  
MECHANICAL ENGG. DEPT.**

**FACULTY PROFILE**



**Name** : Sankalp Kulkarni  
**Designation** : Assistant Professor  
**Date of Birth** : 12<sup>th</sup> Aug. 1977  
**Date of joining** : 01 July, 2004  
**Present Status** : Assistant Professor  
**Salary as on Date** : 20, 870 /-  
**Local Address** : B-1 GCET Quarters  
Bakrol Road  
V.V.Nagar-388120  
**Email Id** : [sankalpkulkarni@gcet.ac.in](mailto:sankalpkulkarni@gcet.ac.in)

**Academic Qualifications :**

<b>Degree</b>	<b>University</b>	<b>Year of Passing</b>	<b>Percentage of marks</b>
ME (Thermal Sc.)	M.S. university Vadodara	2004	68.7 %
BE (Mechanical)	Jiwaji University Gwalior	1999	76.8 %

**Title of ME Dissertation :**

Experimental Validation on Thermal Performance of Enhanced Condenser Tube Test Rig.

**Teaching experience ( Starting from present position ) :**

<b>University/ college</b>	<b>Designation</b>	<b>Period</b>
GCET,VV Nagar	Assit. Prof.	1 July 2004- Contd.

FTE,MS University

Temp. Lecturer

18 Sept.02- 26 June 04

**Industrial experience :**

**Organization**

Ankur Scientific,Baroda

**Designation**

GET

**Period**

04 Months

**Area of interest :**

Thermal Engineering, TurboMachinery,

**Consultancy and sponsored research activities :**

Year	Organization	Project Title	Amount
	Not Applicable		

**Publication ( Attach list )**

**No. of papers published**

**Journal /Books Published**

NIL

**No. of papers presented in conference**

**National** 01

**International** 03

**No. of STTPs/ Workshops/ QIP programs attended :** 03

**Membership of Academic & Professional Societies :**

**Society**

ISTE

**Grade**

Life Member

**Membership No.**

LM53057

**Theory courses Taught to date( Undergraduates and Postgraduates )**

Refrigeration & Air Conditioning (UG)

Engineering Thermodynamics (UG)

Materials Science (UG)

Compressible Fluid Machines (UG)

Power Plant Engineering (UG)

Refrigeration System I (PG)

**No. of B.E. / M.E. projects guided**

03 BE Project

01 ME Project

**Signature**