# Curriculum vitae

# Mr. Ratan Singh

#### PERSONAL DETAILS

**DOB:** 03 september,1994

Languages: English, Hindi, Telugu, Marwari

E-mail: ratansingh426@gmail.com

**Contact no:** 9673069537

Address: 16-1-237, Nethaji Road, Tirupati-517501

**POST APPLIED: FACULTY FOR GATE-ME** 

SUBJECTS: THERMODYNAMICS & RAC, HEAT TRANSFER.

#### **OBJECTIVE**

To work with a reputed institution as a teaching faculty, which will provide me a good platform to utilize my teaching skills and to promote a positive atmosphere and higher quality education among students.

# **EDUCATIONAL QUALIFICATIONS**

Institute	Year	Semester/	Percentage
(Board/University)		Examination	
MIT College of Engineering - Pune University(Mechanical Engineering)	2016	BE	66.81
Sri Chaitanya Jr. Kalasala,Tirupati	2012	HSC	91.50
Sudhaha Little Citizens High school, Tirupati	2010	SSC	92.16

### SCHOLASTIC ACHIEVEMENTS

• **GATE-2018,** Score:794,AIR-869, Percentile:99.55



#### **PUBLICATIONS**

• Development of Water Generation System from Air (International Journal of Current Engineering and Technology, Special Issue 4, March 2016. P-ISSN 2347-5161)

#### **COMPUTER SKILLS**

- Software: SOLIDWORKS, Pro-E, Autocad
- Operating Knowledge of Ms-Word, Excel and PowerPoint.

# BE PROJECT

'Development of Water Generation System from Air' at Savitribai Phule Pune University, Pune.

- This generator utilizes the natural occurrence of water vapor in air in order to produce clean drinking water.
- The generator works on vapor compression refrigeration cycle.

# **DECLARATION**

I hereby confirm that the information furnished above is correct to the best of my knowledge.

**DATE: 21/03/2018** 

PLACE: TIRUPATI.