



Saba Sultana

Faculty Id	:	6248-150525-180755
Date of Birth	:	30 March , 1992
Designation	:	Assistant Professor.
Years of Experience	:	Teaching : 1 years
		Industry : 2 months
Email Id	:	sabaraoof@gmail.com
Phone Number	:	8019647204
Faculty Web Page	:	
Employment Status	:	Full Time - Ratified by JNTUH
Areas of Specialization	:	<ul style="list-style-type: none">• Advanced construction materials.• Green concrete and smart materials.• Experimental Studies on various concrete Problems.• Numerical Modeling in concrete structures.• Site Investigation Studies.• Quality Control of concrete.• Advanced designing of concrete structures with smart materials.
UG Degree	:	MECHANICAL ENGINEERING,2014, VMEG, SHAMSHABAD, T.S
PG Degree	:	Thermal Engineering, 2017, Turbo machinery Institute of Technology & Sciences, Patancheru, Telangana .
Ph.D	:	
Ph.D Thesis topic	:	
UG Subjects Taught	:	Engineering Drawing, Power Plant Engineering, Machine Drawing, Un-conventional Machining Process, Production Drawing Practise.

PG subjects Taught	:	
Projects handled	:	Theoretical Analysis of Zeer-Pot Refrigeration Technique.

Papers Published:

International Journals

- ☞ **Saba Sultana, S. Sathish** “COMPUTATIONAL FLUID FLOW ANALYSIS OF WATER TUBE BOILER”. National conference conducted in KG Reddy College OF Engineering & Technology in Dec-2017. International Journal of Creative Research Thoughts, Vol.6 , Issue 1.
- ☞ **Saba Sultana, S.Sathish** “HEAT TRANSFER ANALYSIS OF FINS WITH VARIED GEOMETRY AND MATERIALS”. National conference conducted in KG Reddy College OF Engineering & Technology in Dec-2017. International Journal of Creative Research Thoughts, Vol.6 , Issue 1.
- ☞ **Saba Sultana, Kiran Prasad Tiwari** “THEORETICAL ANALYSIS OF AIR-COOLING BY USING CONCEPT OF ZEER POT REFRIGERATION”. National conference conducted in KG Reddy College OF Engineering & Technology in Dec-2017. International Journal of Creative Research Thoughts, Vol.6 , Issue 1.

Papers reviewed as Reviewer

Membership/Participations:

Workshops attended:

Achievement

Books Published:

None

Research Projects Undertaken:

None