

CURRICULUM VITAE

GUNASHEELA P.

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Academic Qualifications

- Mtech. Master of technology in structures, Nagarjuna College of Engineering and Technology, vtu, Bangalore , 2014
- B.E, Bachelor of Engineering in Civil Engineering, Oxford College of Engineering, VTU, Bangalore, 2012.

Experience

- 2years of experience in Teaching.

Academic:

- Assistant Professor, RR Institute of Technology, Bangalore, 20rd July 2015.
- Lecturer , SVK polytechnic , Bangalore, 2014 (part time)

Study Materials developed

- Laboratory Manual for highway and concrete lab.

Course Subjects taught

UG Level

- Design of Reinforced Concrete structures
- Design and drawing of reinforced concrete structures
- Advance concrete technology
- Structure I (Architecture)
- Structure II (Architecture)

Student Projects Guided

- UG: 01

Programs/Seminars/Conferences Attended

1. National conference – “Advancement in science , engineering and technology “, ASET-2016 RRIT, Bangalore , May 2016

Publications

Referred Journals:

1. H N Rajakumara ,**Gunasheela P** “stabilized mud block as a substitute for conventional brick block” ,international journal of scientific & engineering research ISSN 2229-5518, may 2106

Conferences:

1. **Gunasheela P**, Rashmi N, “Analysis and design of castellated beam by limit state method” National Conference on Advancement in Science, Engineering, & Technology-ASET2016, RRIT Bangalore, 6-7 May 2016.
2. **Gunasheela P**, H N Rajakumara, “stabilized mud block as a substitute for conventional brick block”, National Conference on Advancement in Science, Engineering, & Technology-ASET2016, RRIT Bangalore, 6-7 May 2016.

3. Mithun, **Gunasheela P**, Saritasharma, Shashikumar, Teju.k” sexperimental study on properties of concrete with varying water cement ratio” National Conference on Advancement in Science, Engineering, & Technology-ASET2016, RRIT Bangalore, 6-7 May 2016.