ADIKAVI NANNAYA UNIVERSITY: RAJAMAHENDRAVARAM



UNIVERSITY COLLEGE OF ENGINEERING

FACULTY PROFILE

| 1.Name of the Faculty | Srivarma Chintalapati | | |
|---|--|----------------------|--|
| 2.Designation | Assistant Professor (Ad-hoc) | 100 | |
| 3.Email ID | <u>srivarma.civil@aknu.edu.in &</u> | | |
| | civil.uceng@aknu.edu.in | | |
| 4.Phone No | 9014219838 | | |
| 5.Date of Birth | 28-07-1985 | | |
| 6.Department | Civil Engineering | | |
| 7.Educational Background | M.Tech (Structural Engg.) From SSCET B.Tech (Civil) From DMS SVH Col Machilipatnam. Diplamo in Civil Engineering From polytechnic, Gudlavalleru. | lege of Engineering, | |
| 8.Area of Research Interests : SpecialConcretes | | | |

9.Experience :

9 Years 4 months

| Sl. No | Institute | Designation | Period |
|--------|--|-------------|----------------------|
| 1. | AKNU-University College of Engineering | Asst.Prof | 05-06-2021- Tilldate |
| 2 | Dhanekula Institute of Engineering & Technology | Asst.Prof | 01.12.2011-31.3.2021 |

10. Ratification: My appointment has been ratified as Assistant Professor by JNTUK on 1.11.2014

11.No. of. Research Publications

- a. International/National Conferences : 02
- b. International/National Journals : 05

List of Publications (National and International Journals)

- 1. Published a paper on "Mechanical properties of concrete containing quarry rock dust as fine aggregate", pp 227 231, Proceedings of the International conference on EEECOS (2014), available at <u>www.eeecos.org.</u>
- Published a paper on "Analysis and design of elevated circularover head water tank" pp 237
 242, Proceedings of the International conference on EEECOS (2014), available at www.eeecos.org.

- **3.** Published paper on Experimental Studies on the Mechanical Properties of Composite Concrete in IJIRT, Volume 2 Issue 12 may 2016.
- **4.** Published paper on Experimental Studies on the Stabilization of Soil by Using Agricultural Waste © June 2016 | IJIRT | Volume 3 Issue 1 | ISSN: 2349-6002 IJIRT 143674
- **5.** Published paper on Analysis and design of box culvert bridge © March 2019 | IJRAR | Volume 6 Issue 1 |E- ISSN: 2348-1269 |P-ISSN:23489-5135|
- 6. Published paper on A comparative study of bridge super structure with and with out foot path by two lane by varying cross girders[©] March 2019 | IJSRD| Volume 7 Issue 1|ISSN(ONLINE): 2321-0613 |
- 7. Published paper on Design of a gravity dam © March 2019 | IJRAR| Volume 6 Issue 1 | E- ISSN: 2348-1269 |P-ISSN:2349-5138|

8. Study of Economical Design of Storage Bunker by Changing the Height by Breadth Ratio © September 2021 | IJIRT | Volume 8 Issue 4 | ISSN: 2349-6002.

12. MEMBERSHIPS

| S.NO | Membership | Life membership number |
|------|--|------------------------|
| 1 | Indian Concrete Institute(ICI) | LM 12182 |
| 2 | Indian Society for Technical Education(ISTE) | LM 116964 |
| 3 | Indian Society of Systems for Science and Engineering(ISSE) | LM 03596 |

13. No. of. Students guided:

| B.Tech | | : 29 |
|---------------------|---|------------------|
| M.Tech | | : |
| Ph.D | | : |
| 14. Nationality | : | Indian |
| 15. Religion | : | Hindu |
| 16. Languages Known | : | English & Telugu |

17. Achievements / Awards etc.,: Best Teacher award for Academic year 2014-15 in

Dhanekula Institute of Engineering & Technology

ch. srivana

CH. Srivarma