FACULTY PROFILE

| Name of the I | Faculty: | | DR.BAL | LA SAT | YANARAYA | NA | | | | |
|---|----------|---|--|--|---|--|---|--|--|--|
| Designation: | | | ASSOCIATE PROFESSOR | | | | | 100 | | |
| Department: | | | CIVIL ENGINEERING | | | | | E | | |
| Date of Birth: | : | | 01-06-197 | 70 | | | | | | |
| AICTE –ID: | | | 1-9 | 9515135 | 955 | | | | | |
| Education | • M | .Tech i | ANDHI in CIVIL I Class fro Univers in CIVIL I ENGIN | RA UNI ENGINE om Andl ity, Visa ENGINE EERINC | nra University khapatnam fro ERING with S | SAK valid Colle om No Secon (At p | HAPA GATE ege of E ov. 2000 nd Class present i | TNAM 2000 score , with First Engineering, Andhra 0- Dec 2003. 5 from REGIONAL 1 is NIT- 'National | | |
| Experience Research: 5 (with UGC I JRF&SRF) | | | Others: Years Experie | | y: 7.5 Years Post Ph.D. ence : 9 Years 8 s | | | Total: 22 Years | | |
| Area of Specialization | | on | SOIL MECHANICS AND FOUNDATION ENGINEERING | | | | | | | |
| Course Work: | | For Group Group Ad Geometry | 1 | Engineer rovemen deotechn: cs | t Techniques ical Engineerin | ıg | | | | |
| Details of Ph | .D. Sch | olars / | Masters 1 | Level Pr | ojects :- | | | | | |
| | | | | | Completed | Ong | going | | | |
| | | Ph.] | D. guided | | | | | | | |
| | | Mas | ster Projec | ets | | | | | | |
| Details of Re | search | Public | cations :- | | | • | | | | |
| | Γ | | | | Internationa | 1 | Nationa | 1 | | |
| | | Resear | ch Public | ations | 7 + 4 (under review) | er - | | | | |
| | F | Resear | ch Presen | tations | | | 4 | | | |

| | | Completed | Ongoing | Amount to be earned | | | |
|----------------------------------|--|---|--|---|--|--|--|
| | | Completed | Oligoling | Amount to be carried | | | |
| | Sponsored Projects | | | | | | |
| | Consultancy Works | 52 Soil testing reports have given till now | On going | Contributed around or more than Rs.3,50,000/- from October 2020 – till date. | | | |
| No of] | Books Published :- Ty | wo books are und | er progress | | | | |
| | 1. Geotechnical Engineering Lab Manual | | | | | | |
| | | 2. | Geosyntheti | ics in Civil Engineering | | | |
| No of] | Patents (Filed & Gran | nted) : | | | | | |
| No of FDPs & Workshops Attended: | | | No. of FDPs : 6 | | | | |
| No of 1 | FDPs & Workshops A | ttended: N | lo. of FDPs | : 6 | | | |
| No of] | FDPs & Workshops A | | lo. of FDPs lo. of Semin | - | | | |
| No of] | FDPs & Workshops A | Ν | | nars : 2 | | | |
| No of i | FDPs & Workshops A | N N | lo. of Semi lo. of Work | nars : 2 | | | |
| | FDPs & Workshops A rences Organized : | r r r | No. of Semin No. of Work No. of Webin | nars : 2 ashops : 1 | | | |
| | - | N N N | No. of Semin No. of Work No. of Webir A Two day N | nars : 2 ashops: 1 nars : 11 | | | |