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| **Name: Asaboyina Sravanthi**Assistant Professor | C:\Users\Personal\Desktop\photo 001.jpg |
| **Qualification :**  M.Tech  |
| **Experience (write a brief paragraph**): 1 year 06 months* Working as an Asst Professor from 2nd Jan 2017 to till now in (1 Year 6 months) Vaagdevi College of Engineering.
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| **Area of Interest:** Civil Engineering, Structural Engineering,Geo-technical Engineering. |
| **Subjects Taught:** Strength of Materials-II, Geo-Technical Engineering, Foundation Engineering, Concrete Technology, Estimation & Costing. |
| **Research Publications:**(IEEE reference format)1. **Asaboyina Sravanthi**, (2016) “Experimental Investigations on Thermally treated Alumino silicates in concrete.” In International journal of research, Volume-03, issue-14 october 2016, ISSN:2348-6848
 |
| **Projects guided:**UG projects

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| --- | --- | --- |
| **Title** | **Student Name** | **Year** |
| Estimation of field channels | K.Nagesh Reddy, MD.Hameed, B.Chowhan, B.Suresh | 2018 |
| Construction of under Tunnels | B.Mounika, T.Sravanthi. B.Rajitha, B.Vinod | 2018 |
| Comparative Study On Effect of Burnt Brick Dust and Woven Geotextile Material on Black Cotton soil | CH.Mounika, CH.Vinay, G.Sreekar, G.Thirupathi | 2018 |
| Design of 100KL Over Head Balancing Reserviour | V.Ravalika, K.sai kumar, T.Neha singh, K.Sai kiran, B.Sathya sreeja | 2018 |
| Experimental Study on Effect Of Burnt Brick Dust and Woven Geotextile material on Black cotton Soil | [K.Goutham, T.Sai Yadav, K.Arun, MD.Riyaz | 2018 |

PG projects

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| **Title** | **Student Name** | **Year** |

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| **Workshops/Seminars/FDP’s Organized:** |
| **Workshops/Seminars/FDP’s Attended:*** Participated in “Two day workshop on Pavement design, Construction and management systems”, on Dec 15th and 16th 2017
* Participated in “Three days Training programme on Geospatial Technologies” on march 28th and march 30th 2018.
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