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| **Name: Eeda Vikram**Assistant Professor | C:\Users\user\Downloads\vikram(1).jpg |
| **Qualification :**  M.Tech  |
| **Experience (write a brief paragraph**): 1year 4 months* Working as an Asst Professor from 24 Feb 2017 to till now in (1 Year 4 months) Vaagdevi College of Engineering.
 |
| **Area of Interest:** Structres, Construction Materials. |
| **Subjects Taught:** BMCP, Strength of Materials-I & II, Structural Analysis I, Design of Reinforced Concrete Structures |
| **Projects guided:**UG projects

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| --- | --- | --- |
| **Title** | **Student Name** | **Year** |
| Foundation Designe of High Rise Buildings in Water Logged Soils. | D.Avinash - 14641A0111 N.Nikhil - 14641A0146 P.Arun Kumar - 14641A0121 D.Rahul -14641A0107  | 2018 |
| Effect of Earthquakes and Wind Loads on Residential Buildings by E-Tabs  | Ashritha Ram basani - 14641A0128, Tharun Bikkala - 14641A0118, Mohammed Furquan Baig - 14641A0117 Mohammed Nabeel Ahmed - 14641A0153 | 2018 |
| Effect on Nano-Silica on the Strength of Selef Compacting Concrete | Mohammed Sohail -14641A0104, Jampala Saiteja -14641A0138, Pindi Sandeep Yadav-14641A0151,Kounjula Rahul-14641A0157  | 2018 |

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