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| **Name: Marapally Nireesha**  Assistant Professor | New Doc 2018-05-27.jpg |
| **Qualification :**  M.Tech | |
| **Experience (write a brief paragraph**): 1year 6 months   * Working as an Asst Professor from 2nd Jan 2017 to till now in (1 Year 6 months) Vaagdevi College of Engineering. | |
| **Area of Interest:** Structures | |
| **Subjects Taught:** Concrete technology, Design of steel structures. | |
| **Research Publications:**(IEEE reference format)   1. Dr. S. Sunil Pratap Reddy, and **M. Nireesha** (2016) An Experimental Study on the Effect of Chemical admixtures on Concrete with various cements, IJSETR (ISSN 2319-8885) | |
| **Projects guided:**  UG projects   |  |  |  | | --- | --- | --- | | **Title** | **Student Name** | **Year** | | A Study on permeable interlocking concrete pavements with emphasis on successful design and water quality benefits. | K.Kalyan(15645A0122),  J.Hemanth Kumar(1564A0123),  G.Dinesh Verma(14641A01A4)  K.Madan(14641A01A6). | 2017 | | Design and Estimation of Govt.Jr College | P.Ashok(14641A01E3),  A.Sai Madhav(14641A01E4),  J.Ranjith(14641A01F5),  G.Akhil(14641A01H7). | 2018 | | Combined effects of steel and glass fibre in standard grade concrete. | V.Kiran(14UK1A0165),  G.Anusha(15UK5A0115),  S.Mounika(14UK1A01B1),  R.Anvesh(14UK1A0195),  P.Rakesh(14UK1A0160). | 2018 |   PG projects   |  |  |  | | --- | --- | --- | | **Title** | **Student Name** | **Year** | | |
| **Workshops/Seminars/FDP’s Attended:**   1. Actively Participated in Workshop on Pavement Design, Construction Management System. 2. Autodesk Rivet Architecture for 5 days | |
| **Conferences Attended:**(preferably International)   * An Experimental Study on the effect of Chemical Admixtures on concrete with various cements. | |