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| **Name: Annapurapu Sandeep Goud**  Assistant Professor | C:\Users\sandeep\Desktop\photo & sign\img624.jpg |
| **Qualification :**  M.Tech | |
| **Experience (write a brief paragraph**): 3 years   * Working as an Asst Professor from 1st May 2015 to till now in (3 Years) Vaagdevi College of Engineering. | |
| **Area of Interest:** Highway Engineering | |
| **Subjects Taught:** Fulid Mechanics, Hydraulics and Hydraulic Machines, Engineering Hydrology, Engineering Geology, Highway Engineering | |
| **Research Publications:**(IEEE reference format)   1. **Annapurapu Sandeep Goud**, and Syed Viqar Malik (2017) “Performance of Bituminous Mixed with Modified Binders” in International Journal of Advanced in Management, Technology and Engineering Sceinces, Volume 7, Issue 11, 2017, Pg: 271-275. 2. **Annapurapu Sandeep Goud**, and Syed Viqar Malik (2017) “Determination of Elastic Constant of Cement Motar using Ultrasonic Pulse Transmission Technique” in International Journal of Advanced in Management, Technology and Engineering Sceinces, Vol 2, ISSUE 11, Nov 2017. | |
| **Projects guided:**  UG projects   |  |  |  | | --- | --- | --- | | **Title** | **Student Name** | **Year** | | A study on development of polymer modified asphalt using fillers | P.TEJASWINI- 14641A01C9, K.RAJESH - 14641A01D0,  B.SWAPNA - 14641A01D1, K.NARESH - 15645A0132. | 2018 | | partial replacement of cement by egg shell powder and coconut ash | A. AKHILVAS - 14641A01C6, P. KANAKA MAHALAXMI - 14641A01D8,  B.SWARNALATHA -14641A01H2, P.SHARATH KUMAR – 15645A01D7. | 2018 | | Cracks and its remedial measures. | MOHAMMAD SALMAN- 14641A01H3, MOHAMMAD HAFEEZ- 14641A01F8,  B.G. KARTHIK - 14641A01G1, D. SRAVAN - 14641A01G4. | 2018 |   PG projects   |  |  |  | | --- | --- | --- | | **Title** | **Student Name** | **Year** | | |
| **Workshops/Seminars/FDP’s Organized:** | |
| **Workshops/Seminars/FDP’s Attended:**   1. Actively Participated in Workshop on Pavement Design, Construction Management System. 2. Attended Three days Training programme on GEOSPATIAL Technologies. KL UNIVERSITY, VIJAYAWADA. | |