**PRESS NOTE**

**TATA Capitals Campus Placement Drive @ Civil Engineering, MVGR College of Engineering**

Dt: 22.10.2022

TATA Capitals campus placement drive was conducted at MVGR College of Engineering (A), Vizianagaram**.** The students from department of Civil Engineering participated in the drive. The companies shortlisted the students on the basis of group discussion and personal interview. Three students, Sumanth P, D Dharma Teja and Eswar Gunta got placed and have raked in a impressive annual package of INR 5 lakhs.

In interaction with Principal Dr KVL Raju and pre-placement talk, TATA Capitals team highlighted on the importance of cross-disciplinary skill sets to connect institute to industry for recruiting young technicians and engineers. Companies are developing industrial strategies to integrate environmental, economic and social perspectives and criteria in their [product development process](https://www.sciencedirect.com/topics/engineering/product-development-process). Dr Y M C Sekhar, Vice-Principal, Dean Sunil Prakash (Training and Placement), Dr P Markandeya Raju (HoD Civil Engineering) also participated in the interaction. The team congratulated the selected students

During this academic year, total 42 students were placed in both core (Larsen and Turbo, AECOM, Design Tribe, Maark Consultancy etc.), Software (TCS, Wipro, Capgemini) and government (Indian Railways, Government of Andhra Pradesh and Telangana); 8 students are pursuing higher studies in IITs and NITs. Overall, in last 5 years, out of 720 graduated students, 468 got opted core and software jobs, 74 opted higher studies, and 12 were entrepreneurs, said Dr VR Sankar Cheela (T&P In-charge, Civil Engineering).

Dr A Vara Prasad (T&P Advisor, Civil Engineering), Sri W Sai Deepak (T&P In-charge, Civil Engineering) and Dr S Chandra Mouli (Career Development Incharge wished the selected students for their bright career and motivated other students so that the other students appear with great enthusiasm in their upcoming interviews.