

Civil Department Department Seminar Hall Department Conference Hall Environmental Engineering Laboratory Engineering Drawing & Graphics Lab Computational Analysis Laboratory Surveying Laboratory Tilting Flume Transportation Engineering Laboratory Universal Testing Machine

Welcome to the Department of Civil Engineering Department of CIVIL at RGUKT has continuously upgraded itself in terms of academic programmes and Laboratory facilities. Department attracts the students who are passionate towards their Dreams and Architecture. Department provides excellence of the academics & professional experience of students by implementing the subject practically. Department also handles Internship projects. Vision The Vision of the department is to become a leading center of excellence in Civil Engineering education which will be highly recognized at national and international levels as well as contributing to the technology for the sustainable development of the society. Mission The mission of the Department of Civil Engineering is to provide quality education to prepare nationally competitive undergraduate students for a successful career in civil engineering. To provide advanced skills and knowledge in state-of-the-art research and design in subareas of civil engineering for undergraduate students; Serving as a reliable, highly capable resource for society, the profession, and the university through activities in professional organizations, campus committees, consultancy and continuing education. HOD's Message Department of Civil engineering at RGUKT Basar was continuously upgrading itself in terms of the academic programs and infrastructural facilities including the laboratories, since its inception in 2010. We have highly qualified and experienced faculty from reputed institutions to enrich the students technically. We also have sophisticated and advanced laboratories to impart practical knowledge for the students. Our department consists of around 600 students, 10+ faculty and 10 laboratories. The department conducts events like Engineers day, workshops, training programs and field visits. We encourage our students to take part in various project internships and finishing school programs offered by the state Government. Our students have made us really proud by working in public sector and various multinational companies. We would be happy to receive any kind of suggestions from your side. Will be updated soon. Will be updated soon.

Head of the Department Shaik Khaleel M.Tech Assistant Professor Email: hod.ce@rgukt.ac.in

Faculty S. RanadheerM.Tech (IIT Kanpur) Assistant Professor Email :ranadheersagi@rgukt.ac.in T. Shanti JagadeeswariM.Tech Assistant Professor Email :santhi@rgukt.ac.in Vinod BukyaM. Tech. (IIT-BOMBAY) Assistant Professor Email :vinod@rgukt.ac.in Vennu AnushaM. Tech Assistant Professor Email :vennu.anusha@rgukt.ac.in Shaik VaheedM. Tech Assistant Professor Email :vaheed.iiit@rgukt.ac.in Shanker MM.Tech Assistant Professor Email :shankermetri900@rgukt.ac.in Shaik KhaleelM.Tech Assistant Professor Email :khaleel.ceiiitb@rgukt.ac.in Bonala SnehaM.Tech Assistant Professor Email :sneha.iiit@rgukt.ac.in Will be updated soon. Will be updated soon.

Staff K.Sarika Lab Assistant Diploma, B.Tech kuthurusarika@rgukt.ac.in Sadineni Sudhir Kumar Lab Assistant Diploma, B.Tech sadinenisudhirkumar@gmail.com JVDVB Bhasker Lab Assistant Diploma balabhaskarjakka@gmail.com N.Mothilal Lab Assistant Diploma nmtl.nayak@gmail.com B.Kiran Kumar Lab Assistant MSc nmtl.nayak@gmail.com Ch.Baliram Lab Technician ITI, DIPLOMA nmtl.nayak@gmail.com J.Rajender Lab Technician ITI nmtl.nayak@gmail.com Will be updated soon. Will be updated soon.

LIBRARY BOOKS DETAILS Author Name Book Name Department Quantity Reference No's 1 Reference No's 2 BhatEngineering drawingCivil Engineering 100096NA RamamruthamStrength of materialCivil Engineering 100104NA VenugopalEngineering drawingCivil Engineering 20339803332 PopoyEngineeing mechanics of solidsCivil Engineering 20356803575 PunniaBuilding Construction Civil Engineering 20758207589 timo shenkostrength of meterial 3/e elementary theory & problemsCivil Engineering 20802408074 arorasurveying vol.1 12/eCivil Engineering 20816608150 Timoshenko Elements of strength of materialsCivil Engineering 20826208225 FOXIntroduction to fluid mechanicsCivil Engineering 20879608768 RangwalaEngineering materials material scienceCivil Engineering 20862708644 MukerjeeA text book of GeologyCivil Engineering 208929608950 Arora Surveying vol 2Civil Engineering 20901909043 Arora Surveying vol 3Civil Engineering 20916009139 Beer Mechanics of MaterialsCivil Engineering 20923109192 WilliamsStructural analysis in theory and practiceCivil Engineering 21040409635 GambhirConcrete technologyCivil Engineering 20997609977 nevilleConcrete technologyCivil Engineering 21044310441 ojhaFluid mechanics and machinaryCivil Engineering 21072310666 Duggaleliments

of water resources engineeringCivil Engineering 21097010965 SubramanyaEngineering
 hydrologyCivil Engineering 21107401129 MoorthyStructural analysis Civil Engineering
 21153611571 WhiteFluid mechanics Civil Engineering 111860NA DasPrinciples of Geotechnical
 Engineering 5/EDCivil Engineering 21516515080 KhannaHigh Way EngineeringCivil Engineering
 21531215349 JainReinforced Concrete 7/EDCivil Engineering 21545215436 SubramanyaFlow In
 Open Channels 3ECivil Engineering 21591215936 GhupthaRoads railways bridges tunnels
 &harbour dock engCivil Engineering 21574615780 PillaiReinforced Concrete design 3ECivil
 Engineering 21585715822 AshfordAirport Engineering 4/EDCivil Engineering 21714417135
 chakrabartiSteel MakingCivil Engineering 21715117153 Dasprinciples of foundation engg 6/EDCivil
 Engineering 21728417254 PeavyEnvironmental engg Civil Engineering 20204817340 DuggalLimit
 State Desing of Steel StructuresCivil Engineering 21971917421 GargSewage Disposal & Air
 Pollution EngineeringCivil Engineering 21833618345 GargWater Supply EngineeringCivil
 Engineering 21836318356 SubramaniamDesign of steel StructuresCivil Engineering 21840718399
 ShahBuilding Drawing Built Environment 5/edCivil Engineering 21847618456 anjenyulu Introduction
 to environmental scienceCivil Engineering 21964719664 das principles of foundation enggCivil
 Engineering 21967419691 balagopal Building Desing & civil engg drawingCivil Engineering
 21740117374 murthy watershed management 2Civil Engineering 22632620321 MenonStructural
 AanlysisCivil Engineering 20204920500 KnutsonConstruction Management FundamentalsCivil
 Engineering 22058120524 DuttaEstimation & Costing in civil EngineeringCivil Engineering
 22061220661 hausmannengineering principles of ground modificationCivil Engineering
 22106821074 Bhattaremot sensing and GIS 2/EDCivil Engineering 22170421703 Will be updated
 soon. Will be updated soon.