

BUREAU OF INDUSTRIAL CONSULTANCY SERVICES (BICS), JNTUH AND ENGINEERING DEPARTMENT, JNTUH

NEWS LETTER

FOR THE YEAR 2022-2023

Name of the College/Unit:

Bureau of Industrial consultancy Services (BICS), JNTUH, Hyderabad and is headed by Director and assisted by Deputy Director, Technical and Non Technical staff

And

Name of the College/Unit :



Engineering Department, JNTUH, Hyderabad and is headed by the Chief Engineer and assisted by Executive Engineer, DEE, AEE, Assistants, Technical and Non Technical staff.

Dr. V.Venkateswara Reddy M.Tech, Ph.D,MIE Professor of Civil Engineering Director, BICS and Chief Engineer, JNTUH

Director's Message:-	Spearheads the consultancy, construction works of the University, finalization of tenders, awarding of works to contractors.
Mission:-	Objective of providing Consultancy Services, training, knowledge and Technology transfer to different areas related to different Engineering streams, which helps students with updated knowledge in relevant fields.
Vision :-	Problem solving and product development needful to Societal, Commercial and Industrial needs will be addressed in the form of consultation, Construction, Monitoring, Quality Control, Construction Supervision and Quality Assurance Activities.

Revenue generated by BICS, JNTUH from the consultancy works done during the Year 2022-2023 is Rs. 2,49,90,730/-



Proof Checking of M/s. Aparna Constructions



Structural stability testing of MCR HRDI Hyderabad



Proof checking of M/s.NSL SEZ (HYDERABAD)Pvt Ltd Proof checking of Vision Infra Developers Pvt Limited.

BICS and its activities

BICS, JNTUH has done Proof Checking of Buildings for various Organisations, like Tirumala Tirupathi Devasthanam, M/s Srias Constructions, M/s. NSL SEZ Pvt., Ltd., HMDA, GHMC etc. Conducted Quality Control Checks for BT & Cement Concrete Roads Secunderabad Cantonment Board. Structural Stability test conducted for various Buildings like Dr. MCR HRDI Telangana, Kendra Vidyalaya Bowenpally, Renovation and Restoration methodologies for Old Structures has been proposed, Designing of RCC and Steel Structures has been done.



Structural Stability testing of existing building at Sri Ram Nagar Colony Patancheru