



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

## **NEWS LETTER**

**FOR THE YEAR 2019-2020**

- 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. B. Dean Kumar**  
B.Tech (RECW), M.Tech (IITD), Ph.D (JNTUH)  
**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 2019-2020 is Rs. 82,09,000/-**



Proof checking of Indoor stadium, JNTUH



Structural Stability test for Sphoorthy Engineering College, Hyderabad

### **BICS and its activities**

BICS, JNTUH has done Proof Checking of Buildings for various Organisations like, JNTUH Indoor Stadium, M/s. Astra Micro Wave Products Ltd., M/s. BVSR constructions. Conducted Quality Control Checks for BT & Cement Concrete Roads, to GHMC, HMDA and HMR, Dr.B.R.Ambedkar Open University. Structural Stability test conducted for various Buildings like M/s. Silicon Valley, E.E TSEWIDC, Renovation and Restoration methodologies for Old Structures has been proposed, Designing of RCC and Steel Structures has been done.