



Additional Document Proofs for NAAC Criteria 3.5.2

S.no	File Name	Institute Url
1	Major Research facilities Bills/Invoice proofs	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-Major-Research-facilities-NAAC-proof-for-criteria-3.5.2-Part2-2023-24.pdf
2	Major Research facilities Bills/Invoice proofs	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-Major-Research-facilities-NAAC-proof-for-criteria-3.5.2-part-3-2023-24.pdf
3	R&D infrastructure facilities Bills Part 1	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-Part-1-RD-infrastructure-facilitiesNAAC-proof-for-criteria-3.5.2-2023-24.pdf
4	R&D infrastructure facilities Bills Part 2	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-Part-2-RD-infrastructure-facilitiesNAAC-proof-for-criteria-3.5.2-2023-24.pdf
5	R&D infrastructure facilities Bills Part 3	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-Part-3-RD-infrastructure-facilitiesNAAC-proof-for-criteria-3.5.2-2023-24.pdf
6	List of R&D staff and Dept Research Coordinators for undertaking consultancy	http://www.cbit.ac.in/wp-content/uploads/2022/07/3.5.2-List-of-RD-staff-and-teachers-for-undertaking-consultancy-3.5.2-2023-24.pdf



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbit.ac.in



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

46 years

Lab Facilities at R & D



Civil Engineering



Computer Science Engineering



Electronics & Communication Engineering



Electrical & Electronics Engineering



HEXAGON - 3D INNOVATION LAB



CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

An Autonomous Institute | Affiliated to Osmania University
Kokapet Village, Gandipet Mandal, Hyderabad, Telangana-500075, www.cbti.ac.in



COMMITTED TO RESEARCH, INNOVATION AND EDUCATION

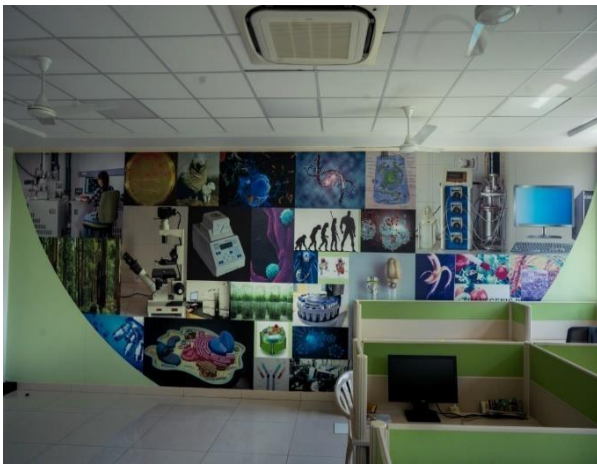
46 years



Information Technology



Mechanical Engineering



Bio-Technology



Chemical Engineering



HYREL 3D - From Virtual to Reality



Mini-Conference Hall



Fig.1 PoLaRX5S data logging system at R&D Centre, R&E Hub, CBIT



Fig.2 Antenna Mounted at rooftop of R&E Hub



Fig. 3. PoLaRx5S Receiver Antenna mounted at rooftop of R&E Hub