

### ANNEXURE 2.3.2

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## Sample Photos of Class Rooms & Seminar Hall



**Class Rooms**



**Seminar Halls**

## **CENTRE FOR INNOVATION IN TEACHING & LEARNING**

### **ABOUT THE CENTRE**

The Centre for Innovation in Teaching and Learning (CITL) was established in the year 2018, to enrich the students, faculty and entire education society with quality content via rich media. The Centre for Innovation in Teaching and Learning delivers Institution's online courses. CITL provides professional development and consultative services for faculty and instructional staff. The centre supports the use of online educational technologies to create e-content. The key focus areas of the centre include staff development, course design & delivery using video production technology. Currently CITL produces course contents for online MBA and MCA programme of the Institution. CITL has very good infrastructure facilities like high end cameras and software for graphics and animation.

### **FACILITIES OF CITL**

290 SQ. FT. Area Recording facilities with additional Console room for editing and instructions, and 220 SQ. FT. Waiting room.

#### **The following equipment are available in CITL**

- Four Higher Configured Computer System for Post Production works
- One Production Laptop
- Two Blackmagic Pocket Cameras
- Two Teleprompter
- Hyperdeck 4k Pro
- Atem Switchers
- Web Presenter 4k
- Video Assist
- Panasonic HC MDH2M Full HD Camcorder,
- Nikon D5300 with 18-55 & 70-300mm Lens,

- Canon 550 D with 18-55 Lens
- Green Screen (for Compositing & Animation),
- White Anti-reflection Marker board,
- Playback Monitor (TV),
- Adobe Creative cloud 6 nos
- Camtasia Studio screen Recorder
- Graphic Drawing tablet



### **One-Day Workshop on “Question Paper Setting and Evaluation for OBE” (06.11.23)**

The Office of the Controller of Examinations and Centre for Innovation in Teaching and Learning (CITL) in association with NITTTTR jointly organized a One-day workshop on “Question Paper Setting and Evaluation for OBE” on 06.11.2023. The workshop was coordinated by Dr.S.Kaja Mohideen, Senior Professor & COE, Dr.G.Kavitha, Professor & Director(i/c) CITL and Dr.Syed Abdul Syed, Associate Professor & DCOE. Around 55 faculty members across the Departments of BSACIST actively participated in the workshop.



### Workshop on “Innovative Teaching Practices in Higher Education”

A two-days workshop on “Innovative Teaching Practices in Higher Education” has been organized by the Centre for Innovation in Teaching and Learning (CITL) of B.S.A Crescent Institute of Science & Technology on 13.9.2023 and 14.9.2023. Dr.P.Malliga, Head / Department of Educational Media and Technology, NITTTTR and Dr.Edamana Prasad, Head / Teaching Learning Centre, IIT Madras acted as resource persons for the workshop.

The workshop trained the teachers of our Institute on Modern pedagogical teaching practices, use of media and technology, e-content development, creation of podcasts, taxonomy and levels of thinking, cognitive process dimension and effective teaching strategies.

The workshop was coordinated by Dr.G.Kavitha, Director Incharge / CITL and Mr.Emerson, Technical editor / CITL. The CITL has trained more than 50 teaching faculty members across all Departments of BSACIST. The workshop was interactive and sessions were informative to all the teachers on practicing modern teaching learning process for new generation of learners.



## Video lectures by faculty members - uploaded in website

<https://crescent.education/research/research-centers/centre-for-innovation-in-teaching-and-learning/video-tutorials-of-crescent-faculty/mechanical-engineering/>

The screenshot shows a web browser displaying the URL <https://crescent.education/research/research-centers/centre-for-innovation-in-teaching-and-learning/video-tutorials-of-crescent-faculty/mechanical-engineering/>. The page features a sidebar menu titled "Centers" with the following items: Centre For Leadership, BSAU APPLE IOS APPLICATION DEVELOPMENT CENTRE, Centre for Sustainable Development, CSRIC, CRESCENT DATA CENTRE, Office of MIS, Polymer Nano Technology Center, Crescent Professional Counselling Centre, Skill And Personality Development Programme Centre, Centre for Innovation in Teaching and Learning, CITL - Home, Events, Photo Gallery, Video Tutorials of Crescent Faculty, and Workshop - Question Paper Setting for OBE. The main content area displays several video thumbnails. The first is titled "Introduction of Jigs and Fixtures | Prof. Dr. M. Abdur Rahman" with a "Watch on YouTube" button and a "Copy link" icon. The second is "Work Study / Method Design | Dr. Serajul Haque" with similar buttons. A third thumbnail shows "Stress Management & Meditation" with a "Watch on YouTube" button. A fourth thumbnail shows "Corrosive behaviour of Additive Manuf super Alloys" with a "Watch on YouTube" button. A fifth thumbnail shows "Introduction of Microprocessor and Microcontroller by Sadhish Prabhu" with a "Watch on YouTube" button. A sixth thumbnail shows "Lecture on Multirate Digital Signal Process" with a "Watch on YouTube" button. A seventh thumbnail shows "Discussion on Semiconductors" with a "Watch on YouTube" button. A eighth thumbnail shows "Addressing Modes of 8086 Microprocessor" with a "Watch on YouTube" button. A ninth thumbnail shows "Introduction on VLSI (Very-large-scale integration)" with a "Watch on YouTube" button.

<https://crescent.education/research/research-centers/centre-for-innovation-in-teaching-and-learning/video-tutorials-of-crescent-faculty/electronics-and-communication-engineering/>

The screenshot shows a web browser displaying the URL <https://crescent.education/research/research-centers/centre-for-innovation-in-teaching-and-learning/video-tutorials-of-crescent-faculty/electronics-and-communication-engineering/>. The page features a sidebar menu titled "Centers" with the following items: Centre For Leadership, CFL - Home, Management Development Programme, Faculty Leadership Programme, Youth Leadership Programme, Entrepreneurial Leadership Programme, GUAT Programme, GLTPCL, Gallery, Testimonial, Media Report, Contact Details of the Director, BSAU APPLE IOS APPLICATION DEVELOPMENT CENTRE, Centre for Sustainable Development, CSRIC, CRESCENT DATA CENTRE, Office of MIS, Polymer Nano Technology Center, Crescent Professional Counselling Centre, Skill And Personality Development Programme Centre, Centre for Innovation in Teaching and Learning, CITL - Home, Events, Photo Gallery, Video Tutorials of Crescent Faculty, and Workshop - Question Paper Setting for OBE. The main content area displays several video thumbnails. The first is titled "Introduction to Microprocessor and Microcontroller by Sadhish Prabhu" with a "Watch on YouTube" button and a "Copy link" icon. The second is "Components of Research by Dr. B. Vijayalakshmi" with similar buttons. The third is "Discussion on Semiconductors" with a "Watch on YouTube" button. The fourth is "Lecture on Multirate Digital Signal Process by Parnasree Chakraborty" with a "Watch on YouTube" button. The fifth is "Addressing Modes of 8086 Microprocessor" with a "Watch on YouTube" button. The sixth is "Introduction on VLSI (Very-large-scale integration)" with a "Watch on YouTube" button.

# Central Library – E-Learning Facilities

The screenshot shows the Central Library website for B.S. Abdur Rahman Crescent Institute of Science & Technology. The navigation menu is open, highlighting the 'E-Resources' section. The sub-menu includes: E-Books, E-Journals, Ph.D Thesis, E-Patents, E-Reference, E-Zines, E-Newspapers, and General / Search Engine. The 'E-Books' sub-menu is further expanded to show: EBSCO, SCC Online, KNIMBUS, CMIE, and ProQuest. The main content area features a 'DUBLIN my BOOK COLLECTION' banner and a 'PLEASURE IS BETTER THAN TREASURE' banner. A sidebar on the right lists various services like CRESCENT-IRINS, Google Scholar, and PROFILE MANAGEMENT.

<https://library.crescent.education/2014/09/22/subscribed-e-books/>

The screenshot shows the 'Subscribed E-Books' page on the Central Library website. The page title is 'Subscribed E-Books'. The main text states: 'The Central Library has purchased eBooks from Springer Nature, ProQuest and Ocean Media on various subjects of Technology, Engineering, Mathematics, Computer Science, Earth and Environmental Science, Social Science, Art and Architecture, Humanities, Law, Defense, Security, Vocational Education, Commerce, Business, Management and Economics ... etc.' Below this, it says 'The eBooks can be accessed at [Institutional Repository](#), [Springer](#), [New Age Publications](#)'. The right sidebar contains the same list of services as the previous screenshot, including CRESCENT-IRINS, Google Scholar, PROFILE MANAGEMENT, ICT INITIATIVES OF MOE, LIST OF RARE BOOKS, E-JOURNAL OFF-CAMPUS ACCESS, GUIDE TO OFF-CAMPUS ACCESS, INSTITUTIONAL REPOSITORY, EBOOKS ACCESS, NPTEL COURSE MATERIALS, NATIONAL DIGITAL LIBRARY MEMBERSHIP, and COPYRIGHT GUIDE.