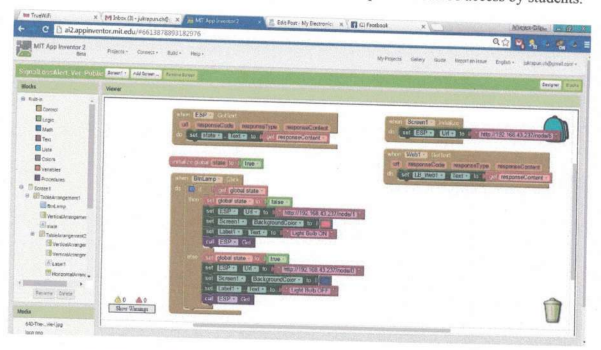
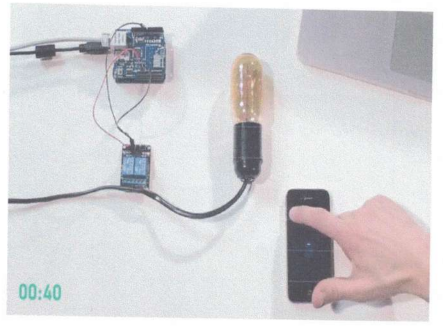


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING INNOVATIVE TEACHING

Android App for Department Floor Lighting:

An Android app is developed to control lights in the campus that can be access by students.

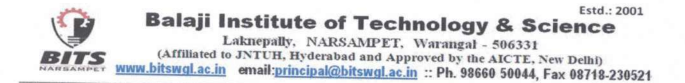




Innovative Teaching

U. C. Oppendigeder Balaii Institute of Technology & Science

HoD Depar ment Bead of Computer Science & Engineering



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING ICT Classroom

NPTEL Video Lectures



NPTEL Video Lectures

Computer Science & Engineering Malaji Institute of Technology & Science Narsampet (M), Warangal-50(-) %

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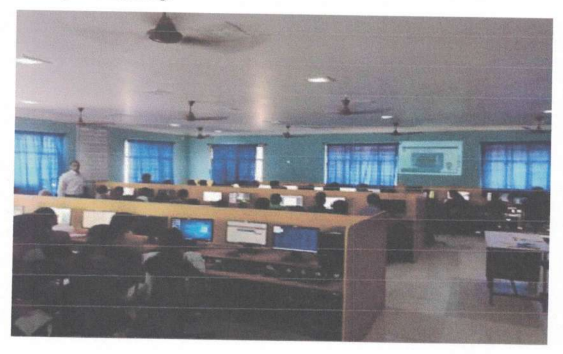
Principal Boloji Institute of Technology & Science Laknepally (V), Narsampet (M) Warangal (Dt) - 506 331 (T.S)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

STUDENT CENTRIC METHODS

Participative Learning:



Activity Based Learning Report

Simplex Mode:



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Boloji Institute of Technology & Science

Half Duplex:



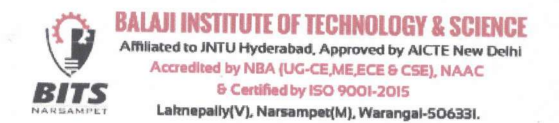
Full duplex:



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Principal Balaji Institute of Technology & Science Laknepaily (V), Narsampet (M)

HoD Fread of the Department Computer Science & Engineering Computer Science & Engineering Valaji Institute of Technology & Scient Narsampel (M), Warangal-50



Department of Mechanical Engineering

2.3.4 Innovation and Creativity in teaching - learning:





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Principal Palaji Institute of Technology & Science Laknepally, Mdl: Narsampet, Dist. Warangai - 506 331,



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Principal eji Institute of Technology & Science Eaknepally, Mdl: Narsampet, Dist. Warangal - 506 331,

Head of the Department Head of the Department Dept. of Mechanical Engineering Balaji Institute of Technology & Science Laknepally, Narsampet, Warangal (Bural) - 506 331



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

INNOVATIVE TEACHING AND LEARNING

ROLE PLAY ON COMMUNICATION SYSTEM MODEL





ROLE PLAY ON TRANSMISSION AND RECEPTION OF TRAVELLING WAVES

V. L. Hard and Principal

Balaii Institute of Technology & Science



ROLE PLAY ON MULTIPLEXING



ROLE PLAY ON MODES OF DATA COMMUNICATION

Und Boutrasan

Principal Balaji Institute of Technology & Science Laknepally (V), Narsampet (M)

Department of CIVIL Engineering



EXPERIMENTAL LEARNING

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LABORATORY LEARNING



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DEPT. OF CIVIL ENGINEERING

QR Code (QUICK RESPONSE CODE)

Faculties use some of the following ways to implement the use of QR codes in the classroom.

Presentations & Course Content:

Faculty can create QR Codes to enable access tutorials, tests, classes, and course information relevant to their syllabus. Faculty embeds QR codes in webinars, whiteboards, PowerPoint slides, handouts and course materials. Students are able to easily access resources by scanning the QR code with their smart phone.

Classroom Feedback:

QR code is used as important tool for obtaining student feedback regarding class sessions.

Homework assignments:

Faculty use QR codes to embed homework assignments. The QR code is then placed on the notice boards and students can scan and take assignment.

Class Notes:

Faculty place lecture notes on virtual whiteboards using QR code. This may help students pay attention better, and they will be able to go back and view notes before tests and assignments.

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<u>QR CODE FOR QUIZ ASSIGNMENT (GROUND IMPROVEMENT</u> <u>TECHNIQUES IV YEAR – I SEM)</u>

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