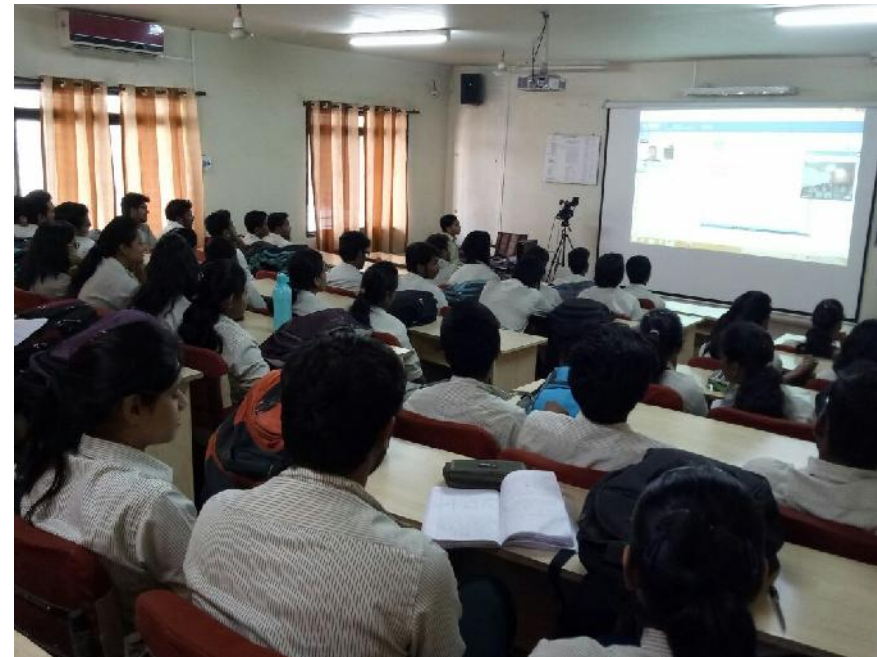


G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899/ 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

QEEE on Differential Amplifier



G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899 / 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

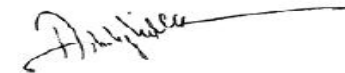
QEEE Certificate of Excellence



QUALITY ENHANCEMENT IN ENGINEERING EDUCATION (QEEE)



This is to certify that
NIKITA KONDALKAR
has excelled in the module
Differential Amplifiers
of the course **Analog Electronic Circuits**
delivered by **Prof. Hitesh Shrimali, IIT Mandi**
through the QEEE program held in Jan-Apr 2017.



Chairperson, QEEE
Dr. Ashok Jhunjunwala Professor, IIT Madras

A program conducted by IITM under the auspices of MHRD



RAISONI
GROUP OF INSTITUTIONS

Engineering Management Law Schools Other Courses
NAGPUR AMRAVATI AHMEDNAGAR PUNE JALGAON RAIPUR

G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899/ 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

QEEE on Digital Signal Processing



G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899 / 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

QEEE Certificate of Excellence



**QUALITY ENHANCEMENT IN ENGINEERING EDUCATION
(QEEE)**



This is to certify that
AYUSHI ASHUTOSH BAWANKAR
has excelled in the module
Introduction to DSP Labs
through the QEEE program held in Jan-Apr 2017
at IIT Madras.



Chairperson, QEEE
Dr. Ashok Jhunjunwala Professor, IIT Madras

A program conducted by IITM under the auspices of MHRD

G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Dighda Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899/ 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

Virtual Lab



Analog System Design

G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899 / 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

Virtual Lab



Digital Signal Processing



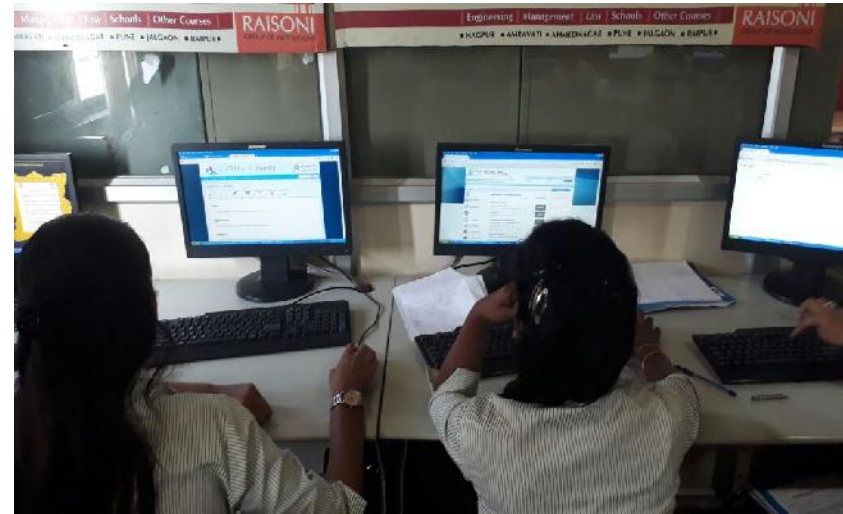
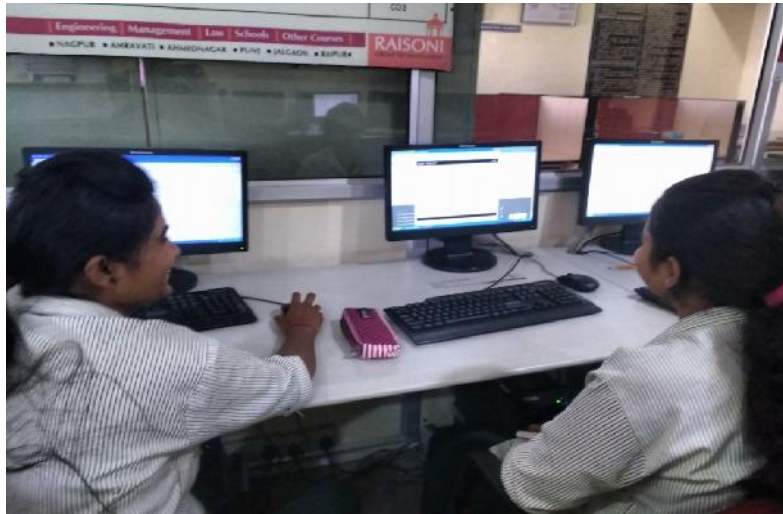
Communication Electronics

G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Digdoh Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899/ 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

Virtual Lab



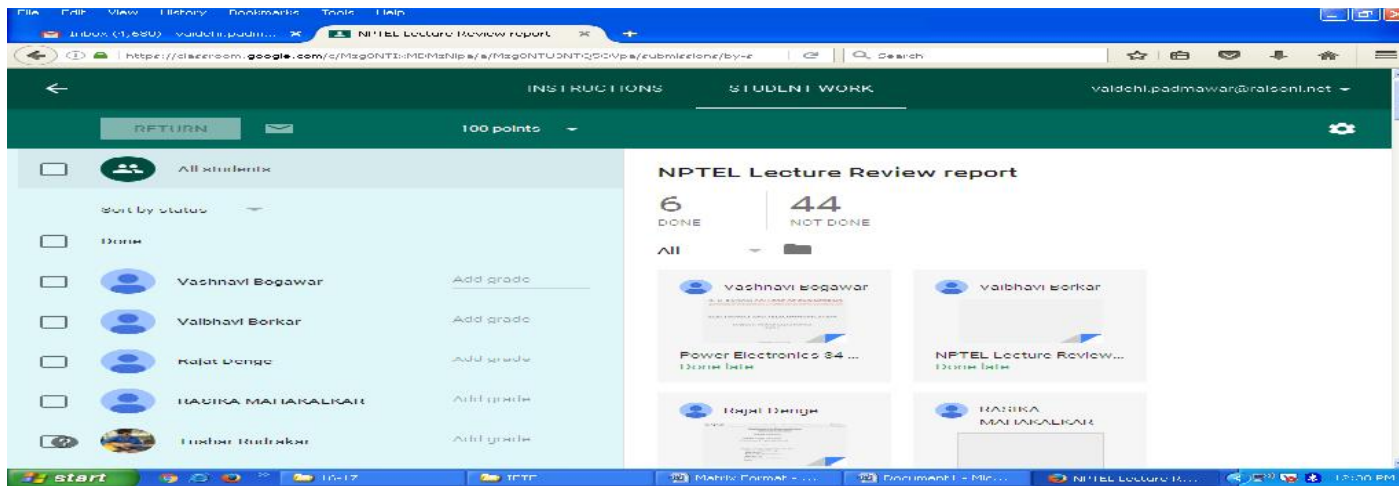
Modeling and Simulation

G.H. RAISONI COLLEGE OF ENGINEERING
(An Autonomous Institute Under UGC Act 1956 & Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

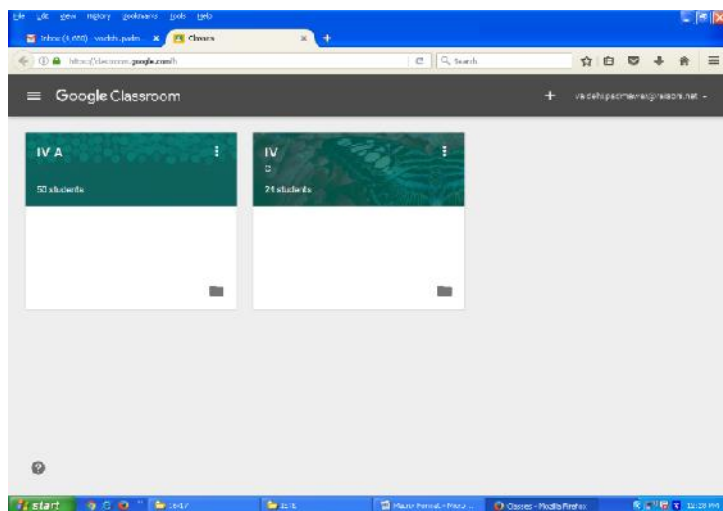
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

CRPF Gate No.3, Hingna Road, Dighda Hills, Nagpur - 440 016, India
Phone : +91-7104-235390 / 235220 / 325899/ 236383 / 9604787184, Extension No. : 366
Fax : +91-7104-232560, E-mail : hodetc@ghrce.edu.in, Web : www.ghrce.raisoni.net

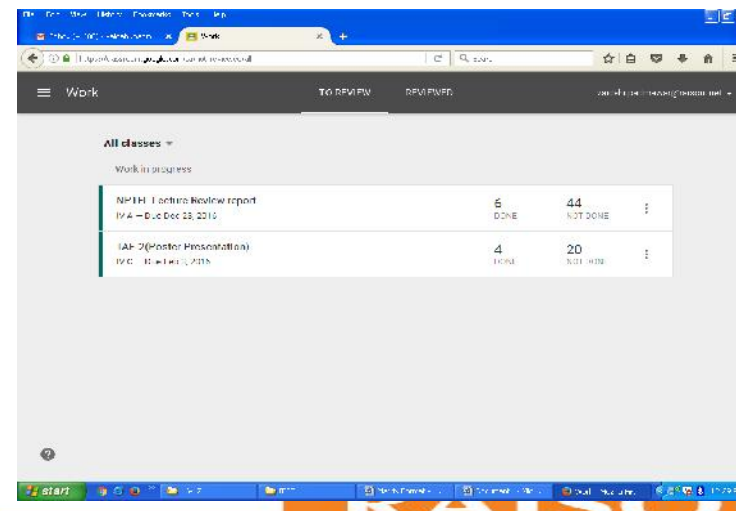
NPTEL and Google Classroom



The screenshot shows a Google Classroom interface for a class titled "NPTEL Lecture Review report" with a total of 100 points. The left sidebar lists all students, including Vashnavi Bogawar, Vaibhavi Borkar, Rajat Denge, HADIKA MAHAJALIKAR, and Teacher: Rudrakar. The main content area displays a summary of the report: 6 DONE and 44 NOT DONE. Below this, individual student progress cards are shown for Vashnavi Bogawar, Vaibhavi Borkar, Rajat Denge, and HADIKA MAHAJALIKAR, each with a progress bar and a "VIEW REPORT" button.



The screenshot shows the Google Classroom interface with a list of classes. Two classes are visible: "IV A" with 50 students and "IV" with 74 students. The interface includes a search bar and a "Classes" button.



The screenshot shows the "Work in progress" section of Google Classroom. It displays a table with the following data:

Class	Done	Not Done
NPTEL Lecture Review report IV A - Due Dec 23, 2019	6	44
IAI-2(Poster Presentation) IV C - Due Dec 11, 2019	4	20