



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

ECE 2nd year Digital electronics

Stream Classwork People Grades

- sukdeb saha posted a new material: MCO DIGITAL 20V
Mar 13, 2021
- sukdeb saha posted a new material: Programmable logic devices
Mar 13, 2021
- sukdeb saha posted a new material: Multiple choice questions-1
Mar 13, 2021
- sukdeb saha posted a new material: Logic Families
Jun 3, 2021
- sukdeb saha posted a new material: Register (Modified)
Dec 15, 2020
- sukdeb saha posted a new material: Register
Dec 10, 2020

Electronic Measurements
6th sem

Stream Classwork People Grades

Class code
515162

Upcoming
No upcoming items

View all

Electronic Measurements
6th sem

Stream Classwork People Grades

Add class comment

- sukdeb saha posted a new assignment: 1st Assignment
Jun 13, 2021
- sukdeb saha posted a new material: Problem
Jun 14, 2021
- sukdeb saha posted a new material: Problem
Jun 14, 2021
- sukdeb saha posted a new material: Ohmmeter
Jun 14, 2021
- sukdeb saha posted a new material: AC Voltmeter
Jun 3, 2021


Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewii Telinipara
Barrackpore, Kolkata- 700121



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

☰ ECE 2nd year Circuit theory

Stream Classwork People Grades

- 👤 sukdeb saha posted a new material: Reciprocity Theorem and problems Oct 4, 2020
1 class comment
- 👤 sukdeb saha posted a new material: Superposition theorem and problems Oct 4, 2020
1 class comment
- 👤 sukdeb saha posted a new material: Millman's Theorem Oct 4, 2020
1 class comment
- 👤 sukdeb saha posted a new material: Maximum Power Transfer theorem Oct 20, 2020

☰ ECE 2nd year Digital electronics

Stream Classwork People Grades

ECE 2nd year Digital electronics

Class code: njce3ws

Upcoming: Network, Oct 2020

- 👤 sukdeb saha posted a new material: MCO DIGITAL 2016 Mar 16, 2021
- 👤 sukdeb saha posted a new material: MCO DIGITAL 2018 Mar 10, 2021

☰ ECE 2nd year Digital electronics

Stream Classwork People Grades

- 👤 sukdeb saha posted a new material: Karnaugh Map Sep 24, 2020
1 class comment
- 👤 sukdeb saha posted a new material: Sum of products and Product of sums Sep 18, 2020
1 class comment
- 👤 sukdeb saha posted a new material: Universal Gates Sep 15, 2020
- 👤 sukdeb saha posted a new material: Logic Gates Sep 8, 2020
1 class comment

Signature
Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

Digital System Design
3rd sem

Stream Classwork People Grades

Class code: **qv22eog**

Announce something to your class

Upcoming: sukdeb saha posted a new assignment: Digital Electronics Lab copy (Jan 13, 2022)

View all: sukdeb saha posted a new material: MCO DIGITAL 2016 (Jan 13, 2022)

Network Theory
3rd sem

Stream Classwork People Grades

Class code: **3wd526z**

Announce something to your class

Upcoming: sukdeb saha posted a new material: MCO NETWORK THEORY (EE) 2018 (Jan 13, 2022)

View all: sukdeb saha posted a new material: MCO CIRCUIT THEORY 2014 (Jan 13, 2022)

Analog communication
3rd sem

Stream Classwork People Grades

Class code: **r6ttjpm**

Announce something to your class

Upcoming: sukdeb saha posted a new assignment: Assignment 5 (Mar 13, 2022)

View all: sukdeb saha posted a new assignment: Assignment-III (Apr 27, 2022 (Edited May 3, 2022))


Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

1 class comment



Himel Chakrabarti 3 Sept 2022

AS PER THE INSTRUCTION YOU HAVE TO SUBMIT THE DOCUMENT BY GOOGLE FORM LINK. NEXT TIM WILL NOT BE ACCEPTED



Add class comment...



Himel Chakrabarti

24 Aug 2022 (Edited 24 Aug 2022)

Upload the the Report in prescribed format through the link for Digital Communication and Stochastic Process (EC 503) wit 31st August 2022.

https://docs.google.com/forms/d/e/1FAIpQLSdP1ogp6X9GJ3QoeuKOLe0PLLSKS3GDGnefvHA50g0aYH6ikw/viewform?usp=sf_link



ASSIGNMEN_CA2_Digital ...
Word

Teacher Name: Dr. Suparna Panchanan

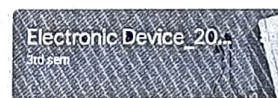
Archived classes



See your assignments



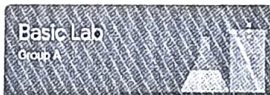
See your assignments



See your assignments



See your assignments



See your assignments



See your assignments




Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121



REGENT EDUCATION & RESEARCH FOUNDATION

Group of Institutions



Bitosh Mandi
17 Dec 2022

Name : BITOSH MANDI

Roll : 26300322054

Reg No. :

Year : 2nd

Semester : 3rd

Subject : Electronic Device

Subject code : EC-301

Student signature _____



Class code

eeplxra

Upcoming

No work due in soon

View all



Announce something to your class



Suparna Panchanan posted a new material: Synthesis & Simulation
2 Jun



Suparna Panchanan posted a new material: Routing
2 Jun


Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121



REGENT EDUCATION & RESEARCH FOUNDATION Group of Institutions

EMTheory Stream Classwork People Grades

Assignment	Due Date
Maxwell equation	Added Mar 23, 2021
Maxwell equation	Posted Sep 19, 2020
Boundary condition	Posted Feb 27, 2020
Gauss law and its applications	Posted Sep 21, 2020
Continuity equation, poisson equation	Posted Sep 16, 2020
Gauss law and Stokes Theorem	Posted Feb 15, 2020
Vector analysis	Added Sep 16, 2021

Activate Windows
Go to Settings to activate Windows.

EMTheory Stream Classwork People Grades

Assignment	Due Date
Transmission Line I	Posted Nov 29, 2020
Transmission Line II	Posted Nov 25, 2021
Questions II	Posted Mar 14, 2021
Questions	Posted Mar 14, 2021
Transmission Line	Posted Feb 11, 2021
Proving vector Theorem	Posted Jan 4, 2021
Wave propagation in different medium	Posted Dec 28, 2020
EM wave and its characteristics	Posted Feb 15, 2020
EM wave equation and its characteristics	Posted Feb 22, 2020

Activate Windows
Go to Settings to activate Windows.


Principal
Regent Education & Research Foundation
Bara Kanthalia, P.O.-Sewli Telinipara
Barrackpore, Kolkata- 700121