

Don Bosco College of Engineering

Fatorda, Goa-403602

EXAMINATION NOTIFICATION

Dated: April 8, 2024

It is notified for the information of all the students who had applied for **Revaluation of Semester I – IV RC 2019-20 of Dec/Jan 2023-24 Examination** that the following dates have been fixed for receipt of offline application forms for admission to the following Bachelor of Engineering programs for the exams to be held during May - June 2024.

Sr.no.	Particulars	To be received on or before
1.	Offline Submission of Application forms	10 /04/2024 to 15/04/2024 On 15/04/2024 by 2.00pm)
NOTE: NO FORMS WILL BE ACCPETED AFTER THE LAST DATE		

- Exam Time-table will be displayed on the **College Website**.
- The Examination fees shall be applicable as per the fee structure for the academic year 2023-24 notified vide Notification No. GU/Exam/Fee/20/2023/406 dated 11-05-2023.
- Only the students who had applied for Revaluation** are hereby informed to collect the Examination form from Examination Section, and then submit the same duly filled along with the copy of payment receipt.
- Incomplete forms and forms without the prescribed fee shall not be accepted by the College.
- The students shall pay required amount through online payment to **HDFC Bank. With link <https://forms.eduqfix.com/dbfexamform/add>**
- Kindly ensure to make correct payments and **NO REFUND will be given in case of wrong payments.**
- Please note that Registration fee of Rs. 555/- is to be paid only once per Semester.

: 2 :

The details of fees are as follows:

RC 2019-20 SEM I REPEAT	<p align="center">(CIVIL / MECH / ECS / COMP)</p> <p>General Category: Rs. 555_Reg. + Rs. (No. of Credits of a paper * 220)</p> <p>eg. (Mathematics – I & Basics of Mechanical Engg.) amount to be paid is Rs. 555+(7*220)=Rs.2095</p> <p>SC/ST/OBC Category: Rs. 555_Reg. + Rs. (No. of Credits of a paper * 110)</p> <p>eg. (Mathematics – I & Basics of Mechanical Engg.) amount to be paid is Rs. 555+(7*Rs.110)=Rs.1325</p> <p align="center">(CIVIL / MECH / ETC / COMP)</p>
RC 2019-20	
RC 2019-20 SEM II REGULAR	<p>General Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)</p> <p>i.e. Rs.555 + (18 * Rs.220)=Rs.4515</p> <p>SC/ST/OBC Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 110)</p> <p>i.e. Rs.555 + (18 * Rs.110)=Rs.2535</p>
SEM II REPEAT	<p>General Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 220)</p> <p>Ex 1. If candidate is having back in Mathematics II & Computer Programming, Amount to be paid is Rs.555+(7 * Rs.220)=Rs.2095</p> <p>SC/ST/OBC Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 110)</p> <p>Ex 1. If candidate is having back in Mathematics II & Computer Programming, Amount to be paid is Rs. 555+(7*Rs.110)=Rs.1325</p>
SEM III REPEAT	<p>General Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 220)</p> <p>Ex 1. If candidate is having back in Mechanics of Solids & Fluid Mechanics, Amount to be paid is Rs.555+(8 * Rs.220)=Rs.2315</p> <p>SC/ST/OBC Category:</p> <p>Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 110)</p> <p>Ex 1. If candidate is having back in Mechanics of Solids & Fluid Mechanics, Amount to be paid is Rs. 555+(8*Rs.110)=Rs.1435</p>

**RC 2019-20
SEM IV
REGULAR**

General Category:
Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)

i.e. Rs.555 + (24 * Rs.220)=Rs.5835

Major/ Minor: Mechanical, ECS, Computer

Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)

i.e. Rs.555 + (28 * Rs.220)=Rs.6715

Major/ Minor: Civil

Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)

i.e. Rs.555 + (29 * Rs.220)=Rs.6935

SC/ST/OBC Category:

Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 110)

i.e. Rs.555 + (24 * Rs.110)=Rs.3195

Major/ Minor: Mechanical, ECS, Computer

Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)

i.e. Rs.555 + (28 * Rs.110)=Rs.3635

Major/ Minor: Civil

Amount to be paid is Rs. 555_Reg. + Rs.(Total Credits * 220)

i.e. Rs.555 + (29 * Rs.110)=Rs.3745

General Category:

Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 220)

Ex 1. If candidate is having back in Surveying & Geomatics and Hydraulic Engineering,

Amount to be paid is Rs. 555+(8*Rs.220)=Rs.2315

**SEM IV
REPEAT**

SC/ST/OBC Category:

Amount to be paid is Rs. 555_Reg. + Rs.(No. of Credits of a paper * 110)

Ex 1. If candidate is having back in Surveying & Geomatics and Hydraulic Engineering

Amount to be paid is Rs. 555+(8*Rs.110)=Rs.1435

Sem I

Branch: All 4 Branches

Subjects	No. of Credits
Mathematics-I	4
Physics/Chemistry	3
Basic Electrical & Electronics Engineering	3
Basics of Mechanical Engineering	3
Physics/Chemistry Laboratory	1
Electrical & Electronics Laboratory	1
Workshop - I	1

Sem II

Branch: All 4 Branches

Nomenclature of the Course	No. of Credits
Mathematics- II	4
Chemistry/Physics	3
Computer Programming	3
Introduction to Civil Engineering	3
Chemistry/ Physics Laboratory	1
Programming Laboratory	1
Engineering Graphics	2
Workshop - II	1

Sem III

Branch: Civil Engineering

Nomenclature of the Course	No. of Credits
Mechanics of Solids	4
Fluid Mechanics	4
Engineering Geology	3
Building Materials and Construction	4
Computer-Aided Building Planning And Design	4
Mechanics of Solids Lab	1
Material Testing Lab	1
Technical Communication	2

Branch: Mechanical Engineering

Nomenclature of the Course	No. of Credits
Mathematics - III	4
Mechanics of Solids	4
Engineering Thermodynamics	4
Engineering Material Science and Metallurgy	3
Engineering Metrology and Machine Drawing	4
Engineering Material Science and Metallurgy Laboratory	1
Engineering Metrology and Machine Drawing Laboratory	1
Technical Communication	2

Branch: Electronics and Computer Science

Nomenclature of the Course	No. of Credits
Essential Mathematics for Engineers	3
Electrical Circuits and Systems	4
Electronic Devices and Circuits	4
Digital Electronics	4
Data Structures and Algorithms Using C++	3
Electronic Devices and Circuits Lab	1
Data Structures and Algorithms Using C++ Lab	1
Digital Electronics Lab	1
Technical Writing and Professional Communication	2

Branch: Electronics and Telecommunication Engineering (Repeat)

Nomenclature of the Course	No. of Credits
Mathematics - III	4
Circuit Analysis and Synthesis	3
Electronics Devices and Circuits	4
Digital System Design	4
Electromagnetic Field & Wave Theory	4
Electronics Devices and Circuits Lab	1
Digital System Design Lab	1
Technical Communication	2

Branch: Computer Engineering

Nomenclature of the Course	No. of Credits
Mathematics - III	4
Logic Design	3
Data Structures	3
Object Oriented Programming System	3
Computer Organization	4
Data Structures Programming Lab	2
Object Oriented Programming System Lab	2
Technical Communication	2

Sem IV**Branch: Civil Engineering**

Nomenclature of the Course	No. of Credits
Surveying and Geomatics	4
Hydraulic Engineering	4
Structural Analysis	4
Transportation Engineering	3
Geotechnical Engineering	4
Surveying and Geomatics Lab	1
Fluid Mechanics & Hydraulics Lab	1
Economics for Engineers	3
Major/Minor	5

Branch: Mechanical Engineering

Nomenclature of the Course	No. of Credits
Energy Conversion	5
Machine Design	5
Fluid Mechanics	4
Analysis and Synthesis of Mechanisms	5
Thermal Laboratory - I	1
Fluid Mechanics Laboratory	1
Economics for Engineers	3
Major/Minor	4

: 5 :

Branch: Electronics and Computer Science (Regular)


Nomenclature of the Course	No. of Credits
Signal Processing Fundamentals	4
Computer Organization & Operating Systems	4
Analog Electronics & Instruments	4
Microprocessors & Microcontrollers	3
Java Programming	3
JAVA Programming Lab	1
Analog Circuits Design Lab	1
Microcontrollers Lab	1
Business Economics and Management	3
Major/Minor	4

Branch: Electronics and Telecommunication Engineering (Repeat)

Nomenclature of the Course	No. of Credits
Signals and Systems	4
Microprocessors and Interfacing	4
Linear Integrated Circuits	4
Transmission Lines and Antennas	3
Statistical Communication Theory	4
Microprocessors and Interfacing Lab	1
Linear Integrated Circuits Lab	1
Engineering Economics and Management	3
Major/Minor	4

Branch: Computer Engineering

Nomenclature of the Course	No. of Credits
Discrete Mathematics	4
Microprocessors & Microcontrollers	3
Formal Languages & Automata Theory	3
Modern Algorithm Design Foundation	3
Object Oriented Software Engineering	4
Modern Algorithm Design Foundation Lab	2
Microprocessors & Microcontrollers Lab	2
Economics for Engineers	3
Major/Minor	4


Dr. Kala R. Nayak
Registrar




8 | 4 | 24
Dr. Neena Panandikar
Principal

