

# DR. B.C.ROY ENGINEERING COLLEGE, DURGAPUR

Ref: BCR/PR/2020

Dated: November 03, 2020

## NOTICE

This is for information to all concerned that an on-line **Orientation Programme** will be held on November 04, 2020 for the first year students of the year 2020-21 which will be followed by **Induction Programme** under the leadership of Induction Programme Coordination Committee wherein the faculty members of Basic Science & Humanities Department will be imparting English Communication Skill and faculty members of Engineering Departments will assess the technical skills (mathematical aptitude, etc.) of the students.

As decided by the authorities of Dr. B. C. Roy Engineering College, Durgapur, that the freshers identified through the above process as **SLOW LEARNERS** should be given special training/coaching to enhance their performance to match with the **ADVANCED LEARNERS**.

With the above objective in mind, the authorities have decided that in-house faculty members of Humanities Department, Prof. (Dr.) Sharmistha De Dutta, Prof. (Dr.) Suneeta De, Prof. Debadrita Sen and Prof. Sarabjeet Lahiri will provide their expertise in grooming the above Slow Learners by taking classes on improving Communication Skills of the above students to bring them at par with the Advanced Learners. The faculty members of the Engineering Departments should also take classes on Mathematics, Physics, etc.

A list of Slow Learners is attached herewith.



**Prof. (Dr) Pijush Pal Roy**  
**Director**  
**Dr. B.C.Roy Engineering College**



Copy to : General Secretary....for kind information  
Dean (Academics)/Dean (SW & A)  
All HODs /Incharges  
All members of Induction Programme Coordination Committee  
Registrar/Head-Admn./Campus Administrator  
Sr. Manager (Admn.)/Sr. Manager(Finance)

**Dr. B. C. Roy Engineering College, Durgapur**

**SESSION 2020-2021**

**List of Students identified as Slow Learners for  
Students of 2020-2024 Batch**

<b>NAME</b>	<b>COLLEGE ROLL NO</b>
<b>CE</b>	
SONU KUMAR	2019016
RAVI KUMAR	2019023
SHUBHAM SUDHAKAR	2019063
SONU KUMAR	2019001
RAJEEV KUMAR SINGH	2019017
MD ADIF NAUSHAD	2019062
AMRIT SINGH	2019016
ABHISHEK KUMAR	2019023
KAZI FAHIM FAISAL	2019063
<b>CSE</b>	
SPARSHAMONI CHAKRABORTY	2003074
HARSHEK MADHUKAR	2003068
ANGEL	2003036
PRIYAM RAJ	2003127
SOUMYA BAGCHI	2003045
JAHIRUDDIN MALLICK	2003126
BAIDURYA CHATTOPADHYAY	2003129
RITIKA CHATTERJEE	2003002
<b>ECE</b>	
SUKESH KUMAR	2005059
KUMARI ANKITA	2005060
ARPIT KUMAR	2005007
SK ARIF HOSSAIN	2005046
RANA HRITIK	2005058
ABHISHEK RAJ	2005011
SUDIPTO SINGHA	2005098
SAYANTA GANGULY	2005097
ATIF RAZA	2005048



<b>EE</b>	
SOURAV PRAMANIK	2007103
ROHIT KUMAR	2007102
PRINCE KUMAR SINGH	2007109
DHIRAJ KUMAR	2007118
RAKESH KUMAR	2007112
ARUNAVA SINGH	2007019
AMAR KUMAR	2007108
RANVEER KUMAR	2007111
PRAVIN KUMAR BURNWAL	2007117
KIRONMOY SAHA	2007123
ASHISH KUMAR	2007028
APARNA SARANGI	2007027
PRATEEK ARYAN MODI	2007009
SATYAKI RAY	2007002
SAMIR MALLICK	2007030
SAMEER SHARMA	2007105
TUHIN MONDAL	2007100
AKASH CHAKI	2007122
PRIYANKA MANDAL	2007101
SUBHADIP CHAKRABORTY	2007017
<b>IT</b>	
RAGHWENDRA KUMAR	2001022
SHOURYA BHARDWAJ	2001018
HARSH KUMAR	2001051
ASHISH KUMAR SINGH	2001020
HARSH KUMAR	2001025
RAHUL SINGH	2001057
AYAN KUMAR MAJUMDAR	2001060
NITIN CHOWDHURY	2001014
AMIT MANDAL	2001053
ABHISHEK SRIVASTAVA	2001055
SOUVICK BOURI	2001041
DEEPU KUMAR YADAV	2001065
KAUSTAV HAZRA	2001031



<b>ME</b>	
DIBYAKANTI ROY	2002028
MUKESH KUMAR MANDAL	2002016
AYAN BANERJEE	2002006
PROSENJIT DHARA	2002037
AMIT KUMAR	2002026
JAY NATH TRIPATHI	2002032
ANURAG PRASAD	2002012
RAHUL KUMAR	2002020
SHAD AHMAD	2002010
ARIJEET CHATTERJEE	2002014
PRINCE KUMAR	2002038
ABHISHEK CHATTERJEE	2002024
CHANDI DAS PAL	2002011
INDRAJIT SHEE	2002005
RAJNISH KUMAR RANJAN	2002023
AYUSH KUMAR	2002040





**Dr. B. C. Roy Engineering College, Durgapur.  
Faculty of Management Studies.**

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**Students identified as Slow Learners (SL) (GPA <8), Average Learners (AV) (GPA >=8) and  
Advanced Learners (AL) (GPA >=8.5) based on MAKAUT YGPA Results Even Semester 2019-20.**

**MBA Batch 2019-21. 2<sup>nd</sup> Semester.**

ROLL NO.	NAME	SGPA	SL/AV/AL
12000919001	MEGHNA PANDEY	9	AL
12000919002	AMRITA KUMARI	9	AL
12000919003	PRAWEEEN KUMAR YADAV	9.3	AL
12000919004	NUPUR SINGH	9.3	AL
12000919005	POONAM KUMARI	9.3	AL
12000919006	SUBHRA SARATHI BHATTACHARJEE	9.3	AL
12000919007	SAFIA FATIMA	9.3	AL
12000919008	SANIA RAJDA	9.7	AL
12000919009	RICHA SINGH	10	AL
12000919010	PRAGATI JAIN	9.8	AL
12000919011	SHREYA GHOSH	9.3	AL
12000919012	ANANYA DUTTA	9.5	AL
12000919013	PROSENJEET DUTTA	9.5	AL
12000919014	ANISHA NAYEK	9.8	AL
12000919015	AYAN KARMAKAR	9.5	AL
12000919016	ALIBHIA MANDAL	10	AL
12000919017	ANKITA LAHA	9.8	AL
12000919018	ANKUSH PAUL	9.5	AL
12000919019	MANDIRA KESH	9.7	AL
12000919020	ANIKET GOSWAMI	9.8	AL
12000919021	TANMOY BISWAS	9.3	AL
12000919022	RAJASHREE MONDAL	9.8	AL
12000919023	MAMATA GHOSH	7.7	SL
12000919024	GEETANJANI HANSDA	8	AV
12000919025	RANKITA PAUL	9.8	AL
12000919026	IMAN SARKAR	9.8	AL
12000919027	SOUMEN CHAKRABORTY	7.7	SL
12000919028	SWEETY DEY	9.3	AL
12000919029	RUCHIRA BUTT	9.8	AL
12000919030	HARISHANKAR MANDAL	9.2	AL
12000919031	SURAJIT KUNDU	8.8	AL
12000919032	ALKA RANI NAYAK	9.8	AL
12000919033	ABHIJIT NATH	7.8	SL
12000919034	JOYTIRMOY KARMAKAR	9.7	AL
12000919035	SHRUTI SHREE	9.3	AL

**Students identified as Slow Learners (SL) (GPA <8), Average Learners (AV) (GPA >=8) and Advanced Learners (AL) (GPA >=8.5) based on MAKAUT YGPA Results Even Semester 2019-20.**

**MBA Batch 2019-21. 2<sup>nd</sup> Semester.**

ROLL NO.	NAME	SGPA	SL/AV/AL
12000919036	APARAJITA CHAKRABORTY	9.7	AL
12000919037	ANITA SAHU	9.3	AL
12000919038	SOUTRIK BISWAS	9.5	AL
12000919039	TRIPTI MISHRA	9.8	AL
12000919040	NISHA MISHRA	9.7	AL
12000919042	RISHAV MISHRA	8.3	AV
12000919043	ANIL KUMAR	9.2	AL
12000919044	MEHERUNNISHA KHATUN	10	AL
12000919045	SANATA KUNDU	9.5	AL
12000919046	ANKIT BANERJEE	9.3	AL
12000919047	SURAJIT SARKAR	9.3	AL
12000919048	TUHIN SEN	9	AL
12000919049	DHIRAJ KUMAR OJHA	9.5	AL
12000919050	SWAGNIK BHATTACHARYYA	9.5	AL
12000919051	SUBHRADEEP SIL	9.5	AL
12000919052	SUBHADRA GORAI	9.2	AL
12000919053	KUNAL DEY	9.5	AL
12000919054	ARGHA SARKAR	9.5	AL
12000919055	RICHA SINGH	9.5	AL
12000919056	DISHARI PATRA	9.8	AL
12000919057	PUJA CHOUDHURY	9.8	AL
12000919058	RUBAI PANDEY	9.3	AL
12000919059	PAMMI KUMARI	9.3	AL
12000919060	JHELUM GHATAK	9.2	AL



  
 Krishna Roy.   
 Operations & Systems. FMS.  
 Academic Co-ordinator. FMS.

**MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL**  
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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Biology for Engineers - CE(BS)301

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	A
12001319020 - ABHISHEK MISHRA	22
12001319022 - SUPRIYO DAS	22
12001319023 - MD FAIZ ALAM	23
12001319024 - APURV AGARWAL	22
12001319025 - SOUVIK DANDAPAT	19
12001319027 - MILAN MAHATO	14
12001319028 - RAHUL CHATTOPADHYAY	21
12001319029 - INZAMAM NAZIR	22
12001319030 - FURQAN QURAIISHI	20
12001319031 - ANIKET KUMAR SINGH	22
12001319033 - AMIT KUMAR MANDAL	22
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	23
12001319037 - RAHUL RANJAN	23
12001319038 - MD RASHID HUSSAIN	A
12001319040 - AJIT KUMAR	7
12001319041 - BHAIBHAV KUMAR CHOUDHARY	21
12001319042 - RAVIKANT KUMAR	A
12001319043 - RITAM SARKAR	20

\* **NOTE - Those Students Marks are Submitted & Locked will appear in the lists.**

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**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Biology for Engineers - CE(BS)301

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001319044 - DIPANKAR YADAV	A
12001319045 - INDRAJIT BANERJEE	22
12001319046 - SHUBHAM KUMAR	18
12001319047 - ANIRBAN SAHA	22
12001319048 - KOUSHIK BEJ	20
12001319049 - CHIRANJIT MANDAL	22
12001319050 - AMIT CHAKRABORTY	18
12001319051 - RITABRATA ROY	21
12001319052 - SHIBAM SINGHA	22
12001319053 - DEBASHIS JANA	19

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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Engineering Mechanics - CE(ES)301

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	24
12001319020 - ABHISHEK MISHRA	24
12001319022 - SUPRIYO DAS	19
12001319023 - MD FAIZ ALAM	20
12001319024 - APURV AGARWAL	24
12001319025 - SOUVIK DANDAPAT	25
12001319027 - MILAN MAHATO	25
12001319028 - RAHUL CHATTOPADHYAY	23
12001319029 - INZAMAM NAZIR	20
12001319030 - FURQAN QURAIISHI	25
12001319031 - ANIKET KUMAR SINGH	24
12001319033 - AMIT KUMAR MANDAL	20
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	25
12001319037 - RAHUL RANJAN	24
12001319038 - MD RASHID HUSSAIN	A
12001319040 - AJIT KUMAR	17
12001319041 - BHAIBHAV KUMAR CHOUDHARY	21
12001319042 - RAVIKANT KUMAR	A
12001319043 - RITAM SARKAR	23

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12001319044 - DIPANKAR YADAV	24
12001319045 - INDRAJIT BANERJEE	19
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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Energy Science & Engineering - CE(ES)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	15
12001319020 - ABHISHEK MISHRA	23
12001319022 - SUPRIYO DAS	25
12001319023 - MD FAIZ ALAM	21
12001319024 - APURV AGARWAL	23
12001319025 - SOUVIK DANDAPAT	23
12001319027 - MILAN MAHATO	19
12001319028 - RAHUL CHATTOPADHYAY	21
12001319029 - INZAMAM NAZIR	23
12001319030 - FURQAN QURAIISHI	25
12001319031 - ANIKET KUMAR SINGH	23
12001319033 - AMIT KUMAR MANDAL	23
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	23
12001319037 - RAHUL RANJAN	21
12001319038 - MD RASHID HUSSAIN	A
12001319040 - AJIT KUMAR	7
12001319041 - BHAIBHAV KUMAR CHOUDHARY	23
12001319042 - RAVIKANT KUMAR	A
12001319043 - RITAM SARKAR	25

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**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Energy Science & Engineering - CE(ES)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001319044 - DIPANKAR YADAV	23
12001319045 - INDRAJIT BANERJEE	25
12001319046 - SHUBHAM KUMAR	21
12001319047 - ANIRBAN SAHA	25
12001319048 - KOUSHIK BEJ	25
12001319049 - CHIRANJIT MANDAL	25
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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Mathematics-III (Transform & Discrete Mathematics) - CE(BS)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	10
12001319020 - ABHISHEK MISHRA	12
12001319022 - SUPRIYO DAS	23
12001319023 - MD FAIZ ALAM	18
12001319024 - APURV AGARWAL	13
12001319025 - SOUVIK DANDAPAT	12
12001319027 - MILAN MAHATO	10
12001319028 - RAHUL CHATTOPADHYAY	18
12001319029 - INZAMAM NAZIR	15
12001319030 - FURQAN QURAIISHI	15
12001319031 - ANIKET KUMAR SINGH	15
12001319033 - AMIT KUMAR MANDAL	10
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	12
12001319037 - RAHUL RANJAN	14
12001319038 - MD RASHID HUSSAIN	A
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**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Mathematics-III (Transform & Discrete Mathematics) - CE(BS)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001319044 - DIPANKAR YADAV	9
12001319045 - INDRAJIT BANERJEE	25
12001319046 - SHUBHAM KUMAR	11
12001319047 - ANIRBAN SAHA	17
12001319048 - KOUSHIK BEJ	12
12001319049 - CHIRANJIT MANDAL	23
12001319050 - AMIT CHAKRABORTY	20
12001319051 - RITABRATA ROY	23
12001319052 - SHIBAM SINGHA	12
12001319053 - DEBASHIS JANA	20

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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Humanities-I (Effective Technical Communication) - CE(HS)301

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	16
12001319020 - ABHISHEK MISHRA	19
12001319022 - SUPRIYO DAS	20
12001319023 - MD FAIZ ALAM	19
12001319024 - APURV AGARWAL	24
12001319025 - SOUVIK DANDAPAT	22
12001319027 - MILAN MAHATO	18
12001319028 - RAHUL CHATTOPADHYAY	16
12001319029 - INZAMAM NAZIR	19
12001319030 - FURQAN QURAIISHI	16
12001319031 - ANIKET KUMAR SINGH	15
12001319033 - AMIT KUMAR MANDAL	16
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	19
12001319037 - RAHUL RANJAN	17
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12001319040 - AJIT KUMAR	15
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**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Humanities-I (Effective Technical Communication) - CE(HS)301

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001319044 - DIPANKAR YADAV	18
12001319045 - INDRAJIT BANERJEE	14
12001319046 - SHUBHAM KUMAR	17
12001319047 - ANIRBAN SAHA	21
12001319048 - KOUSHIK BEJ	21
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12001319050 - AMIT CHAKRABORTY	17
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12001319053 - DEBASHIS JANA	16

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**SUBJECT WISE INTERNAL/PRACTICAL MARKS : 2020-21**

**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Introduction to Civil Engineering - CE(HS)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
12001318045 - Tanmoy Kolya	A
12001319019 - SONU KUMAR	16
12001319020 - ABHISHEK MISHRA	23
12001319022 - SUPRIYO DAS	23
12001319023 - MD FAIZ ALAM	19
12001319024 - APURV AGARWAL	23
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12001319033 - AMIT KUMAR MANDAL	21
12001319034 - SHUBHAM KUMAR	A
12001319035 - ASHISH KUMAR MAHATO	A
12001319036 - RAUSHAN KUMAR NIRALA	22
12001319037 - RAHUL RANJAN	21
12001319038 - MD RASHID HUSSAIN	A
12001319040 - AJIT KUMAR	19
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**DR. B. C. ROY ENGINEERING COLLEGE, DURGAPUR Bachelor of Technology in Civil Engineering SEM-3**

**SUBJECT NAME :** Introduction to Civil Engineering - CE(HS)302

**Marks For :** Internal Assignment

Roll No./ NAME	CA1(out of 25)
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12001319045 - INDRAJIT BANERJEE	23
12001319046 - SHUBHAM KUMAR	21
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12001319052 - SHIBAM SINGHA	22
12001319053 - DEBASHIS JANA	21

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**Fwd: Proposal of mock test for 300 placement season students on 10th July 2021(Saturday)**

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Pranoy Roy <pranoy.roy@bcrec.ac.in>  
To: Arijit Banerji <arijit.banerji@bcrec.ac.in>

Sat, Nov 27, 2021 at 11:05 AM

----- Forwarded message -----

From: **Roshene Ganesh from iamneo.ai** <elon@iamneo.ai>  
Date: Thu, Jul 8, 2021 at 9:50 PM  
Subject: Re: Proposal of mock test for 300 placement season students on 10th July 2021(Saturday)  
To: <suvoabrata.sarkar1@bcrec.ac.in>  
Cc: <siddhartha.bhowmick1@bcrec.ac.in>, <shyama.chakraborty@bcrec.ac.in>, <sourav.paul1@bcrec.ac.in>, <prabal.sahu@bcrec.ac.in>, <pranoy.roy@bcrec.ac.in>

Dear Sir,

Please find the test details below

**Course name** : 2022 Batch MOCK TESTS  
**Module name** : Mock Test - 10th Jul  
**Test name** : 2022 Batch\_Mock Test\_10th Jul  
**Schedule** : 10/07/2021 5 PM to 10/07/2021 10 PM  
**Test details**  
Quantitative Ability - 20 q - 25 min  
Logical Reasoning - 20 q - 25 min  
Verbal Ability - 20 q - 25 min  
Coding - 2q - 25 min  
Total 62 q - 100 min  
**Languages enabled** : C,C++,Java, Python

**Parameters:**

Tab switches Enabled :10  
Randomized Questions  
Result and Analysis : After 10/07/2021 11:59 PM

Please feel free to contact us if any queries.

Regards,  
Roshene G  
Team - NeoPAT

Roshene Ganesh  
Member - Team Neo Elon

On Wednesday, 7 July 2021, 22:31:47 +0530, Suvabrata Sarkar <suvoabrata.sarkar1@bcrec.ac.in> wrote:

Dear Madam,

This is to inform that we are planning to conduct a mock test for 300 placement season students on 10th July 2021(Saturday).

The mock test should consists of the following sections:

1. Quantitative Aptitude
2. Reasoning
3. English Usage(Reading Comprehension; Grammar including Article, Verb, Adverb, Prepositions, Conjunction, Sentence Correction, Speech, Tenses; Verbal Ability including Synonyms, Antonym, Spellings, Idioms and Phrase)
4. Pseudo Code (2 programs )

Each section will have approximately 20 questions with sufficient time to attempt. All the questions should appear to the students in a random wise manner. The total duration of the test will be around 100 minutes. The mock test will start from 5PM and will remain active till 10PM on 10th July 2021.

Looking for the confirmation and detailed instructions about the mentioned mock test.

--

Suvabrata Sarkar

---

## Fwd: Proposal of mock test for 300 placement season students on 21st June 2021

1 message

---

Pranoy Roy <pranoy.roy@bcrec.ac.in>  
To: Arijit Banerji <arijit.banerji@bcrec.ac.in>

Sat, Nov 27, 2021 at 11:03 AM

----- Forwarded message -----

From: **Roshene Ganesh from iamneo.ai** <elon@iamneo.ai>

Date: Fri, Jun 18, 2021 at 2:39 PM

Subject: Re: Proposal of mock test for 300 placement season students on 21st June 2021

To: Suvobrata Sarkar <suvobrata.sarkar1@bcrec.ac.in>

Cc: <siddhartha.bhowmick1@bcrec.ac.in>, <shyama.chakraborty@bcrec.ac.in>, <sourav.paul1@bcrec.ac.in>, <prabal.sahu@bcrec.ac.in>, <pranoy.roy@bcrec.ac.in>

Dear Sir,

Please find the test details below

Course name : 2022 Batch MOCK TESTS

Module name : Mock Test - 21st JUN

Test name : Mock Test - 21st JUN

Schedule : 21/06/2021 10 AM to 21/06/2021 2 PM

Test details

Quantitative Ability - 20 q - 25 min

Logical Reasoning - 20 q - 25 min

Verbal Ability - 20 q - 25 min

Pseudocode - 5q - 25 min

Total 65 q - 100 min

Parameters:

Tab switches Enabled :10

Randomized Questions.

Please feel free to contact us if any queries.

Regards,

Roshene G

Team - NeoPAT

On Friday, 18 June 2021, 12:05:47 +0530, Suvobrata Sarkar <suvobrata.sarkar1@bcrec.ac.in> wrote:

Dear Madam,

This is to inform that we are planning to conduct a mock test for 300 placement season students on 21st June 2021.

The mock test should consists of the following sections:

1. Quantitative Aptitude
2. Reasoning( Cognitive puzzle + logical reasoning questions)
3. English Usage(Reading Comprehension; Grammar including Article, Verb, Adverb, Prepositions, Conjunction, Sentence Correction, Speech, Tenses; Verbal Ability including Synonyms, Antonym, Spellings, Idioms and Phrase)
4. Pseudo Code (4 mcq options for each program segment)

Each section will have approximately 20 questions with sufficient time to attempt. All the questions should appear to the students in a random wise manner. The total duration of the test will be around 100 minutes. The mock test will start from 10AM and will remain active till 2PM on 21st June 2021.

Looking for the confirmation and detailed instructions about the above mentioned mock test.

--

Suvobrata Sarkar

Dr. B.C Roy Engineering College, Durgapur



**Dr. B.C. Roy Engineering College, Durgapur**  
**Department:**  
**Mentoring Activity for the Academic Year 2020-21 (Odd Semester)**

Sl. No.	Name of the Student	PREM KUMAR PATEL	PRASANJIT PRASAD	PRANIT KR BHARGAVA	MOINAK DE	MD ANAS HASSAN
1	University Roll	12001317054	12001317055	12001317056	12001316101	12001316102
2	Registration No.	171200110465	171200110464	171200110463	161200110486	161200110485
3	Email Id	premkumarpatel133@gmail.com	prasanjitprasad2@gmail.com	pranit4141010@gmail.com	moinakde1999@gmail.com	anas.hassan9999@gmail.com
4	Mobile No	9504041319	8145944755	8540073446	7908496903	8809012994
5	Father's Name	Abdhesh Kumar	Biswajit Prasad	Krishna Kumar Bhargava	Debasis De	Imtiyaz Hassan
6	Occupation	Businessman	Service holder	Farmer	Businessman	Service holder
7	Mobile No	7319938428	9083668346	9430064859	7872487205	9523248993
% of Class 10 <sup>th</sup> Marks		72.2	66.3	76	78	86
% of Class 12 <sup>th</sup> Marks		61.2	69	63.6	70.4	59.8
Field/Areas of Interest						
1		Listening to music	Gardening	Learning language	Playing cricket	Playing mobile games
2		Playing cricket	Cooking	Watching movies	Photography	Watching movies
3		Cooking	Photography	Playing Volleyball	Traveling	Traveling
4		Watching movies	Playing Cricket	Traveling	Book reading	Photography
5		Playing football	Technical writing	Playing cricket	Learning language	Playing cricket

**Dr. B.C. Roy Engineering College, Durgapur**  
**Department of Civil Engineering**  
**Mentoring Activity for the Academic Year 2020-21 (Odd Semester)**

Name of Student		PREM KUMAR PATEL	PRASANJIT PRASAD	PRANIT KR BHARGAVA	MOINAK DE	MD ANAS HASSAN
University Roll		12001317054	12001317055	12001317056	12001316101	12001316102
Date	Activity	Attendance & Remarks	Attendance & Remarks	Attendance & Remarks	Attendance & Remarks	Attendance & Remarks
03/11/2020	<b>General discussion on academic progress</b>	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.
02/02/2021	<b>Post CA1 discussion and doubt clarifications</b>	<b>Present.</b> Good performance in the first assessment test CA1. Appreciated and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Satisfactory performance in the first assessment test CA1. Counselling and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Good performance in the first assessment test CA1. Appreciated and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Satisfactory performance in all the subjects for CA1. Counselling and advised to attend regular classes.	<b>Present.</b> Good performance in all the subjects for CA1. Appreciated and advised to attend regular classes and ask questions and clear doubts.

25/02/2021	<b>Post CA3 discussion and doubt clarifications</b>	<b>Present.</b> Overall good performance in the CA3 assessment test for all the subjects.	<b>Present.</b> Overall good performance in the CA3 assessment test for all the subjects.	<b>Present.</b> Performance improved a lot in the third assessment test CA3.	<b>Present.</b> Performance improved in the third assessment test CA3.	<b>Present.</b> Performance improved in the third assessment test CA3.
27/02/2021	<b>Problem in understanding the Subjects</b>	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.
06/03/2021	<b>Post CA4 discussion and doubt clarifications</b>	<b>Present.</b> Overall good performance in the CA4 assessment test for all the subjects.	<b>Present.</b> Overall good performance in the CA4 assessment test for all the subjects.	<b>Present.</b> Good Performance in the fourth assessment test CA4.	<b>Present.</b> Good Performance in the fourth assessment test CA4.	<b>Present.</b> Good Performance in the fourth assessment test CA4.
13/03/2021	<b>Overview of Semester preparation, motivation for delayed semester exam and practical</b>	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.

Name of Mentor and signature : MD. HAMJALA ALAM

*H. Alam*

**Dr. B.C. Roy Engineering College, Durgapur**

**Department:**

**Mentoring Activity for the Academic Year 2020-21 (Odd Semester)**

Sl. No.	Name of the Student	MD SAHIL RAZA	MD KHOWAZA RAHMAT RAZA	MD KAMRAN	LOVE KUMAR MAHTO	
1	University Roll	12001317068	12001317069	12001317070	12001317072	
2	Registration No.	171200110451	171200110450	171200110449	171200110447	
3	Email Id	mdsahil4167@gmail.com	rahmatraza69@gmail.com	itsurkk@gmail.com	yrlovekumarmahto@gmail.com	
4	Mobile No	8227915779	8298111180	8804970889	7033138251	
5	Father's Name	Md. Javed	Md. Alimuddin	Md Khurshid Anwer	Ram Kishor Mahto	
6	Occupation	Businessman	Shopkeeper	Farmer	Farmer	
7	Mobile No	9097829916	7766939495	8597144213	9199703483	
<b>% of Class 10<sup>th</sup> Marks</b>		80	57	75.8	66.4	
<b>% of Class 12<sup>th</sup> Marks</b>		80	57.2	52.8	66.8	
<b>Field/Areas of Interest</b>						
1		Reading books	Gardening	Photography	Playing cricket	
2		Playing cricket	Cooking	Watching movies	Playing Volleyball	
3		Listening to music	Photography	Playing Volleyball	Traveling	
4		Learning languages	Playing Cricket	Traveling	Watching movies	
5		Traveling	Listening to music	Playing cricket	Listening to music	

**Dr. B.C. Roy Engineering College, Durgapur**  
**Department of Civil Engineering**  
**Mentoring Activity for the Academic Year 2020-21 (Odd Semester)**

Name of Student		MD SAHIL RAZA	MD KHOWAZA RAHMAT RAZA	MD KAMRAN	LOVE KUMAR MAHTO	
University Roll		12001317068	12001317069	12001317070	12001317072	
Date	Activity	Attendance & Remarks	Attendance & Remarks	Attendance & Remarks	Attendance & Remarks	
03/11/2020	<b>General discussion on academic progress</b>	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	<b>Present.</b> Encouraged to attend the regular online classes and ask questions to resolve doubts and develop basic concepts regarding the various subjects.	
02/02/2021	<b>Post CA1 discussion and doubt clarifications</b>	<b>Present.</b> Good performance in the first assessment test CA1. Appreciated and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Satisfactory performance in the first assessment test CA1. Counselling and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Good performance in the first assessment test CA1. Appreciated and advised to attend regular classes and ask questions and clear doubts.	<b>Present.</b> Satisfactory performance in all the subjects for CA1. Counselling and advised to attend regular classes.	
25/02/2021	<b>Post CA3 discussion and doubt clarifications</b>	<b>Present.</b> Overall good performance in the CA3 assessment test for all the subjects.	<b>Present.</b> Overall good performance in the CA3 assessment test for all the subjects.	<b>Present.</b> Performance improved a lot in the third assessment test CA3.	<b>Present.</b> Performance improved in the third assessment test CA3.	

27/02/2021	<b>Problem in understanding the Subjects</b>	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.	<b>Present.</b> Interacted online via Google Meet and Suggested to consult with concerned faculties of each and every subject for doubt clarification and necessary suggestions.
06/03/2021	<b>Post CA4 discussion and doubt clarifications</b>	<b>Present.</b> Overall good performance in the CA4 assessment test for all the subjects.	<b>Present.</b> Overall good performance in the CA4 assessment test for all the subjects.	<b>Present.</b> Good Performance in the fourth assessment test CA4.	<b>Present.</b> Good Performance in the fourth assessment test CA4.
13/03/2021	<b>Overview of Semester preparation, motivation for delayed semester exam and practical</b>	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.	<b>Present.</b> Advised to avoid taking stress, follow the examples and exercises for each chapters and clear doubts.

Name of Mentor and signature: MD. HAMJALA ALAM

*H. Alam*



Organising Institute  
Indian Institute of Technology Bombay

# GATE 2021 Scorecard

## Graduate Aptitude Test in Engineering (GATE)



Candidate's Details

Name

**AMOD RANJAN**

Parent's / Guardian's Name

**RAJENDRA PRASAD SINGH**

Registration Number

**CE21S14014089**

Date of Birth

**02-Nov-1998**

Examination Paper

**Civil Engineering (CE)**



*Amod Ranjan*

(Candidate's Signature)

Performance

GATE Score

**490**

Marks out of 100\*

**42.52**

Qualifying Marks\*\*

**29.2**

**26.2**

**19.4**

General EWS/OBC (NCL) SC/ST/PwD

Number of Candidates  
Appeared in this paper

**115270**

All India Rank in this  
paper

**6389**

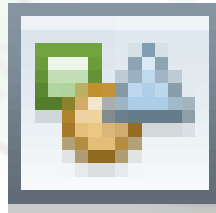
**Valid up to 31<sup>st</sup> March 2024**

\* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

*Deepankar Choudhury*  
19<sup>th</sup> March 2021

**Prof. Deepankar Choudhury**  
Organising Chairperson, GATE 2021  
(on behalf of NCB - GATE, for MoE)



0b1e3c0006463345401b708d02db9e1f

The GATE 2021 score is calculated using the formula

$$GATE\ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

$M_q$  is the qualifying marks for general category candidate in the paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

$S_q = 350$ , is the score assigned to  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

### Codes for XE and XL Paper Sections (compulsory section and any other two sections)

#### XE: Engineering Sciences

- A – Engineering Mathematics (compulsory)
- B – Fluid Mechanics
- C – Materials Science
- D – Solid Mechanics
- E – Thermodynamics
- F – Polymer Science and Engineering
- G – Food Technology
- H – Atmospheric and Oceanic Sciences

#### XL: Life Sciences

- P – Chemistry (compulsory)
- Q – Biochemistry
- R – Botany
- S – Microbiology
- T – Zoology
- U – Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.





# GATE 2021 Scorecard

## Graduate Aptitude Test in Engineering (GATE)



Organising Institute  
Indian Institute of Technology Bombay

Candidate's Details

Name

AMIT RAJ

Parent's / Guardian's Name

SARVESH KUMAR

Registration Number

EE21S34007064

Date of Birth

23-Feb-2000

Examination Paper

Electrical Engineering (EE)



Amit Raj

(Candidate's Signature)

Performance

GATE Score

381

Marks out of 100\*

33

Qualifying Marks\*\*

30.3

27.2

20.2

General EWS/OBC (NCL) SC/ST/PwD

Number of Candidates  
Appeared in this paper

87559

All India Rank in this  
paper

9761

Valid up to 31<sup>st</sup> March 2024

\* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

Deepankar  
19<sup>th</sup> March 2021

Prof. Deepankar Choudhury  
Organising Chairperson, GATE 2021  
(on behalf of NCB - GATE, for MoE)



b94a0b1237f8136e9e610500703fca8f

The GATE 2021 score is calculated using the formula

$$GATE\ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

$M_q$  is the qualifying marks for general category candidate in the paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

$S_q = 350$ , is the score assigned to  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

### Codes for XE and XL Paper Sections (compulsory section and any other two sections)

#### XE: Engineering Sciences

- A - Engineering Mathematics (compulsory)
- B - Fluid Mechanics
- C - Materials Science
- D - Solid Mechanics
- E - Thermodynamics
- F - Polymer Science and Engineering
- G - Food Technology
- H - Atmospheric and Oceanic Sciences

#### XL: Life Sciences

- P - Chemistry (compulsory)
- Q - Biochemistry
- R - Botany
- S - Microbiology
- T - Zoology
- U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



# GATE 2021 Scorecard

## Graduate Aptitude Test in Engineering (GATE)



Organising Institute  
Indian Institute of Technology Bombay

Candidate's Details

Name

SUMIT KUMAR DUTTA

Parent's / Guardian's Name

SUJIT KUMAR DUTTA

Registration Number

EE21S34006110

Date of Birth

29-Mar-1999

Examination Paper

Electrical Engineering (EE)



Sumit Kumar Dutta

(Candidate's Signature)

Performance

GATE Score

392

Marks out of 100\*

34

Qualifying Marks\*\*

30.3

27.2

20.2

General EWS/OBC (NCL) SC/ST/PwD

Number of Candidates  
Appeared in this paper

87559

All India Rank in this  
paper

9134

Valid up to 31<sup>st</sup> March 2024

\* Normalized marks for Civil Engineering (CE), Computer Science and Information Technology (CS) and Mechanical Engineering (ME) Papers.

\*\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this scorecard.

19<sup>th</sup> March 2021

Prof. Deepankar Choudhury  
Organising Chairperson, GATE 2021  
(on behalf of NCB - GATE, for MoE)



e4ec218d000ebfbd63ed7b84c6377c93

The GATE 2021 score is calculated using the formula

$$GATE\ Score = S_q + (S_t - S_q) \frac{(M - M_q)}{(\bar{M}_t - M_q)}$$

where,

$M$  is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard

$M_q$  is the qualifying marks for general category candidate in the paper

$\bar{M}_t$  is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

$S_q = 350$ , is the score assigned to  $M_q$

$S_t = 900$ , is the score assigned to  $\bar{M}_t$

In the GATE 2021 score formula,  $M_q$  is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

**Codes for XE and XL Paper Sections (compulsory section and any other two sections)**

**XE: Engineering Sciences**

A - Engineering Mathematics (compulsory)

B - Fluid Mechanics

C - Materials Science

D - Solid Mechanics

E - Thermodynamics

F - Polymer Science and Engineering

G - Food Technology

H - Atmospheric and Oceanic Sciences

**XL: Life Sciences**

P - Chemistry (compulsory)

Q - Biochemistry

R - Botany

S - Microbiology

T - Zoology

U - Food Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



# D. R. B. C. ROY ENGINEERING COLLEGE DURGAPUR TOPPERS

## 2014 PASSOUT (B.TECH)

RUCHIR BANERJEE  
SIMI HAZRA  
SAYAN BISWAS  
VIKASH KUMAR SINGH  
NITISH KUMAR  
ANUJ KUMAR

CSE  
IT  
ECE  
EIE  
EE  
ME  
CE

## 2015 PASSOUT (B.TECH)

SWETA JHA  
TREETI GUPTA  
KHUSHBOO KUMARI  
MANISHA BHATTACHARYA  
SAYANTANY GHANTY  
SATRIPTO MONDAL  
SUMAN HALDAR

CSE  
IT  
ECE  
EIE  
EE  
ME  
CE

## 2016 PASSOUT (B.TECH)

RASHMI  
SHAILIA SINGH  
MALABIKA DAS  
NIMISH KASHYAP  
SUMANA GHOSHAL  
SOHINI ROY CHOUDHURI  
PINAKI MUKHERJEE

CSE  
IT  
ECE  
EIE  
EE  
ME  
CE

## 2017 PASSOUT (B.TECH)

ANANYA MUKHERJEE  
HARMAN KAUR  
ABHIJIT MONDAL  
SOURI BISWAS  
RIDDHI SINHA & SUSHOVAN  
ADARSH KUMAR  
SAYANTANI SANYAL

CSE  
IT  
ECE  
AEIE  
EE  
ME  
CE

## 2018 PASSOUT (B.TECH)

JOYITA CHAKRABORTY  
AMBRISH KR. & SUJOY GHOSH  
SK. SOHAN SANIM  
TAPOSWANI KARWA  
NABENDU DAS  
MD. MEEL HUSSAIN  
ANURAG DUTTA

CSE  
IT  
ECE  
AEIE  
EE  
ME  
CE

## 2019 PASSOUT (B.TECH)

AKHIL ANAND PRITAM  
SUSMITA DUTTA  
RAHUL KUMAR  
CHANDRANI MISHRA  
TWINKLE KUMARI  
BINAY ROY  
SUBHRAJYOTI PAUL

CSE  
IT  
ECE  
AEIE  
EE  
ME  
CE

## 2020 PASSOUT (B.TECH)

ABHISHEK KUMAR SINHA  
ANIKET KUMAR  
SANYA SUMAN  
ANKU SINGH  
ATHAR NESHAT  
SANTOSH KUMAR  
TWINKLE SHARMA

CSE  
IT  
ECE  
AEIE  
EE  
ME  
CE

## 2021 PASSOUT (B.TECH)

SWAGATA PANCHADHYAYEE  
MD. RAHMAT HUSSAIN  
AMIT KUMAR NANDI  
PINTU KUMAR  
NAWNEET KUMAR SINGH  
SHASHANK TRIPATHY  
DIVYA KUMARI

CSE  
IT  
ECE  
AEIE  
EE  
ME  
CE

## MBA TOPPERS

2017 SUBHRA RAJESHWARI  
2018 KUHELKA  
2019 ABHIK GOSWAMI  
2020 SHIPRA PATRA  
2021 MEHERUNNISHA KHATUN

MBA  
MBA  
MBA  
MBA  
MBA

## MCA TOPPERS

2017 ABHIJIT PAL  
2018 AMBIKA LAHA  
2019 BIDISHA KARMAKAR  
2020 JAYANT KR. MANDAL  
2021 PRIYANKA DHARA

MBA  
MBA  
MBA  
MBA  
MBA

**UCDAVIS**

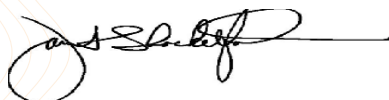
Aug 6, 2021

**Arijit Goswami**

has successfully completed

**Materials Science: 10 Things Every Engineer  
Should Know**

an online non-credit course authorized by University of California, Davis and offered  
through Coursera



James Shackelford  
Distinguished Professor Emeritus  
Department of Chemical Engineering and Materials Science

**COURSE  
CERTIFICATE**



Verify at [coursera.org/verify/C2HDS8WTKDQW](https://coursera.org/verify/C2HDS8WTKDQW)  
Coursera has confirmed the identity of this individual and their  
participation in the course.





Spoken Tutorial  
Project at  
IIT Bombay

# Certificate of Participation

This is to certify that **SUNAYAN GHOSH** participated in the **Android app using Kotlin** training organized at **Dr. B. C. Roy Engineering College, Durgapur** in **January 2021** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **Android app using Kotlin** were covered in the training.

March 2nd 2021

**Prof. Kannan M Moudgalya**  
IIT Bombay



Spoken Tutorial  
Project at  
IIT Bombay

# Certificate of Participation

This is to certify that **MEDHA KUMARI** participated in the **Android app using Kotlin** training organized at **Dr. B. C. Roy Engineering College, Durgapur** in **January 2021** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **Android app using Kotlin** were covered in the training.

March 2nd 2021

A handwritten signature in black ink, appearing to read 'Kannan Moudgalya'.

**Prof. Kannan M Moudgalya**  
IIT Bombay

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

**Roll No: NPTEL21CS85S23380130**  
**To**  
AGNIBH KANRAR  
JOYKRISHNA BAZAR, WARD NO. 14  
WEST BENGAL - 712410  
PH. NO :8900125275

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



**No. of credits recommended by NPTEL:2**  
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to  
**AGNIBH KANRAR**  
for successfully completing the course

## Introduction to Machine Learning

with a consolidated score of **54** %

Online Assignments	22.25/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **1383**

  
**Prof. G P Raja Sekhar**  
Dean, Continuing Education  
IIT Kharagpur

**Jul-Sep 2021**  
**(8 week course)**

  
**Prof. Debjani Chakraborty**  
Coordinator, NPTEL  
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21EE68S13950014

To  
ANKITA KUMARI  
JANKIPURAM COLONY  
NEAR SATPURA  
MUZAFFARPUR  
BIHAR - 842002  
PH. NO :8825202564



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

**ANKITA KUMARI**

for successfully completing the course

**Introduction to Smart Grid**

with a consolidated score of **51** %

Online Assignments	19.17/25	Proctored Exam	31.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **386**

**Prof. V. C. Srivastava**  
Coordinator, Continuing Education Centre  
IIT Roorkee

Jul-Sep 2021  
(8 week course)

**Prof. Priti Maheshwari**  
NPTEL Coordinator  
IIT Roorkee



Indian Institute of Technology Roorkee





This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21CS58S13350018

To  
AMBIKA GORAIN  
G.T. ROAD HARIAJAM , NIRSA  
JHARKHAND - 828205  
PH. NO :7667784907



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

**AMBIKA GORAIN**

for successfully completing the course

## Data Base Management System

with a consolidated score of **62** %

Online Assignments	22.71/25	Proctored Exam	39.75/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **993**

**Prof. G P Raja Sekhar**  
Dean, Continuing Education  
IIT Kharagpur

Jul-Sep 2021  
(8 week course)

**Prof. Debjani Chakraborty**  
Coordinator, NPTEL  
IIT Kharagpur



Indian Institute of Technology Kharagpur



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21EE68S24080522

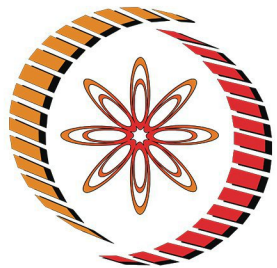
To  
ANUPRIYA  
D/O UPENDRA KUMAR, CHAITANYA NAGAR  
POST- BAHADURPUR HOUSING COLONY  
PATNA  
BIHAR - 800026  
PH. NO :6200511460



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

**ANUPRIYA**

for successfully completing the course

**Introduction to Smart Grid**

with a consolidated score of **60** %

Online Assignments	18.75/25	Proctored Exam	41.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **386**

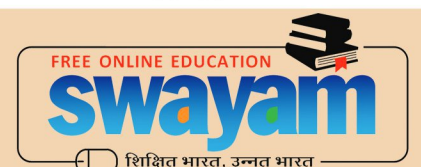
**Prof. V. C. Srivastava**  
Coordinator, Continuing Education Centre  
IIT Roorkee

Jul-Sep 2021  
(8 week course)

**Prof. Priti Maheshwari**  
NPTEL Coordinator  
IIT Roorkee



Indian Institute of Technology Roorkee



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21MG97S13380006

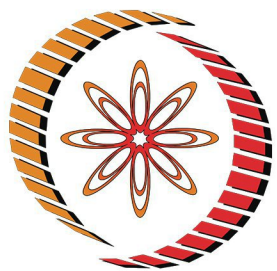
To  
ARPAN ROY  
GROUP HOUSING ,NEAR SUSHMA GUEST HOUSE  
BIDHANNAGAR DURGAPUR-12  
DURGAPUR  
WEST BENGAL - 713212  
PH. NO :9083818920



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:2

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

**ARPAN ROY**

for successfully completing the course

## Introduction to Marketing Essentials

with a consolidated score of **60** %

Online Assignments	18.33/25	Proctored Exam	41.5/75
--------------------	----------	----------------	---------

Total number of candidates certified in this course: **559**

**Prof. V. C. Srivastava**  
Coordinator, Continuing Education Centre  
IIT Roorkee

Jul-Sep 2021  
(8 week course)

**Prof. Priti Maheshwari**  
NPTEL Coordinator  
IIT Roorkee



Indian Institute of Technology Roorkee

