

**VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA: BURLA**

**NOTICE**

**No. VSSUT/Exam/ 889 /'2021**

**Dated: 21.07.2021**

The eligible students, interested to appear the Backlog Even Semester examination Apr'2021, are required to fill up the hard copy of the registration form (attached as **Annex-I**) *separately* for each semester, deposit the required registration fee (details mentioned below) through a *single* online transaction/ bank challan and submit the same along with other details in the Google Form "<https://forms.gle/EDLK2hT5K8DbDvJV9>".

- **REGISTRATION FEES: Registration fee per semester Rs. 500/- plus Rs. 200/- per each backlog subject**
- **DATE OF REGISTRATION FOR BACKLOG PAPERS: Last date of submission of form and money receipt vide Google Form link is 24.07.2021.**

The details procedure for depositing registration fees and information related to uploading documents in Google Form is given in **Annex-2**.

Provisional lists of eligible students are enclosed in **Annex-3**.

For any query to above, email to "so\_exam@vssut.ac.in".

**Sd/-**

**Controller of Examinations**

**Memo No. VSSUT/Exam/ 890 /'2021**

**Dated: 21.07.2021**

Copy to:

University Notice Board/ All Hall of Residence Notice Boards/ All HODs (**requested to put on the Department Notice Board**)/ Prof. In-Charge, Examinations/ Dean, Academic Affairs/ Dean, PGS&R/ Dean, Students Welfare/ Dean, Faculty & Planning (**requested to kindly hoist in the University web site**) / Section Officer, Accounts Section/ PA to Vice-Chancellor for information of Hon'ble Vice-Chancellor.

**Sd/-**

**Controller of Examinations**

ANNEX-I

VSSUT / EXAM / FORM NO. 16

**VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, ODISHA, BURLA**

(formerly University College of Engineering, Burla)



**REGISTRATION FORM (Backlogs Courses)**

\_\_\_\_\_ Semester of B. Tech/M.Tech/M.C.A./M.Sc./Int. M.Sc/B. Arch/Ex-B.Tech/

M.Phil/Ph.D/Nov./May/Suppl. 20\_\_\_\_\_

Name of the Student : \_\_\_\_\_

University Registration No. : \_\_\_\_\_ Branch \_\_\_\_\_

**SUBJECTS REGISTERED**

| Sl.             | Subject Code | Name of the Subject | Lecture | Tutorial | Practical | Credit |
|-----------------|--------------|---------------------|---------|----------|-----------|--------|
| 1.              |              |                     |         |          |           |        |
| 2.              |              |                     |         |          |           |        |
| 3.              |              |                     |         |          |           |        |
| 4.              |              |                     |         |          |           |        |
| 5.              |              |                     |         |          |           |        |
| 6.              |              |                     |         |          |           |        |
| 7.              |              |                     |         |          |           |        |
| 8.              |              |                     |         |          |           |        |
| Total Credits : |              |                     |         |          |           |        |

|                                     |                         |           |
|-------------------------------------|-------------------------|-----------|
| Registration Fees<br>(Per Semester) |                         | Rs. 500/- |
| Examination Fees                    | @ Rs. 200/- per subject |           |
| Late Fine                           |                         |           |
| Total                               |                         |           |

**DECLARATION BY THE STUDENT**

I have gone through the regulations and I undertake to attend the classes, tests, examinations for the registered subjects. I undertake to abide by all the rules and regulation of University.

Date :

Full Signature of the Student  
Contact No.

CC to 1. The Controller of Examination, V.S.S.U.T., BURLA.  
2. Student Concerned.

## ANNEX-2

### Procedure for depositing registration fees

- Registration fee per semester Rs. 500/- plus Rs. 200/- per each backlog subject.
- Deposit the required registration fee through a single online transaction/ bank challan
- Registration fee can be deposited through
  - i. Online deposit in University SBI A/C No. 10754945190, IFSC Code: SBIN0002034  
or
  - ii. can be deposited at the SBI, Burla A/C No. 10754945190  
or
  - iii. can be deposited through VSSUT University Challan at Canara Bank, VSSUT Burla  
or
  - iv. Online deposit in University at Canara Bank, A/C No: 80622200000168, IFSC Code: CNRB0018062

### Uploading documents in Google Form

Students are advised to fill up the form carefully. One student can submit only one form for his/her regd. no. Student submitting more than one form are liable to be rejected. In case of any query related to online link, it may be sent to the undersigned through email "so\_exam@vssut.ac.in".

Before uploading the required documents as given in online form, go through the instructions given in the form thoroughly especially how to name the files. Instructions as given in the online form are reproduced below:

1. Instruction given for Backlog registration Form:  
*Filled up your backlog registration form separately for each semester. Convert all the forms to a single PDF file. Upload your PDF file. Maximum file size is 1 MB. The image file name should be your regd. no. followed by \_form and then followed by the file extension. (if your regd. no. is 1234567890 your file name should be 1234567890\_form.pdf)*
2. Instruction given for Transaction/Money Deposit Receipt:  
*Registration fee for all backlog subjects and semester should be deposited at a time. Upload the scanned copy of Online Transaction/Money Deposit Receipt of Bank in jpg format. Maximum file size is 1 MB. The image file name should be your regd. no. followed by \_fee and then followed by the file extension. (if your regd. no. is 1234567890 your file name should be 1234567890\_fee.jpg).*
3. Instruction given for ID Card:  
*Upload your scanned copy of VSSUT ID Card or any Government ID card. Upload the same in "jpg" format. Maximum file size is 1 MB. The image file name should be your regd. no. followed by \_D and then followed by the file extension. (if your regd. no. is 1000000789 your file name should be 1000000789\_D.jpg)*
4. Instruction given for Passport Photo/ Digital Photo:  
*Upload latest Passport size Photograph or digital photo displaying 80% of the face. Upload the same in "jpg" format. Maximum file size is 1 MB. The image file name should be your regd. no. followed by the file extension. (if your regd. no. is 1000000256 your file name should be 1000000256.jpg)*

**ANNEX-3****VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA  
SUBJECTWISE BACKLIST MAY 2021****VSSUT/EXAM/890/2021****Dated: 21.07.2021**

| CODE    | SUBJECT                               | SEM | REG. NO   | TOT |
|---------|---------------------------------------|-----|---|-----|
| BCE1101 | ENVIRONMENTAL SCIENCE AND ENGINEERING | 2nd | 13010197, 14010073,   | 2   |
| BCE2101 | ENVIRONMENTAL SCIENCE                 | 2nd | 15010460, 1602050050, 1602061042, 1702020007, 1702040019, 1702050080, 1704030006, 1802030042, 1802030051, 1802040005, 1802041036, 1802041058, 1802050102,   | 13  |
| BCE2102 | BASIC CIVIL ENGINEERING               | 2nd | 1902060031,   | 1   |
| BCH1101 | CHEMISTRY                             | 2nd | 13010190, 13010197, 14010043, 14010073, 14011193,   | 5   |
| BCH2101 | CHEMISTRY                             | 2nd | 15010113, 15010358, 15011176, 15011244, 1602020014, 1602020025, 1602030060, 1602030089, 1602050031, 1602052130, 1602061042, 1604050001, 1702020007, 1702020026, 1702030045, 1702031099, 1702032128, 1702040019, 1702050020, 1702050057, 1702050080, 1702050114, 1702061044, 1704030001, 1704030006, 1704030015, 1802030049, 1802030053, 1802030075, 1802031096, 1802032127, 1802040005, 1802040025, 1802040030, 1802041036, 1802041058, 1802050038, 1802050108, 1804030008, 1804030011, 1902020018, 1902030069, 1902060031, 1902061056, | 44  |
| BCS1101 | PROGRAMMING AND DATA STRUCTURE        | 2nd | 13010071, 13010197, 14010073,   | 3   |
| BCS2101 | COMPUTER PROGRAMMING                  | 2nd | 15010358, 15010460, 15011176, 1602052130, 1602061042, 1702020007, 1702020026, 1702050020, 1702050057, 1702050080, 1704030001, 1704030006, 1802030012, 1802030053, 1802040005, 1802040025, 1802041036, 1802041058,   | 18  |
| BCS2102 | PROGRAMMING FOR PROBLEM SOLVING       | 2nd | 1902050113, 1902060031,   | 2   |
| BEC1101 | BASIC ELECTRONICS                     | 2nd | 13010071, 13010197, 14010073,   | 3   |
| BEC2101 | BASIC ELECTRONICS                     | 2nd | 15010358, 15010460, 15011176, 1602020014, 1602030089, 1602050031, 1602052130, 1702020007, 1702020023, 1702020026, 1702032128, 1702040019, 1702050020, 1702050057, 1702050080, 1702061044, 1704030001, 1704030006, 1802020051, 1802030053, 1802040005, 1802040025, 1802040026, 1802041036, 1802041058, 1902030062, 1902060031, 1902061039,   | 28  |
| BEE1101 | BASIC ELECTRICAL ENGINEERING          | 2nd | 13010361, 13010367, 14010574, 14010754, 14011911,   | 5   |
| BEE2101 | BASIC ELECTRICAL ENGINEERING          | 2nd | 15010544, 15011641, 1602090006, 1602111039, 1602111043, 1602111052, 1702070055, 1702070063, 1702070108, 1702090124, 1702100011, 1702100016, 1802081008, 1802081038, 1802090066, 1802090086, 1802090114, 1802090117, 1802090118, 1802100056, 1802110007, 1802111033, 1802111051, 1902090115,   | 24  |
| BHU1101 | ENGLISH FOR COMMUNICATION             | 2nd | 13010367,   | 1   |
| BHU2101 | ENGLISH FOR COMMUNICATION             | 2nd | 15010544, 1602111039, 1702070063, 1802090117, 1802100056,   | 5   |

|         |                                    |     |   |    |
|---------|------------------------------------|-----|---|----|
| BHU2102 | ENGLISH FOR BUSINESS COMMUNICATION | 2nd | 1902090019,   | 1  |
| BMA1201 | MATHEMATICS-II                     | 2nd | 13010197, 13010367,   | 2  |
| BMA2201 | MATHEMATICS-II                     | 2nd | 15010460, 15010544, 15011176, 15011244, 15011623, 15011630, 15011638, 15011641, 1602020014, 1602030052, 1602030060, 1602050050, 1602052130, 1602061042, 1602090006, 1602111039, 1602111043, 1602111052, 1604050001, 1702020007, 1702040008, 1702040019, 1702050020, 1702050057, 1702050080, 1702070055, 1702070063, 1702070108, 1702090108, 1702090124, 1702100011, 1702100016, 1704030006, 1704030012, 1802030053, 1802040005, 1802040025, 1802041036, 1802041058, 1802050038, 1802050072, 1802070052, 1802070120, 1802081008, 1802090025, 1802090066, 1802090086, 1802090098, 1802090117, 1802090118, 1802100045, 1802100056, 1802100060, 1802110007, 1802111050, 1804030008, 1902030062, 1902060031, 1902070020, 1902070048, 1902090006, 1902100011, | 62 |
| BME1101 | ENGINEERING MECHANICS              | 2nd | 14010574, 14010754, 14010965,   | 3  |
| BME2101 | ENGINEERING MECHANICS              | 2nd | 15010544, 15010882, 15011623, 15011641, 1602070077, 1602090006, 1602100010, 1602111039, 1602111043, 1602111052, 1602111053, 1702070055, 1702070056, 1702070063, 1702070108, 1702090102, 1702090108, 1702090124, 1702100011, 1702100016, 1802070045, 1802070120, 1802081008, 1802090046, 1802090086, 1802090117, 1802090118, 1802100056, 1802100060, 1802111033, 1802111050, 1802111051, 1902090077,   | 33 |
| BPH1101 | PHYSICS                            | 2nd | 13010367,   | 1  |
| BPH2101 | PHYSICS                            | 2nd | 15010544, 15010817, 15011623, 15011638, 15011641, 1602100010, 1602110003, 1602111039, 1602111052, 1702070055, 1702070056, 1702070063, 1702070108, 1702090108, 1702090124, 1702100011, 1702100016, 1802070101, 1802070120, 1802081008, 1802081038, 1802090025, 1802090086, 1802090117, 1802090118, 1802100056, 1802100060, 1802110007, 1902081007, 1902090012, 1902090021, 1902090077, 1902090079,   | 33 |

| CODE    | SUBJECT               | SEM | REG. NO   | TOT |
|---------|-----------------------|-----|---|-----|
| BCE1401 | FLUID MECHANICS       | 4th | 13010007, 14010105,   | 2   |
| BCE1402 | STRUCTURAL ANALYSIS-I | 4th | 13010007, 13010071, 13011086,   | 3   |
| BCE1403 | ENGINEERING SURVEYING | 4th | 13010071,   | 1   |
| BCE2401 | FLUID MECHANICS       | 4th | 14011193, 15010113, 1602030052, 1602030060, 1602030089, 1603031029, 1603031030, 1603031034, 1604030015, 1703030024, 1703030027, 1704030012, 1802031096, 1803031020, 1803031021,   | 15  |
| BCE2402 | STRUCTURAL ANALYSIS-I | 4th | 14011193, 15010113, 1602030052, 1602030089, 1602031096, 1603030027, 1603031029, 1603031030, 1603031034, 1702031095, 1703030024, 1802030016, 1802030018, 1802030034, 1802030075, 1802030091, 1802031096, 1802031097, 1802031104, 1802031116, 1802031124, 1803031020, 1803031021, 1804030004, 1804030015, 1903030004, 1903031012, | 27  |

|         |                                      |     |   |    |
|---------|--------------------------------------|-----|---|----|
| BCE2403 | ENGINEERING SURVEYING                | 4th | 14011193, 15010113, 1602030089, 1604030015, 1702031095, 1703030024, 1802030035, 1802031096, 1802031104, 1803031020, 1803031021,   | 11 |
| BCM2401 | PROCESS & HANDLING OF MATERIALS      | 4th | 14010043, 1602020014, 1702020039,   | 3  |
| BCM2402 | CHEMICAL PROCESS CALCULATION         | 4th | 14010043, 1602020014, 1702020039,   | 3  |
| BCM2403 | FUEL & COMBUSTION                    | 4th | 1602020014, 1702020039,   | 2  |
| BCS1301 | OBJECT ORIENTED PROGRAMMING          | 4th | 14020072, 15020190,   | 2  |
| BCS1401 | COMPUTER ORGANIZATION                | 4th | 14021227,   | 1  |
| BCS1402 | DATA BASE ENGINEERING                | 4th | 14021227, 15021241,   | 2  |
| BCS2301 | OBJECT ORIENTED PROGRAMMING          | 4th | 15010882, 15011305, 1603111012, 1703050003, 1703050026, 1703110009, 1703111002, 1704050002, 1803050013, 1803050017, 1803110004, 1803111007, 1803111008, 1803111009,   | 14 |
| BCS2401 | COMPUTER ORGANIZATION & ARCHITECTURE | 4th | 1603040011, 1703040014, 1803081006,   | 3  |
| BCS2402 | DATABASE MANAGEMENT SYSTEMS          | 4th | 1602040021, 1603041020, 1603081010, 1703040014,   | 4  |
| BCS2403 | THEORY OF COMPUTATION                | 4th | 15011244, 15011615, 1602040021, 1603040011, 1603041020, 1703040014, 1703041004, 1703041006, 1803081006,   | 9  |
| BCS2404 | DESIGN & ANALYSIS OF ALGORITHMS      | 4th | 15011244, 1703041006, 1803081006,   | 3  |
| BEC1303 | ELECTRONICS CIRCUITS                 | 4th | 13010190, 13011317, 14020072,   | 3  |
| BEC1401 | ADVANCED ELECTRONICS CIRCUITS        | 4th | 13010466, 15020127, 15020132,   | 3  |
| BEC1402 | ANALOG COMMUNICATION TECHNIQUE       | 4th | 14010522, 15020127, 15020132,   | 3  |
| BEC2402 | ANALOG COMMUNICATION TECHNIQUES      | 4th | 1602070012, 1603070001, 1603070002, 1703070008, 1703070021, 1703070025, 1802070037,   | 7  |
| BEC2403 | DIGITAL ELECTRONICS CIRCUITS         | 4th | 1602070012, 1603070001, 1603070029, 1703070021,   | 4  |
| BEC2404 | ELECTRONICS CIRCUITS                 | 4th | 1602061053, 1603050020, 1703050026, 1803050013,   | 4  |
| BEC2405 | ANALOG ELECTRONICS CIRCUITS-II       | 4th | 1602070012, 1703070021,   | 2  |
| BEE1401 | ELECTRICAL MACHINE-II                | 4th | 14020072,   | 1  |
| BEE2401 | ELECTRICAL MACHINES-II               | 4th | 14010427, 15011305, 1602050118, 1602061053, 1604050018, 1703050018, 1703050026, 1703061002, 1803061012,   | 9  |
| BHU1301 | ORGANIZATIONAL BEHAVIOUR             | 4th | 15020190,   | 1  |
| BHU1302 | ENGINEERING ECONOMICS & COSTING      | 4th | 13010007, 13010071, 14020121, 14021227, 14021245, 15020127,   | 6  |
| BHU2301 | ORGANIZATIONAL BEHAVIOUR             | 4th | 15010817, 15010882, 15011244, 15011615, 1602020014, 1602040021, 1602070012, 1602100010, 1603070001, 1603070029, 1603081010, 1603111012, 1703040014, 1703070021, 1703090003, 1703100005, 1703100018, 1703111002, 1803070006, 1803081006, 1803090010, 1803090016, 1803111008, | 23 |

|         |                                    |     |   |    |
|---------|------------------------------------|-----|---|----|
| BHU2302 | ENGINEERING ECONOMICS              | 4th | 14010427, 14011193, 15010113, 15011305, 1602030052, 1602030060, 1602030089, 1603031030, 1604030015, 1703030027, 1703050018, 170305026, 1703061002, 1802031096, 1802050038, 1803031020, 1803031021, 1803050013,  | 18 |
| BMA1401 | MATHEMATICS-IV                     | 4th | 13010007, 13010190, 14011926, 14021227, 15020127, 15020190, 15021241,   | 7  |
| BMA2401 | MATHEMATICS-IV                     | 4th | 14010043, 14010427, 15010817, 15010882, 1602020014, 1602030052, 1602030089, 1602061053, 1602070012, 1602100010, 1603030007, 1603031030, 1603070029, 1702020039, 1703030024, 1703030027, 1703050003, 1703050018, 1703050026, 1703070008, 1703090001, 1703100004, 1703100005, 1703100017, 1703100018, 1703110009, 1703110010, 1703111002, 1704030012, 1802031096, 1803031020, 1803050013, 1803090010, 1803090016, 1803110003, 1803110004, 1803111007, 1803111008, 1803111009, 1903070013, 1903100001, | 41 |
| BME1402 | BASIC THERMODYNAMICS               | 4th | 13010636, 13010652, 14010833, 15020190,   | 4  |
| BME2401 | MATERIALS ENGINEERING              | 4th | 1703090003, 1803090010, 1803090016,   | 3  |
| BME2403 | MACHINE DESIGN-I                   | 4th | 1803090010, 1803090016,   | 2  |
| BME2404 | FLUID MECHANICS                    | 4th | 1803090005, 1803090010, 1803090016,   | 3  |
| BMM1401 | MINERAL ENGINEERING & FUEL TESTING | 4th | 15020190,   | 1  |
| BMM2402 | TRANSPORT PHENOMENA                | 4th | 15010817, 1602100010, 1603100015, 1703100004, 1703100005, 1803100003,   | 6  |
| BMM2403 | UNIT PROCESS OF EXTRACTION         | 4th | 15010817, 1602100010, 1703100004, 1703100005,   | 4  |
| BMM2404 | MINERAL PROCESSING                 | 4th | 15010817, 1602100010, 1703100004, 1703100005,   | 4  |
| BMS1401 | THEORY OF MACHINE                  | 4th | 14011926,   | 1  |
| BPE2401 | THEORY OF MACHINE                  | 4th | 15010882, 1603111012, 1703110009, 1703111002, 1803110003, 1803111008, 1803111009,   | 7  |
| BPE2402 | STRENGTH OF MATERIALS              | 4th | 15010882, 1703110009, 1703110010, 1703111002, 1802111051, 1803110003, 1803110004, 1803111008, 1803111009,   | 9  |

| CODE    | SUBJECT                       | SEM | REG. NO   | TOT |
|---------|-------------------------------|-----|---|-----|
| BCE1601 | STRUCTURAL ANALYSIS-II        | 6th | 13011086,   | 1   |
| BCE1602 | FLUID DYNAMICS                | 6th | 13011086, 14010105,   | 2   |
| BCE2601 | GEOTECHNICAL ENGINEERING-II   | 6th | 1603030020, 1603030027, 1603031029, 1603031034,             | 4   |
| BCE2602 | FLUID DYNAMICS                | 6th | 1603030020, 1603030027, 1603031029, 1603031034, 1703031003, | 5   |
| BCE2603 | TRANSPORTATION ENGINEERING -I | 6th | 1603031029, 1703030007,                                     | 2   |
| BCE2604 | STEEL STRUCTURES              | 6th | 1603031029, 1603031034,                                     | 2   |

|         |   |     |                         |   |
|---------|---|-----|-------------------------|---|
| BCE2605 | ADVANCED SURVEYING                              | 6th | 1603031034,             | 1 |
| BCS2603 | SIMULATION & MODELING                           | 6th | 15011615,               | 1 |
| BCS2606 | SOFT COMPUTING                                  | 6th | 15011615, 1603070010,   | 2 |
| BEC1601 | ELECTRONIC MEASUREMENT & MEASURING INSTRUMENTS  | 6th | 13010377, 14010522,     | 2 |
| BEC1602 | MICROCONTROLLER & EMBEDDED SYSTEMS              | 6th | 13010377, 14010522,     | 2 |
| BEC1603 | MICROWAVE ENGINEERING                           | 6th | 13010377, 14010522,     | 2 |
| BEC1604 | INDUSTRIAL ELECTRONICS                          | 6th | 13010377, 14010522,     | 2 |
| BEC2601 | ELECTRONIC MEASUREMENTS & MEASURING INSTRUMENTS | 6th | 1603070010,             | 1 |
| BEC2603 | MICROWAVE ENGINEERING                           | 6th | 1603070010,             | 1 |
| BEE1502 | ELECTRICAL MEASUREMENTS & INSTRUMENTATION       | 6th | 13011317,               | 1 |
| BEE1505 | CONTROL SYSTEM ENGINEERING-I                    | 6th | 13011317,               | 1 |
| BEE1506 | CONTROL SYSTEM ENGINEERING                      | 6th | 13010377, 14010522,     | 2 |
| BEE1603 | ELECTROMAGNETIC THEORY                          | 6th | 13011317,               | 1 |
| BEE1606 | POWER SYSTEM-II                                 | 6th | 13011317,               | 1 |
| BEE1705 | SIGNALS & SYSTEMS-II                            | 6th | 13011317,               | 1 |
| BEE2601 | ELECTRIC POWER TRANSMISSION & DISTRIBUTION      | 6th | 1603050020,             | 1 |
| BEE2602 | POWER ELECTRONICS                               | 6th | 1603050020,             | 1 |
| BEE2603 | ELECTROMAGNETIC THEORY                          | 6th | 1603050020,             | 1 |
| BEE2604 | CONTROL SYSTEM ENGINEERING-II                   | 6th | 1603050020,             | 1 |
| BEE2605 | SIGNALS & SYSTEMS-I                             | 6th | 1603050020, 1703050018, | 2 |
| BME1601 | ADVANCED MECHANICS OF SOLIDS                    | 6th | 13010636,               | 1 |
| BME1602 | HEAT TRANSFER                                   | 6th | 13010636,               | 1 |
| BME1603 | FLUID DYNAMICS & HYDRAULIC MACHINES             | 6th | 13010636,               | 1 |
| BME1604 | INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH    | 6th | 13010636,               | 1 |
| BME1605 | MACHINE DYNAMICS-II                             | 6th | 13010636,               | 1 |
| BME2601 | INTERNAL COMBUSTION ENGINE & GAS TURBINE        | 6th | 1703090022,             | 1 |
| BME2602 | HEAT TRANSFER                                   | 6th | 1603090009, 1703090022, | 2 |
| BME2603 | MACHINE DYNAMICS - II                           | 6th | 1603090009, 1703090022, | 2 |
| BME2604 | INDUSTRIAL ENGINEERING & OPERATIONS RESEARCH    | 6th | 1603090009, 1703090022, | 2 |



|         |   |     |                       |   |
|---------|---|-----|-----------------------|---|
| BME2605 | MECHANICAL VIBRATION                          | 6th | 1703090022,           | 1 |
| BMM2601 | STEEL MAKING                                  | 6th | 1603100015,           | 1 |
| BMM2602 | MATERIALS CHARACTERIZATION                    | 6th | 1603100015,           | 1 |
| BMM2603 | HEAT TREATMENT                                | 6th | 13010652, 1603100015, | 2 |
| BMM2604 | WELDING TECHNOLOGY                            | 6th | 1603100015,           | 1 |
| BMM2605 | NON FERROUS EXTRACTIVE METALLURGY             | 6th | 1603100015,           | 1 |
| BPE2604 | STATISTICAL METHODS AND DESIGN OF EXPERIMENTS | 6th | 1703110010,           | 1 |

| CODE    | SUBJECT                             | SEM | REG. NO     | TOT |
|---------|-------------------------------------|-----|-------------|-----|
| MCE2203 | STRUCTURAL DYNAMICS                 | 8th | 1604030007, | 1   |
| MCE2205 | ADVANCED REINFORCED CONCRETE DESIGN | 8th | 1604030007, | 1   |

### M.Sc

| CODE    | SUBJECT                         | SEM | REG. NO                 | TOT |
|---------|---------------------------------|-----|-------------------------|-----|
| MMA2202 | ORDINARY DIFFERENTIAL EQUATIONS | 2nd | 1807130008, 1807130009, | 2   |
| MMA2203 | STATISTICAL METHODS             | 2nd | 1807130008, 1807130009, | 2   |
| MMA2204 | MATHEMATICAL MODELLING          | 2nd | 1807130008, 1807130009, | 2   |
| MMA2205 | NUMERICAL ANALYSIS              | 2nd | 1807130008, 1807130009, | 2   |

### Integrated M.Sc

| CODE    | SUBJECT                          | SEM | REG. NO                             | TOT |
|---------|----------------------------------|-----|-------------------------------------|-----|
| IBO1201 | BIOLOGY-II                       | 2nd | 15070011,                           | 1   |
| ICH1201 | CHEMISTRY-II (BASIC INORGANIC-I) | 2nd | 13070273, 15070011,                 | 2   |
| ICH2201 | CHEMISTRY-II (BASIC INORGANIC-I) | 2nd | 1708140016,                         | 1   |
| ICS1201 | COMPUTER SCIENCE                 | 2nd | 13070273, 15070011,                 | 2   |
| ICS2201 | COMPUTER SCIENCE                 | 2nd | 1708140016,                         | 1   |
| IMA1201 | MATHEMATICS-II                   | 2nd | 15070011,                           | 1   |
| IMA2201 | MATHEMATICS-II                   | 2nd | 1708120016, 1708140016,             | 2   |
| IPH1201 | PHYSICS-II                       | 2nd | 15070011,                           | 1   |
| IPH2201 | PHYSICS-II                       | 2nd | 1708120016, 1708140016, 1908130015, | 3   |

| CODE    | SUBJECT                           | SEM | REG. NO                           | TOT |
|---------|-----------------------------------|-----|-----------------------------------|-----|
| ICH2402 | BASIC INORGANIC CHEMISTRY-II      | 4th | 15070049,                         | 1   |
| IHU1401 | ECONOMICS & COSTING               | 4th | 13070273,                         | 1   |
| IHU2402 | ENGINEERING ECONOMICS AND COSTING | 4th | 1708120017,                       | 1   |
| IMA2401 | MATHEMATICS-IV                    | 4th | 1808140018,                       | 1   |
| IPH2401 | PHYSICS-IV(MODERN PHYSICS)        | 4th | 15070049, 1708120017, 1708140012, | 3   |

| CODE    | SUBJECT                          | SEM | REG. NO   | TOT |
|---------|----------------------------------|-----|-----------|-----|
| ICH1601 | NATURAL PRODUCTS                 | 6th | 13070267, | 1   |
| ICH1605 | BIO-MOLECULES                    | 6th | 13070267, | 1   |
| ICH1606 | BASIC PHYSICAL CHEMISTRY-II      | 6th | 13070267, | 1   |
| IMA1603 | INTRODUCTION TO COMPLEX ANALYSIS | 6th | 15070027, | 1   |

| CODE    | SUBJECT                             | SEM | REG. NO   | TOT |
|---------|-------------------------------------|-----|-----------|-----|
| MPH2205 | COMPUTATIONAL TECHNIQUES IN PHYSICS | 8th | 15070055, | 1   |

### B.Arch

| CODE    | SUBJECT                   | SEM | REG. NO                       | TOT |
|---------|---------------------------|-----|-------------------------------|-----|
| BAR2202 | STRUCTURAL MECHANICS-II   | 2nd | 1801010007,                   | 1   |
| BAR2203 | HISTORY OF ARCHITECTURE-I | 2nd | 1801010007, 1801010008,       | 2   |
| BAR2204 | SURVEYING & LEVELING      | 2nd | 1801010007,                   | 1   |
| BAR2207 | COMMUNICATION SKILL       | 2nd | 1901010013,                   | 1   |
| BME1101 | ENGINEERING MECHANICS     | 2nd | 14010574, 14010754, 14010965, | 3   |

| CODE    | SUBJECT                            | SEM | REG. NO     | TOT |
|---------|------------------------------------|-----|-------------|-----|
| BAR2401 | HISTORY & THEORY OF ARCHITECTURE-I | 4th | 1801010008, | 1   |
| BAR2404 | LANDSCAPE DESIGN & SITE PLANNING   | 4th | 1801010008, | 1   |

### M.Tech

| CODE    | SUBJECT                                   | SEM | REG. NO     | TOT |
|---------|---|-----|-------------|-----|
| MCE2201 | ADVANCED DESIGN OF STEEL STRUCTURES       | 2nd | 1805030012, | 1   |
| MCE2202 | RECENT ADVANCES IN CONSTRUCTION MATERIALS | 2nd | 1705030043, | 1   |

|         |   |     |             |   |
|---------|---|-----|-------------|---|
| MCE2203 | STRUCTURAL DYNAMICS                           | 2nd | 1705030047, | 1 |
| MCE2205 | ADVANCED REINFORCED CONCRETE DESIGN           | 2nd | 1705030047, | 1 |
| MCE2206 | PRE-STRESSED CONCRETE                         | 2nd | 1805030012, | 1 |
| MCE2221 | WATER RESOURCES SYSTEMS PLANNING & MANAGEMENT | 2nd | 1805030057, | 1 |
| MCE2224 | OPEN CHANNEL HYDRAULICS                       | 2nd | 1805030058, | 1 |
| MCE2260 | LAND USE TRANSPORTATION MODELING              | 2nd | 1705030075, | 1 |
| MCE2269 | PLANNING & DESIGN OF AIRPORTS                 | 2nd | 1705030075, | 1 |
| MEC2201 | MOBILE COMPUTING                              | 2nd | 1705070014, | 1 |
| MEC2207 | ADVANCED WIRELESS COMMUNICATION               | 2nd | 1705070014, | 1 |
| MEC2209 | COMMUNICATION NETWORKS & SWITCHING            | 2nd | 1705070014, | 1 |
| MEC2210 | PATTERN RECOGNITION & APPLICATION             | 2nd | 1705070014, | 1 |
| MEC2214 | ADVANCED ANTENNA TECHNOLOGY                   | 2nd | 1705070014, | 1 |
| MME2201 | FINITE ELEMENT METHOD IN ENGINEERING          | 2nd | 1705090037, | 1 |
| MME2202 | COMPOSITE MATERIALS                           | 2nd | 1705090037, | 1 |
| MME2203 | EXPERIMENTAL STRESS ANALYSIS                  | 2nd | 1705090037, | 1 |
| MME2204 | ADVANCED THEORY OF MECHANISMS AND MACHINES    | 2nd | 1705090037, | 1 |
| MME2206 | TRIBOLOGY                                     | 2nd | 1705090037, | 1 |
| MME2212 | NON-TRADITIONAL MANUFACTURING PROCESS         | 2nd | 1705090057, | 1 |
| MME2221 | CONVECTIVE HEAT & MASS TRANSFER               | 2nd | 1905090049, | 1 |

**Ph.D**

|  |                       |  |            |   |
|--|-----------------------|--|------------|---|
|  | AMERICAN LITERATURE   |  | 1910180001 | 1 |
|  | COMMUNICATIVE ENGLISH |  | 1910180001 | 1 |

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