

Result of the 6^{th} Semester B.E. (Compartmental) Examination, 2019 held in February-March, 2020 (Old Course)

A) The candidate bearing the following Roll Nos. are declared to have passed the 6th Semester B.E (Compartmental) Examination, 2019 held in February- March, 2020.

(In order of Roll Nos)

CENTRE: JORHAT ENGINEERING COLLEGE, JORHAT

1) **CIVIL ENGINEERING**

Appeared : 20 Passed : 10 Percentage of Pass : 50%

CC- [12/15 55/14 59/14 46/13 71/13 52/12 63/12 64/12 67/11 71/11]

2) COMPUTER SCIENCE AND ENGINEERING

Appeared : 06
Passed : 03
Percentage of Pass : 50%

CCS- [44/15 52/14 64/14]

3) **ELECTRICAL ENGINEERING**

Appeared : 14
Passed : 6
Percentage of Pass : 42.86%

CE- [42/15 46/15 66/14(D) 58/13 62/12 57/11]

4) <u>MECHANICAL ENGINEERING</u>

Appeared : 19 Passed : 09 Percentage of Pass : 47.4%

CM- [08/15 25/15 64/15 78/15 85/15 92/15 91/14 25/13 93/12]

5) <u>INSTRUMENTATION ENGINEERING</u>

Appeared : 05
Passed : 03
Percentage of Pass : 60%

CIN-[27/15 29/15 30/15]

B) The candidate bearing the following Roll Nos are eligible to appear in the next 6^{th} Semester B.E Compartmental Examination (Old Course) in the paper(s) shown against their Roll Nos:

1) <u>CIVIL ENGINEERING</u>

Roll No.	Subject(s)
CC-19/15	Geotechnique-II, Structural Analysis-III
CC-47/15	Geotechnique-II, Structural Analysis-III, Transportation Engineering-II
CC-58/15	Structural Analysis-III
CC-63/15	Geotechnique-II
CC-68/14	Structural Analysis-III
CC-73/14	Structural Analysis-III, Transportation Engineering-II
	Principles of Economics and Accountancy, Geotechnique-II, Structural Analysis-
CC-79/13	III, Transportation Engineering-II, Environmental Engineering-II, Civil
	Engineering Lab-II
CC-80/13	Structural Analysis-III
CC-55/12	Geotechnique-II, Structural Analysis-III, Transportation Engineering-II, Civil
	Engineering Lab-II
CC-69/12	Structural Analysis-III

2) <u>COMPUTER SCIENCE AND ENGINEERING</u>

Roll No.	Subject(s)
CCS-60/15	Microprocessor & Applications
CCS-49/14	Design and Analysis of Algorithms
CCS-60/14	Principles of Economics and Accountancy

3) <u>ELECTRICAL ENGINEERING</u>

Subject(s)
Electrical Machines-II
Communication Engineering, Micro Processor-I, Electrical Machines-II,
Power System-II
Principles of Economics and Accountancy, Micro Processor-I, Electrical
Machines-II, Power System-II
Communication Engineering, Micro Processor-I, Electrical Machines-II,
Power System-II
Micro Processor-I,
Electrical Machines-II
Electrical Machines-II
Electrical Machines-II

4) <u>MECHANICAL ENGINEERING</u>

Roll No.	Subject(s)
CM-38/15	Principles of Economics and Accountancy, Manufacturing Methods
CM 57/15	Applied Thermodynamics-II, Dynamics of Machinery-II, Manufacturing
CM-57/15	Methods
CM-71/15	Dynamics of Machinery-II,
CM-82/15	Applied Thermodynamics-II, Dynamics of Machinery-II, Manufacturing
CIVI-62/13	Methods
CM-87/15	Principles of Economics and Accountancy, Dynamics of Machinery-II
CM-09/14	Applied Thermodynamics-II, Dynamics of Machinery-II
CM-69/14	Principles of Economics and Accountancy, Applied Thermodynamics-II,
CIVI-09/14	Dynamics of Machinery-II, Manufacturing Methods, Machine Design-II
CM-69/12	Principles of Economics and Accountancy, Applied Thermodynamics-II,
CIVI-09/12	Dynamics of Machinery-II, Manufacturing Methods

CM-56/11 Principles of Economics and Accountancy, Applied Thermodynamics-II,
Manufacturing Methods

CM-93/11 Dynamics of Machinery-II, Workshop Practice

5) <u>INSTRUMENTATION ENGINEERING</u>

Roll No.	Subject(s)
CIN-01/15	Communication Engineering, Micro Processor-I, Electrical Machines &
	Application
CIN-09/15	Communication Engineering, Micro Processor-I, Electrical Machines &
	Application

IMPORTANT

- The result has been prepared as per the existing D.U. Rules and Regulation of the Examination concerned. Utmost care has been taken to ensure accuracy in the results. Any error, if detected, will be rectified as per rules.
- In the event of any discrepancy detected by any candidate, he/she has to bring this to the notice of the Controller of Examinations within 1 (one) month from the date of declaration of result.
- Candidates willing to apply for re-scrutiny of scripts must submit their applications through the Head of Department/Institution concerned so as to reach the undersigned within **10** (ten) days from the date of deceleration of result. The Head of the Department/Institution shell have to submit the above application(s) in a single lot.

Dated: Dibrugarh The 6th October,2020

(Dr. P.K.Kakoty) Controller of Examinations Dibrugarh University