

UNIVERSITY

DIBRUGARH

Result of the 6th Semester B.E. (Compartmental) Examination held in Feb-March, 2020

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

(In order of Roll Nos)

CENTRE: JORHAT ENGINEERING COLLEGE, JORHAT

1) CIVIL ENGINEERING

Appeared

: 26

Passed

: 07

Percentage of Pass

: 26.92 %

C- [8/16

15/16

45/16 51/16 56/16 61/16 80/16]

2) COMPUTER SCIENCE AND ENGINEERING

Appeared

: 07

Passed

: 05

Percentage of Pass

: 71.42 %

CS-[43/16

47/16 52/16 58/16 64/16]

3) ELECTRICAL ENGINEERING

Appeared

: 05

Passed

: 02

Percentage of Pass

: 40%

E- [46/16 64/17(D)]

4) MECHANICAL ENGINEERING

Appeared

: 13

Passed

: 04

Percentage of Pass

: 30.76 %

M - [44/16

47/16 64/16 85/16]

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

5) CIVIL ENGINEERING

Roll No.

Subject(s)

C-01/16

CE 601 (Hydrology & Irrigation Engineering), CE 602 (Environmental

Engineering-II), CE-603 (Geotechnical Engineering -II)

C - 05/16

CE-603 (Geotechnical Engineering -II)

Jung.

C-13/16	CE-604 (Structural Analysis-III)
C-17/16	CE-604 (Structural Analysis-III)
C-25/16	CE 601 (Hydrology & Irrigation Engineering), CE 602 (Environmental
C-23/10	Engineering-II), CE-603 (Geotechnical Engineering -II), CE-604
	(Structural Analysis-III)
C-32/16	CE 601 (Hydrology & Irrigation Engineering), CE-604 (Structural
C-32/10	Analysis-III)
C-34/16	CE-604 (Structural Analysis-III)
C-35/16	CE 601 (Hydrology & Irrigation Engineering)
C-37/16	CE 601 (Hydrology & Irrigation Engineering), CE-604 (Structural
	Analysis-III)
C-38/16	CE-604 (Structural Analysis-III)
C-39/16	CE 601 (Hydrology & Irrigation Engineering), CE-604 (Structural
	Analysis-III)
C-41/16	CE 601 (Hydrology & Irrigation Engineering), CE 602 (Environmental
	Engineering-II), CE-603 (Geotechnical Engineering -II), CE-604
	(Structural Analysis-III)
C-46/16	CE 601 (Hydrology & Irrigation Engineering), CE-603 (Geotechnical
	Engineering -II), CE-604 (Structural Analysis-III)
C-50/16	CE 601 (Hydrology & Irrigation Engineering), CE-604 (Structural
	Analysis-III)
C-54/16	CE-604 (Structural Analysis-III)
C-65/16	CE 601 (Hydrology & Irrigation Engineering), CE-603 (Geotechnical
	Engineering -II), CE-604 (Structural Analysis-III)
C-72/16	CE-604 (Structural Analysis-III)
C-83/17(D)	CE-603 (Geotechnical Engineering -II), CE-604 (Structural Analysis-III)
C-85/17(D)	CE-603 (Geotechnical Engineering -II), CE-605 (Remote Sensing & GIS)

6) COMPUTER SCIENCE AND ENGINEERING

Roll No.	Subject(s)
CS-61/16	CS 601 (Compiler Design), CS 602 (Data Mining), CS 606 (Distributed Computing Laboratory)
CS-65/17(D)	CS 602 (Data Mining)

7) ELECTRICAL ENGINEERING

Roll No.	Subject(s)
E-58/16	EE 610 (Advanced Digital Signal Processing)
E-61/16	EE 610 (Advanced Digital Signal Processing)
E-62/16	EE 603 (Electrical Measurement-II), EE 610 (Advanced Digital Signal Processing)

8) MECHANICAL ENGINEERING

Roll No.	Subject(s)
M-18/16	ME 604 (Heat Transfer-II)

Jung.

M-32/16	ME 604 (Heat Transfer-II)
M-74/16	ME 604 (Heat Transfer-II)
M-86/16	ME 604 (Heat Transfer-II)
M-95/17(D)	ME 603 (Mechanical Measurement), ME 604 (Heat Transfer-II)
M-100/17(D)	HS 601 (Introduction to Accountancy and Management), ME 604 (Heat Transfer-II)
M-102/17(D)	ME 604 (Heat Transfer-II)
M-67/15	ME 602 (Design of Machine Element-II), ME 603 (Mechanical Measurement), ME 604 (Heat Transfer-II),
M-70/15	ME 601(Dynamics of Machinery & Control Engineering), ME 604 (Heat Transfer-II)

IMPORTANT

- The result has been prepared as per the existing D.U. Rules and Regulations 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 the Department/Institution concerned so as to reach the undersigned within 10 (ten) days from the date of declaration of result. The Head of the Department/Institution shall have to submit the above application(s) in a single lot.

Dated: Dibrugarh 18th August, 2020 (Dr.P. K. Kakoty) Controller of Examinations Dibrugarh University