

Result of the 6th Semester B.E. (Regular) Examination held in MAY, 2018

A) The Candidates bearing the following Roll Nos are declared to have passed the 6th Semester B.E. (Regular) Examination, held in May, 2018.

(In order of Roll Nos)

CENTRE: JORHAT ENGINEERING COLLEGE, JORHAT

1) **CIVIL ENGINEERING**

Appeared : 90
Passed : 61
Percentage of Pass : 67.77 %

C-

(1,3,4,5,6,7,8,9,10,13,15,16,17,18,20,22,24,26,27,28,29,31,33,35,36,38,39,41,43,44,48,49,51,53,54,55,56,57,60,61,62,64,65,67,68,69,70,72,73,75,76,77,78,80,81)/15

C-(77,78,79,82,83)/16(d)

C-06/14

2) **COMPUTER SCIENCE AND ENGINEERING**

Appeared :67
Passed :53
Percentage of Pass : 79.10%

CS-(1, 2, 3, 4, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 40, 41, 43, 45, 46, 47, 48, 49, 50, 52, 53, 55, 56)/15

CS-(61, 62, 64, 65, 66)/16(D)

3) **ELECTRICAL ENGINEERING**

Appeared : 61
Passed : 43
Percentage of Pass : 70.49 %

E-(1, 2, 3, 4, 5, 6, 7, 8, 10, 13, 15, 16, 17, 18, 19, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 43, 44, 49, 50, 51, 54, 55, 58, 60)/15

E-(64, 65)/16(D)

4) **INSTRUMENTATION ENGINEERING**

Appeared :16
Passed : 5
Percentage of Pass : 31.25%

IN-(20, 22, 26)/15, IN-[31/16(D)], IN-[23/14]

5) **MECHANICAL ENGINEERING**

Appeared : 101
Passed :57
Percentage of Pass :56.43 %

M-

(1,3,4,5,6,7,9,11,13,14,15,16,17,18,20,21,22,24,26,27,29,30,32,33,34,35,36,39,40,45,46,47,48,51,52,53,54,55,56,59,60,61,62,63,65,66,68,76,77,83,90,)/15

M-(93,94,95,96,97,99)/16(D)

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:

1) **CIVIL ENGINEERING**

<u>Roll No.</u>	<u>Subject Code</u>
C-	
(2	th4
11	th4,th5
12	th2
19	th2,th3,th4
21	th3
23	th3
25	th2
30	th2
31	th2
34	th3,th4
37	th2,th3,th4
40	th4
45	th3
46	th3,th4
47	th1,th2,th3, th4, th5
50	th4
52	th2
58	th2, th3, th4
59	th1, th2, th3, th4, th5
63	th2, th4
66	th3
71	th5
74)/15	th2, th5
C-(76	th1
81)/16D	th1, th3, th4, th5
C(05	th1, th2, th3
68)/14	th3, Pr6
C-(35	th1, th2, th3, th4, th5
55)/12	th(1, 2, 3, 4, 5), Pr6

Subject Codes:

- 1 – Principles of Economics and Accountancy
- 2 – Geotechnique Engineering – II
- 3 – Structural Analysis - III
- 4 – Transportation Engineering - II
- 5 – Environmental Engineering – II
- 6 – Civil Engineering Laboratory – II

th - Theory
pr - Practical

2) COMPUTER SCIENCE AND ENGINEERING

<u>Roll No.</u>	<u>Subject Code</u>
CS-[05	Th(2,3), Pr6
06	Pr6
36	Pr6
41	Th1
44	Th(1,3)
51	Pr6
54	Th(1,3)
58	Th3
59	Pr6
60	Th(2, 3, 4), Pr(3,6)
61]/15	Th(1, 3)
Cs-[63/16(d)	th3
Cs-[64/14]	Th3, Pr6s

Subject Codes:

- 1 – Principles of Economics and Accountancy
- 2 – Communication Engineering
- 3 – Microprocessor and Applications
- 4 – Compiler Construction
- 5 – Design and Analysis of Algorithms
- 6 – Operating System and Networking Laboratory

th – Theory
pr – Practical

3) ELECTRICAL ENGINEERING

<u>Roll No.</u>	<u>Subject Code</u>
E-[9	Th5
11	Th2
12	Th2
14	Th5
21	Th(1, 2, 3, 4, 5), Pr(3,4)
40	Th(2, 4, 5)
42	Th(2, 3, 4, 5)
45	Th(2, 4)
46	Th(2,4,5), Pr(3,4)
47	Th(2,3,4,5), Pr(3,4)
48	Th5
52	Th(1,2,3,4,5), Pr4

53	Th5
57	Th(1, 2, 3, 4, 5), Pr(3, 4)
59	Th2
61)/15	Th(1, 2, 3, 4, 5), Pr(3, 4)
E-(63	Th(1, 2, 3, 4, 5), Pr3
66)/16(D)	Th(2, 4)

- 1 – Principles of Economics and Accountancy
- 2 – Communication Engineering
- 3 – Microprocessor - I
- 4 – Electrical Machines – II
- 5 – Power System – II

th – Theory
pr – Practical

4) INSTRUMENTATION ENGINEERING

<u>Roll No.</u>	<u>Subject Code</u>
IN-[01	Th(1, 2, 3, 4), Pr3
08	Th1
09	Th(2, 3, 4, 5)
11	Th(1,2,3,4,5), Pr(3, 4)
25	Th(1, 2, 3, 4, 5), Pr(3, 4)
27	Th(1, 2, 3), Pr3
28	Th2
29	Th2
30]/15	Th1
IN-[32	Th2
33]/16(D)	Th(1, 2, 3)

Subject Codes:

- 1 – Principles of Economics and Accountancy
- 2 – Communication Engineering
- 3 – Microprocessor - I
- 4 – Electrical Machines & Applications
- 5 – Analytical Instruments

th – Theory
pr – Practical

5) MECHANICAL ENGINEERING

<u>Roll No.</u>	<u>Subject Code</u>
M-[2	th1,th2,th3,th4,th5,pr6,pr7
8	th1,th2
10	th5
12	th2
19	th2
23	th2,th3
25	th2,th3,th4
28	th1,th2,th3,th4,th5,pr6
37	th1,th2,th3,th5
38	th1,th2,th3,th4,th5
41	th2,th3,th5

42	th2
43	th2
44	th2
49	th2
50	th2,th4
57	th1,th2,th3,th4,th5
58	th2,pr6
64	th2,th3,th4,th5
69	th2,pr7
71	th1,th3,th5,pr6
72	th2,th4
73	th2,th3,th4
74	th2,th3,pr6
75	th1,th2,th3,th4
78	th1,th2,th3,th4,th5,pr6
79	th2,th3,th4,pr6,pr7
80	th2
81	th2,pr7
82	th1,th2,th3,th4,th5,pr6,pr7
84	th2,pr6
85	th1,th2,th3,th4
86	th1,th2,th3,th4,th5
87	th1,th2,th3,th4
88	th2
89	th2
91	th1,th2,th3,th4,pr7
92	th1,th2,th4,pr6,pr7
94]/15	th2
M-[91	th2
92	th2
98]/16(D)	th2
M-[67	th1,th2,th3,th4,th5,pr6,pr7
96]/14	th1,th2,th3,th4,th5,pr6,pr7

Subject Codes:

- | | |
|---|----------------|
| 1 – Principles of Economics and Accountancy | th - Theory |
| 2 – Applied Thermodynamics – II | pr - Practical |
| 3 – Dynamics of Machinery - II | |
| 4 – Manufacturing Methods | |
| 5 – Machine Design - II | |
| 6 – Mechanical Engineering Laboratory | |
| 7 – Workshop Practice | |

C) The Candidates bearing the following Roll Nos are declared “Failed in Aggregate” and are eligible to appear in the next 6th Semester B.E. (Compartmental) Examination in a maximum of two (2) papers of their choice.

1) **CIVIL ENGINEERING**

NIL

2) **COMPUTER SCIENCE AND ENGINEERING**

NIL

3) **ELECTRICAL ENGINEERING**

NIL

4) **INSTRUMENTATION ENGINEERING**

NIL

5) **MECHANICAL ENGINEERING**

NIL

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
The 28th September 2018

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