



MANIPUR UNIVERSITY
CANCHIPUR, IMPHAL

No.MU/9-11/1/13(D)

Date: 20-08-2014

Result of the B.E 4th Semester Examination, 2014 (June)

I.	Number of candidates:	<u>Male</u>	<u>Female</u>	<u>Total</u>
	(a) Appeared :	122	32	154
	(b) Passed :	84	23	107

II. Pass percentage : 69.5

III. Roll numbers of successful candidates (in order of roll numbers):

(a) Civil Engineering:

1210(03, 04, 06, 08, 09, 11, 12, 13, 15, 17, 18, 19, 20, 21, 22, 23, 28),

1220(03, 05, 09, 27), 123043,

1215(01, 02, 03, 04), 0131(04, 11, 16), 0134(01, 02, 09),

0121(16, 53, 55, 56), 911201,791017

(b) Computer Science & Engineering:

1220(06, 07, 13, 16, 17, 18, 22, 35, 37, 40, 41), 0132(05, 18, 21, 22, 32, 36, 38),

0135(01, 02, 03), 0122(11, 27, 52, 54), 9112(03, 24, 27)

(c) Electronics & Communication Engineering:

1230(04, 05, 08, 20, 21, 22, 28, 30, 31, 32, 40, 41), 0133(03, 09, 10, 15, 18, 19, 21,

29, 30, 34, 37, 38), 0136(01, 02, 05, 06, 08), 013210, 0123(29, 31, 36, 53, 54, 58, 59,

61), 9113(10, 25), 810320

IV. The following roll numbers are provisionally promoted to the 5th Semester, however required to pass the paper(s) indicated inside the brackets:

(a) Civil Engineering:

121001(E), 121005(A), 121024(A, B), 121027(B), 122015(B), 122030(B),

123016(A, B), 123027(A,B), 013105(A, B, E), 013112(C, F), 013120(A, E),

013123(A), 012117(A, B, F), 012151(A, E)

(b) Computer Science & Engineering:

122004(F), 122028(C), 122034(C), 012232(C), 013213(F), 013214(F), 013217(F),
013228(F), 013231(C, F), 013233(C, F), 810220(F)

(c) Electronics & Communication Engineering:

123009(C, F), 123011(C, G), 123014(A, C), 123035(A), 123039(G), 013301(C, G),
013312(A, C), 013316(C), 013331(C), 013335(C), 013603(C), 013607(C),
013609(C), 012302(A, C), 012312(C), 012315(C, E), 012357(E)

Note: Paper abbreviations.

(a) Civil Engineering:

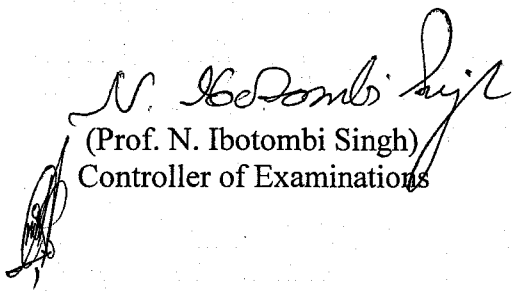
A = MA - 241 : Mathematics-IV
B = CE - 241 : Structural Analysis-I
C = CE - 242 : Concrete Technology
E = CE - 244 : Engineering Geology
F = CE - 245 : Surveying-II

(b) Computer Science & Engineering:

C = MA - 241 : Numerical Methods & Computation
F = EC - 242 : Signal & Systems

(c) Electronics & Communication Engineering:

A = MA - 241 : Numerical Methods & Computation
C = EC - 242 : Signal & Systems
E = EC - 244 : Analog Communication
F = EC - 245 : Electronic Circuit Analysis
G = EC - 241P : Pulse & Digital Circuits Lab.


(Prof. N. Ibotombi Singh)
Controller of Examinations