



MANIPUR UNIVERSITY  
CANCHIPUR, IMPHAL

No. MU/4-B.E/18 (B)/433

Date: 22.03.2024

Result of the B.E 5<sup>th</sup> Semester Examination, 2023 (Dec)New

I. Number of candidates:	<u>Male</u>	<u>Female</u>	<u>Total</u>
(a) <i>Appeared</i>	170	45	215
(b) <i>Passed</i>	152	44	196
(c) <i>Pass percentage</i>	89%	97%	91%

II. Details of successful candidates (in order of roll numbers)

- a. Civil Engineering (CE) - 211001, 211002, 211003, 211004, 211005, 211007, 211009, 211010, 211011, 211012, 211013, 211014, 211015, 211016, 211017, 211018, 211019, 211021, 211022, 211024, 211025, 211026, 211027, 211028, 211032, 211033, 211034, 211035, 211036, 211038, 211041, 211044, 211045, 211046, 211047, 211048, 211049, 211051, 211052, 211054, 212001, 212003, 212015, 212019, 214009, 214016, 214020, 214022, 214032, 221102L, 221104L, 221106L, 201013, 201026, 201027, 201055, 201057, 191019, 191041, 211101L, 211103L, 201003, 201009, 201012, 201014, 201015, 201017, 201020, 201024, 201030, 201031, 201032, 201035, 201047, 201049, 201056, 201058, 191003, 211105L. Total =79
- b. Computer Science & Engineering(CS)  
212002, 212004, 212005, 212006, 212007, 212008, 212009, 212010, 212011, 212012, 212014, 212017, 212020, 212021, 212022, 212024, 212025, 212026, 212027, 212028, 212030, 212031, 212032, 212034, 212035, 212037, 212040, 212042, 212043, 212044, 212046, 222103L, 202007, 202002, 202008, 202011, 202013, 202020, 192032, 192033. Total =40
- c. Electronics and Communication Engineering(ECE)  
213001, 213004, 213007, 213008, 213010, 213011, 223101L, 213102L, 203010, 213101L, 213103L. Total =11
- d. Electrical Engineering (EE)  
214002, 214004, 214005, 214006, 214008, 214011, 214013, 214014, 214015, 214017, 214021, 214023, 214024, 214025, 214026, 214027, 214028, 214029, 214030, 214031, 214033, 214035, 214036, 214039, 214040, 212038, 213006, 213009, 224102L, 224103L, 214103L, 214104L, 204001, 204015, 204021, 204023, 204024, 204026, 204027, 204033, 204035, 204038, 204039, 204040, 194001, 194013, 214101L, 214102L, 214105L, 214106L, 214108L, 214109L, 214110L, 214112L. Total = 54
- e. Mechanical Engineering(ME)  
215001, 215003, 215005, 215006, 225102L, 225103L, 225104L, 205007, 205009, 205010, 205015, 205016. Total =12

III. The following roll numbers are provisionally promoted to the 6<sup>th</sup> Semester and they are required to pass the paper(s) indicated inside the brackets:

- a. Civil Engineering (CE) –  
211008(A), 211023(A), 211040(D), 211053(A), 212016(D), 221101L(A),  
221103L(A,D,F), 201002(A), 201006(A,B), 201011(A), 201036(A), 201037(A),  
201041(A), 201042(A), 201018(A), 201054(A), 201107L(A)

Total = 17

- b. Computer Science & Engineering (CS)

-Nil-

- c. Electronics and Communication Engineering (ECE)

-Nil-

- d. Electrical Engineering (EE)

-Nil-

- e. Mechanical Engineering (ME)  
205004(A), 205005(D),

Total = 02

Note: Paper abbreviations.

Civil Engineering (CE).

- A. CE - 351: Mechanical of Materials
- B. CE- 352: Hydraulic Engineering
- C. CE - 353: Structural Engineering
- D. CE - 354: Geotechnical Engineering -I
- E. CE - 355: Hydrology & Water Resources Engineering
- F. CE - 356: Transportation Engineering -I
- G. CE - 352 P: Hydraulic Engineering Lab
- H. CE - 354 P: Geotechnical Engineering Lab
- I. CE - 357 P: Internship

Computer Science & Engineering

- A. CS - 351: Operating System
- B. CS- 352: Database Management System
- C. CS - 353: Graph Theory
- D. CS - 354: Computer Networks
- E. CS - 355: Artificial Intelligence
- F. CS - 356: Program Elective - I
- G. CS - 352P: Database Management System - Lab
- H. CS - 356 P: Program Elective -I Lab
- I. CS - 357P: Internship- II

Electronics and Communication Engineering


- A. EC - 351: Introduction to VLSI Design
- B. EC- 352: Computer Architecture
- C. EC - 353: Digital Signal Processing
- D. EC - 354: Microcontrollers
- E. EC - 355: Program Elective -I
- F. EC - 356: Open Elective -I
- G. EC - 353P: Digital Signal Processing Lab
- H. EC - 354P: Microcontrollers Lab
- I. EC - 357P: Internship

Electrical Engineering

- A. EE - 351: Electrical Measurement and Measuring Instrument
- B. EE - 352: Control System - I
- C. EE - 353: Power System - II
- D. EE - 354: Microprocessor
- E. EE - 355: Program Elective - I
- F. EE - 356: Electromagnetic Field
- G. EE - 351P: Electrical Measurement and Measuring Instrument Lab
- H. EE - 353P: Power System - I Lab
- I. EE - 354P: Microprocessor Lab
- J. EE - 357P: Internship - II

Mechanical Engineering (ME)

- A. ME - 351: Kinematics and Theory of Machines
- B. ME - 352: Fluid Machinery
- C. ME - 353: Manufacturing Process - I
- D. ME - 354: Heat and Mass Transfer
- E. ME - 355: Design of Machine Element
- F. ME - 351P: Mechanical Engg. Lab - I (Design)
- G. ME - 352P: Computer Aided drafting Lab - II
- H. ME - 356 P: Internship - II

  
(T. Shantikumar Singh)  
Controller of Examinations(i/c)

Copy to:

1. The PA to VC, MU .
2. The Chairman, ESC (UG), MU
3. The Registrar, MU
4. The Principal, MIT
5. The Certificate Section, MU
6. System Manager - He is requested to upload the result on the University website.
7. Relevant File
8. Notice Board