

MEGHALAYA STATE COUNCIL FOR TECHNICAL EDUCATION  
LAITUMKHRAH :: SHILLONG

No. MSCTE/RESULT/ODD&amp;SB/2024/5(i),

Dated Shillong, the 13<sup>th</sup> March 2024

RESULTS OF FIRST SEMESTER (REGULAR & BACKLOG) FINAL DIPLOMA  
EXAMINATION IN ENGINEERING HELD IN NOVEMBER-DECEMBER 2023 IS HEREBY  
DECLARED AS FOLLOWS

SEMESTER-ICENTRE: TURA POLYTECHNICBRANCH:- COMPUTER APPLICATION (REGULAR)(CREDIT TO BE EARNED:18)

Total Nos. of Candidates Registered : 19

Total Nos. of Candidates who have Earned Full Credits : 01

Total Nos. of Candidates with Carry Over Subjects : 18

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/CA-223001	15	BS101
Tu/CA-223002	18	NIL
Tu/CA-223003	07	BS101, BS103, BS105, BS107, BS109
Tu/CA-223004	10	BS101, BS103, HS101
Tu/CA-223005	15	BS101
Tu/CA-223006	10	BS101, BS103, HS101
Tu/CA-223007	15	BS101
Tu/CA-223008	13	BS101,HS101
Tu/CA-223009	15	BS101
Tu/CA-223010	15	BS101
Tu/CA-223011	15	BS101
Tu/CA-223012	15	BS101
Tu/CA-223013	15	BS101
Tu/CA-223014	15	BS101
Tu/CA-223015	09	BS101, BS105, BS109, HS101
Tu/CA-223016	15	BS101
Tu/CA-223017	15	BS101
Tu/CA-223018	15	BS101
Tu/CA-223019	15	BS101

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

BS101 : Mathematics-I (Theory)

BS103	: Applied Physics-I (Theory)
BS105	: Applied Chemistry (Theory)
BS107	: Applied Physics-I Lab (Practical)
BS109	: Applied Chemistry Lab (Practical)
HS101	: Communication Skill in English (Theory)

**BRANCH:-COMPUTER APPLICATION (BACKLOG)**

(CREDIT TO BE EARNED: 23)

Total Nos. of Candidates Registered : 12

Total Nos. of Candidates who have Earned Full Credits : 02

Total Nos. of Candidates with Carry Over Subjects : 10

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/CA-222001	18 + 05 = 23	NIL
Tu/CA-222002	15 + 05 = 20	G108(T)
Tu/CA-222003	08 + 00 = 08	G103, G106(P), G108(T), G205B(T), G205B(P)
Tu/CA-222004	15 + 00 = 15	G103, G108(T)
Tu/CA-222005	11 + 07 = 18	G103
Tu/CA-222006	11 + 12 = 23	NIL
Tu/CA-222007	08 + 10 = 18	G103
Tu/CA-222008	15 + 05 = 20	G108(T)
Tu/CA-222009	13 + 07 = 20	G108(T)
Tu/CA-221001	14 + 04 = 18	G103
Tu/CA-221006	18 + 00 = 18	G103
Tu/CA-215004	16 + 03 = 19	G205B(T)

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

G103	: Mathematics-I
G106(P)	: Physics-I (Practical)
G108(T)	: Chemistry-I (Theory)
G205B(T)	: Introduction to Computer Programming (Theory)
G205B(P)	: Introduction to Computer Programming (Practical)

SEMESTER-IBRANCH:-FOOD PROCESSING & PRESERVATION (REGULAR)

(CREDIT TO BE EARNED: 18)

Total Nos. of Candidates Registered : 08

Total Nos. of Candidates who have Earned Full Credits : 03

Total Nos. of Candidates with Carry Over Subjects : 05

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/FPP-223001	07	BS101, BS103, BS105, HS101
Tu/FPP-223002	15	BS101
Tu/FPP-223003	18	NIL
Tu/FPP-223004	15	BS101
Tu/FPP-223005	18	NIL
Tu/FPP-223006	18	NIL
Tu/FPP-223007	10	BS101, BS103, HS101
Tu/FPP-223008	10	BS101, BS103, HS101

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

BS101 : Mathematics-I (Theory)  
 BS103 : Applied Physics-I (Theory)  
 BS105 : Applied Chemistry (Theory)  
 HS101 : Communication Skill in English (Theory)

BRANCH:-FOOD PROCESSING & PRESERVATION (BACKLOG)

(CREDIT TO BE EARNED: 23)

Total Nos. of Candidates Registered : 06

Total Nos. of Candidates who have Earned Full Credits : 03

Total Nos. of Candidates with Carry Over Subjects : 03

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/FPP-222002	18 + 05 = 23	NIL
Tu/FPP-221001	18 + 05 = 23	NIL
Tu/FPP-221004	18 + 00 = 18	G103
Tu/FPP-221007	18 + 05 = 23	NIL
Tu/FPP-221009	18 + 00 = 18	G103
Tu/FPP-221011	18 + 00 = 18	G103

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

G103 : Mathematics-I

**SEMESTER-I**  
**BRANCH:-MEDICAL ELECTRONICS (REGULAR)**

(CREDIT TO BE EARNED: 18)

Total Nos. of Candidates Registered : 28

Total Nos. of Candidates who have Earned Full Credits : 02

Total Nos. of Candidates with Carry Over Subjects : 26

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/MET-223001	15	BS101
Tu/MET-223002	06	BS101, BS103, BS105, BS107, HS101
Tu/MET-223003	15	BS101
Tu/MET-223004	15	BS101
Tu/MET-223005	18	NIL
Tu/MET-223006	15	BS101
Tu/MET-223007	12	BS101, BS103
Tu/MET-223008	18	NIL
Tu/MET-223009	06	BS101, BS103, BS105, HS101, HS105
Tu/MET-223010	15	BS101
Tu/MET-223011	05	BS101, BS103, BS105, BS107, HS101, HS105
Tu/MET-223012	05	BS101, BS103, BS105, BS107, HS101, HS105
Tu/MET-223013	10	BS101, BS103, HS101
Tu/MET-223014	15	BS101
Tu/MET-223015	15	BS101
Tu/MET-223016	15	BS101
Tu/MET-223017	10	BS101, BS105, HS101
Tu/MET-223018	09	BS101, BS105, BS107, HS101
Tu/MET-223019	15	BS101
Tu/MET-223020	12	BS101, BS105
Tu/MET-223021	11	BS101, BS105, BS107
Tu/MET-223022	15	BS101
Tu/MET-223023	15	BS101
Tu/MET-223024	15	BS101
Tu/MET-223025	12	BS101, BS107, HS101
Tu/MET-223026	15	BS101
Tu/MET-223027	12	BS101, BS107, HS101
Tu/MET-223028	15	BS101

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

BS101	: Mathematics-I (Theory)
BS103	: Applied Physics-I (Theory)
BS105	: Applied Chemistry (Theory)
BS107	: Applied Physics-I Lab (Practical)
HS101	: Communication Skill in English (Theory)
HS105	: Communication Skill in English Lab (Practical)

**BRANCH:-MEDICAL ELECTRONICS (BACKLOG)**

(CREDIT TO BE EARNED: 23)

Total Nos. of Candidates Registered : 12

Total Nos. of Candidates who have Earned Full Credits : 08

Total Nos. of Candidates with Carry Over Subjects : 04

Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Tu/MET-222001	15 + 08 = 23	NIL
Tu/MET-222002	05 + 10 = 15	G103, G108(T)
Tu/MET-222003	11 + 04 = 15	G103, G108(T)
Tu/MET-222004	11 + 00 = 11	G103, G108(T), G108(P), G205A(T)
Tu/MET-222005	15 + 08 = 23	NIL
Tu/MET-222009	18 + 05 = 23	NIL
Tu/MET-222010	15 + 08 = 23	NIL
Tu/MET-222011	17 + 06 = 23	NIL
Tu/MET-222012	13 + 10 = 23	NIL
Tu/MET-222013	20 + 03 = 23	NIL
Tu/MET-221015	18 + 00 = 18	G103
Tu/MET-218013	20 + 03 = 23	NIL

Subjects and their Code Nos. for each Carry Over course (in parenthesis) are given below:

G103	: Mathematics-I
G108(T)	: Chemistry (Theory)
G108(P)	: Chemistry (Practical)
G205A(T)	: Introduction to Information Technology (Theory)

Sd/-  
Secretary,  
Meghalaya State Council for Technical Education,  
Shillong