MEGHALAYA STATE COUNCIL FOR TECHNICAL EDUCATION LAITUMKHRAH :: SHILLONG

No. MSCTE/Exam-74/2006-23/279(i),

Dated Shillong, the 14th April 2023

RESULTS OF THIRD SEMESTER (REGULAR & BACKLOG) FINAL DIPLOMA EXAMINATION IN ENGINEERING HELD IN NOVEMBER-DECEMBER 2022 IS HEREBY DECLARED AS FOLLOWS

CENTRE: TURA POLYTECHNIC

SEMESTER-III

BRANCH:- COMPUTER APPLICATION (REGULAR) (CREDIT TO BE EARNED: 27)

Total Nos. of Candidates Registered : 07
Total Nos. of Candidates who have Earned Full Credits : 01
Total Nos. of Candidates with Carry Over Subjects : 06

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-221001	13	G105, CA401(T), CA402, CA403
Tu/CA-221002	03	G105, G307, CA401(T), CA401(P), CA402, CA403, CA408(T), CA408(P), CA506(T), CA506(P)
Tu/CA-221003	03	G105, G307, CA401(T), CA401(P), CA402, CA403, CA408(T), CA408(P), CA506(T), CA506(P)
Tu/CA-221005	27	NIL
Tu/CA-221006	23	G105
Tu/CA-221009	20	G105, CA403
Tu/CA-221010	09	G105, CA401(T), CA401(P), CA403, CA408(T), CA408(P), CA506(T), CA506(P)

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

G105 : Applied Mathematics

G307 : Environmental Education (Theory)

CA401(T) : Digital Circuits (Theory) CA401(P) : Digital Circuits (Practical)

: Computer Architecture & Organisation (Theory)

CA403 : Communication Engineering (Theory)

CA408(T) : Data Structure and Algorithm & Lab (Theory) CA408(P) : Data Structure and Algorithm & Lab (Practical)

CA506(T) : PC Utilities (Theory) CA506(P) : PC Utilities (Practical)

BRANCH:- COMPUTER APPLICATION (BACKLOG) (CREDIT TO BE EARNED: 27)

Total Nos. of Candidates Registered : 21
Total Nos. of Candidates who have Earned Full Credits : 03
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-220003	13 + 07 = 20	G105, CA403
Tu/CA-220005	13 + 07 = 20	G105, CA403
Tu/CA-220006	19 + 04 = 23	G105
Tu/CA-220007	13 + 10 = 23	G105
Tu/CA-220008	20 + 03 = 23	G105
Tu/CA-220010	13 + 07 = 20	G105, CA403
Tu/CA-219005	23 + 00 = 23	G105
Tu/CA-219006	23 + 00 = 23	CA408(T)
Tu/CA-219008	16 + 07 = 23	CA408(T)
Tu/CA-219010	20 + 03 = 23	G105
Tu/CA-219011	24 + 03 = 27	NIL
Tu/CA-219012	23 + 00 = 23	G105
Tu/CA-219013	20 + 00 = 20	G105, CA403
Tu/CA-219016	23 + 04 = 27	NIL
Tu/CA-219021	23 + 00 = 23	G105
Tu/CA-218002	21 + 00 = 21	CA403, CA506(P)
Tu/CA-218005	20 + 00 = 20	G105, CA403
Tu/CA-218006	23 + 00 = 23	CA408(T)
Tu/CA-218011	24 + 00 = 24	CA402
Tu/CA-217010	19 + 04 = 23	CA408(T)
Tu/CA-215012	24 + 03 = 27	NIL

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

G105 : Applied Mathematics

CA402 : Computer Architecture & Organisation (Theory)

CA403 : Communication Engineering (Theory)

CA408(T) : Data Structure and Algorithm & Lab (Theory)

CA506(P) : PC Utilities (Practical)

SEMESTER-III

BRANCH:- FOOD PROCESSING & PRESERVATION (REGULAR) (CREDIT TO BE EARNED: 28)

Total Nos. of Candidates Registered : 08
Total Nos. of Candidates who have Earned Full Credits : 06
Total Nos. of Candidates with Carry Over Subjects :02

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-221001	28	NIL
Tu/FPP-221003	28	NIL
Tu/FPP-221004	28	NIL
Tu/FPP-221005	24	F406(T)
Tu/FPP-221006	28	NIL
Tu/FPP-221007	28	NIL
Tu/FPP-221009	28	NIL
Tu/FPP-221011	15	F402, F404(T), F406(T)

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

: Chemistry of Food (Theory)

F404(T) : Elements of Electrical & Electronics Engineering (Theory)

F406(T) : Organic & Physical Chemistry (Theory)

SEMESTER-III

BRANCH:- MEDICAL ELECTRONICS (REGULAR) (CREDIT TO BE EARNED:26)

Total Nos. of Candidates Registered : 11

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

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	Carry Over Subject Code
	Earned	
Tu/MET-221001	18	G105, MedEL402(T)
Tu/MET-221002	22	G105
Tu/MET-221005	18	G105, MedEL402(T)
Tu/MET-221006	18	G105, MedEL401(T)
Tu/MET-221007	22	G105
Tu/MET-221008	26	NIL
Tu/MET-221009	22	G105
Tu/MET-221011	22	G105
Tu/MET-221013	22	G105
Tu/MET-221014	18	G105, MedEL402(T)
Tu/MET-221015	22	G105

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

G105 : Applied Mathematics

MedEL401(T) : Basic Electrical Engineering (Theory)
MedEL402(T) : Electrical & Electronics Circuit-I (Theory)

BRANCH:- MEDICAL ELECTRONICS (REGULAR SPECIAL CASE) (CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered : 01
Total Nos. of Candidates who have Earned Full Credits : 00
Total Nos. of Candidates with Carry Over Subjects : 01
Total Nos. of Candidates Withheld : 01

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-220003		Withheld

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

G105 : Applied Mathematics G307 : Environmental Education

MedEL401(T) : Basic Electrical Engineering (Theory)
MedEL402(T) : Electrical & Electronics Circuit-I (Theory)

MedEL407 : Medical Physics (Theory)

MedEL501(T) : Electrical & Electronics Measurement (Theory)

BRANCH:- MEDICAL ELECTRONICS (BACKLOG) (CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered : 18
Total Nos. of Candidates who have Earned Full Credits : 02
Total Nos. of Candidates with Carry Over Subjects : 16

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-220001	15 + 03 = 18	G105, MedEL401(T)
Tu/MET-220002	18 + 00 = 18	G105, MedEL402(T)
Tu/MET-220004	18 + 04 = 22	G105
Tu/MET-220005	18 + 00 = 18	G105, MedEL402(T)
Tu/MET-220006	22 + 00 = 22	G105
Tu/MET-220007	06 + 12 = 18	G105, MedEL402(T)
Tu/MET-219007	22 + 04 = 26	NIL
Tu/MET-219008	22 + 04 = 26	NIL
Tu/MET-219011	22 + 00 = 22	G105
Tu/MET-219012	22 + 00 = 22	G105
Tu/MET-219013	22 + 00 = 22	G105
Tu/MET-218005	22 + 00 = 22	G105
Tu/MET-218011	22 + 00 = 22	G105
Tu/MET-218012	22 + 00 = 22	G105
Tu/MET-218013	18 + 04 = 22	G105
Tu/MET-218014	22 + 00 = 22	G105
Tu/MET-218017	22 + 00 = 22	G105
Tu/MET-218018	22 + 00 = 22	G105

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

G105 : Applied Mathematics

MedEL401(T) : Basic Electrical Engineering (Theory)
MedEL402(T) : Electrical & Electronics Circuit-I (Theory)