

MEGHALAYA STATE COUNCIL FOR TECHNICAL EDUCATION
LAITUMKHRAH :: SHILLONG

No. MSCTE/Exam-74/2006-22/271(i)

Dated Shillong, the 16th August 2022

RESULTS OF SECOND SEMESTER (REGULAR & BACKLOG) FINAL DIPLOMA
EXAMINATION IN ENGINEERING HELD IN JUNE 2022 IS HEREBY DECLARED AS
FOLLOWS

SEMESTER-II

CENTRE: JOWAI POLYTECHNIC

BRANCH:- ARCHITECTURAL ASSISTANTSHIP (REGULAR)
(CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered : 25

Total Nos. of Candidates who Earned Full Credits : 01

Total Nos. of Candidates with Carry Over Subjects : 24

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

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22101	16	G104, G107(T), G107(P), AA402
Jow/AA-22102	21	G104
Jow/AA-22103	16	G104, G107(T), AA402
Jow/AA-22104	26	NIL
Jow/AA-22105	21	G107(T), AA402
Jow/AA-22106	21	G104
Jow/AA-22107	21	G104
Jow/AA-22108	21	G104
Jow/AA-22109	21	G104
Jow/AA-22110	24	AA402
Jow/AA-22112	18	G104, G107(T)
Jow/AA-22113	21	G104
Jow/AA-22114	21	G104
Jow/AA-22115	21	G104
Jow/AA-22116	21	G104
Jow/AA-22118	21	G104
Jow/AA-22119	19	G104, AA402

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22120	13	G102, G104, G107(T), AA402
Jow/AA-22121	24	AA402
Jow/AA-22122	19	G104, AA402
Jow/AA-22123	16	G104, G107(T), G107(P), AA402
Jow/AA-22124	21	G104
Jow/AA-22125	21	G104
Jow/AA-22126	21	G104
Jow/AA-22128	13	G104, G107(T), G107(P), AA401, AA402

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

G102	: Communication Skill-II (Theory)
G104	: Mathematics-II
G107(T)	: Physics-II (Theory)
G107(P)	: Physics-II (Practical)
AA401	: Building Materials (Theory)
AA402	: History of Architecture (Theory)

BRANCH:- ARCHITECTURAL ASSISTANTSHIP (BACKLOG)

(CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered	: 02
Total Nos. of Candidates who Earned Full Credits	: 00
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
Jow/AA-21903	23 + 00 = 23	G107(T)
Jow/AA-21906	10 + 03 = 13	G104, G107(T), AA401, AA402

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

G104	: Mathematics-II
G107(T)	: Physics-II (Theory)
AA401	: Building Materials (Theory)
AA402	: History of Architecture (Theory)

SEMESTER-IIBRANCH:- AUTOMOBILE ENGINEERING (REGULAR)

(CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered : 19

Total Nos. of Candidates who 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
Jow/AU-22101	11	G104, G107(T), G109(T), G206A
Jow/AU-22102	08	G102, G104, G107(T), G109(T), G206A
Jow/AU-22103	21	G104
Jow/AU-22104	11	G104, G107(T), G107(P), G109(T), G206A
Jow/AU-22105	21	G104
Jow/AU-22106	11	G102, G104, G109(T), G206A
Jow/AU-22108	18	G104, G107(P)
Jow/AU-22111	21	G104
Jow/AU-22112	15	G104, G107(T), G109(T)
Jow/AU-22113	11	G102, G104, G107(T), G206A
Jow/AU-22114	18	G104, G107(T), G107(P)
Jow/AU-22116	21	G104
Jow/AU-22118	14	G104, G107(P), G206A
Jow/AU-22120	21	G104
Jow/AU-22121	21	G104
Jow/AU-22123	17	G104, G206A
Jow/AU-22124	17	G104, G206A
Jow/AU-22125	21	G104
Jow/AU-22126	26	NIL

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

G102 : Communication Skill-II (Theory)

G104 : Mathematics-II

G107(T) : Physics-II (Theory)

G107(P) : Physics-II (Practical)

G109(T) : Chemistry-II (Theory)

G206A : Engineering Mechanics

BRANCH:- AUTOMOBILE ENGINEERING (BACKLOG)
(CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered : 02

Total Nos. of Candidates who Earned Full Credits : 00

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
Jow/AU-22022	21 + 00 =21	G104
Jow/AU-21811	21 + 00 =21	G104

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

G104 : Mathematics-II

SEMESTER-IIBRANCH:-COSTUME DESIGN & GARMENT TECHNOLOGY (REGULAR)

(CREDIT TO BE EARNED: 24)

Total Nos. of Candidates Registered : 24

Total Nos. of Candidates who Earned Full Credits : 17

Total Nos. of Candidates with Carry Over Subjects : 07

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

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/CGT-22101	24	NIL
Jow/CGT-22102	24	NIL
Jow/CGT-22103	21	GT202
Jow/CGT-22104	24	NIL
Jow/CGT-22106	24	NIL
Jow/CGT-22107	24	NIL
Jow/CGT-22108	21	G102
Jow/CGT-22111	21	G102
Jow/CGT-22112	24	NIL
Jow/CGT-22114	21	G102
Jow/CGT-22115	24	NIL
Jow/CGT-22116	21	GT204
Jow/CGT-22117	24	NIL
Jow/CGT-22118	20	GT205
Jow/CGT-22119	24	NIL
Jow/CGT-22120	21	GT202
Jow/CGT-22121	24	NIL
Jow/CGT-22122	24	NIL
Jow/CGT-22123	24	NIL
Jow/CGT-22124	24	NIL
Jow/CGT-22125	24	NIL
Jow/CGT-22126	24	NIL
Jow/CGT-22127	24	NIL
Jow/CGT-22128	24	NIL

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

G102 : Communication Skill-II
 GT202 : Pattern Making-II (Practical)
 GT204 : Garment Construction-II (Practical)
 GT205 : Fashion Illustration (Practical)

BRANCH:-COSTUME DESIGN & GARMENT TECHNOLOGY (BACKLOG)
(CREDIT TO BE EARNED: 24)

Total Nos. of Candidates Registered : 15

Total Nos. of Candidates who Earned Full Credits : 07

Total Nos. of Candidates with Carry Over Subjects : 08

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

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/CGT-22004	21 + 00 =21	GT202
Jow/CGT-22008	21 + 03 =24	NIL
Jow/CGT-22011	20 + 04 =24	NIL
Jow/CGT-22016	17 + 07 =24	NIL
Jow/CGT-22019	20 + 04 =24	NIL
Jow/CGT-22020	21 + 03 =24	NIL
Jow/CGT-22022	20 + 00 =20	GT205
Jow/CGT-22026	17 + 04 =21	GT202
Jow/CGT-22027	13+ 07 = 20	GT205
Jow/CGT-22029	20 + 00 = 20	GT205
Jow/CGT-21901	21 + 03 = 24	NIL
Jow/CGT-21913	16 + 04 = 20	GT205
Jow/CGT-21921	20 + 00 = 20	GT205
Jow/CGT-21929	20 + 04 = 24	NIL
Jow/CGT-21930	10 + 07 = 17	GT202, GT205

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

GT202 : Pattern Making-II (Practical)

GT205 : Fashion Illustration (Practical)

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