MEGHALAYA STATE COUNCIL FOR TECHNICAL EDUCATION LAITUMKHRAH :: SHILLONG

No. MSCTE/Exam-74/2006-23/280(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: JOWAI POLYTECHNIC

SEMESTER-III

BRANCH:- ARCHITECTURAL ASSISTANTSHIP (REGULAR) (CREDIT TO BE EARNED: 29)

Total Nos. of Candidates Registered	: 26
Total Nos. of Candidates who have Earned Full Credits	: 15
Total Nos. of Candidates with Carry Over Subjects	: 11
Roll Nos. of Candidates, Total Credits and Carry Over Subject	ct Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22101	21	AA301, AA502
Jow/AA-22102	29	NIL
Jow/AA-22103	19	AA501(T), AA502
Jow/AA-22104	29	NIL
Jow/AA-22105	29	NIL
Jow/AA-22106	29	NIL
Jow/AA-22107	29	NIL
Jow/AA-22108	29	NIL
Jow/AA-22109	29	NIL
Jow/AA-22110	21	AA301, AA502
Jow/AA-22112	21	AA301, AA502
Jow/AA-22113	29	NIL
Jow/AA-22114	29	NIL
Jow/AA-22115	29	NIL
Jow/AA-22116	29	NIL
Jow/AA-22118	29	NIL
Jow/AA-22119	21	AA301, AA502
Jow/AA-22120	25	AA404

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22121	29	NIL
Jow/AA-22122	25	AA502
Jow/AA-22123	11	AA301, AA406, AA501(T), AA502
Jow/AA-22124	15	AA301, AA406, AA501(T)
Jow/AA-22125	29	NIL
Jow/AA-22126	29	NIL
Jow/AA-22128	25	AA301
Jow/AA-21807	21	AA301, AA502

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

AA301	: Environmental Science (Theory)
AA404	: Analysis of Structure (Theory)
AA406	: Building Services (Theory)
AA501(T)	: Surveying (Theory)
AA502	: Building Construction-I (Theory)

BRANCH:- ARCHITECTURAL ASSISTANTSHIP (BACKLOG) (CREDIT TO BE EARNED: 29)

Total Nos. of Candidates Registered	: 29
Total Nos. of Candidates who have Earned Full Credits	: 21
Total Nos. of Candidates with Carry Over Subjects	: 08
Roll Nos. of Candidates, Total Credits and Carry Over Subject	t Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22003	25 + 04 = 29	NIL
Jow/AA-22004	25 + 04 = 29	NIL
Jow/AA-22006	25 + 04 = 29	NIL
Jow/AA-22008	21 + 08 = 29	NIL
Jow/AA-22013	25 + 04 = 29	NIL
Jow/AA-22014	15 + 14 = 29	NIL
Jow/AA-22015	19 + 10 = 29	NIL
Jow/AA-22016	25 + 04 = 29	NIL
Jow/AA-22019	25 + 04 = 29	NIL
Jow/AA-22024	25 + 04 = 29	NIL
Jow/AA-22026	25 + 04 = 29	NIL

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AA-22027	15 + 14 = 29	NIL
Jow/AA-21901	21 + 08 = 29	NIL
Jow/AA-21904	25 + 04 = 29	NIL
Jow/AA-21911	21 + 08 = 29	NIL
Jow/AA-21913	21 + 08 = 29	NIL
Jow/AA-21915	25 + 00 = 25	AA301
Jow/AA-21917	25 + 04 = 29	NIL
Jow/AA-21919	25 + 04 = 29	NIL
Jow/AA-21922	15 + 10 = 25	AA502
Jow/AA-21924	25 + 00 = 25	AA301
Jow/AA-21925	15 + 00 = 15	AA301, AA501(T), AA502
Jow/AA-21926	25 + 04 = 29	NIL
Jow/AA-21702	25 + 04 = 29	NIL
Jow/AA-21710	25 + 00 = 25	AA502
Jow/AA-21728	25 + 00 = 25	AA301
Jow/AA-21601	23 + 00 = 23	AA501(T)
Jow/AA-21504	25 + 00 = 25	AA301
Jow/AA-21506	25 + 04 = 29	NIL

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

AA301	: Environmental Science (Theory)
AA501(T)	: Surveying (Theory)
AA502	: Building Construction-I (Theory)

SEMESTER-III

BRANCH:- AUTOMOBILE ENGINEERING (REGULAR) (CREDIT TO BE EARNED: 29)

Total Nos. of Candidates Registered	: 19
Total Nos. of Candidates who have Earned Full Credits	: 07
Total Nos. of Candidates with Carry Over Subjects	: 12
Roll Nos. of Candidates, Total Credits and Carry Over Sul	oject Codes are given below:

Exam Roll No.	Total Credit Earned	Carry Over Subject Code
Jow/AU-22101	09	AE401, AE402, AE403, AE405, AE406, AE409
Jow/AU-22102	09	AE401, AE402, AE403, AE405, AE406, AE409
Jow/AU-22103	17	AE401, AE402, AE405, AE406
Jow/AU-22104	09	AE401, AE402, AE403, AE405, AE406, AE409
Jow/AU-22105	29	NIL
Jow/AU-22106	13	AE401, AE402, AE405, AE406, AE409
Jow/AU-22108	26	AE402
Jow/AU-22111	29	NIL
Jow/AU-22112	09	AE401, AE402, AE403, AE405, AE406, AE409
Jow/AU-22113	12	AE401, AE402, AE403, AE406, AE409
Jow/AU-22114	26	AE402
Jow/AU-22116	29	NIL
Jow/AU-22118	29	NIL
Jow/AU-22120	29	NIL
Jow/AU-22121	22	AE401, AE409
Jow/AU-22123	26	AE401
Jow/AU-22124	12	AE402, AE403, AE405, AE406, AE409
Jow/AU-22125	29	NIL
Jow/AU-22126	29	NIL

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

AE401	: Strength of Materials (Theory)
AE402	: Heat Power Engineering (Theory)
AE403	: Automobile Engine-I (Theory)
AE405	: Manufacturing Technology-I (Theory)
AE406	: Theory of Machines (Theory)
AE400	· Floments of Flootrical Engineering (Th

AE409 : Elements of Electrical Engineering (Theory)

BRANCH:- AUTOMOBILE ENGINEERING (BACKLOG) (CREDIT TO BE EARNED: 29)

Total Nos. of Candidates Registered	: 27	
Total Nos. of Candidates who have Earned Full Credits	: 16	
Total Nos. of Candidates with Carry Over Subjects	: 11	
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-22001	19 + 10 = 29	NIL
Jow/AU-22006	23 + 06 = 29	NIL
Jow/AU-22007	09 + 03 = 12	AE401, AE402, AE403, AE405, AE409
Jow/AU-22010	23 + 06 = 29	NIL
Jow/AU-22012	12 + 06 = 18	AE401, AE403, AE409
Jow/AU-22013	16 + 03 = 19	AE402, AE403, AE406
Jow/AU-22014	20 + 09 = 29	NIL
Jow/AU-22016	16 + 13 = 29	NIL
Jow/AU-22019	16 + 09 = 25	AE403
Jow/AU-22020	23 + 06 = 29	NIL
Jow/AU-22021	26 + 03 = 29	NIL
Jow/AU-22022	16 + 10 = 26	AE401
Jow/AU-22023	22 + 07 = 29	NIL
Jow/AU-22024	26 + 03 = 29	NIL
Jow/AU-22025	23 + 06 = 29	NIL
Jow/AU-22026	13 + 13 = 26	AE405
Jow/AU-22027	16 + 10 = 26	AE402
Jow/AU-21901	22 + 07 = 29	NIL
Jow/AU-21904	22 + 07 = 29	NIL
Jow/AU-21911	26 + 03 = 29	NIL
Jow/AU-21913	25 + 00 = 25	AE409
Jow/AU-21915	25 + 00 = 25	AE403
Jow/AU-21920	22 + 03 = 25	AE403
Jow/AU-21921	26 + 03 = 29	NIL
Jow/AU-21924	25 + 04 = 29	NIL
Jow/AU-21807	26 + 00 = 26	AE402
Jow/AU-21722	26 + 03 = 29	NIL

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

AE401 : Strength of Materials (Theory)
AE402 : Heat Power Engineering (Theory)
AE403 : Automobile Engine-I (Theory)
AE405 : Manufacturing Technology-I (Theory)
AE406 : Theory of Machines (Theory)
AE409 : Elements of Electrical Engineering (Theory)

SEMESTER-III

BRANCH:- COSTUME DESIGN & GARMENT TECHNOLOGY (REGULAR) (CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered	: 24		
Total Nos. of Candidates who have Earned Full Credits	: 09		
Total Nos. of Candidates with Carry Over Subjects	: 15		
Roll Nos. of Candidates, Total Credits and Carry Over Subject Codes are given below:			

Exam Roll No.	Total Credit	Carry Over Subject Code
	Earned	
Jow/CGT-22101	26	NIL
Jow/CGT-22102	22	GT209
Jow/CGT-22103	26	NIL
Jow/CGT-22104	22	GT501
Jow/CGT-22106	22	GT501
Jow/CGT-22107	22	GT501
Jow/CGT-22108	17	GT401, GT501
Jow/CGT-22111	22	GT502
Jow/CGT-22112	26	NIL
Jow/CGT-22114	21	GT401(T), GT401(P)
Jow/CGT-22115	22	GT501
Jow/CGT-22116	18	GT209, GT501
Jow/CGT-22117	26	NIL
Jow/CGT-22118	22	GT501
Jow/CGT-22119	26	NIL
Jow/CGT-22120	21	GT401(T)
Jow/CGT-22121	17	GT401(T), GT501
Jow/CGT-22122	26	NIL
Jow/CGT-22123	26	NIL
Jow/CGT-22124	17	GT209, GT401(T)
Jow/CGT-22125	22	GT209
Jow/CGT-22126	18	GT209, GT501
Jow/CGT-22127	26	NIL
Jow/CGT-22128	26	NIL

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

- GT209 : Fashion Illustration & Forecasting (Practical)
- GT401(T) : Textiles Printing & Dyeing (Theory)
- GT501 : Pattern Making & Grading (Practical)
- GT502 : Garment Construction-III (Practical)

BRANCH:- COSTUME DESIGN & GARMENT TECHNOLOGY (BACKLOG) (CREDIT TO BE EARNED: 26)

Total Nos. of Candidates Registered	: 12		
Total Nos. of Candidates who have Earned Full Credits	: 06		
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
Jow/CGT-22001	17 + 05 = 22	GT501
Jow/CGT-22002	22 + 04 = 26	NIL
Jow/CGT-22008	11 + 07 = 18	GT209, GT501
Jow/CGT-22022	19 + 07 = 26	NIL
Jow/CGT-22026	22 + 04 = 26	NIL
Jow/CGT-22027	18 + 00 = 18	GT209, GT501
Jow/CGT-22028	18 + 00 = 18	GT209, GT501
Jow/CGT-22029	22 + 00 = 22	GT209
Jow/CGT-21909	17 + 09 = 26	NIL
Jow/CGT-21913	21 + 05 = 26	NIL
Jow/CGT-21930	22 + 00 = 22	GT209
Jow/CGT-21701	23 + 03 = 26	NIL

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

- GT209 : Fashion Illustration & Forecasting (Practical)
- GT501 : Pattern Making & Grading (Practical)

Secretary, Meghalaya State Council for Technical Education, Shillong