MEGHALAYA STATE COUNCIL FOR TECHNICAL EDUCATION LAITUMKHRAH :: :: SHILLONG

No: MSCTE/Exam-74/2006-19/196(i),

Dated, Shillong the 3rd April 2019

RESULTS OF THIRD SEMESTER FINAL DIPLOMA EXAMINATION (REGULAR & BACKLOG) IN ENGINEERING HELD IN NOVEMBER-DECEMBER 2018 IS HEREBY DECLARED AS FOLLOWS:

SEMESTER-III

CENTRE:- SHILLONG POLYTECHNIC

BRANCH:- CIVIL ENGINEERING (REGULAR) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 59
Total Nos. of Candidates who earned full Credits (27) : 23
Total Nos. of Candidates with Carry Over Subjects : 36

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-217001	07	G105, CE401, 402, 404(T), 404(P), 406(T), 406(P)
Sh/C-217002	23	G105
Sh/C-217003	23	G105
Sh/C-217004	23	G105
Sh/C-217005	27	NIL
Sh/C-217006	27	NIL
Sh/C-217007	19	G105, CE401
Sh/C-217008	12	G105, CE401, 402, 406(P)
Sh/C-217009	23	CE406(P)
Sh/C-217010	03	G105, CE401, 402, 404(T), 405, 406(T), 406(P)
Sh/C-217011	27	NIL
Sh/C-217012	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-217013	23	CE401
Sh/C-217014	27	NIL
Sh/C-217015	27	NIL
Sh/C-217016	07	G105, CE401, 402, 404(P), 406(T)
Sh/C-217017	19	G105, CE401

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-217018	23	G105
Sh/C-217019	12	G105, CE401, 402, 406(T)
Sh/C-217020	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-217021	24	CE402
Sh/C-217022	27	NIL
Sh/C-217023	27	NIL
Sh/C-217024	27	NIL
Sh/C-217026	07	G105, CE401, 402, 404(T), 406(T)
Sh/C-217027	14	G105, CE401, 404(P)
Sh/C-217028	27	NIL
Sh/C-217029	16	G105, CE401, 402
Sh/C-217030	27	NIL
Sh/C-217031	15	G105, CE401, 405
Sh/C-217032	12	G105, CE401, 402, 406(T), 406(P)
Sh/C-217033	03	G105, CE401, 402, 404(T), 405, 406(T), 406(P)
Sh/C-217034	27	NIL
Sh/C-217035	27	NIL
Sh/C-217036	27	NIL
Sh/C-217037	27	NIL
Sh/C-217038	10	G105, CE401, 404(T), 406(T), 406(P)
Sh/C-217039	23	CE406(P)
Sh/C-217040	27	NIL
Sh/C-217041	19	G105, CE401
Sh/C-217042	18	G105, CE404(P)
Sh/C-217043	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-217044	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T)
Sh/C-217045	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-217046	27	NIL
Sh/C-217047	08	G105, CE401, 402, 405, 406(T), 406(P)
Sh/C-217049	27	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-217050	27	NIL
Sh/C-217051	12	G105, CE401, 402, 406(T), 406(P)
Sh/C-217052	27	NIL
Sh/C-217053	27	NIL
Sh/C-217054	07	G105, CE401, 402, 404(T), 406(T)
Sh/C-217055	27	NIL
Sh/C-217056	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-217057	27	NIL
Sh/C-217058	27	NIL
Sh/C-216011	15	G105, CE401, 406(P)
Sh/C-216030	03	G105, CE401, 402, 404(T), 404(P), 405, 406(T), 406(P)
Sh/C-216055	07	G105, CE401, 402, 404(T), 406(T), 406(P)

G105 : Applied Mathematics

CE401 : Mechanics of Materials (Theory)

CE402 : Civil Engineering Drawing-I (Practical)

CE404(T) : Surveying-I (Theory) CE404(P) : Surveying-I (Practical)

CE405 : Building Construction (Theory)
CE406(T) : Concrete Technology (Theory)
CE406(P) : Concrete Technology (Practical)

BRANCH:- CIVIL ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 41
Total Nos. of Candidates who earned full Credits (27) : 14
Total Nos. of Candidates with Carry Over Subjects : 27

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-216001	03 + 12 = 15	G105, CE401, 406(T)
Sh/C-216007	03 + 08 = 11	G105, CE401, 402, 404(P)
Sh/C-216012	23 + 04 = 27	NIL
Sh/C-216013	07 + 00 = 07	G105, CE401, 402, 404(P), 406(T)

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-216014	22 + 05 = 27	NIL
Sh/C-216015	10 + 13 = 23	G105
Sh/C-216016	23 + 04 = 27	NIL
Sh/C-216017	23 + 04 = 27	NIL
Sh/C-216018	05 + 00 = 05	G105, CE401, 404, 505, 406(T)
Sh/C-216019	19 + 04 = 23	CE401
Sh/C-216020	06 + 09 = 15	G105, CE401, 406(T), 406(P)
Sh/C-216021	19 + 08 = 27	NIL
Sh/C-216025	03 + 13 = 16	G105, CE401, 402
Sh/C-216034	23 + 04 = 27	NIL
Sh/C-216035	15 + 00 = 15	CE401, 402, 406(P)
Sh/C-216036	23 + 00 = 23	CE401
Sh/C-216040	24 + 03 = 27	NIL
Sh/C-216042	23 + 04 = 27	NIL
Sh/C-216043	15 + 05 = 20	CE401, 402
Sh/C-216045	23 + 00 = 23	CE401
Sh/C-216049	23 + 04 = 27	NIL
Sh/C-216052	15 + 05 = 20	CE401, 402
Sh/C-216057	24 + 00 = 24	CE402
Sh/C-215010	15 + 00 = 15	G105, CE401, 406(P)
Sh/C-215011	18 + 05 = 23	CE406(T)
Sh/C-215030	10 + 00 = 10	G105, CE401, 404(T), 406(T)
Sh/C-215033	23 + 04 = 27	NIL
Sh/C-215039	23 + 04 = 27	NIL
Sh/C-215044	20 + 04 = 24	CE402
Sh/C-215049	22 + 05 = 27	NIL
Sh/C-215053	18 + 05 = 23	CE401
Sh/C-214002	22 + 00 = 22	CE404(P)
Sh/C-214009	07 + 00 = 07	G105, CE401, 402, 404(T), 404(P), 406(T)
Sh/C-214010	15 + 00 = 15	CE401, 402, 404(T)

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-214013	22 + 05 = 27	NIL
Sh/C-214022	16 + 04 = 20	G105, CE402
Sh/C-214034	23 + 00 = 23	CE401
Sh/C-214040	22 + 05 = 27	NIL
Sh/C-214041	23 + 00 = 23	CE401
Sh/C-214043	18 + 15 = 23	CE401
Sh/C-214051	20 + 00 = 20	CE401, 402

G105 : Applied Mathematics

CE401 : Mechanics of Materials (Theory)

CE402 : Civil Engineering Drawing-I (Practical)

CE404(T) : Surveying-I (Theory) CE404(P) : Surveying-I (Practical)

CE405 : Building Construction (Theory)
CE406(T) : Concrete Technology (Theory)
CE406(P) : Concrete Technology (Practical)

BRANCH:- CIVIL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 21)

Total Nos. of Candidates Registered : 12
Total Nos. of Candidates who earned full Credits (21) : 01
Total Nos. of Candidates with Carry Over Subjects : 11

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-213005	16 + 00 = 16	C3406(T)
Sh/C-213026	19 + 00 = 19	C3407
Sh/C-213049	17 + 00 = 17	C3404
Sh/C-213051	17 + 00 = 17	C3404
Sh/C-212007	16 + 05 = 21	NIL
Sh/C-212017	17 + 00 = 17	C3404
Sh/C-212037	19 + 00 = 19	C3407
Sh/C-212038	09 + 08 = 17	C3404

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-211029	17 + 00 = 17	C3404
Sh/C-29019	17 + 00 = 17	C3404
Sh/C-29041	17 + 00 = 17	C3404
Sh/C-28038	17 + 00 = 17	C3404

C-3404 : Theory of Structure (Theory)

C-3406(T) : Surveying-I (Theory)

C-3407 : Civil Engineering Drawing (Practical)

BRANCH:- CIVIL ENGINEERING (BACKLOG OLD COURSE-II) (CREDITS TO BE EARNED: 25)

Total Nos. of Candidates Registered : 03
Total Nos. of Candidates who earned full Credits (25) : 03
Total Nos. of Candidates with Carry Over Subjects : 01

Roll nos. of Candidates, Total Credits earned & Carry Over

Subject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-27047	21 + 04 = 25	NIL
Sh/C-27051	21 + 04 = 25	NIL
Sh/C-24053	16 + 09 = 25	NIL

Subjects, Their Code Nos. for each carryover course:- NIL

BRANCH:- ELECTRICAL ENGINEERING (REGULAR) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 30
Total Nos. of Candidates who earned full Credits (27) : 10
Total Nos. of Candidates with Carry Over Subjects : 20

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-217001	27	NIL
Sh/E-217002	27	NIL
Sh/E-217003	07	G105, EE401(T), 402(T), 409(T), 507(T)
Sh/E-217004	07	G105, EE401(P), 402(T), 409(T), 409(P), 507(T)
Sh/E-217005	23	G105
Sh/E-217006	15	G105, EE402(T), 409(T)
Sh/E-217007	15	G105, EE402(T), 409(T)
Sh/E-217008	04	G105, 303, EE401(T), 402(T), 409(T), 507(T)
Sh/E-217009	04	G105, 303, EE401(T), 402(T), 402(P), 409(T), 507(T)
Sh/E-217010	27	NIL
Sh/E-217011	27	NIL
Sh/E-217012	12	G105, 303, EE402(T), 409(T)
Sh/E-217013	11	G105, EE402(T), 409(T), 507(T)
Sh/E-217014	23	G105
Sh/E-217015	27	NIL
Sh/E-217016	27	NIL
Sh/E-217017	08	G105, 303, EE402(T), 409(T), 507(T)
Sh/E-217018	27	NIL
Sh/E-217019	27	NIL
Sh/E-217020	23	G105
Sh/E-217021	11	G105, EE402(T), 409(T), 507(T)
Sh/E-217022	27	NIL
Sh/E-217023	23	G105
Sh/E-217024	27	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-217025	04	G105, 303, EE401(T), 402(T), 409(T), 507(T)
Sh/E-217026	23	EE402(T)
Sh/E-217027	23	G105
Sh/E-217028	04	G105, 303, EE401(T), 402(T), 409(T), 507(T)
Sh/E-217029	23	EE402(T)
Sh/E-216022	19	G105, EE409(T)

G105 : Applied Mathematics

G303 : Engineering Economics & Accountancy (Theory)

EE401(T) : Electrical Circuit & Materials (Theory)

EE402(T) : Electrical Measurement & Measuring Instruments (Theory) EE402(P) : Electrical Measurement & Measuring Instruments (Practical)

EE409(T) : Electronic Devices & Circuit-I (Theory)
EE409(P) : Electronic Devices & Circuit-I (Practical)
EE507(T) : C-Programming with Linux (Theory)

BRANCH:- ELECTRICAL ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 27
Total Nos. of Candidates who earned full Credits (27) : 09
Total Nos. of Candidates with Carry Over Subjects : 18

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-216001	07 + 04 = 11	G105, EE402(T), 409(T), 507(T)
Sh/E-216002	23 + 04 = 27	NIL
Sh/E-216005	23 + 00 = 23	EE402(T)
Sh/E-216008	04 + 03 = 07	G105, EE401(T), 402(T), 409(T), 507(T)
Sh/E-216009	04 + 00 = 04	G105, 303, EE401(T), 402(T), 409(T), 507(T)
Sh/E-216010	15 + 08 = 23	G105
Sh/E-216012	23 + 00 = 23	G105
Sh/E-216013	23 + 04 = 27	NIL
Sh/E-216015	23 + 00 = 23	G105

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-216017	04 + 08 = 12	G105, 303, EE402(T), 409(T)
Sh/E-216020	11 + 12 = 23	G105
Sh/E-216024	19 + 04 = 23	G105
Sh/E-216025	19 + 04 = 23	G105
Sh/E-216027	12 + 07 = 19	EE402(T), 409(T)
Sh/E-216028	23 + 04 = 27	NIL
Sh/E-216029	23 + 04 = 27	NIL
Sh/E-216030	12 + 15 = 27	NIL
Sh/E-215003	23 + 04 = 27	NIL
Sh/E-215006	23 + 04 = 27	NIL
Sh/E-215007	07 + 00 = 07	G105, EE401(T), 402(T), 409(T), 507(T)
Sh/E-215008	19 + 08 = 27	NIL
Sh/E-215016	15 + 00 = 15	G105, EE409(T), 507(T)
Sh/E-215020	04 + 04 = 08	G105, 303, EE402(T), 409(T), 507(T)
Sh/E-214006	23 + 04 = 27	NIL
Sh/E-214009	23 + 00 = 27	EE409(T)
Sh/E-214023	23 + 00 = 23	EE402(T)
Sh/E-214026	15 + 00 = 15	G105, EE402(T), 409(T)

G105 : Applied Mathematics

G303 : Engineering Economics & Accountancy (Theory)

EE401(T) : Electrical Circuit & Materials (Theory)

EE402(T) : Electrical Measurement & Measuring Instruments (Theory)

EE409(T) : Electronic Devices & Circuit-I (Theory) EE507(T) : C-Programming with Linux (Theory)

BRANCH:- ELECTRICAL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 24)

Total Nos. of Candidates Registered : 07
Total Nos. of Candidates who earned full Credits (24) : 03

Total Nos. of Candidates with Carry Over Subjects : 04

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-213001	16 + 00 = 16	3402(T), 3507(T)
Sh/E-212011	12 + 12 = 24	NIL
Sh/E-212019	20 + 00 = 20	3507(T)
Sh/E-212025	20 + 04 = 24	NIL
Sh/E-211021	20 + 04 = 24	NIL
Sh/E-211031	05 + 00 = 05	3402(P), 3403(T), 3406(T), 3408(T), 3507(T)
Sh/E-211032	20 + 00 = 20	3507(T)

E-3402(T) : Electrical Circuit (Theory)
E-3402(P) : Electrical Circuit (Practical)
E-3403(T) : Electrical Measurement & Measuring Instruments (Theory)

E-3406(T) : Electrical Engineering Drawing (Theory) E-3408(T) : Electronic Devices & Circuit-I (Theory)

E-3507(T) : Digital Electronics & Microprocessor (Theory)

BRANCH:- ELECTRICAL ENGINEERING (BACKLOG OLD COURSE-II) (CREDITS TO BE EARNED: 20)

Total Nos. of Candidates Registered : 01
Total Nos. of Candidates who earned full Credits (20) : 01
Total Nos. of Candidates with Carry Over Subjects : 00

Roll nos. of Candidates, Total Credits earned & Carry Over

Subject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-22012	16 + 04 = 20	NIL

Subjects, Their Code Nos. for each carryover course:- NIL

BRANCH:- MECHANICAL ENGINEERING (REGULAR) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 28
Total Nos. of Candidates who earned full Credits (27) : 12
Total Nos. of Candidates with Carry Over Subjects : 11
Total Nos. of Candidates Withheld : 05

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-217001	27	NIL
Sh/M-217002	23	G105
Sh/M-217003	10	G105, ME401, 403(T), 404, 406
Sh/M-217004	27	NIL
Sh/M-217005		WITHHELD with carryover
Sh/M-217006		WITHHELD with carryover
Sh/M-217007		WITHHELD with carryover
Sh/M-217008	27	NIL
Sh/M-217009	23	ME403(T)
Sh/M-217010	18	ME401, 404, 406
Sh/M-217011	27	NIL
Sh/M-217013	27	NIL
Sh/M-217014	13	G105, ME403(T), 404, 406
Sh/M-217015	27	NIL
Sh/M-217016	27	NIL
Sh/M-217018	27	NIL
Sh/M-217019	27	NIL
Sh/M-217020	20	G105, ME404
Sh/M-217021		WITHHELD with carryover
Sh/M-217022	27	NIL
Sh/M-217023		WITHHELD with carryover
Sh/M-217024	23	G105
Sh/M-217025	24	ME404

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-217026	27	NIL
Sh/M-217027	27	NIL
Sh/M-217029	20	G105, ME404
Sh/M-217030	17	G105, ME404, 406
Sh/M-216021	10	G105, ME401, 403(T), 404, 406

G105 : Applied Mathematics

ME401 : Thermal Engineering-I (Theory)

ME403(T) : Fluid Mechanics (Theory)

ME404 : Manufacturing Process-I (Theory)
ME406 : Theory of Machines (Theory)

Withheld subjects and their Code Nos. due to lack of Progressive Assessment Marks in the courses are given below:-

ME403(T) : Fluid Mechanics (Theory)
ME403(P) : Fluid Mechanics (Practical)

BRANCH:- MECHANICAL ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 27)

Total Nos. of Candidates Registered : 28
Total Nos. of Candidates who earned full Credits (27) : 05
Total Nos. of Candidates with Carry Over Subjects : 23

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-216001	13 + 00 = 13	G105, ME401, 403(T), 404
Sh/M-216002	12 + 12 = 24	ME401
Sh/M-216003	13 + 04 = 17	G105, ME401, 404
Sh/M-216005	10 + 03 = 13	G105, ME401, 403(T), 404
Sh/M-216006	08 + 00 = 08	G105, ME401, 403(T), 404, 406, 407
Sh/M-216015	21 + 06 = 27	NIL
Sh/M-216016	10 + 00 = 10	G105, ME401, 403(T), 404, 406
Sh/M-216017	12 + 07 = 19	ME404, 406, 407
Sh/M-216025	24 + 03 = 27	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-216026	10 + 07 = 17	G105, ME401, 406
Sh/M-215001	24 + 00 = 24	ME404
Sh/M-215002	10 + 00 = 10	G105, ME401, 403(T), 404, 406
Sh/M-215013	20 + 00 = 20	G105, ME401
Sh/M-215014	24 + 03 = 27	NIL
Sh/M-215015	24 + 03 = 27	NIL
Sh/M-215018	21 + 00 = 21	ME401, 404
Sh/M-215020	14 + 00 = 14	G303, ME401, 403(T), 404
Sh/M-215021	24 + 03 = 27	NIL
Sh/M-214002	21 + 00 = 21	ME404, 406
Sh/M-214003	24 + 00 = 24	ME401
Sh/M-214004	08 + 00 = 08	G105, 303, ME401, 403(T), 404, 407
Sh/M-214006	16 + 07 = 23	G105
Sh/M-214014	17 + 00 = 17	G303, ME401, 403(T)
Sh/M-214019	11 + 00 = 11	G105, 303, ME401, 404, 406
Sh/M-214021	14 + 04 = 18	G105, 303, 407
Sh/M-214022	20 + 04 = 24	ME401
Sh/M-212016	10 + 00 = 10	G105, 303, ME403(T), 403(P), 404, 406
Sh/M-212022	07 + 04 = 11	G105, 303, ME401, 403(P), 404, 406

G105 : Applied Mathematics

G303 : Engineering Economics & Accountancy (Theory)

ME401 : Thermal Engineering-I (Theory)

ME403(T) : Fluid Mechanics (Theory)
ME403(P) : Fluid Mechanics (Practical)

ME404 : Manufacturing Process-I (Theory)
 ME406 : Theory of Machines (Theory)
 ME407 : Mechanical Drawing (Practical)

BRANCH:- MECHANICAL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 18)

Total Nos. of Candidates Registered : 04
Total Nos. of Candidates who earned full Credits (18) : 01
Total Nos. of Candidates with Carry Over Subjects : 03

Roll nos. of Candidates, Total Credits earned & Carry Over

Subject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-213018	12 + 00 = 12	M3402, 3408
Sh/M-213020	15 + 00 = 15	M3408
Sh/M-212002	02 + 00 = 02	M3402, 3403(T), 3403(P), 3405, 3406, 3408
Sh/M-212008	15 + 03 = 18	NIL

Subjects, Their Code Nos. for each carryover course (in parenthesis) are given below:-

M-3402 : Thermal Engineering-I (Theory)

M-3403(T) : Fluid Mechanics (Theory)
M-3403(P) : Fluid Mechanics (Practical)

M-3405 : Mechanical Drawing

M-3406 : Theory of Machines (Theory)
M-3408 : Manufacturing Process-I (Theory)

BRANCH:- ELECTRONICS & COMMUNICATION ENGINEERING (REGULAR) (CREDITS TO BE EARNED: 26)

Total Nos. of Candidates Registered : 23
Total Nos. of Candidates who earned full Credits (26) : 09
Total Nos. of Candidates with Carry Over Subjects : 14

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/ET-217001	14	G105, ECE402(T), 409(T)
Sh/ET-217003	07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-217004	07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-217006	11	G105, 303, ECE402(T), 409(T)
Sh/ET-217007	26	NIL
Sh/ET-217008	26	NIL
Sh/ET-217009	26	NIL
Sh/ET-217010	26	NIL
Sh/ET-217011	26	NIL
Sh/ET-217012	03	G105, 303, ECE401, 402(T), 409(T), 507(T)
Sh/ET-217013	10	G105, ECE402(T), 409(T), 507(T)
Sh/ET-217015	26	NIL
Sh/ET-217016	26	NIL
Sh/ET-217017	26	NIL
Sh/ET-217018	22	G105
Sh/ET-217019	03	G105, 303, ECE401, 401(P), 402(T), 409(T), 507(T)
Sh/ET-217020	26	NIL
Sh/ET-217021	18	G105, ECE402(P)
Sh/ET-217022	07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-217025	06	G105, ECE401(T), 401(P), 402(T), 409(T), 409(P), 507(T)
Sh/ET-217026	07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-216013	03	G105, 303, ECE401(T), 402(T), 402(P), 409(T), 409(P), 507(T)
Sh/ET-216022	10	G105, ECE401(T), 402(T), 409(T)

G105 : Applied Mathematics

G303 : Engineering Economics & Accountancy (Theory)

ECE401(T) : Electrical Engineering Circuits & Materials (Theory)

ECE401(P) : Electrical Engineering Circuits & Materials (Practical)

ECE402(T) : Electrical Measurement & Measuring Instruments (Theory)

ECE402(P) : Electrical Measurement & Measuring Instruments (Practical)

ECE409(T) : Electronic Devices & Circuit-I (Theory)
ECE409(P) : Electronic Devices & Circuit-I (Practical)
ECE507(T) : C-Programming with Linux (Theory)

BRANCH:- ELECTRONICS & COMMUNICATION ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 26)

Total Nos. of Candidates Registered : 25
Total Nos. of Candidates who earned full Credits (26) : 05
Total Nos. of Candidates with Carry Over Subjects : 20

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/ET-216001	14 + 00 = 14	G105, ECE402(T), 409(T)
Sh/ET-216003	22 + 04 = 26	NIL
Sh/ET-216004	18 + 04 = 22	G105
Sh/ET-216005	18 + 04 = 22	G105
Sh/ET-216006	03 + 08 = 11	G105, 303, ECE402(T), 409(T)
Sh/ET-216009	22 + 00 = 22	G105
Sh/ET-216011	22 + 00 = 22	G105
Sh/ET-216012	03 + 04 = 07	G105, 303, ECE401(T), 402(T), 409(T)
Sh/ET-216014	18 + 04 = 22	G105
Sh/ET-216016	22 + 04 = 26	NIL
Sh/ET-216018	10 + 08 = 18	G105, ECE402(T)
Sh/ET-216019	06 + 08 = 14	G105, ECE402(T), 409(T)
Sh/ET-216025	19 + 03 = 22	EE409(T)
Sh/ET-216028	07 + 00 = 07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-216029	03 + 04 = 07	G105, 303, ECE402(T), 409(T), 507(T)
Sh/ET-215003	03 + 07 = 10	G105, ECE402(T), 409(T), 507(T)
Sh/ET-215007	10 + 04 = 14	ECE402(T), 409(T), 507(T)

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/ET-215010	18 + 00 = 18	ECE402(T), 409(T)
Sh/ET-215011	10 + 00 = 10	G105, ECE401(T), 402(T), 409(T)
Sh/ET-215024	10 + 00 = 10	G105, ECE402(T), 409(T), 507(T)
Sh/ET-215025	10 + 00 = 25	ECE401(T), 402(T), 409(T), 507(T)
Sh/ET-214008	18 + 04 = 22	EE507(T)
Sh/ET-214011	22 + 04 = 26	NIL
Sh/ET-214019	22 + 04 = 26	NIL
Sh/ET-214021	22 + 04 = 26	NIL

G105 : Applied Mathematics

G303 : Engineering Economics & Accountancy (Theory)
ECE401(T) : Electrical Engineering Circuits & Materials (Theory)

ECE402(T): Electrical Measurement & Measuring Instruments (Theory)

ECE409(T) : Electronic Devices & Circuit-I (Theory) ECE507(T) : C-Programming with Linux (Theory)

BRANCH:- ELECTRONICS ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 20)

Total Nos. of Candidates Registered : 07
Total Nos. of Candidates who earned full Credits (20) : 03
Total Nos. of Candidates with Carry Over Subjects : 04

Roll nos. of Candidates, Total Credits earned & Carry Over

Subject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/ET-213011	16 + 04 = 20	NIL
Sh/ET-213014	08 + 08 = 16	3408(T)
Sh/ET-213017	00 + 08 = 08	3404(T), 3408(T), 3501(T)
Sh/ET-213022	16 + 00 = 16	3501(T)
Sh/ET-213030	16 + 04 = 20	NIL
Sh/ET-212006	16 + 00 = 16	3501(T)
Sh/ET-28019	16 + 04 = 20	NIL

Subjects, Their Code Nos. for each carryover course (in parenthesis) are given below:-

ET-3404(T) : Fibre Optics (Theory)

ET-3408(T) : Electrical Measurement & Measuring Instruments (Theory)

ET-3501(T) : Digital Electronics & Microprocessor-I (Theory)

BRANCH:- COMPUTER SCIENCE & ENGINEERING (REGULAR) (CREDITS TO BE EARNED: 28)

Total Nos. of Candidates Registered : 25
Total Nos. of Candidates who earned full Credits (28) : 08
Total Nos. of Candidates with Carry Over Subjects : 17

Roll Nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-217002	04	G105, 206B(T), 206B(P), CSE402(T), 403, 405(T), 411(T)
Sh/CSE-217003	28	NIL
Sh/CSE-217004	28	NIL
Sh/CSE-217006	28	NIL
Sh/CSE-217007	28	NIL
Sh/CSE-217008	21	CSE402(T), 403
Sh/CSE-217009	04	G105, 206B(P), CSE402(T), 402(P), 403, 405(T), 405(P), 411(T), 411(P)
Sh/CSE-217010	04	G105, 206B(P), CSE402(T), 403, 405(T), 411(T)
Sh/CSE-217011	04	G105, 206B(T), 206B(P), CSE402(T), 403, 405(T), 405(P), 411(T)
Sh/CSE-217012	28	NIL
Sh/CSE-217013	16	G105, CSE402(T), 411(T)
Sh/CSE-217014	24	G105
Sh/CSE-217015	28	NIL
Sh/CSE-217016	04	G105, 206B(T), 206B(P), CSE402(T), 403, 405(T), 405(P), 411(T)
Sh/CSE-217017	01	G105, 206B(T), 303, CSE402(T), 403, 405(T), 411(T)
Sh/CSE-217018	07	G105, 206B(T), CSE402(T), 405(T), 411(T)
Sh/CSE-217019	21	CSE403, 411(T)
Sh/CSE-217020	28	NIL
Sh/CSE-217021	24	G105
Sh/CSE-217022	08	G105, CSE402(T), 403, 405(T), 411(T)
Sh/CSE-217024	01	G105, 206B(T), 206B(P), 303, CSE402(T), 403, 405(T), 411(T), 411(P)
Sh/CSE-217025	01	G105, 206B(T), 206B(P), 303, CSE402(T), 402(P), 403, 405(T), 405(P), 411(T)

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-217026	28	NIL
Sh/CSE-217027	01	G105, 206B(T), 206B(P), 303, CSE402(T), 403, 405(T), 411(T)
Sh/CSE-217028	04	G105, 206B(T), 206B(P), CSE402(T), 403, 405(T), 411(T)

G105 : Applied Mathematics CSE402(T) : Digital Circuits (Theory) CSE402(P) : Digital Circuits (Practoca;)

CSE405(T) : Data Structure & Algorithm (Theory)
CSE405(P) : Data Structure & Algorithm (Practical)
CSE411(T) : Electronic Devices & Circuits (Theory)
CSE411(P) : Electronic Devices & Circuits (Practical)

BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 28)

Total Nos. of Candidates Registered : 19
Total Nos. of Candidates who earned full Credits (28) : 07
Total Nos. of Candidates with Carry Over Subjects : 12

Roll Nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-216001	24 + 00 = 24	CSE411(T)
Sh/CSE-216004	16 + 00 = 16	G105, CSE402(T), 411(T)
Sh/CSE-216007	16 + 00 = 16	G105, CSE402(T), 411(T)
Sh/CSE-216008	24 + 04 = 28	NIL
Sh/CSE-216009	23 + 05 = 28	NIL
Sh/CSE-216012	24 + 04 = 28	NIL
Sh/CSE-216013	24 + 04 = 28	NIL
Sh/CSE-216014	24 + 04 = 28	NIL
Sh/CSE-216015	24 + 04 = 28	NIL
Sh/CSE-216018	16 + 00 = 16	G105, CSE402(T), 411(T)
Sh/CSE-216021	24 + 04 = 28	NIL
Sh/CSE-216022	24 + 00 = 24	G105

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-216024	16 + 08 = 24	G105
Sh/CSE-215007	24 + 00 = 24	CSE411(T)
Sh/CSE-215020	20 + 00 = 20	CSE402(T), 411(T)
Sh/CSE-215023	20 + 00 = 20	CSE402(T), 411(T)
Sh/CSE-215029	01 + 03 = 04	G105, 206B(T), 303, CSE402(T), 405(T), 411(T)
Sh/CSE-214005	01 + 00 = 01	G105, 206B(P), 303, CSE402(T), 403, 405(T), 411(T)
Sh/CSE-214008	20 + 04 = 24	G105

G105 : Applied Mathematics
G206B(T) : C-Programming (Theory)
G206B(P) : C-Programming (Practical)

G303 : Engineering Economics & Accountancy (Theory)

CSE402(T): Digital Circuits (Theory)

CSE403 : Computer Architecture & Organisation (Theory)

CSE405(T) : Data Structure & Algorithm (Theory) CSE411(T) : Electronic Devices & Circuits (Theory)

BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 20)

Total Nos. of Candidates Registered : 09
Total Nos. of Candidates who earned full Credits (20) : 02
Total Nos. of Candidates with Carry Over Subjects : 07

Roll nos. of Candidates, Total Credits earned & Carry Over

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-213008	08 + 03 = 11	CS3403(T), 3508(T)
Sh/CSE-213013	07 + 00 = 07	CS3403(T), 3408(T), 3508(T)
Sh/CSE-213021	15 + 05 = 20	NIL
Sh/CSE-213023	16 + 04 = 20	NIL
Sh/CSE-212025	07 + 00 = 07	CS3403(T), 3405(T), 3508(T)
Sh/CSE-211025	16 + 00 = 16	CS3403(T)
Sh/CSE-211031	16 + 00 = 16	CS3408(T)

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-210009	15 + 00 = 15	CS3508(T)
Sh/CSE-28016	15 + 00 = 15	CS3508(T)

CS-3403(T): Digital Circuit (Theory)

CS-3405(T) : Microprocessor & Interfacing (Theory)
CS-3408(T) : Data Structure & Algorithm (Theory)
CS-3508(T) : Object Oriented Methodology (Theory)

Sd/-Secretary Meghalaya State Council for Technical Education Shillong