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

No. MSCTE/Exam-74/2006-18/178(i),

Dated, Shillong the 11<sup>th</sup> April 2018

RESULTS OF FOURTH SEMESTER (BACKLOG) FINAL DIPLOMA EXAMINATION IN ENGINEERING HELD IN NOVEMBER-DECEMBER 2017 IS HEREBY DECLARED AS FOLLOWS:

#### **SEMESTER-IV**

#### **CENTRE: SHILLONG POLYTECHNIC**

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

Total Nos. of Candidates Registered : 38
Total Nos. of Candidates who earned full Credits (27) : 25
Total Nos. of Candidates with Carry Over Subjects : 13

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

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-215007	19 + 08 = 27	NIL
Sh/C-215008	11 + 04 = 15	407(T), 501, 503(T)
Sh/C-215010	11 + 08 = 19	501, 503(T)
Sh/C-215012	12 + 08 = 20	403, 503(P)
Sh/C-215013	23 + 04 = 27	NIL
Sh/C-215015	23 + 04 = 27	NIL
Sh/C-215016	23 + 04 = 27	NIL
Sh/C-215022	23 + 04 = 27	NIL
Sh/C-215024	19 + 08 = 27	NIL
Sh/C-215025	19 + 08 = 27	NIL
Sh/C-215027	15 + 12 = 27	NIL
Sh/C-215028	20 + 07 = 27	NIL
Sh/C-215031	19 + 08 = 27	NIL
Sh/C-215035	23 + 04 = 27	NIL
Sh/C-215036	19 + 08 = 27	NIL
Sh/C-215040	23 + 04 = 27	NIL
Sh/C-215042	23 + 04 = 27	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-215044	16 + 04 = 20	403, 501
Sh/C-215046	19 + 04 = 23	504
Sh/C-215047	19 + 08 = 27	NIL
Sh/C-215049	20 + 07 = 27	NIL
Sh/C-215051	23 + 04 = 27	NIL
Sh/C-215052	19 + 08 = 27	NIL
Sh/C-215053	19 + 04 = 23	501
Sh/C-215056	19 + 08 = 27	NIL
Sh/C-215057	15 + 12 = 27	NIL
Sh/C-214002	19 + 00 = 19	501, 504
Sh/C-214009	05 + 00 = 05	303, 403, 407(T), 501, 503(T), 503(P), 504
Sh/C-214010	12 + 04 = 16	403, 501, 504
Sh/C-214015	23 + 00 = 23	504
Sh/C-214018	19 + 08 = 27	NIL
Sh/C-214021	23 + 4 = 27	NIL
Sh/C-214022	12 + 07 = 19	501, 504
Sh/C-214028	15 + 00 = 15	501, 503(T), 504
Sh/C-214039	23 + 04 = 27	NIL
Sh/C-214040	23 + 04 = 27	NIL
Sh/C-214041	23 + 04 = 27	NIL
Sh/C-214051	05 + 11= 16	403, 407(T), 501

G303 : Engineering Economics & Accountancy (Theory)

CE403 : Civil Engineering Drawing-II (Practical)

**CE407(T)** : Hydraulics (Theory)

CE501 : Design and Detailing-I (Theory)

CE503(T) : Surveying-II (Theory)
CE503(P) : Surveying-II (Practical)
CE504 : Estimating-I (Theory)

### BRANCH:- CIVIL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 23)

Total Nos. of Candidates Registered : 04
Total Nos. of Candidates who earned full Credits (23) : 04
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/C-213005	15 + 08 = 23	NIL
Sh/C-212007	20 + 03 = 23	NIL
Sh/C-212054	16 + 07 = 23	NIL
Sh/C-28019	19 + 04 = 23	NIL

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

# BRANCH:- CIVIL ENGINEERING (BACKLOG OLD COURSE-II) (CREDITS TO BE EARNED: 28)

Total Nos. of Candidates Registered : 07
Total Nos. of Candidates who earned full Credits (28) : 04
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/C-27028	21 + 00 = 21	4502, 4506
Sh/C-27045	25 + 03 = 28	NIL
Sh/C-27051	16 + 12 = 28	NIL
Sh/C-27052	21 + 07 = 28	NIL
Sh/C-24013	20 + 05 = 25	4506
Sh/C-24053	21 + 04 = 25	4506
Sh/C-22033	25 + 03 = 28	NIL

Subjects, their Code Nos. for each carryover course are given below:-

C-4502 : Estimating-I (Theory)

C-4506 : Irrigation Engineering (Theory)

# BRANCH:- ELECTRICAL ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 28)

Total Nos. of Candidates Registered : 11
Total Nos. of Candidates who earned full Credits (28) : 09
Total Nos. of Candidates with Carry Over Subjects : 02

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-215011	18 + 07 = 25	405
Sh/E-215012	24 + 04 = 28	NIL
Sh/E-215017	24 + 04 = 28	NIL
Sh/E-215022	21 + 07 = 28	NIL
Sh/E-215028	25 + 03 = 28	NIL
Sh/E-214001	20 + 08 = 28	NIL
Sh/E-214006	25 + 03 = 28	NIL
Sh/E-214009	24 + 04 = 28	NIL
Sh/E-214010	24 + 04 = 28	NIL
Sh/E-214022	17 + 04 = 11	NIL
Sh/E-214026	06 + 11 = 17	405, 502, 503(T)

Subjects, their Code Nos. for each carryover course are given below:-

**EE405** : Electrical Power System-I (Theory)

**EE411** : Heat Engine (Theory)

EE502 : Electrical Estimation & Illumination Design (Theory)
EE503(T) : Digital Electronics & Microprocessor-I (Theory)

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

Total Nos. of Candidates Registered : 04
Total Nos. of Candidates who earned full Credits (21) : 03
Total Nos. of Candidates with Carry Over Subjects : 01

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

Exam Roll	<b>Total Credits</b>	Commy Orean Subject Code
Nos.	Earned	Carry Over Subject Code

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/E-213001	10 + 00 = 10	4409(T), 4410, 4508
Sh/E-212012	13 + 08 = 21	NIL
Sh/E-211006	18 + 03 = 21	NIL
Sh/E-210008	17 + 04 = 21	NIL

E-4409(T)

E-4410 :

Electronic Devices & Circuit-II (Theory)
Heat Engine (Theory)
Digital Electronics & Microprocessor-II (Theory) E-4508 :

# BRANCH:- MECHANICAL ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 25)

Total Nos. of Candidates Registered : 10
Total Nos. of Candidates who earned full Credits (25) : 02
Total Nos. of Candidates with Carry Over Subjects : 08

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-215001	19 + 03 = 22	405
Sh/M-215011	19 + 03 = 22	412
Sh/M-215015	15 + 07 = 22	412
Sh/M-215018	12 + 00 = 12	405, 410(T), 412, 503
Sh/M-214003	22 + 03 = 25	NIL
Sh/M-214006	18 + 04 = 22	412
Sh/M-214008	18 + 07 = 25	NIL
Sh/M-214014	04 + 04 = 08	402(T), 405, 410(T), 410(P), 412, 503
Sh/M-214021	22 + 00 = 22	412
Sh/M-214022	18 + 00 = 18	402(T), 405

Subjects, their Code Nos. for each carryover course are given below:-

ME402(T) : Thermal Engineering-II (Theory)
ME405 : Manufacturing Process-II (Theory)

ME410(T) : Fluid Machines (Theory)
ME410(P) : Fluid Machines (Practical)

**ME412** : Elements of Electrical Engineering (Theory)

ME503 : Mechanical Measurement (Theory)

# BRANCH:- MECHANICAL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 25)

Total Nos. of Candidates Registered : 06
Total Nos. of Candidates who earned full Credits (25) : 02
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/M-213006	22 + 03 = 25	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-213007	22 + 00 = 22	4503
Sh/M-213010	21 + 04 = 25	NIL
Sh/M-213018	18 + 00 = 18	4503, 4507
Sh/M-213020	10 + 00 = 10	4401(T), 4502(T), 4503, 4507
Sh/M-29025	18 + 00 = 18	4503, 4507

M-4401(T) : Mechanics of Materials (Theory)
 M-4502(T) : Thermal Engineering-II (Theory)
 M-4503 : Manufacturing Process-II (Theory)
 M-4507 : Mechanical Measurement (Practical)

# BRANCH:- MECHANICAL ENGINEERING (BACKLOG OLD COURSE-II) (CREDITS TO BE EARNED: 20/21)

Total Nos. of Candidates Registered : 02
Total Nos. of Candidates who earned full Credits (20/21) : 01
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/M-27013	17 + 03 = 20	NIL
Sh/M-27019	17 + 00 = 17	4502(T)

N.B. Roll No. Sh/M-27019 was in a Special Case carrying credit of 21

Subject, its Code No. for the carryover course is given below:-

**M-4502(T):** Thermal Engineering (Theory)

### BRANCH:- ELECTRONICS & COMMUNICATION ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 28)

Total Nos. of Candidates Registered : 15
Total Nos. of Candidates who earned full Credits (28) : 07
Total Nos. of Candidates with Carry Over Subjects : 08

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-215006	06 + 13 = 19	403(T), 501(T)
Sh/ET-215007	02 + 08 = 10	403(T), 410(T), 501(T), 502(T)
Sh/ET-215010	06 + 00 = 06	403(T), 405, 410(T), 501(T), 502(T)
Sh/ET-215011	06 + 05 = 11	403(T), 405, 410(T), 501(T)
Sh/ET-215016	24 + 04 = 28	NIL
Sh/ET-215020	23 + 05 = 28	NIL
Sh/ET-215026	10 + 18 = 28	NIL
Sh/ET-214002	18 + 10 = 28	NIL
Sh/ET-214008	06 + 13 = 19	403(T), 501(T), 501(P)
Sh/ET-214009	20 + 04 = 24	501(T)
Sh/ET-214011	20 + 04 = 24	501(T)
Sh/ET-214014	24 + 00 = 24	501(T)
Sh/ET-214017	24 + 04 = 28	NIL
Sh/ET-214018	24 + 04 = 28	NIL
Sh/ET-214021	24 + 04 = 28	NIL

Subjects, their Code Nos. for each carryover course are given below:-

**ECE403(T)** : Communication Engineering-I (Theory)

ECE405 : Motor and Control (Theory)

**ECE410(T)**: Electronic Devices and Circuit-II (Theory)

ECE501(T) : Fibre Optics (Theory) ECE501(P) : Fibre Optics (Practical)

ECE502(T) : Computer Communication & Networking (Theory)

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

Total Nos. of Candidates Registered : 04
Total Nos. of Candidates who earned full Credits (24) : 01
Total Nos. of Candidates with Carry Over Subjects : 03
Roll nos. of Candidates, Total Credits earned & Carry Over05

Subject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/ET-213007	07 + 00 = 07	4403(P), 4407(P), 4505(P), 4508(T)
Sh/ET-213014	12 + 04 = 16	4508(T), 4604
Sh/ET-212006	16 + 00 = 16	4407(T), 4505(T)
Sh/ET-28019	20 + 04 = 24	NIL

Subjects, Their Code Nos. for each carryover course are given below:-

ET-4403(P) : Electronic Devices and Circuit-II (Practical)

ET-4407(T) : Motor and Control (Theory) ET-4407(P) : Motor and Control (Practical)

ET-4505(T) : Digital Electronics and Microprocessor-II (Theory) ET-4505(P) : Digital Electronics and Microprocessor-II (Practical)

ET-4508(T) : Hardware Production Technique (Theory)

ET-4604 : Medical Electronics (Theory)

# BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG) (CREDITS TO BE EARNED: 26)

Total Nos. of Candidates Registered : 07
Total Nos. of Candidates who earned full Credits (26) : 05
Total Nos. of Candidates with Carry Over Subjects : 02

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/CSE-215010	23 + 03 = 26	NIL
Sh/CSE-215011	09 + 05 = 14	401, 404(T), 408(T)
Sh/CSE-215013	18 + 08 = 26	NIL
Sh/CSE-215022	23 + 03 = 26	NIL
Sh/CSE-214005	04 + 00 = 04	401, 404(T), 407, 408(T), 409, 503(T)
Sh/CSE-214008	16 + 10 = 26	NIL
Sh/CSE-214026	22 + 04 = 26	NIL

Subjects, their Code Nos. for each carryover course are given below:-

CSE401 : Electrical Circuit (Theory)

**CSE404(T)** : Communication Engineering (Theory)

CSE407 : Graph Theory (Theory)
CSE408(T) : Operating System (Theory)
CSE409 : Theory of Computing (Theory)

**CSE503(T)** : Computer Communication & Networking (Theory)

# BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 24)

Total Nos. of Candidates Registered : 09
Total Nos. of Candidates who earned full Credits (24) : 00
Total Nos. of Candidates with Carry Over Subjects : 09

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

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-213006	20 + 00 = 20	4206
Sh/CSE-213010	17 + 03 = 20	4206
Sh/CSE-213013	00 + 04 = 04	4206, 4404(T), 4407(T), 4501(T), 4510

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/CSE-213023	20 + 00 = 20	4206
Sh/CSE-212025	04 + 04 = 08	4206, 4407(T), 4501(T), 4501(P), 4510
Sh/CSE-211025	17 + 03 = 20	4206
Sh/CSE-211031	13 + 07 = 20	4206
Sh/CSE-29024	20 + 00 = 20	4206
Sh/CSE-28016	16 + 04 = 20	4206

CS-4206 : Electrical Circuit (Theory)

CS-4404(T) : Operating System & Lab (Theory)

CS-4407(T) : Computer Communication & Networking & Lab (Theory)

CS-4501(T) : Business Data Processing & Lab (Theory)
CS-4501(P) : Business Data Processing & Lab (Practical)
CS-4510 : Graph Theory and Combinatories (Theory)

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