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

No: MSCTE/Exam-74/2006-18/179(i),

Dated, Shillong the 11th April 2018

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

SEMESTER-VI

CENTRE: SHILLONG POLYTECHNIC

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

Total Nos. of Candidates Registered	: 27
Total Nos. of Candidates who earned full Credits (23)	:14
Total Nos. of Candidates with Carry Over Subjects	:13
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-214002	09 + 07 = 16	304, 507
Sh/C-214011	15 + 08 = 23	NIL
Sh/C-214012	19 + 04 = 23	NIL
Sh/C-214013	12 + 04 = 16	507, 511
Sh/C-214015	12 + 07 = 19	507
Sh/C-214020	09 + 10 = 19	507
Sh/C-214021	05 + 14 = 19	507
Sh/C-214022	09 + 11 = 20	511
Sh/C-214027	09 + 07 = 16	507, 511
Sh/C-214028	08 + 00 = 08	507, 511, 605, 606
Sh/C-214029	15 + 08 = 23	NIL
Sh/C-214030	12 + 11 = 23	NIL
Sh/C-214032	05 + 00 = 05	304, 507, 511, 605, 606
Sh/C-214034	15 + 04 = 19	507
Sh/C-214036	15 + 08 = 23	NIL
Sh/C-214037	12 + 07 = 19	507
Sh/C-214039	05 + 08 = 13	304, 507, 511

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-214040	05 + 14 = 19	507
Sh/C-214041	16 + 03 = 19	507
Sh/C-214042	19 + 04 = 23	NIL
Sh/C-214043	12 + 11 = 23	NIL
Sh/C-214044	19 + 04 = 23	NIL
Sh/C-214045	12 + 11 = 23	NIL
Sh/C-214047	16 + 07 = 23	NIL
Sh/C-214049	19 + 04 = 23	NIL
Sh/C-214050	19 + 04 = 23	NIL
Sh/C-214052	19 + 04 = 23	NIL
Sh/C-214059	19 + 04 = 23	NIL

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

G304	:	Entrepreneurship Development (Theory)
CE507	:	Geo-Technical Engineering-II (Theory)
CE511	:	Irrigation Engineering (Theory)
CE605	:	Transportation Engineering (Theory)
CE606	:	Advanced Construction Technology (Theory)

<u>BRANCH:- CIVIL ENGINEERING (BACKLOG – OLD COURSE)</u> (CREDITS TO BE EARNED: 18)

Total Nos. of Candidates Registered: 09Total Nos. of Candidates who earned full Credits (18): 07Total Nos. of Candidates with Carry Over Subjects: 02Roll nos. of Candidates, Total Credits earned & Carry OverSubject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-213026	09 + 09 = 18	NIL
Sh/C-213049	15 + 03 = 18	NIL
Sh/C-213051	15 + 00 = 15	6604
Sh/C-212007	12 + 03 = 15	6506
Sh/C-212023	15 + 03 = 18	NIL
Sh/C-212037	15 + 03 = 18	NIL

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/C-211044	15 + 03 = 18	NIL
Sh/C-211063	15 + 03 = 18	NIL
Sh/C-210028	15 + 03 = 18	NIL

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

- C-6506 :
- Irrigation Engineering (Theory) Advanced Construction Technology (Theory) C-6604 :

BRANCH:- ELECTRICAL ENGINEERING (BACKLOG NEW COURSE) (CREDITS TO BE EARNED: 22)

Total Nos. of Candidates Registered	: 07
Total Nos. of Candidates who earned full Credits (22)	: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/E-214001	11 + 08 = 19	505
Sh/E-214005	18 + 00 = 18	506
Sh/E-214006	14 + 04 = 18	506
Sh/E-214009	18 + 00 = 18	506
Sh/E-214010	14 + 02 = 22	NIL
Sh/E-214017	18 + 04 = 22	NIL
Sh/E-214023	14 + 08 = 22	NIL

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

EE505	:	Switch Gear and Protection (Theory)
EE506(T)	:	Instrumentation and Control (Theory)

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

Total Nos. of Candidates Registered	: 01
Total Nos. of Candidates who earned full Credits (18)	: 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-213001	10 + 08 = 18	NIL

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

BRANCH:- MECHANICAL ENGINEERING (BACKLOG NEW COURSE) (CREDITS TO BE EARNED: 24)

Total Nos. of Candidates Registered	: 03
Total Nos. of Candidates who earned full Credits (24)	: 00
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-214008	11 + 07 = 18	502, 510
Sh/M-214022	07 + 04 = 11	502, 507, 510, 602(T)
Sh/M-214026	21 + 00 = 21	502

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

ME502	:	Machine Tools-II (Theory)
ME507	:	Plant Maintenance Engineering (Theory)
ME510	:	Mechanical Estimation (Theory)
ME602(T)	:	Non-Conventional Sources of Energy (Theory)

BRANCH:- MECHANICAL ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 16)

Total Nos. of Candidates Registered: 06Total Nos. of Candidates who earned full Credits (16): 03Total Nos. of Candidates with Carry Over Subjects: 03Roll nos. of Candidates, Total Credits earned & Carry OverSubject Codes are given below:-

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Sh/M-213007	09 + 04 = 13	6512
Sh/M-213010	13 + 03 = 16	NIL
Sh/M-213020	06 + 07 = 13	6508
Sh/M-212001	13 + 03 = 16	NIL
Sh/M-212008	13 + 03 = 16	NIL
Sh/M-29025	10 + 00 = 10	6508, 6510

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

M-6508	:	Machine Tools-II (Theory)
M-6510	:	Mechanical Estimation (Theory)
M-6512	:	Plant Maintenance Engineering (Theory)

BRANCH:- MECHANICAL ENGINEERING (BACKLOG OLD COURSE-II) (CREDITS TO BE EARNED: 16)

Total Nos. of Candidates Registered	: 01
Total Nos. of Candidates who earned full Credits (16)	: 00
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-27019	09 + 04 = 13	6510	

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

M-6510 : Mechanical Estimation (Theory)

BRANCH:- ELECTRONICS & COMMUNICATION ENGINEERING (BACKLOG NEW COURSE) (CREDITS TO BE EARNED: 21)

Total Nos. of Candidates Registered	: 09
Total Nos. of Candidates who earned full Credits (21)	:02
Total Nos. of Candidates with Carry Over Subjects	:07
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-214002	11 + 07 = 18	607
Sh/ET-214003	18 + 00 = 18	607
Sh/ET-214009	10 + 07 = 17	408(P)
Sh/ET-214011	07 + 07 = 14	304, 407 (T)
Sh/ET-214014	15 + 00 = 15	304, 607
Sh/ET-214018	10 + 07 = 17	408(T)
Sh/ET-214019	13 + 04 = 17	408(T)
Sh/ET-214020	14 + 07 = 21	NIL
Sh/ET-214021	14 + 07 = 21	NIL

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

G304	:	Entrepreneurship Development (Theory)
ECE407(T)	:	Power Electronics (Theory)
ECE408(T)	:	Industrial Instrumentation and Control (Theory)
ECE408(P)	:	Industrial Instrumentation and Control (Practical)
ECE607	:	Broadband Communication (Theory)

BRANCH:- ELECTRONICS ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 19)

Total Nos. of Candidates Registered	:03
Total Nos. of Candidates who earned full Credits (19)	:01
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/ET-213030	15 + 04 = 19	NIL	

Sh/ET-212006	08 + 00 = 08	6502(T), 6506(T), 6605
Sh/ET-210022	15 + 00 = 15	6506(T)

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

ET-6502(T)	:	C-Programming with LINUX (Theory)
ET-6506(T)	:	Instrumentation and Control (Theory)
ET-6605	:	Broad Band Communication (Theory)

BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG NEW COURSE) (CREDITS TO BE EARNED: 23)

Total Nos. of Candidates Registered	: 04
Total Nos. of Candidates who earned full Credits (23)	: 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/CSE-214005	07 + 00 = 07	304, 505(T), 607(T), 608(T)
Sh/CSE-214008	12 + 11 = 23	NIL
Sh/CSE-214010	16 + 07 = 23	NIL
Sh/CSE-214026	12 + 11 = 23	NIL

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

G304	:	Entrepreneurship Development (Theory)
CSE505(T)	:	Web Technology (Theory)
CSE607(T)	:	System Networking and Maintenance (Theory)
CSE608(T)	:	P.C. System Technology and Maintenance (Theory)

BRANCH:- COMPUTER SCIENCE & ENGINEERING (BACKLOG OLD COURSE) (CREDITS TO BE EARNED: 16)

Total Nos. of Candidates Registered	: 04
Total Nos. of Candidates who earned full Credits (16)	: 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/CSE-213006	13 + 03 = 16	NIL
Sh/CSE-213010	13 + 03 = 16	NIL
Sh/CSE-212025	13 + 00 = 13	6509
Sh/CSE-210009	13 + 03 = 16	NIL

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

CS-6509 : Software Engineering (Theory)

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