

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

No. MSCTE/Exam-74/2006-21/239(i),

Dated, Shillong the 29<sup>th</sup> June 2021

**RESULTS OF FIRST SEMESTER (REGULAR & BACKLOG) FINAL DIPLOMA  
EXAMINATION IN ENGINEERING HELD IN MARCH 2021 IS HEREBY DECLARED  
AS FOLLOWS:**

**SEMESTER-I****CENTRE:- JOWAI POLYTECHNIC****BRANCH:- ARCHITECTURAL ASSISTANTSHIP (REGULAR)****(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**  
**Subject Codes are given below:-**

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/AA-22001</b>	<b>21</b>	<b>G103</b>
<b>Jow/AA-22002</b>	<b>26</b>	<b>NIL</b>
<b>Jow/AA-22003</b>	<b>21</b>	<b>G103</b>
<b>Jow/AA-22004</b>	<b>14</b>	<b>G101, 103, 205A(T), 205A(P)</b>
<b>Jow/AA-22005</b>	<b>26</b>	<b>NIL</b>
<b>Jow/AA-22006</b>	<b>26</b>	<b>NIL</b>
<b>Jow/AA-22007</b>	<b>26</b>	<b>NIL</b>
<b>Jow/AA-22008</b>	<b>14</b>	<b>G101, 103, 205A(T)</b>
<b>Jow/AA-22009</b>	<b>18</b>	<b>G103, 106(T)</b>
<b>Jow/AA-22010</b>	<b>07</b>	<b>G101, 103, 106(P), 205A(T), 205A(P), 206A</b>
<b>Jow/AA-22011</b>	<b>26</b>	<b>NIL</b>
<b>Jow/AA-22012</b>	<b>17</b>	<b>G103, 205A(T)</b>
<b>Jow/AA-22013</b>	<b>21</b>	<b>G103</b>
<b>Jow/AA-22014</b>	<b>19</b>	<b>G106(P), 205A(T)</b>
<b>Jow/AA-22015</b>	<b>11</b>	<b>G101, 103, 106(T), 205A(T)</b>
<b>Jow/AA-22016</b>	<b>23</b>	<b>G106(P)</b>

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Jow/AA-22017	21	G103
Jow/AA-22018	21	G103
Jow/AA-22019	21	G103
Jow/AA-22020	21	G103
Jow/AA-22023	21	G103
Jow/AA-22024	21	G103
Jow/AA-22025	21	G103
Jow/AA-22026	10	G103, 106(P), 205A(T), 206A
Jow/AA-22027	22	G205A(T)

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

G-101	: Communication Skill-I
G-103	: Mathematics-I
G-106(T)	: Physics-I (Theory)
G-106(P)	: Physics-I (Practical)
G-205A(T)	: Introduction to Information Technology (Theory)
G-205A(P)	: Introduction to Information Technology (Practical)
G-206A	: Engineering Mechanics (Theory)

**BRANCH:- ARCHITECTURAL ASSISTANTSHIP (BACKLOG)**

**(CREDITS TO BE EARNED: 26)**

Total Nos. of Candidates Registered	: 72
Total Nos. of Candidates who earned full Credits (26)	: 14
Total Nos. of Candidates with Carry Over Subjects	: 58
Roll Nos. of Candidates, Total Credits earned & Carry Over Subject Codes are given below:-	

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Jow/AA-21901	11 + 10 = 21	G103
Jow/AA-21902	17 + 00 = 17	G103, 206A
Jow/AA-21903	15 + 06 = 21	G103
Jow/AA-21904	11 + 10 = 21	G103
Jow/AA-21905	07 + 07 = 14	G103, 106(P), 206A
Jow/AA-21906	07 + 07 = 14	G103, 106(P), 206A

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/AA-21907</b>	<b>07 + 14 = 21</b>	<b>G103</b>
<b>Jow/AA-21908</b>	<b>10 + 11 = 21</b>	<b>G103</b>
<b>Jow/AA-21909</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21911</b>	<b>07 + 14 = 21</b>	<b>G103</b>
<b>Jow/AA-21912</b>	<b>17 + 04 = 21</b>	<b>G103</b>
<b>Jow/AA-21913</b>	<b>10 + 07 = 17</b>	<b>G103, 206A</b>
<b>Jow/AA-21914</b>	<b>18 + 03 = 21</b>	<b>G103</b>
<b>Jow/AA-21915</b>	<b>07 + 10 = 17</b>	<b>G103, 205A(T)</b>
<b>Jow/AA-21916</b>	<b>07 + 14 = 21</b>	<b>G103</b>
<b>Jow/AA-21917</b>	<b>07 + 14 = 21</b>	<b>G103</b>
<b>Jow/AA-21918</b>	<b>10 + 11 = 21</b>	<b>G103</b>
<b>Jow/AA-21919</b>	<b>17 + 04 = 21</b>	<b>G103</b>
<b>Jow/AA-21920</b>	<b>07 + 11 = 18</b>	<b>G103, 106(P)</b>
<b>Jow/AA-21922</b>	<b>14 + 07 = 21</b>	<b>G103</b>
<b>Jow/AA-21924</b>	<b>07 + 11 = 18</b>	<b>G101, 103</b>
<b>Jow/AA-21925</b>	<b>07 + 08 = 15</b>	<b>G101, 103, 106(T)</b>
<b>Jow/AA-21926</b>	<b>14 + 03 = 17</b>	<b>G103, 205A(P)</b>
<b>Jow/AA-21803</b>	<b>18 + 08 = 26</b>	<b>NIL</b>
<b>Jow/AA-21804</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21805</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21807</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21809</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21810</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21811</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21812</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21814</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21816</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21818</b>	<b>22 + 04 = 26</b>	<b>NIL</b>
<b>Jow/AA-21819</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21820</b>	<b>18 + 03 = 21</b>	<b>G103</b>
<b>Jow/AA-21821</b>	<b>18 + 03 = 21</b>	<b>G103</b>

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/AA-21822</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21823</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21825</b>	<b>14 + 07 = 21</b>	<b>G103</b>
<b>Jow/AA-21826</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21827</b>	<b>18 + 03 = 21</b>	<b>G103</b>
<b>Jow/AA-21829</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21702</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21703</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21704</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21708</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21710</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21715</b>	<b>18 + 03 = 21</b>	<b>G103</b>
<b>Jow/AA-21719</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21721</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21723</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21727</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21728</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21730</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21601</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21602</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21607</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21611</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21613</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21615</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21616</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21617</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21625</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21626</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21627</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21501</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21506</b>	<b>23 + 00 = 23</b>	<b>G106(P)</b>

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/AA-21526</b>	<b>10 + 07 = 17</b>	<b>G103, 206A</b>
<b>Jow/AA-21401</b>	<b>21 + 05 = 26</b>	<b>NIL</b>
<b>Jow/AA-21411</b>	<b>21 + 00 = 21</b>	<b>G103</b>
<b>Jow/AA-21419</b>	<b>21 + 05 = 26</b>	<b>NIL</b>

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

- G-101 : Communication Skill-I (Theory)**
- G-103 : Mathematics-I**
- G-106(T) : Physics-I (Theory)**
- G-106(P) : Physics-I (Practical)**
- G-205A(T) : Introduction to Information Technology (Theory)**
- G-205A(P) : Introduction to Information Technology (Practical)**
- G-206A : Engineering Mechanics (Theory)**

**SEMESTER-I****BRANCH:- AUTOMOBILE ENGINEERING (REGULAR)****(CREDITS TO BE EARNED: 23)****Total Nos. of Candidates Registered : 24****Total Nos. of Candidates who earned full Credits (23) : 02****Total Nos. of Candidates with Carry Over Subjects : 22****Roll Nos. of Candidates, Total Credits earned & Carry Over****Subject Codes are given below:-**

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
Jow/AU-22001	18	G103
Jow/AU-22002	18	G103
Jow/AU-22003	09	G101, 103, 106(T), 108(T)
Jow/AU-22004	05	G101, 103, 106(T), 106(P), 108(T), 108(P), 205A(T)
Jow/AU-22005	23	NIL
Jow/AU-22006	15	G103, 106(T)
Jow/AU-22007	05	G101, 103, 106(T), 108(T), 205A(T)
Jow/AU-22009	23	NIL
Jow/AU-22010	18	G103
Jow/AU-22011	09	G101, 103, 106(T), 108(T)
Jow/AU-22012	18	G103
Jow/AU-22013	05	G101, 103, 106(T), 108(T), 205A(T), 205A(P)
Jow/AU-22014	18	G103
Jow/AU-22016	12	G103, 106(T), 108(T)
Jow/AU-22017	05	G101, 103, 106(T), 108(T), 205A(T)
Jow/AU-22019	12	G101, 103, 106(T)
Jow/AU-22020	15	G101, 103
Jow/AU-22021	18	G103
Jow/AU-22022	12	G101, 103, 108(T)
Jow/AU-22023	08	G101, 103, 106(T), 106(P), 205A(T), 205A(P)
Jow/AU-22024	12	G101, 103, 106(T)
Jow/AU-22025	18	G103
Jow/AU-22026	09	G101, 103, 106(T), 108(T)
Jow/AU-22027	05	G101, 103, 106(T), 106(P), 108(T), 205A(T), 205A(P)

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

G-101	: Communication Skill-I
G-103	: Mathematics-I
G-106(T)	: Physics-I (Theory)
G-106(P)	: Physics-I (Practical)
G-108(T)	: Chemistry-I (Theory)
G-108(P)	: Chemistry-I (Practical)
G-205A(T)	: Introduction to Information Technology (Theory)
G-205A(P)	: Introduction to Information Technology (Practical)

**BRANCH:- AUTOMOBILE ENGINEERING (BACKLOG)**  
(CREDITS TO BE EARNED: 23)

Total Nos. of Candidates Registered	: 66
Total Nos. of Candidates who earned full Credits (23)	: 20
Total Nos. of Candidates with Carry Over Subjects	: 46
Roll Nos. of Candidates, Total Credits earned & Carry Over Subject Codes are given below:-	

Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Jow/AU-21901	05 + 13 = 18	G103
Jow/AU-21902	15 + 03 = 18	G103
Jow/AU-21903	08 + 10 = 18	G103
Jow/AU-21904	05 + 10 = 15	G103, 106(P)
Jow/AU-21909	05 + 10 = 15	G103, 106(P)
Jow/AU-21910	18 + 00 = 18	G103
Jow/AU-21911	14 + 09 = 23	NIL
Jow/AU-21913	12 + 06 = 18	G103
Jow/AU-21914	05 + 13 = 18	G103
Jow/AU-21915	05 + 13 = 18	G103
Jow/AU-21916	08 + 10 = 18	G103
Jow/AU-21919	08 + 12 = 20	G108(T)
Jow/AU-21920	05 + 10 = 15	G103, 106(T), 106(P)
Jow/AU-21921	08 + 07 = 15	G101, 103
Jow/AU-21923	05 + 10 = 15	G103, 108(P)
Jow/AU-21924	05 + 13 = 18	G103

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/AU-21925</b>	<b>09 + 09 = 18</b>	<b>G103</b>
<b>Jow/AU-21926</b>	<b>18 + 00 = 18</b>	<b>G103</b>
<b>Jow/AU-21927</b>	<b>05 + 13 = 18</b>	<b>G103</b>
<b>Jow/AU-21928</b>	<b>12 + 06 = 18</b>	<b>G103</b>
<b>Jow/AU-21930</b>	<b>08 + 07 = 15</b>	<b>G103, 108(P)</b>
<b>Jow/AU-21803</b>	<b>15 + 03 = 18</b>	<b>G103</b>
<b>Jow/AU-21805</b>	<b>12 + 11 = 23</b>	<b>NIL</b>
<b>Jow/AU-21806</b>	<b>05 + 13 = 18</b>	<b>G103</b>
<b>Jow/AU-21807</b>	<b>08 + 10 = 18</b>	<b>G103</b>
<b>Jow/AU-21808</b>	<b>18 + 00 = 18</b>	<b>G103</b>
<b>Jow/AU-21809</b>	<b>09 + 14 = 23</b>	<b>NIL</b>
<b>Jow/AU-21811</b>	<b>15 + 00 = 15</b>	<b>G101, 103</b>
<b>Jow/AU-21812</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21813</b>	<b>12 + 11 = 23</b>	<b>NIL</b>
<b>Jow/AU-21814</b>	<b>15 + 03 = 18</b>	<b>G103</b>
<b>Jow/AU-21815</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21816</b>	<b>15 + 08 = 23</b>	<b>NIL</b>
<b>Jow/AU-21818</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21819</b>	<b>05 + 18 = 23</b>	<b>NIL</b>
<b>Jow/AU-21821</b>	<b>20 + 03 = 23</b>	<b>NIL</b>
<b>Jow/AU-21822</b>	<b>15 + 03 = 18</b>	<b>G103</b>
<b>Jow/AU-21823</b>	<b>15 + 08 = 23</b>	<b>NIL</b>
<b>Jow/AU-21824</b>	<b>12 + 06 = 18</b>	<b>G103</b>
<b>Jow/AU-21825</b>	<b>15 + 08 = 23</b>	<b>NIL</b>
<b>Jow/AU-21826</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21827</b>	<b>15 + 03 = 18</b>	<b>G103</b>
<b>Jow/AU-21828</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21703</b>	<b>18 + 00 = 18</b>	<b>G103</b>
<b>Jow/AU-21705</b>	<b>18 + 05 = 23</b>	<b>NIL</b>
<b>Jow/AU-21706</b>	<b>15 + 03 = 18</b>	<b>G103</b>
<b>Jow/AU-21711</b>	<b>08 + 07 = 15</b>	<b>G103, 108(P)</b>



Exam Roll Nos.	Total Credits Earned	Carry Over Subject Code
Jow/AU-21712	12 + 08 = 20	G108(T)
Jow/AU-21714	18 + 05 = 23	NIL
Jow/AU-21715	15 + 08 = 23	NIL
Jow/AU-21718	18 + 05 = 23	NIL
Jow/AU-21719	19 + 00 = 19	205A(T)
Jow/AU-21721	18 + 05 = 23	NIL
Jow/AU-21722	18 + 00 = 18	G103
Jow/AU-21723	18 + 00 = 18	G103
Jow/AU-21724	18 + 05 = 23	NIL
Jow/AU-21726	15 + 03 = 18	G103
Jow/AU-21727	18 + 00 = 18	G103
Jow/AU-21729	18 + 00 = 18	G103
Jow/AU-21730	15 + 00 = 15	G103, 106(T)
Jow/AU-21602	14 + 04 = 18	G103
Jow/AU-21612	18 + 00 = 18	G103
Jow/AU-21628	18 + 00 = 18	G103
Jow/AU-21507	18 + 00 = 18	G103
Jow/AU-21521	18 + 00 = 18	G103
Jow/AU-21527	18 + 00 = 18	G103

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

- G-101 : Communication Skill-I
- G-103 : Mathematics-I
- G-106(T) : Physics-I (Theory)
- G-106(P) : Physics-I (Practical)
- G-108(T) : Chemistry-I (Theory)
- G-108(P) : Chemistry-I (Practical)
- G-205A(T) : Introduction to Information Technology (Theory)
- G-205A(P) : Introduction to Information Technology (Practical)

**SEMESTER-I****BRANCH:- COSTUME DESIGN & GARMENT TECHNOLOGY (REGULAR)****(CREDITS TO BE EARNED: 23)****Total Nos. of Candidates Registered : 23****Total Nos. of Candidates who earned full Credits (23) : 08****Total Nos. of Candidates with Carry Over Subjects : 15****Roll Nos. of Candidates, Total Credits earned & Carry Over****Subject Codes are given below:-**

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/CGT-22001</b>	<b>09</b>	<b>G101, 205A(T), GT103, 206(T)</b>
<b>Jow/CGT-22002</b>	<b>21</b>	<b>GT201</b>
<b>Jow/CGT-22003</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22004</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22005</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22008</b>	<b>07</b>	<b>G101, GT103, 201, 203, 206(T)</b>
<b>Jow/CGT-22009</b>	<b>20</b>	<b>G101</b>
<b>Jow/CGT-22010</b>	<b>19</b>	<b>GT103</b>
<b>Jow/CGT-22011</b>	<b>20</b>	<b>G101</b>
<b>Jow/CGT-22013</b>	<b>20</b>	<b>GT201</b>
<b>Jow/CGT-22015</b>	<b>00</b>	<b>G101, 205A(T), GT102(T), 103, 201, 203, 206(T), 206(P)</b>
<b>Jow/CGT-22016</b>	<b>20</b>	<b>G101</b>
<b>Jow/CGT-22017</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22018</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22019</b>	<b>19</b>	<b>GT103</b>
<b>Jow/CGT-22020</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22022</b>	<b>13</b>	<b>G101, GT103, 201</b>
<b>Jow/CGT-22024</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22025</b>	<b>23</b>	<b>NIL</b>
<b>Jow/CGT-22026</b>	<b>19</b>	<b>GT103</b>
<b>Jow/CGT-22027</b>	<b>13</b>	<b>GT103, 203, 206(P)</b>
<b>Jow/CGT-22028</b>	<b>14</b>	<b>G101, GT201, 206(P)</b>
<b>Jow/CGT-22029</b>	<b>10</b>	<b>G101, GT103, 201, 203</b>

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

<b>G101</b>	<b>: Communication Skill-I (Theory)</b>
<b>G205A(T)</b>	<b>: Introduction to Information Technology (Theory)</b>
<b>GT102(T)</b>	<b>: History of Fashion (Theory)</b>
<b>GT103</b>	<b>: Basic Garment Design (Practical)</b>
<b>GT201</b>	<b>: Pattern Making-I (Practical)</b>
<b>GT203</b>	<b>: Garment Construction-I (Practical)</b>
<b>GT206(T)</b>	<b>: Machine Tools &amp; Equipment (Theory)</b>
<b>GT206(P)</b>	<b>: Machine Tools &amp; Equipment (Practical)</b>

**BRANCH:- COSTUME DESIGN & GARMENT TECHNOLOGY (BACKLOG)**  
(CREDITS TO BE EARNED: 23)

<b>Total Nos. of Candidates Registered</b>	<b>: 22</b>
<b>Total Nos. of Candidates who earned full Credits (23)</b>	<b>: 15</b>
<b>Total Nos. of Candidates with Carry Over Subjects</b>	<b>: 07</b>
<b>Roll Nos. of Candidates, Total Credits earned &amp; Carry Over Subject Codes are given below:-</b>	

<b>Exam Roll Nos.</b>	<b>Total Credits Earned</b>	<b>Carry Over Subject Code</b>
<b>Jow/CGT-21901</b>	<b>14 + 09 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21904</b>	<b>06 + 14 = 20</b>	<b>GT201</b>
<b>Jow/CGT-21905</b>	<b>00 + 09 = 09</b>	<b>G205A(T), 205A(P), GT102(T), 103, 201</b>
<b>Jow/CGT-21907</b>	<b>13 + 10 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21908</b>	<b>17 + 06 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21909</b>	<b>06 + 17 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21911</b>	<b>09 + 06 = 15</b>	<b>G205A(T), GT103</b>
<b>Jow/CGT-21912</b>	<b>16 + 07 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21914</b>	<b>19 + 04 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21916</b>	<b>12 + 11 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21920</b>	<b>16 + 07 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21922</b>	<b>20 + 03 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21926</b>	<b>13 + 04 = 17</b>	<b>G101, GT201</b>
<b>Jow/CGT-21929</b>	<b>12 + 11 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21930</b>	<b>00 + 09 = 09</b>	<b>G205A(T), GT103, 201, 203</b>
<b>Jow/CGT-21802</b>	<b>17 + 03 = 20</b>	<b>GT201</b>
<b>Jow/CGT-21814</b>	<b>19 + 04 = 23</b>	<b>NIL</b>

<b>Jow/CGT-21815</b>	<b>19 + 04 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21816</b>	<b>20 + 03 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21817</b>	<b>19 + 04 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21823</b>	<b>20 + 03 = 23</b>	<b>NIL</b>
<b>Jow/CGT-21824</b>	<b>16 + 04 = 20</b>	<b>G101</b>

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

- G101 : Communication Skill-I (Theory)**  
**GT102(T) : History of Fashion (Theory)**  
**GT103 : Basic Garment Design (Practical)**  
**GT201 : Pattern Making-I (Practical)**  
**GT203 : Garment Construction-I (Practical)**  
**G205A(T) : Introduction to Information Technology (Theory)**  
**G205A(P) : Introduction to Information Technology (Practical)**

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