



**Institute of Science, Trade & Technology (ISTT)**  
**B.Sc. (Hons.) in Knitwear Manufacture & Technology (KMT)**  
Session: 2008-2009  
Passing: Year: 2012

Registration No.	Roll No.	Name of the Examin	CGPA	LETTER GRADE	REMARKS
890438	80902	Prabir Kumar Das	<b>3.27</b>	<b>B+</b>	
890447	80903	Murad Hasan	<b>3.24</b>	<b>B</b>	
890449	80904	Md. Salim Hossain	<b>3.08</b>	<b>B</b>	
890448	80905	Md. Mahadi Hassan	-		Incomplete
890441	80906	Md. Mahafujul Alam	-		Incomplete
890446	80907	Md. Rashed Miah	<b>3.68</b>	<b>A-</b>	
890443	80908	Md. Rasel Akonda	<b>3.04</b>	<b>B</b>	
890425	80910	Md. Shohel Rana	-		Incomplete
890442	80911	Md. Rakibur Rahman	-		Incomplete
890429	80913	Kayser Ahmed	<b>3.13</b>	<b>B</b>	
890431	80914	Md. Ziaur Rahman	<b>3.25</b>	<b>B+</b>	
890430	80918	Md. Kawser-Uz-Zaman	<b>3.62</b>	<b>A-</b>	
890434	80919	Md. Abul Kashem	-		Incomplete
890452	80920	S.M. Hadiuzzaman	<b>2.85</b>	<b>B-</b>	
890439	80921	Md. Mustafizur Rahman	<b>3.42</b>	<b>B+</b>	
890437	80922	A.H. Hasanuzzaman	-		Incomplete
890445	80923	Liaquat Hossain	<b>3.21</b>	<b>B</b>	
890424	80925	Shaikh Nazmul Islam	-		Incomplete
890428	80927	Farhana Biswas Tania	<b>3.76</b>	<b>A</b>	
890435	80928	Md. Golzar Rahman	<b>2.70</b>	<b>C+</b>	
890436	80929	Md. Kamruzzaman Jewel	<b>3.65</b>	<b>A-</b>	
890440	80930	Proshunto Kumar Sikder	<b>3.24</b>	<b>B</b>	
890444	80931	Md. Aminul Islam	<b>2.97</b>	<b>B-</b>	
890426	80932	Md. Asraf Ali Khan	<b>3.55</b>	<b>A-</b>	
890433	80933	Md. Ashraful Islam	-		Incomplete
890454	80934	Md. Tarek-Al-Mamun	<b>3.56</b>	<b>A-</b>	
890432	80935	Md. Robel	-		Incomplete
890451	80936	Md. Masud Parvez	-		Incomplete
890427	80937	Md. Nabab Ali	-		Incomplete
890453	80938	Md. Salauddin-Al-Azad	-		Incomplete
890450	80939	Md. Sadikul Islam Akanda	-		Incomplete
788326	70808	Md. Mamunur Rasid	<b>3.10</b>	<b>B</b>	IRREGULAR

**Grading System**

Distribution of Grade :  
80 & above = A+ = 4.00  
75-79 = A = 3.75  
70-74 = A- = 3.50  
65-69 = B+ = 3.25  
60-64 = B = 3.00  
55-59 = B- = 2.75  
50-54 = C+ = 2.50  
45-49 = C = 2.25  
40-44 = D = 2.00  
below 40 = F = 0.00