



St. Xavier's University, Kolkata

Action Area IIIB, New Town, Kolkata-700 160, India

MARKSHEET B.A.LL.B.(HONS.) SEMESTER - IX, 2024

REGISTRATION NO. : XK01-2112-0990-20

The following is the statement of marks obtained by **ASMITA KAR**, CIN : **20-001-06-31-0129**, at the above mentioned Examination held in **ODD SEMESTER EXAMINATIONS, 2024-25** :

PAPER CODE	PAPER TITLE	FM			QM			MARKS OBTAINED					GRADE	GP	CREDIT	CP
		CIA	ESE					CIA	ESE		IG	TOT				
			TH	PR	CIA	TH	PR		TH	PR						
BAHLCC910T	Labour Law- I	20	80	–	–	40	–	17.83	59.50	–	–	77	A	8	4	32
BAHLCC920T	Alternate Dispute Resolution	20	80	–	–	40	–	18.33	60.00	–	–	78	A	8	4	32
BAHLCC930T	Cyber Law	20	80	–	–	40	–	16.17	49.50	–	–	66	B+	7	4	28
BAHLDS943T	International Environmental Law	20	80	–	–	40	–	17.17	51.50	–	–	69	B+	7	4	28
BAHLDS953T	International Labour Laws	20	80	–	–	40	–	17.33	61.00	–	–	78	A	8	4	32
TOTAL :		500			–			368					–	–	20	152

Total Marks Obtained : 368/500 SGPA : 7.60 CGPA : 7.51
 Percentage : 73.60 Total Semester Credit : 20 Total Credits Earned : 20
 Total Credit Point Obtained : 152 Result Publication Date : 19/12/2024

Acronyms Used

CIA	Continuous Internal Assessment	ESE	End Semester Examinations	TH	Theory	PR	Other than Theory Paper
QM	Qualifying Marks	IG	Institutional Grace	TOT	Total	GP	Grade Points
CP	Credit Points	SGPA	Semester Grade Point Average	Q	Qualified	N	Not Qualified
CIA+ESE = Total (Rounded off) + IG (If Applicable)							

Formula Used :

$$\text{Semester Grade Point Average (SGPA)} = \frac{\sum_{i=1}^n C_i G_i}{\sum_{i=1}^n C_i}$$

where, C_i is the Credit for the Paper i in any semester, G_i is the Grade Point obtained by a candidate for the Paper i , and n is the number of papers passed in that semester.

GRADE	GRADE POINT	% RANGE OF MARKS	ATTRIBUTE
O	10	90 to 100	Outstanding
A+	9	80 to 89	Excellent
A	8	70 to 79	Very Good
B+	7	60 to 69	Good
B	6	50 to 59	Fair
C	5	40 to 49	Satisfactory
F	0	0 to 39	Fail
AB	0	-	Absent
INC	-	-	Incomplete

Indra Kanti Maity

Controller of Examinations,
St. Xavier's University, Kolkata

Theory (T)	QM of TH = CIA + ESE TH
Practical (P)	QM of PR = CIA+ESE PR
Combined (C)	QM of TH = CIA + ESE TH

Dated : 19/12/2024

Disclaimer :