

# UNIVERSITY OF CALCUTTA

PLS4/25/0126

25JG684471126



## M.A. 4th SEMESTER EXAMINATION, 2025

The following is the statement of Marks obtained by **SREETAMA NEOGI**

Roll No. : **C92/PLS/231223** Registration No.: **223-1211-0179-19**

at the aforesaid examination, 2025

( Held in JULY 2025 ) in **POLITICAL SCIENCE.**

Course	Credit	Details of Courses	Theoretical		Internal Assessment		Course		Grade Point	Letter Grade
			Full Marks	Marks Obtained	Full Marks	Marks Obtained	Full Marks	Marks Obtained		
CC XII	4	Themes and Issues	40	24	10	05	50	29	5.80	B
		DSEC: Contemporary India: Society and Politics								
DSE CI	4	State, Society and Politics	40	22	10	05	50	27	5.40	C+
DSE CII	4	Development and Politics	40	19	10	04	50	23	4.60	C
DSE CIII	4	Region, State, Supra and Sub-State Politics	40	20	10	06	50	26	5.20	C+
ENGGE42	4	Literature for Young Readers	40	24	10	10	50	34	6.80	B+

### Grade Point, Final Grade and Class Table

### Semester Wise Statement

% of Marks	Grade Point	CGPA	Letter Grade	Class	Semester	Full Marks	Credit	Total	SGPA	
90 - 100	9.00 - 10.00	9.000 - 10.000	O (Outstanding)	Ist Class	1st	250	20	131	5.240	
80 - 89	8.00 - 8.99	8.000 - 8.999	A+ (Excellent)	Ist Class	2nd	250	20	128	5.120	
70 - 79	7.00 - 7.99	7.000 - 7.999	A (Very Good)	Ist Class	3rd	250	20	139	5.560	
60 - 69	6.00 - 6.99	6.000 - 6.999	B+ (Good)	Ist Class	4th	250	20	139	5.560	
55 - 59	5.50 - 5.99	5.500 - 5.999	B (Above Average)	IInd Class	<b>Cumulative Statement</b>					
50 - 54	5.00 - 5.49	5.000 - 5.499	C+ (Average)	IInd Class						
41 - 49	4.10 - 4.99	4.000 - 4.999	C (Below Average)	IInd Class	<b>Full Marks</b>	<b>Credit</b>	<b>Grand Total</b>	<b>CGPA</b>	<b>Grade</b>	<b>Result *</b>
40	4.00		P (Passed)							
Below 40			F (Failed)		<b>1000</b>	<b>80</b>	<b>537</b>	<b>5.370</b>	<b>C+</b>	<b>II</b>
Absent			AB							

\* I - First Class; II - Second Class;  
XS - Supplementary; SNC - Previous semester(s) not clear;  
F - Failed; GPW - Grade Point Withheld

*Signature*

Controller of Examinations

16092025

Serial No. : 2022/ 0593389