

# Statement of Marks

Exam Roll No : 7626520

Course : B.A. (Programme)

SOL Roll No : 17-1-16-034447

Student Name : GAURAV RATHI

Part : III

Father's Name : RAJENDER KUMAR RATHI

College Name : School of Open Learning

Date of Printing: 29-Jan-2021

SrNo	Paper Code	Paper Name	Part	TH Marks	TH Max Marks	PR Marks	PR Max Marks	Paper Result
1	A119	ENGLISH - A	1	36 *	100	0		P
2	A136	HINDI - B	1	49 *	100	0		P
3	A139	HISTORY - I	1	36 *	100	0		P
4	A166	POLITICAL SCIENCE	1	40 *	100	0		P
5	B119	ENGLISH - A	2	58 *	100	0		P
6	B139	HISTORY - 3	2	60 *	100	0		P
7	B166	POLITICAL SCIENCE	2	60 *	100	0		P
8	B402	HUMAN RIGHTS, GENDER & ENVIRONMENT	2	51 *	100	0		P
9	C136	HINDI - B	3	62	100	0		P
10	C140	HISTORY - 6	3	57	100	0		P
11	C166	POLITICAL SCIENCE - A	3	52	100	0		P
12	C809	CONSUMER AFFAIRS	3	58	100	0		P

Part	Total Obtained Marks	Max Total Marks	Result
1	161	400	
2	229	400	
3	229	400	PASSED

Result	Marks Obtained	Max Marks	Division
Course Completed	619	1200	SECOND DIVISION

Abbreviations: RL: Result will be declared later, if Necessary; ER: Essential Repeat; Imp: Improvement; TH: Theory; PR: Practical; IA: Internal Assessment; P: Passed in paper; A: Absent; F: Failed in Paper; F-TH: Failed in theory; F-PR: Failed in Practical; \*: Already Pass

Note:

- Those who have ER in any paper/Subject are not eligible for the degree. They have to appear in ER as per span period.
- This is web-based statement of marks and is valid for all official purpose. Students are also advised to get this statement of marks duly authenticated by the Executive Director, SOL, DU, if needed

Date of Result Declaration: 13-JAN-21

(Prof. D. S. Rawat)

Dean Examination

Passing Criteria of a Paper (All conditional are necessary)

(i) 40% in TH (ii) 40% in PR (Wherever applicable) Honors Courses

Disclaimer:

The result displayed on SOL, DU website is subject to correction, if any discrepancy is notice.

Student should immediately contact SOL, DU if there is any discrepancy in the above result of marks in theory and passing criteria within one month from the declaration of the result.

Back Print