

KALINDI COLLEGE

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III Cut Off List (2011-2012)

S.No.	Courses	% General	% OBC	Additional Subject Requirement
1	B.A. (Prog)	Closed 55 (Music &/or Sanskrit)	60 50	55% marks in Maths for Maths combination 5% Relaxation for Sanskrit Combination Audition Test for Music Only one from Physical Ed, Home Sc & IP/Comp Sc
2	B. Com.	Closed	79	Only for Commerce Stream At least pass marks in Accountancy & Commerce IP to be considered
3	B. Com. (H)	Closed	84	Maths Up to +2 Level Only for Commerce Stream At least pass marks in Accountancy & Commerce IP to be considered
4	B.A.(H) Economics	Closed	80	At least 50% marks in Maths in +2 Level One from following vocational subjects: Banking, Accounting for Business; Introduction to Financial Markets, & Business Process Outstanding skills
5	B.A. (H) Eng	Closed	75	65 % in English (Functional / Core) Only one from IP/Comp Sc & Home Sc
6	B.A. (H) Hindi	58	48	Comp Sc / IP / Home Sc to be considered 5% extra for Science / Com Students
7	B.A. (H) Hist	Closed	50	At least 50 % marks in History in +2 level Only Physical Edu 5 % extra for non-History Students Tourism & Travel as Vocational subject
8	B.A.(H) Pol. Science	Closed	50	5% extra from Non-Pol.Sc. Only one from IP / Comp. Sc. & Physical Education
9	B.A. (H) Skt	45	45	Skt Up to Class X at least Comp Sc / IP / Home Sc to be considered Creative Writing & Translation Studies as Vocational Subject
10	B.Sc. (H) Comp Sc	Closed	67	Phy, Maths & Chem /Comp Sc For non-Sc Maths + 2 Elective Subjects 5% extra for non-Science Students
11	B.Sc.(H) Maths	Closed	Closed	Eng + Maths + 2 Elective Subjects (Arts/Com/Sc) 60% in Maths
12	B.Sc. (H) Phy	Closed	Closed	PCM (C - Chemistry)
13	B.Sc. Phy Sc	69	60	Phy, Maths & Chem /Comp Sc 60% in Maths
14	B.Sc. - Life Sc	64	60	PCB At least 46 % in Maths in Class X English up to Class XII

Note: From the list of Academic Streams (Table II of Bulletin of information 2011-12, Undergraduate courses, University of Delhi, Pg. 4,5) following would not be considered: Engineering Drawing, Fine Arts, Agriculture, Music, Dance, Biotechnology, Web & Multi Media Technology, and Fashion Studies. Consideration of Home Science, Information Practices and Physical Education and Vocational subjects would be as per the list given above.

Praveen
25.6.2011
Convener

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