

ती. जी. दी. ए. मी. आर्जिम्हालय (प्राप्त: व स्थाप) (प्राप्त: क्यांच्या

P.G.D.A.V. College

University of Delhi

Nehru Nagar, Ring Road, New Delhi – 110065

Website: http://pgdavcollege.in

Email: pgdavcollege.edu@gmail.com

Supporting document

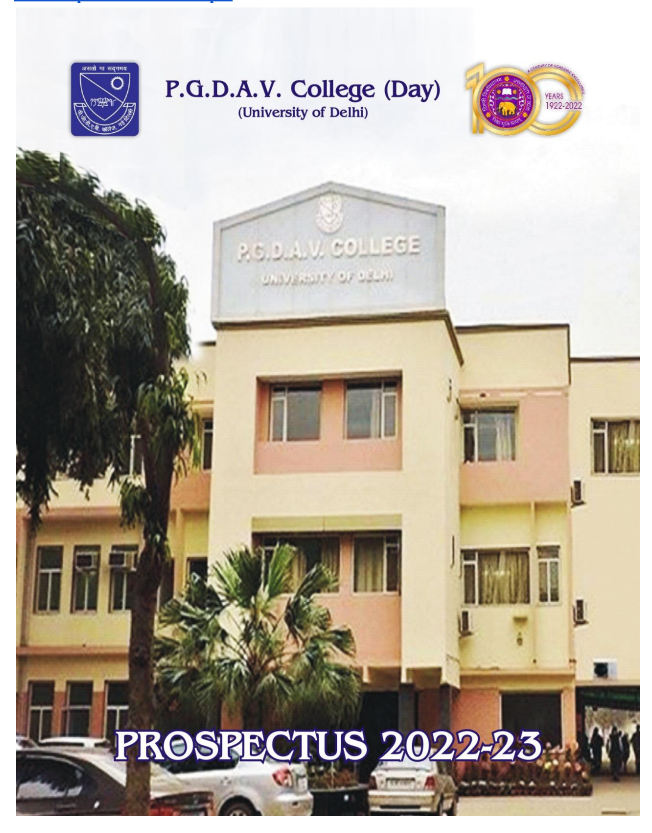
for

Annual Quality Assurance Report, 2022-23 Criteria 2.1.1

Enrollment number

College Prospectus available on the college website

 $\frac{https://www.pgdavcollege.in/uploads/admission/undergraduate/prospectus/Final_PGDAV_020Prospectus\%202022-23.pdf$



Hindi	All Hons: 1. Hindi me vyavaharik anuvad 2. Hindi cinema aur uska adhyayn 3. Hindi ka vaishvik paridrishya B.A (Program): Hindi - A; Hindi - B; Hindi - C
History	All Hons : Science, Technologies and Humans : Contested Histories B.A. (Program) Multidisciplinary : Understanding History
Mathematics	All Hons: (i) Fundamentals of Calculus (ii) Theory of Equations and Symmetries Bachelor in Multidisciplinary courses with 3 core courses: Analytic Geometry
Political Science	Ideas in Indian Political Thought
Sanskrit	Basic principles of Ayurveda
Statistics	All Hons : Introduction to Statistics B.Sc. (Program) Mathematical Science: Basic Statistics

Every student is required to undertake an Ability Enhancement Compulsory (AEC) Course in Environmental Science and one language in addition to other courses opted by them. Students should refer to the website of University of Delhi for details regarding SEC and VAC.

Postgraduate Courses

Courses	Total	UR	ОВС	sc	ST	EWS
M.Com.	22	9	6	3	2	2
M.A. Hindi	22	9	6	3	2	2
M.Sc. Mathematics	22	9	6	3	2	2
M.A. Political Science	22	9	6	3	2	2

 $\begin{tabular}{ll} \textbf{Note:} Reservations \ and \ Relaxations \ concerning \ SC/\ ST/\ OBC/\ PwBD/\ EWS/\ Other\ Categories \ are\ governed \ by\ university\ rules. \end{tabular}$

Course	Total No. of Seats	UR	sc	ST	овс	EWS
B.Com.	346	140	52	26	94	34
B.Com. (Hons)	231	94	35	17	62	23
B.Sc. (Hons) Computer Science	58	23	9	4	16	6
B.A. (Hons) Economics	49	20	7	4	13	5
B.A. (Hons) English	78	31	12	6	21	8
B.A. (Hons) Hindi	78	31	12	6	21	8
B.A. (Hons) History	49	20	7	4	13	5
B.Sc. (Hons) Mathematics	49	20	7	4	13	5
B.A. (Hons) Political Science	78	31	12	6	21	8
B.A. (Hons) Sanskrit	49	20	7	4	13	5
B.Sc. (Hons) Statistics	49	20	7	4	13	5
B.A.* (Program)	231	94	35	17	62	23
B.Sc. (Program) Mathematical Science	57	23	9	4	15	6

^{*} Refer to the detailed table for a combination of Discipline Subjects under B.A. (Program)

8

College prospectus indicating the seat matrix

$Combination \, of \, Subjects \, for \, B.A. \, (Program)$

S. No.	Combinations of Discipline Subjects for BA. (Program)	Total seats
1.	History, Political Science	77
2.	Accounting and Finance, Economics	14
3.	Entrepreneurship and Small Business, Economics	14
4.	Computer Application, Economics	9
5.	Computer Application, Mathematics	9
6.	Political Science, Physical Education	15
7.	Political Science, Economics	20
8.	Political Science, English	14
9.	Political Science, Sanskrit	14
10.	Political Science, Hindi	9
11.	History, English	9
12.	History, Hindi	9
13.	Mathematics, Economics	9
14.	Sanskrit, History	9

Generic Elective (GE) Options

Interdisciplinary Courses

Department	Semester 1
Commerce	(i) Business Organisation (ii) Finance for Everyone (iii) Marketing for Beginners (iv) Accounting for Everyone
Computer Science	(i) Programming using C++ (ii) Programming with Python
Economics	(i) Principles of Microeconomics 1 (ii) Essentials of Economics
English	B.Com. English Language Through Literature - 1 All B.A. (Hons): Literature and Human Rights B.Com. (Hons), All B.Sc. (Hons): Readings on Indian Diversities and Literary Movements

Hindi	All Hons: 1. Hindi me vyavaharik anuvad 2. Hindi cinema aur uska adhyayn 3. Hindi ka vaishvik paridrishya B.A (Program): Hindi - A; Hindi - B; Hindi - C
History	All Hons : Science, Technologies and Humans : Contested Histories B.A. (Program) Multidisciplinary : Understanding History
Mathematics	All Hons: (i) Fundamentals of Calculus (ii) Theory of Equations and Symmetries Bachelor in Multidisciplinary courses with 3 core courses: Analytic Geometry
Political Science	Ideas in Indian Political Thought
Sanskrit	Basic principles of Ayurveda
Statistics	All Hons: Introduction to Statistics B.Sc. (Program) Mathematical Science: Basic Statistics

Every student is required to undertake an Ability Enhancement Compulsory (AEC) Course in Environmental Science and one language in addition to other courses opted by them. Students should refer to the website of University of Delhi for details regarding SEC and VAC.

Postgraduate Courses

Courses	Total	UR	OBC	SC	ST	EWS
M.Com.	22	9	6	3	2	2
M.A. Hindi	22	9	6	3	2	2
M.Sc. Mathematics	22	9	6	3	2	2
M.A. Political Science	22	9	6	3	2	2

 $\textbf{Note:} \ Reservations \ and \ Relaxations \ concerning \ SC/\ ST/\ OBC/\ PwBD/\ EWS/\ Other\ Categories \ are\ governed \ by\ university\ rules.$