

funded by Delhi Administration has come a long way since its inception in 1991. It has been successful in carving out a niche in the realm of University education mainly because of its unwavering commitment of giving back to the society by breaking new ground with the teaching-learning process. The College epitomizes to a great extent what Acharya Narendra Deva, a visionary educationist and reformist of modern India stood for. Developing healthy respect for oneself as well as for the society, inculcating scientific outlook and deep rooted humanism are the guidelines that are built into the bulwark of the institution. With Asato Dev College has been striving relentlessly towards turning its aspirations into reality.

The College is today crowned with significant achievements. Acharya Narendra Dev College has been accredited with a score of 3.31 and Grade 'A' by NAAC in first cycle of accreditation. The college has also been ranked as the 16th Best Science College in India in 2022, in a survey carried out by Outlook besides garnering 18th position under the National Institutional Ranking Framework (NIRF) of Ministry of Education, Govt. of India. STAR STATUS has been granted by DBT. The college has also been recognized internationally at Berlin, through 'the OPAL Awards of The Open Educational Quality Initiative, a consortium including UNESCO, ICDE,EFQUEL and several European Universities working to promote open educational practices in higher and adult education. The College's effort to make a constructive difference has been acknowledged in the form of the AWARD OF GOOD PRACTICES at 'Antardhvani,' the Mega Festival of the University of Delhi. The College has signed several Memorandum of Understanding (MoU) with National and International institutes like Azim Premji University, THISTI, Auburn University Montgonery, NPTEL-SWAYAM. The College also has industrial collaboration with companies like PhiXgen Pvt. Ltd. etc Preparing for the Future...



# Where Education makes a Difference

### RESEARCH

- ELITE, Star Projects, SPIE
- PG Dissertations
- Orientation Day,
- SAKSHAM

NEST

Doctoral Research

Entrepreneurship

Post-Doctoral Research

EXPLORE

## SOCIAL SENSITIZATION

STUDENTS' EMPOWERMENT

















Course	Number of Seats	UR	EWS	OBC	SC	ST	
B. Com. (H)	125	50	13	34	19	09	
B.Sc. (H) Biomedical Science	63	26	06	17	09	05	
B.Sc. (H) Botany	63	26	06	17	09	05	
B.Sc. (H) Chemistry	63	26	06	17	09	05	
B.Sc. (H) Computer Science	63	26	06	17	09	05	
B.Sc. (H) Electronics	63	26	06	17	09	05	
B.Sc. (H) Physics	63	26	06	17	09	05	
B.Sc. (H) Zoology	63	26	06	17	09	05	
B.Sc. (H) Mathematics	63	26	06	17	09	05	
B. Sc. Life Science	56	23	06	15	08	04	
B. Sc. Prog. Physical Science with Physics, Mathematics							
and Chemistry	56	23	06	15	08	04	
and Computer Science	56	23	06	15	08	04	
and Electronics	56	23	06	15	08	04	

Course	Number of Seats	UR	EWS	OBC	SC	ST
M. Sc. Chemistry	34	16	05	09	03	01
M. Sc. Mathematics	34	16	05	09	03	01

Course	Number of Seats	UR	EWS	OBC	SC	ST		
(a) Certificate Courses								
French *	68	31	04	18	10	05		
German *	68	31	04	18	10	05		
Spanish*	68	31	04	18	10	05		

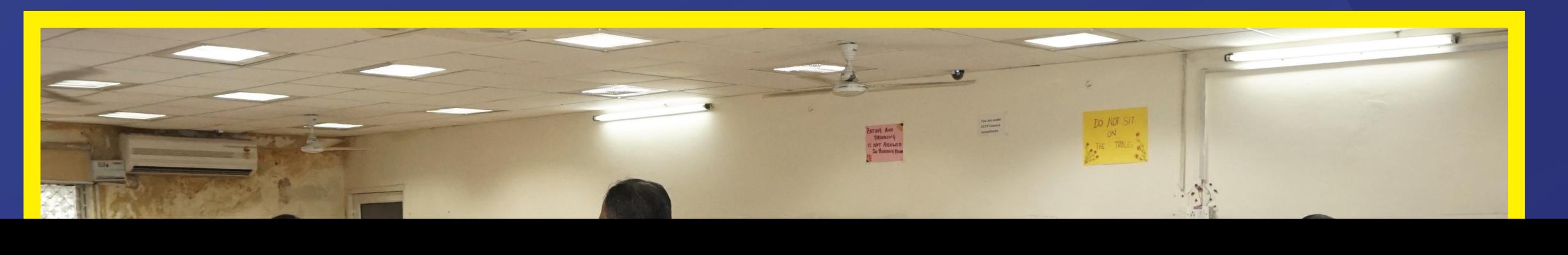












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and Electronics	56	23	06	15	08	04	

## Postgraduate Courses

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