

ACHARYA NARENDRA DEV COLLEGE

UNIVERSITY OF DELHI

NAAC ACCREDITATION GRADE 'A+' | NIRF AIR-21 | DBT STAR COLLEGE



Placement Brochure (2023)



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FROM PRINCIPAL'S DESK



At the very outset I, on behalf of Acharya Narendra Dev College welcome you all to the world where education makes a difference and where education doesn't mean studying in the classroom but allows you to spread your wings and go beyond the classroom.. Our pedagogy is student centric. The College provide ample opportunities for students to excel in both academics and co-curricular activities like theatre, sports and NSS.

Other facilities in the college include a women's development cell, excursions (EXPLORE), business incubator, etc.

Make best use of these opportunities and empower yourself to face the future with confidence. I wish great success to each one of you and promise to provide the best environment for your academic journey towards excellence.

"Education is the most powerful weapon which you can use to change the world."

-

Nelson Mandela

ABOUT US



- Acharya Narendra Dev College is a constituent college of University of Delhi situated in Govindpuri (Kalkaji), Delhi. Established in 1991, it has a unique distinction of being primarily the science college in the University of Delhi
- Ranked 21st by India Today survey in 2022
- NIRF ranking 21 in 2023
- Week hansa research best science college 2021
- Three flagship schemes namely DBT star College scheme, Paramarsh and Unnat Bharat Abhiyan successfully running in the college
- 21 interdisciplinary projects under DBT STAR including Result Analysis-App, Examination Planner-App, Twitter sentiment analysis during Covid-19 outbreak in India and Virtual Lab
- 5 other research projects with a funding of 1.59 crore

INFRASTRUCTURE & RESOURCES

- 30 classrooms
 - Conference rooms
 - Seminar halls
 - Fields
 - 30 labs with various projects funded by or in collaboration with various organizations, such as HBCSE, TIFR, DST, SPIE, etc.
 - Over 300 computers (wi-fi)
- Well-equipped rooms with projectors and screens
 - Well maintained laboratories
 - Latest technology equipment
 - Entrepreneurship lab and Society
 - Incubation Center (for registered companies)

FACULTY ACHIEVEMENTS

ANDC has 115 highly skilled and reputed faculty members, with many holding a PhD in their respective field and have been rewarded for their teaching skills and methodologies. Faculty members powered by their unstinting commitment have garnered many awards for excellence.

- Co-founder: 'International Bacteriophage Research Consortium (IBRC) in collaboration with Open Health System Laboratories (OHSL), USA from 2018-till date
- Prestigious INSA Teacher Award by INSA
- Proud Indian Iconic Reader and Researcher Award 2023
- BRICS Young Scientist, 2022
- Featured among the 35 "Young Vigyan Vidushis"- the next generation of women in STEM in the book entitled Vigyan Vidushi: 75 Women Trailblazers of Science
- 'SBRT Fellow' Awardee, November 2022
- Appreciation Certificate as Program officer NSS for Blood Donation and Thalassemia Screening
- Recognition of supervision for guiding various Ph.D. students

FELLOWSHIPS, SCHOLARSHIPS & RESEARCH PROJECTS

The high standard set by faculty has been emulated by the students in academic filed.

- INSPIRE Fellowship
- Summer Research Fellowship by Indian Academy of Sciences
- POSE Scholarship
- K. S. Krishnan Student-Mentor Award by HBCSE, TIFR, Mumbai
- SRFP (Summer Research Fellowship Programme) Fellow 2020 at JNCASR, Bengaluru

- Kalpana STEM Fellowship by Vigyanshaala
- Abhinav Halen Scholarship
- Urmil Gupta Scholarship
- Dr (Ms) Usha Aggarwal 'Tejaswini' Scholarship
- Asha Walia Memorial Scholarship
- D. C. Arora Scholarship
- Pushpa Paul Memorial Scholarship
- Sh Sultan Chand Endowment Scholarship

Research Initiatives at the UG Level

- Interdisciplinary Projects under DBT STAR College Scheme
- ELITE – 'Education in a Lively Innovative Training Environment' Summer Fellowship
- Th!nk Lab – Students' initiative for research
- Research Projects

INTERNATIONAL/ NATIONAL PARTNERSHIPS

The College has been successful in getting National/International MoUs signed between the following:

- Academic co-operation MoU between Auburn University of Montgomery, Alabama, USA and ANDC signed on 6th December, 2021.
- MoU between Entrepreneurship Cell School of Open Learning, University of Delhi and ANDC signed on 9th September, 2021.
- MoU for implementing THE SCIENCE SETU programme in college signed between National Institute of Immunology (NII) and ANDC on 4th September, 2021.
- MoU to establish an International Bacteriophage Research Consortium (IBRC) signed between Open Health Systems Laboratory, USA and ANDC.
- SWAYAM NPTEL Local Chapter was established in ANDC in 2019 and 466 students and faculty from different departments of the college registered for various courses.

PLACEMENT CELL



COMPANIES THAT VISITED



