

BREAKING BARRIERS

...welcome to the vibrant educational niche



Completed 28 Years of Excellence



The Journey Continues...

Know Your College



Freedom Fighter



Social Reformer

*Acharya Narendra Dev
(1889-1956)*



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
Acharya Narendra Dev College
Swindipuri, Kalkaji, affiliated to University of Delhi, Delhi as
Accredited
with CGPA of 3.31 on four point scale
at A grade
valid up to March 28, 2021*

Date : March 29, 2016



D. Singh
Director



National Institutional Ranking Framework - 2019



ALL INDIA RANKING - 2019



TOP 120 BEST COLLEGES >>> SCIENCE ●●●

OVERALL RANK 2019	OVERALL RANK 2018	INSTITUTE AND CITY	INTAKE QUALITY & GOVERNANCE	ACADEMIC EXCELLENCE	INFRASTRUCTURE & LIVING EXPERIENCE	PERSONALITY & LEADERSHIP DEVELOPMENT	CAREER PROGRESSION & PLACEMENT	OBJECTIVE SCORE	PERCEPTUAL SCORE	OVERALL SCORE
			250	250	175	175	150	1,000	1,000	2,000
↔	1	MIRANDA HOUSE, DELHI	222.1	196.9	131.1	149.2	139.5	838.8	999.6	1,838.4
↔	2	HINDU COLLEGE, DELHI	234.2	192.5	134.6	128.2	140.5	830.0	998.6	1,828.6
↔	3	ST STEPHEN'S COLLEGE, NEW DELHI	211.4	188.6	148.3	132.7	138.3	819.3	997.4	1,816.7
↑	4	MADRAS CHRISTIAN COLLEGE, CHENNAI	184.7	177.4	151.8	157.8	112.0	783.7	967.9	1,751.6
↔	5	LOYOLA COLLEGE (AUTONOMOUS), CHENNAI	187.3	176.6	143.5	112.9	117.0	737.3	993.8	1,731.1
↓	6	KIRORI MAL COLLEGE, DELHI	202.4	172.8	113.7	119.5	136.3	744.7	983.1	1,727.8
↔	7	HANSRAJ COLLEGE, DELHI	190.1	177.5	105.9	108.1	132.5	714.1	994.2	1,708.3
↔	8	DEPT OF SCIENCE, CHRIST (DEEMED UNIV.), BENGALURU	171.9	169.0	138.0	140.9	118.3	738.1	959.1	1,697.2
↔	9	STELLA MARIS COLLEGE (AUTONOMOUS), CHENNAI	185.5	161.1	121.1	119.1	110.0	696.8	950.0	1,646.8
-	10	SRI VENKATESWARA COLLEGE, NEW DELHI	189.7	166.4	103.0	107.4	116.7	683.2	958.1	1,641.3
-	11	INDRAPRASTHA COLLEGE FOR WOMEN, DELHI	194.8	154.2	134.5	112.9	114.8	711.2	927.2	1,638.4
↓	12	DEEN DAYAL UPADHYAYA COLLEGE, NEW DELHI	189.8	154.1	119.9	105.2	122.9	691.9	945.8	1,637.7
↓	13	WOMEN'S CHRISTIAN COLLEGE, CHENNAI	190.3	187.9	118.8	100.1	98.7	695.8	939.9	1,635.7
↔	14	GARGI COLLEGE, NEW DELHI	197.4	172.2	106.9	106.9	112.4	695.8	933.1	1,628.9
↓	15	ATMA RAM SANATAN DHARMA COLLEGE, NEW DELHI	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↓	16	MOUNT CARMEL COLLEGE, AUTONOMOUS, BANGALORE	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↓	17	SVKM'S MITHIBAI COLLEGE OF SCIENCE & ANTI-CORRUPTION AND ECONOMIC	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↑	18	MAHARAJA AGRASEN	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↓	19	ST JOSEPH'S COLLEGE	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↑	20	ST XAVIER'S COLLEGE (AUTONOMOUS), RANCHI	188.3	182.8	102.3	118.8	112.7	688.1	927.2	1,627.3
↓	21	GOSWAMI GANESH DUTTA S.D. COLLEGE, CHANDIGARH	173.8	164.7	85.1	116.9	111.6	652.1	900.6	1,552.7
↓	22	ACHARYA NARENDRA DEV COLLEGE, NEW DELHI	173.8	164.7	85.1	116.9	111.6	652.1	900.6	1,552.7
↓	23	ETHIRAJI COLLEGE FOR WOMEN (AUTONOMOUS), CHENNAI	157.8	160.3	116.1	93.2	109.7	637.1	910.9	1,548.0
↓	24	B.K. BIRLA COLLEGE OF ARTS, SCIENCE & COMMERCE, KALYAN	185.3	159.6	103.7	123.2	73.6	645.4	902.2	1,547.6
↑	25	KRISTU JAYANTI COLLEGE, BENGALURU	168.0	171.2	150.9	92.8	96.2	679.1	861.9	1,541.0
↓	26	SACRED HEART COLLEGE (AUTONOMOUS), KOCHI	181.3	162.0	129.2	122.4	110.2	705.1	808.2	1,513.3
↑	27	KISHINCHAND CHELLARAM COLLEGE, MUMBAI	155.3	165.1	98.8	122.0	101.3	642.5	866.8	1,509.3
↔	28	ST FRANCIS COLLEGE FOR WOMEN, HYDERABAD	155.3	135.7	82.1	114.3	102.2	589.6	901.2	1,490.8
↔	29	ISABELLA THORBURN COLLEGE, LUCKNOW	188.9	132.2	112.5	92.7	107.4	633.7	850.1	1,483.8
↑	30	ST WILFRED'S PG COLLEGE, JAIPUR	106.5	170.4	125.4	81.5	112.7	596.5	886.6	1,483.1
↑	31	SOPHIA COLLEGE FOR WOMEN, MUMBAI	178.2	116.0	101.6	85.9	75.0	556.7	919.8	1,476.5
↑	32	MEHR CHAND MAHAJAN DAV COLLEGE FOR WOMEN, CHANDIGARH	162.9	151.6	101.4	81.9	98.1	595.9	871.3	1,467.2
↑	33	DAV COLLEGE, CHANDIGARH	169.5	128.2	110.6	72.2	107.4	587.9	852.9	1,440.8
-	34	VIMALA COLLEGE (AUTONOMOUS), THIRISSUR	184.3	171.5	119.1	114.1	104.3	693.3	744.8	1,438.1
↓	35	POST GRADUATE GOVT COLLEGE FOR GIRLS, CHANDIGARH	181.5	143.0	96.7	73.5	100.4	595.1	841.2	1,436.3
↓	36	SCHOOL OF SCIENCES, JAIN (DEEMED UNIV.), BENGALURU	134.3	164.1	100.7	104.8	91.9	595.8	822.9	1,418.7
↓	37	SHIVAJI COLLEGE, NEW DELHI	187.6	152.1	100.8	73.5	107.0	621.0	789.3	1,410.3
↑	38	ST XAVIER'S COLLEGE, RANCHI	182.8	114.7	116.6	77.2	90.4	581.7	815.8	1,397.5
↔	39	S.K. SOMAIYA COLLEGE OF ARTS, SCIENCE & COMMERCE, MUMBAI	150.2	148.1	108.2	91.7	88.3	586.5	794.1	1,380.6
↔	40	MAHARANI LAKSHMI AMMANI COLLEGE FOR WOMEN, BENGALURU	159.0	154.9	93.5	117.2	87.6	612.2	763.1	1,375.3

Rank 22- Acharya Narendra Dev College (New Delhi)

DBT Star College Scheme Has Been Awarded To Following Departments



Workshops/Training Programs/Awareness Programs

Inter-disciplinary Activities

**Workshops/Training
Programmes**

19

**International Conferences
and Seminars**

01

**National Conferences
and Seminar**

09

**Awareness Generation
Programmes**

05



Faculty Trained For Skill Development

Dr Urmi Bajpai
Dr Sunita Jetly
Dr Gagan Dhawan
Dr Rajesh Chaudhary
Dr Abhishek Mehta
Dr Namita Singh

18

BIOMEDICAL
SCIENCE

Dr Anita Narang
Dr Geetika Kalra
Dr Yasheshwar
Dr Yash Mangla
Dr Vineet Singh

15

BOTANY

Dr Sunita Hooda
Dr Seema Gupta
Dr Pooja Bhagat
Dr Neeti Misra
Dr Manisha Jain
Dr Geetu Gambhir
Dr Pankaj Khanna
Dr Dinesh Arya

22

CHEMISTRY

Dr Harita Ahuja
Dr Chandra Kanta
Dr Preeti Marwah

4

COMPUTER
SCIENCE

Dr Amit Garg
Dr Anju Agrawal
Dr Udaibir Singh
Dr Ravneet Kaur
Mr Vishal Dhingra
Ms. Gauri Ghai
Dr Monika

12

ELECTRONICS

Dr Sanjeeta Rani
Dr Manisha Verma
Dr Arijit Chowdhuri
Dr V. Bhasker Raj
Dr Sanjay Kumar
Dr Rohtash

14

PHYSICS

Dr Sarita Kumar
Dr Monisha Khanna
Dr Ravi Toteja
Dr Seema Makhija
Mr. Ravinder Sagar
Dr Aparna Sharma
Dr Sweety Shrimali
Ms. Sneh Sagar

17

ZOOLOGY

Interdisciplinary projects under DBT STAR

Research Projects

Investigating the effect of Cadmium and ethidium bromide on DNA using Surface Plasmon Resonance (SPR) technique
Investigating CO ₂ gas sensing characteristics of Graphene oxide (GO) films using a Quartz Crystal Microbalance (QCM) based device
Studying Particulate Matter Pollution exposure in different modes of Public Transport in New Delhi, India
Assistive Gadgets for Visually Impaired Students Light to Sound Convertor/ Optocoupler; b) Color Detector
Plant electro stimulation and data acquisition
Mine Detection Drone
Studies on the alteration in the oviposition potential and fertility of insects exposed to various insecticides
Regeneration in ciliates
To understand the mechanism of learning and memory formation in <i>Achatina fulica</i>
Physico-Chemical and Biological analysis of soil samples collected from ANDC
Green Synthesis, Characterization and Biological evaluation of metallic nanoparticles
Functional Analysis and Characterization of specific Mycobacteriophage Genes
Biological nutrient removal (BNR) of waste water pollutants using Micro Organisms.
Application of magnetic chitin composites for the removal of Toxic Metal and Organic Dyes From Industrial Effluents
Study and extraction of medicinally important plant <i>S. chirata</i> & examination of chemical adulteration in food items

New Techniques and Practicals

New Techniques & Practical Introduced

Hands on performance of Southern Blotting, Western Blotting, SDS PAGE and PCR.
Hands on practical on various methods of developing finger prints
Synthesis of Inorganic Pigments: Barium white, Synthetic malachite, Chrome yellow, Chrome Oxide Green, Prussian Blue
Synthesis of Conducting Polymer: Polyaniline
Synthesis of Nano- particles of metallic sulfides and metallic halides: CdS, MnS, ZnS, AgI
Building GUI (Graphical user Interface) for application in python
Study of 16 QAM modulation and Detection with generation of Constellation Diagram
To determine the Characteristics of LVDT
Measure of low resistance by Kelvin's double bridge
SPARK V Robot (Motion Control and Obstacle Detection)
To design a RC Phase Shift Oscillator using op-amp for a given specification
To determine the complex dielectric constant and plasma frequency of metal and refractive index of a dielectric layer using Surface Plasmon resonance (SPR) technique
Holography Technique

Interdisciplinary Activities

35

New Techniques &
Practical's Introduced

24

Summer Training Projects

33

Research Projects

35

Instruments Purchased

DEPARTMENTS & COORDINATORS

Students Achievements

24

Presentations/Awards Won
in Conferences & Workshops

04

Merit Positions in
University

123

Students involved in
Interdisciplinary Research
Projects under DBT STAR

66

Students involved in
Interdisciplinary Research
Projects under DBT STAR

105

Students pursuing Post
Graduation in National
Universities

11

Students pursuing Post
Graduation in International
Universities

*Your
Teachers
are*

“THE BEST”

*Delhi University Excellence Award for Teacher in Service , 2017
&
Indian National Science Academy (INSA) teacher award, 2018*



Dr Urmi Bajpai

Meritorious Teachers' Award by Govt. of Delhi



Dr Sarita Kumar

Dr Sunita Hooda

Dr Urmil Bajpai

Dr Ravi Toteja



Dr Amit Garg

Dr Gagan Dhawan

Dr Seema Gupta

Dr Seema Makhija

Distinguished Teachers' Award by University of Delhi



Dr Sarita Kumar



Dr M.S. Rajeswari



Dr Seema Makhija

Dronacharya Awardee



Dr Satyapal Singh

DU Teaching Excellence Award for Innovation

Dr Amit Garg

Dr Roopesh Tehri

Dr Chandrakant Samal

Dr Sunita Narang

Dr Charu K Gupta

Dr Arijit Chowdhuri

OUR PHILOSOPHY

Beyond the Classroom...

Preparing for the Future...

Where Education Makes A Difference...

Research @ ANDC



Research Activities @ANDC

SPIE Student Chapter:

Special grant of USD5000 and USD4000 to organize Optics Outreach Activity

Student awarded Officers' Travel Grant of USD 2500 each year to attend Optics and Photonics Conference at San Diego, USA – last 7 years

Ph.D. Thesis Submitted

08

Students Registered for Ph.D.

23

UNDERGRADUATE RESEARCH

DU INNOVATION PROJECT

No. of projects:21
No. of Students:210
Total Grant: Rs.138L

DBT Star
College Scheme
No. of projects: 40
No. of Students: 150
Total Grant: Rs 80 L

SPIE-
ANDC Student
Chapter

OSDD

No. of projects: 01
No. of Students:35
Total Grant: Rs 18 L

IEDC

No. of projects:26
No. of Students: 84
Total Grant: Rs. 26 L

ELITE

No. of Projects: 580
No. of Students: 251
Total Grant: 8.79L

Think Lab

Exclusive space for
students to perform
Experiments on
Model organisms

15

Exclusive Research
Labs with High-End
Equipment

Research Contingency
Grant

@ Rs.15000/- for each
lab

17 teachers as
independent Research
Supervisors

05 Ph.D. degrees
awarded, 01 submitted

17 Ph.D. Students
registered, 02 Post
doctoral fellows

22 Extra Mural
Projects, Funding 260.7
Lakh,

21 Innovation Projects,
Funding 138.50 Lakh

Student Innovation
Project

IEDC- Rs. 26 Lakh,
ELITE- RS. 8.79 Lakh

Research Publications
in Peer reviewed
Journals

Editor Board and
Reviewers in
International Journals

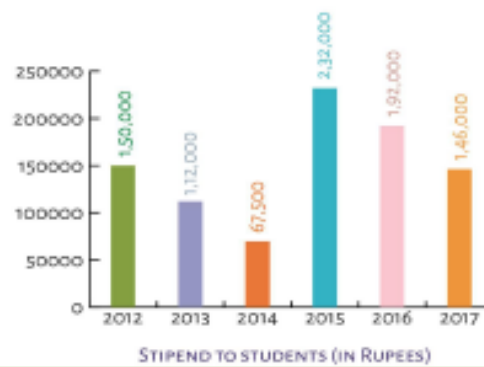
Think Lab
Exclusive space for
students

Glimpses of Scientific Events @ANDC



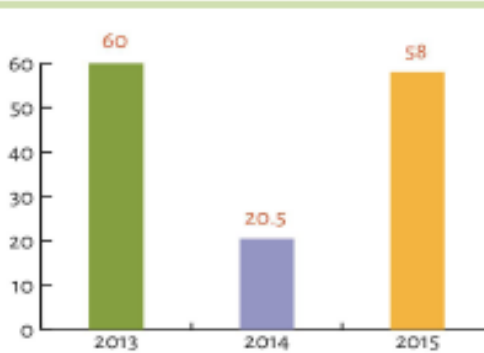
EXPENDITURE ON RESEARCH @ ANDC

ELITE



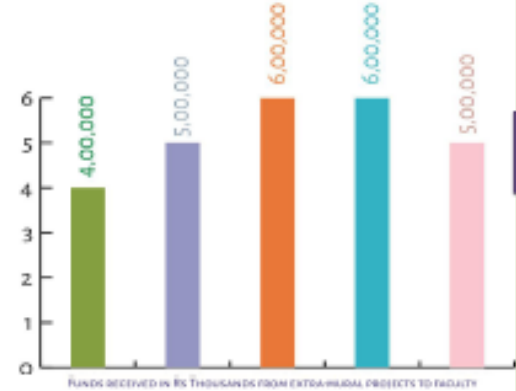
STIPEND TO STUDENTS (IN RUPEES)

Innovation



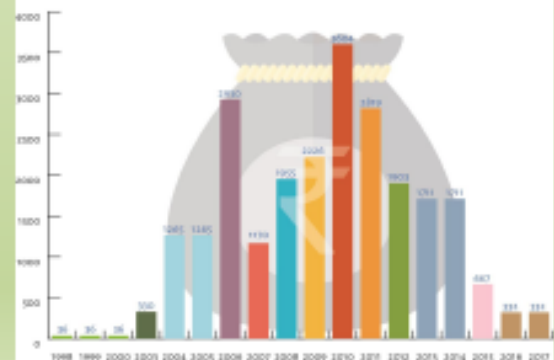
FUNDING RECEIVED (IN LAKHS)

IEDC



FUNDS RECEIVED IN RS THOUSANDS FROM EXTRA-MURAL PROJECTS TO FACULTY

Extra-mural



OBSERVATIONAL RESEARCH

- Year long observation, over 50 species of butterflies have been recorded within the college campus.
- About 10 species (Residents) use college bushes as breeding ground.
- Other species (guests) from nearby forested areas take temporary shelter in the college.



➤ ANDC acts as an oasis offering green patches in an otherwise concrete jungles.

➤ A Biodiversity patch is created with semi-natural flora to attract butterflies.

Butterfly spotted in 2018 was last seen in 1962: Researchers

RARE SPECIES Recently published analysis of the expanded list of butterfly species in Delhi says the Common Lineblue was last spotted in 1962

HT Correspondent
iregortensh@indiatimes.com

NEW DELHI: A rare butterfly species 'Common Lineblue', which was last seen in 1962 in Delhi, has resurfaced in the national capital after a gap of over half a century, and was spotted by researchers from Delhi University in August 2018.

The researchers had more good news in store. Another rare species, the 'Dark Cerulean', was spotted at least thrice between October 2018 and February 2019 in two different places in Delhi. This species was last spotted in the late 60s and before that in 1985. Both Common Lineblue and Dark Cerulean are usually found in the Himalayan foothills.

The resurfacing of the two rare species have prompted researchers and lepidopterologists in the city to speculate that the city's floral diversity could be changing, attracting new butterfly species from adjoining places.

A male Common Lineblue was spotted at Shalimar Bagh Garden in northwest Delhi by assistant professor Rajesh Chaudhury and laboratory technical expert Vin-

eesh Kumar from the biomedical science department at Acharya Narendra Dev College. The findings were reported in *Bionotes*, an Indian quarterly research newsletter.

"There is only one record of Common Blue-line (*Prosotas nora*), from 1962 of three male butterflies," Chaudhury said.

According to the recently published paper, the first partial list of butterflies of Delhi was prepared in 1912 and it contained 21 species. A more elaborate list comprising 62 species was prepared in 1942 and later, in 1967, the list contained 77 species of butterflies.

The list was expanded to include 86 species in 2002. A list of 115 species of butterflies seen in Delhi was published in 2017.

"In 2017, at least 69 butterfly species were recorded from across 14 forest patches in Delhi during a count. In 2018, the number went up to 75 across 51 locations in the city," Sohal Madan, centre manager of Bombay Natural History Society at Asola Bhatti Wildlife Sanctuary, said.

Researchers said there could be many reasons for more butter-

Attracting new species

Experts now speculate that the city's floral diversity could be changing



Dark Cerulean

■ Spotted at least thrice between October 2018 and February 2019 (District Park in Pitampura and Acharya Narendra Dev College in Govindpur)

- All male
- Butterflies were settled on foliage

Earlier records: 1985 at Hauz Khas and late 1990s at Sanjay Van

Possible reasons

(Need to be validated by further studies)

- Changing floristic pattern because of several parks and gardens
- Migration (as Dark Cerulean is known to migrate)



Common Lineblue

■ Spotted in August 2018 at Shalimar Bagh Garden in the city

- Male
- Puddling on the ground

Earlier record: Three males were spotted in 1962

Butterfly census in Delhi

75 species were found across 51 locations in the national capital in 2018, as against 69 species which were found across 14 forest patches in 2017

fly species being sighted.

"Residents and institutions bring in flowering plants for their balconies and gardens, which are exotic and new to Delhi. Some of these could be hosts to butterflies

and in turn, attract more from adjoining areas. Secondly, while transporting fruits and vegetables to the market, unknowingly, people also transport eggs, pupa and larva of butterflies. Upon

metamorphosis, butterflies emerge and become residents of Delhi in the course of time," Surya Prakash, a scientist with the School of Life Sciences in Jawaharlal Nehru University, said.

Education Conclave 2018 — "Education Deconstructed: Dialogue with Experts"



The College organized one-day Education Conclave 2018 — "Education Deconstructed: Dialogue with Experts" on November 02, 2018 in its premises. A galaxy of educationists, scientists, researchers and policy makers from the academia, Government and National laboratories attended the conclave. Professor Bhusan Patwardhan, Vice-chairman, University Grants Commission (UGC) gave the inaugural address and commended the college for adding value to undergraduate education by innovating new student-centric schemes and programmes.

ELITE

*Education in a Lively Innovative
Training Environment
(Summer Research Fellowship for
Students)*

ELITE

Students can take up any exploratory project under the mentorship of college teacher(s).

Max 5 students/faculty member

Contingency grant up to Rs.10,000/- given to each department, 580 projects so far

200 Summer Fellowships of two months, students given stipend of Rs.1000/- each for two months

International Recognition

SPIE

*Society of Photo-Optical Instrumentation
Engineers-USA
Student Chapter @ANDC*

Coordinator: Dr Amit Garg (Department of Electronics)

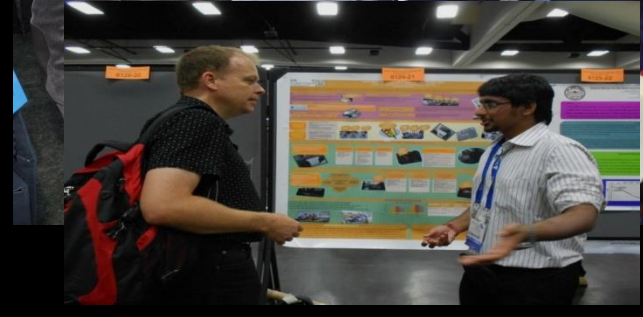
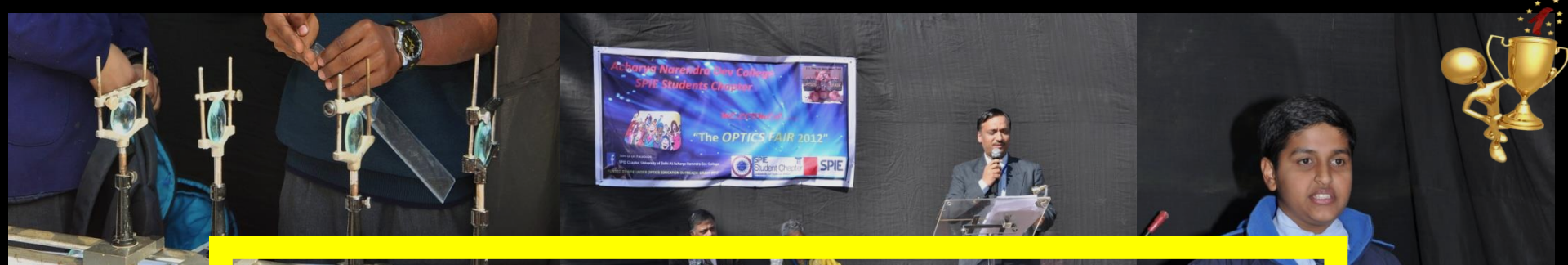
University of Delhi at ANDC SPIE Student Chapter

Special grant of
USD 5,000 and
USD 4,000 to
organize Optics
Outreach Activity

One of the largest
chapters in the
world

Activity grant to
organize various
workshops

Student awarded
Officers' Travel
Grant of USD
2500 each year to
attend Optics and
Photonics
Conference at San
Diego, USA – last 7
years



International Recognition



Ms. Ruchika Pokhriyal

POSCO Asia Scholarship



*Ms. Priyanka Dasgupta
(Department of Zoology)*

ANDC inStart FOUNDATION

AND College Entrepreneurship & Startup Mission

ANDC inStart Foundation



Entrepreneurs

Pre-Incubation
Period

- Presentations
- Business Idea
- New Products
- New Technologies and Processes

Application

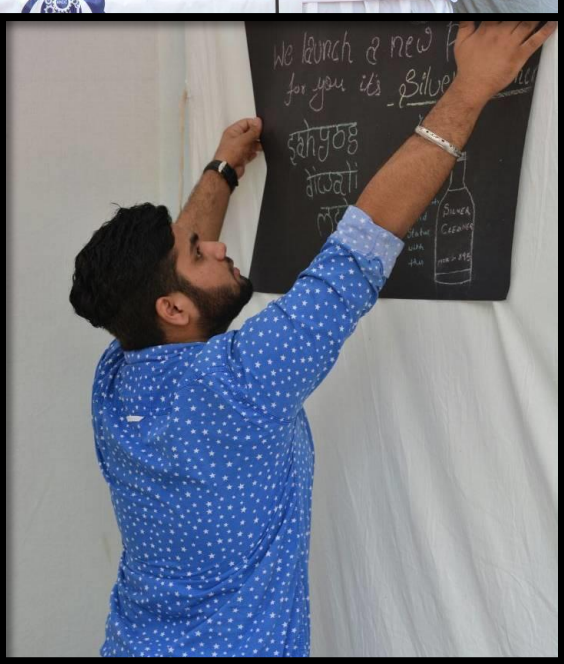
- Consultations
- Business Simulations
- Financial Prognoses
- Individual Business Plan
- Other Trainings

Incubation

- Premises Rent
- Administrative Services
- Specialized Services
- Trainings

After-Incubation
Period

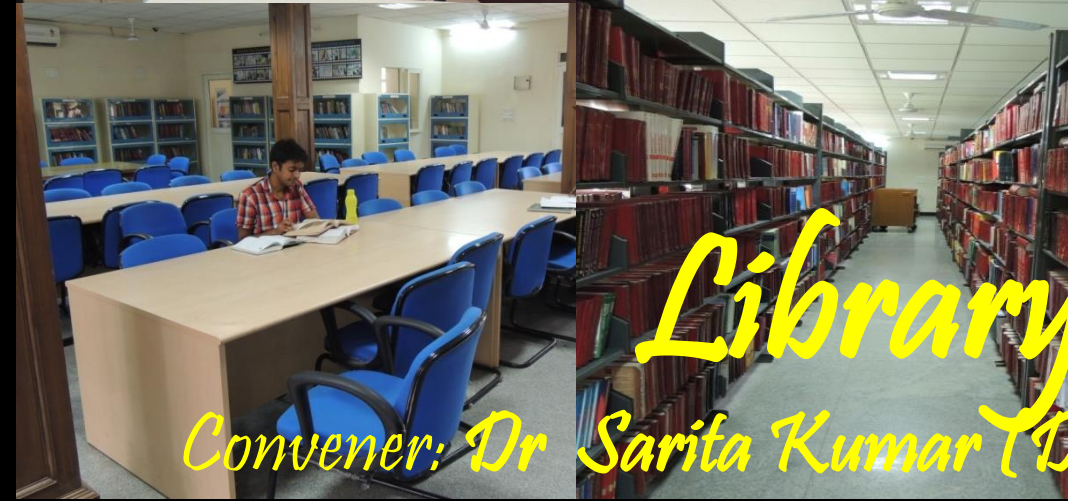
- Premises Rent
- Monitoring
- Trainings



Ph.D. Students Enrolled under the Supervision of College Faculty



Web Centre



Library

Convener: Dr Sarita Kumar (Department of Zoology)

Foreign Language Centre @ ANDC

Certificate Courses In :

French

German

Russian

Spanish

Diploma & Advanced Diploma Courses In:

German

Spanish

French

Convener: Dr Geetika Kalra (Department of Botany)

Co Convener: Dr Seema Gupta (Department of Mathematics)

DHWANI

The Rhythm of Action

(Theatre Society)

ECPDT Course

Convener: Dr Neelgagan Singh (Department of Zoology)

*Effective Communication and Personality Development through
Theatre*

(120 hours Course)

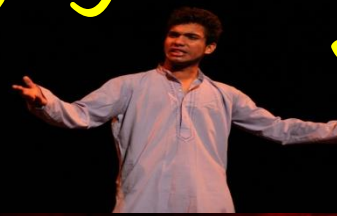
mentors from NSD

ATP - Annual Theatre Production

Convener: Dr Monica Misra (Department of Zoology)



Yeh Daag Daag Ujala



Sau Mein Laga Dhaaga



Khul Ja Sim Sim



Wajood - Men Without Shadows



Ajab Nagariya Gajab Tamasa



Kasauti - The Quest For Truth



TUGHLAQ (2018)



CEELA (2019)



CHEOTHRFX



CULTURAL FESTIVAL



ANDC Students' Council

Mayor
Deputy Mayor
Council Treasurer
Council Secretary
Cultural Secretary
Students Executives



S
P
O
R
T
S

@

A
N
D

C



Convener: Dr Charu Khosla Gupta (Department of Botany)

Eco Club - Paritantra

(Affiliated to United Nations - ECOSOC, DPI)
Indian Institute of Ecology and Environment (IIE) and National Institute of Cleanliness
Education and Research (NICER) have pleasure in conferring

PLASTIC FREE COLLEGE OF THE YEAR AWARD

upon

Acharya Narendra Dev College

Govind Puri, Katkaji, New Delhi

Principal : Dr. Savithri Singh

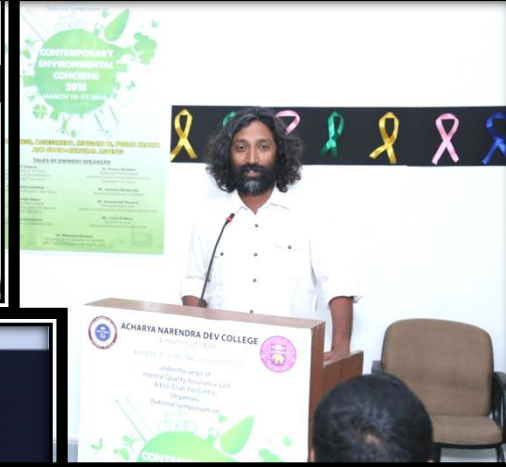
Faculty Members :

Dr. Seema Gupta, Dr. Vatsia Kohli

Dr. Gagan Dhawan, Dr. Abhishek Mehta

Students : Manisha, Rajat Mann, Lokender

Priya Kaushal, Senjuti Sengupta



Convener: Dr Gagan Dhawan (Department of Biomedical Sciences)



NSS
@
ANDC

Convener: Dr Manisha Jain (Department of Chemistry)

Co Convener: Dr Pooja Bhagat (Department of Chemistry)

EOC - Equal Opportunity Cell



Convener: Dr Vikrant Kumar (Department of Chemistry)



Sashakt

Convener: Dr Geetika Kalra (Department of Botany)

Silver Jubilee Award for Best All Round Student For The Academic Year (2018-19)

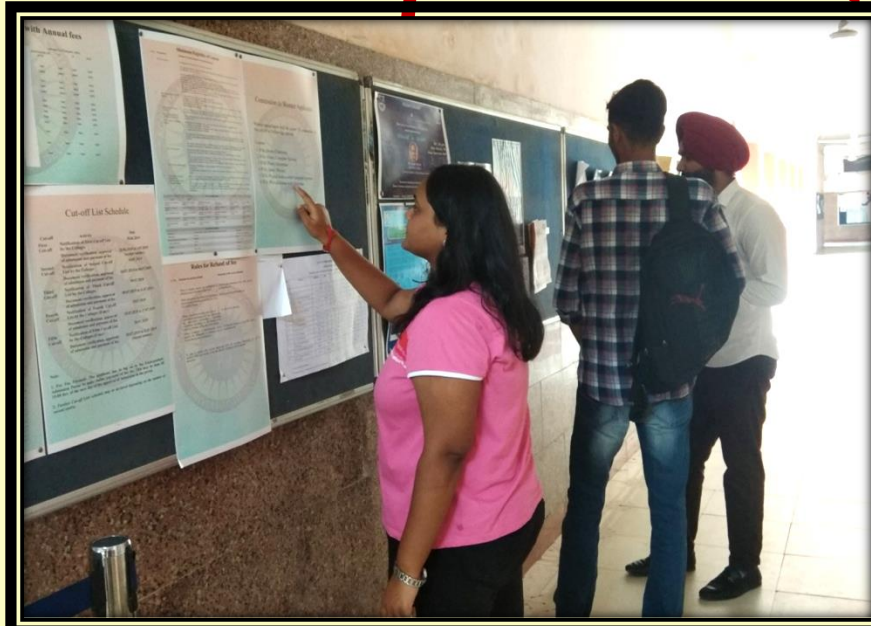


Fellowships / Scholarships

- DC Arora Fellowship
- Teena Gupta Memorial Fellowship
- Urmil Gupta Memorial Fellowship
- Asha Walia Memorial Fellowship
- Sri Sultan Chand Endowment Scholarship
- Pushpa Paul Memorial Scholarship
- Dr. Usha Aggarwal Tejaswini Scholarship for B.Com
- Krishna Toteja Memorial Scholarship
- Dr. Saumya Saxena Memorial Scholarship
- Dr. Saumya Saxena Memorial Endowment Scholarship
- SAKSHAM - Students Aid for Knowledge, Success, Honour And Motivation
- Abhinav- Halen Scholarship
- Professor Savithri Singh Research Award
- Science Meritorious Award and many more ...

Convener: **Dr Anuradha Sarin** (Department of Commerce)

Keep Yourself Updated



Notice Boards

- Front Corridor of College
- Principal's Office Corridor
- Near Office Block,
- Outside Library
- Canteen
- Outside Each Department

Acharya Narendra Dev College
(UNIVERSITY OF DELHI)
Govindpuri, Kalkaji, New Delhi - 110019

HOME ABOUT COLLEGE ADMISSION RESEARCH DEPARTMENTS COURSES PHOTO GALLERY ECA CONTACT US

NSS in Action

OFF LIST
PRODUCED - COME

PRINCIPAL'S DESK

Students are taught not just facts, they are exposed to

11:05 AM
7/2/20

College Website

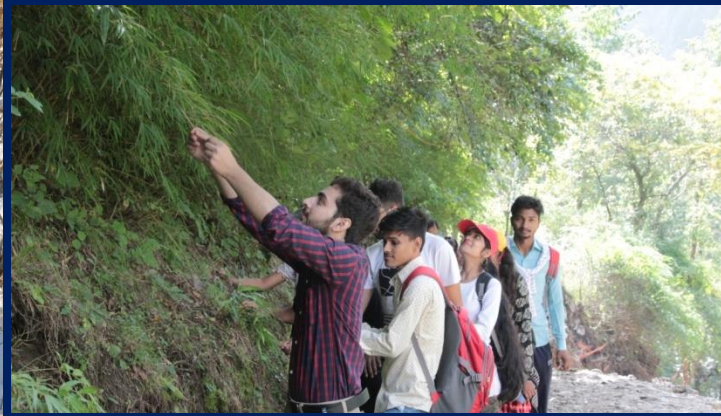
<http://andcollege.du.ac.in>

Facebook Page

<https://www.facebook.com/andcollege1992>

EXPLORE

(Excursions for Peer Learning in an Open and Rejuvenating Environment)



Department Societies

<i>Botany</i>	-	<i>Tarumitra</i>
<i>Biomedical Science</i>	-	<i>Cathexis</i>
<i>Chemistry</i>	-	<i>Abhikriya</i>
<i>Commerce</i>	-	<i>Vanijya</i>
<i>Computer Science</i>	-	<i>Turing</i>
<i>Electronics</i>	-	<i>Electronica</i>
<i>Mathematics</i>	-	<i>Mathematica</i>
<i>Physics</i>	-	<i>Physentropy</i>
<i>Zoology</i>	-	<i>Niche</i>

Canteen

Convener

Dr Sandeep Kr. Goel
(Department of Commerce)



Services Offered by the College

Wi-Fi Enabled Campus - Wi-Fi facility allows students to access the electronic journals and online databases subscribed by the University of Delhi.

There are many **laptops** available in the college, which students may get issued for their academic purpose.

Online Services - ERP (Enterprise Resource Planning) Students can online monitor their daily attendance, internal assessment, timetable etc.

DTC PASS/Railway Pass - Students may get DTC/Railway pass at concessional rates, as per rules of DTC and Indian Railways.

WUS (World University Services) Membership - College is affiliated to the Health Centre of the WUS located at both North and South campus of the University of Delhi.

Medical & Counselling Facility - A medical doctor visits the college twice a week. Dr Kamala Rao, Senior Medical Officer (Physician and Gynaecologist) is the medical consultant available on Tuesdays and Thursdays from 11:00 a.m. to 1 p.m. The college provides the facility of counselling to the students thrice a week. Students can interact with the counsellor with prior appointment.

Girls Common Room - The college provides this facility to its female students.

Discipline and Rules

- Entry in College is based on ID cards only.
- Loss of ID card is to be reported immediately to the College Office.
- Keep your mobile phones in silent mode in college campus.
- Mobile phones are strictly prohibited inside the classrooms, laboratories, library and near Principal's office.
- Intolerance towards use of indecent language in college premises.
- Smoking and Consumption of Alcohol in college premises is punishable under Ordinance XV-C of University of Delhi.
- Zero tolerance for any remark which hurts the dignity and honour of students belonging to reserved category or specially challenged students .
- Ragging in any form is strictly prohibited and is punishable under the ordinance XV - B and C of University of Delhi.
- In case of Change of Address either permanent or local, intimate the college office as soon as possible.

*Spread your wings to fly high
Wish You A Happy Stay
@ANDC!*

