

ORIENTATION DAY

FOR THE ACADEMIC SESSION 2020-21

B.Sc (Prog.) Physical Science with Electronics



अत्रम्भ Departmental Orientation

November 19, 2020

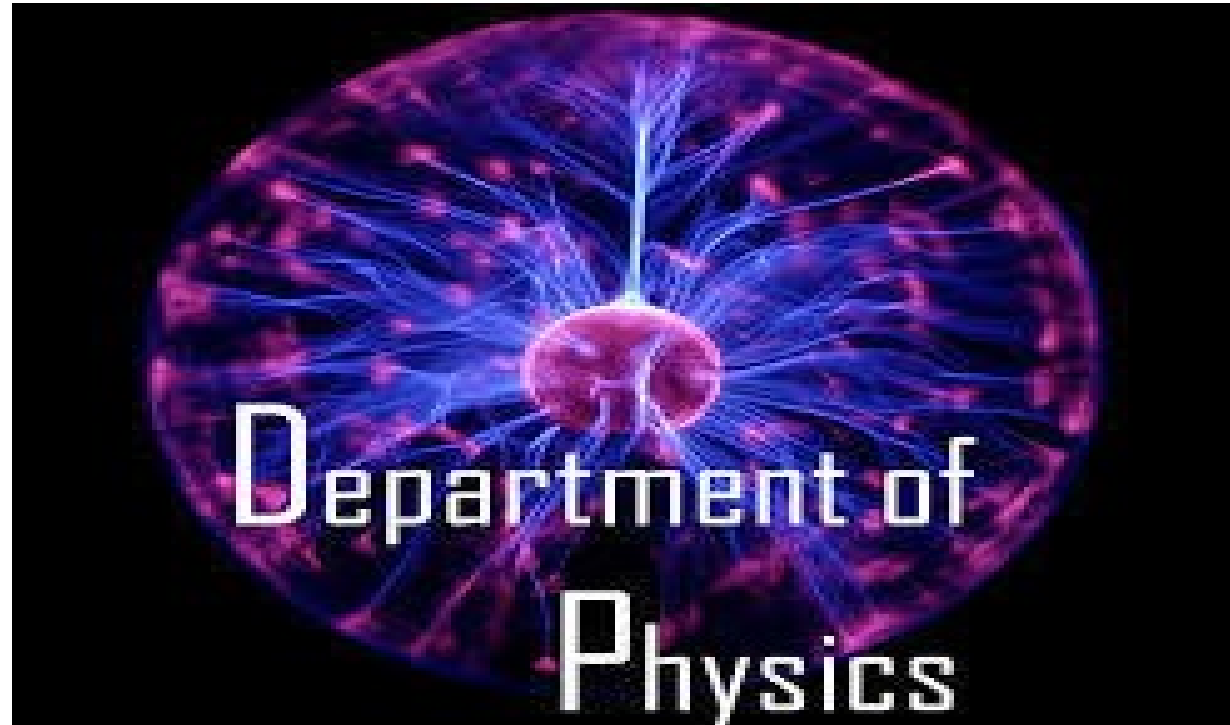
ANDC

ACHARYA NARENDRA DEV COLLEGE

University of Delhi



NAAC Accreditation Grade 'A' | NIRF - 2020 All India Ranking 18th








Acharya Narendra Dev College
(University of Delhi)







V. S. GUPTA, 1999




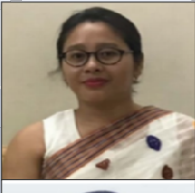



Overview of the Department of Physics






Teaching Faculty	22 Faculties 07 Associate Professors & 14 Assistant Professor
Non – Teaching Staff	11
Courses Offered	B.Sc. (H) Physics and B.Sc. Physical Science Electronics
No. of seats	63 (Physics) and 56 (Physical Science with Electronics)
No. of Laboratories	05 well equipped undergraduate laboratories

Teaching Faculty

S. No.		Name	Designation	Specialization	Experience (years)
1		Dr. Mamta Bhatia	Associate Professor	Reactor Physics	~33
2		Dr. Sanjeeta Rani		Advanced Solid State Physics	~28
3		Dr. Manisha Verma		Advanced Solid State and Super Conductivity	~28
4		Dr. Shalu Dhanda		Electronics, Classical Mechanics	~25
5		Dr. Meenu Mohil		High Energy Theoretical physics	~22

S. No.		Name	Designation	Specialization	Experience (years)
6		Dr. Arijit Chowdhuri	Assistant Professor	Experimental Material Science	~17.5
7		Dr. Priti Goyal	Associate Professor	Electronics	~20
8		Dr. Ranjeet Singh	Assistant Professor	Optics	~15
9		Dr. Subhash Kumar	Assistant Professor	Electronics & Astrophysical Plasmas	~20
10		Dr. Rachna Joshi	Associate Professor	Electronics	~20.5
11		Mr. Pawan Kumar	Assistant Professor	Electronics	~14

S. No.		Name	Designation	Specialization	Experience (years)
12		Dr. V. Bhasker Raj	Assistant Professor	Material Science	~8
13		Dr. Rohtash Singh		Theoretical Plasma Physics	~8
14		Dr. Ambika		Material Science	~4
15		Dr. Neelakshi Borah		High Energy Physics	~3
16		Dr. Sanjay Kumar		Electronics & Holography	~3
17		Dr. Pradeep Kumar Gupta		Laser Plasma Interaction	~2
					

S. No.		Name	Designation	Specialization	Experience (years)
18		Dr. Shashi Shekhar	Assistant Professor	Particle Physics & Field theory	~22
19		Dr. Siddhartha		Material Science & Radiation	~2
20		Dr. Rakesh Kumar Sonker		Material Science	~1
21		Dr. Satya Prakash yadav		Soft Condensed Matter	~1
22		Dr. Dinesh Kumar Verma		Non Linear Dynamics	~1

Lab Staff

S. No.	Name of the staff	Designation
1.	Mr. Ajay Wadhwa	Technical Assistant
2.	Mr. Yashvir Singh	Lab Assistant
3.	Mr. Manoj	
4.	Mr. Rakesh Dubey	
5.	Mr. Vikas Singh Rawat	
6.	Mr. Amit Kumar	
7.	Mr. Prem Singh	
8.	Mr. Vineet Kumar	
9.	Mr. Vikas Rathi	
10.	Mr. Rohtash Singh Nagar	

INFRASTRUCTURE

LABORATORIES

Laboratories are equipped with the latest scientific equipment to meet all teaching requirements and beyond.

UG (5 Labs)

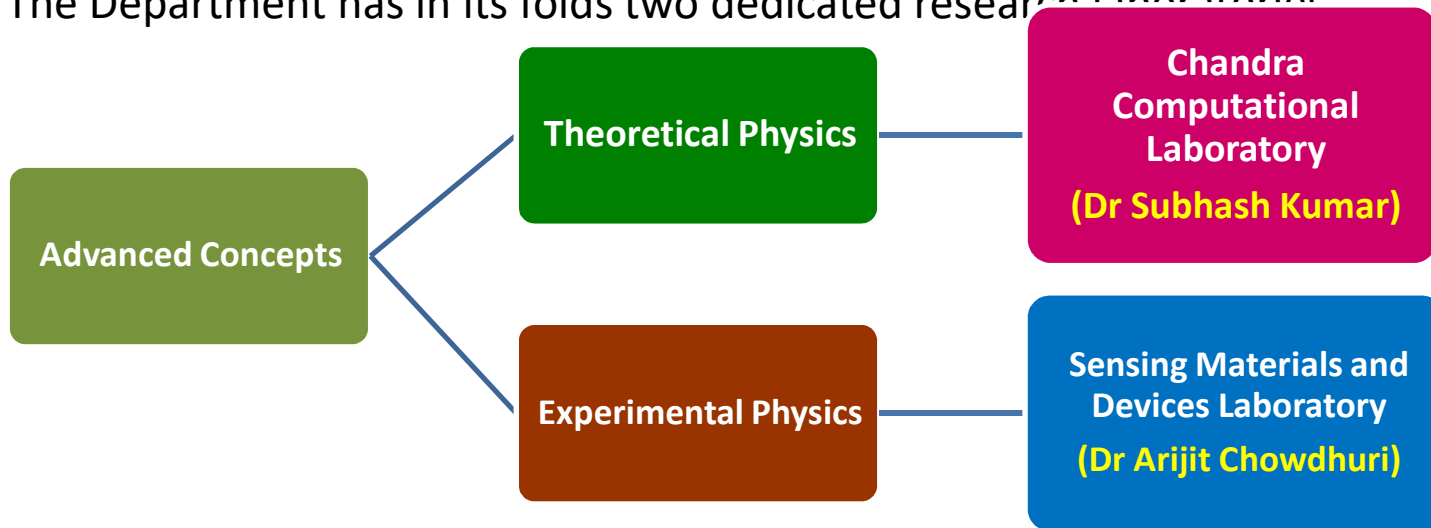
The following laboratories are dedicated to teaching i.e., for conduct of practical associated with the syllabi

Lab I	Lab II	Lab III	Lab IV &V
PME I Mechanics		PME I Network analysis	
	PME II Electricity & Magnetism	PME II Linear and Digital Integrated Circuits	PME II Electricity & Magnetism lab
PME III Thermal Physics (M+A)		PME III Electronic Communication	
PME IV Waves & Optics		PME IV Microprocessor and Microcontroller	
	❖ PME V Modern Physics or ❖ Digital Analog and Instrumentation	PME V Electronic Instrumentation ❖ PME V Digital Analog and Instrumentation	PME V Modern Physics
		PME VI Photonic devices &	PMEVI Solid State Physics

Research Laboratory

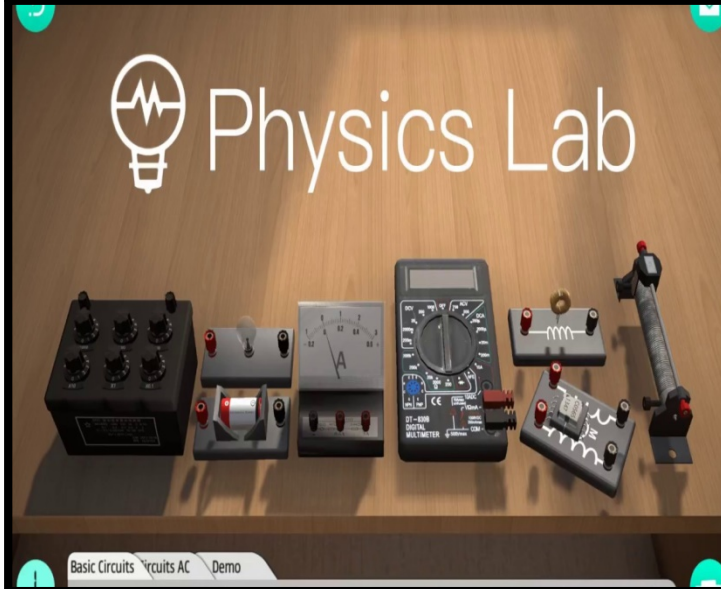
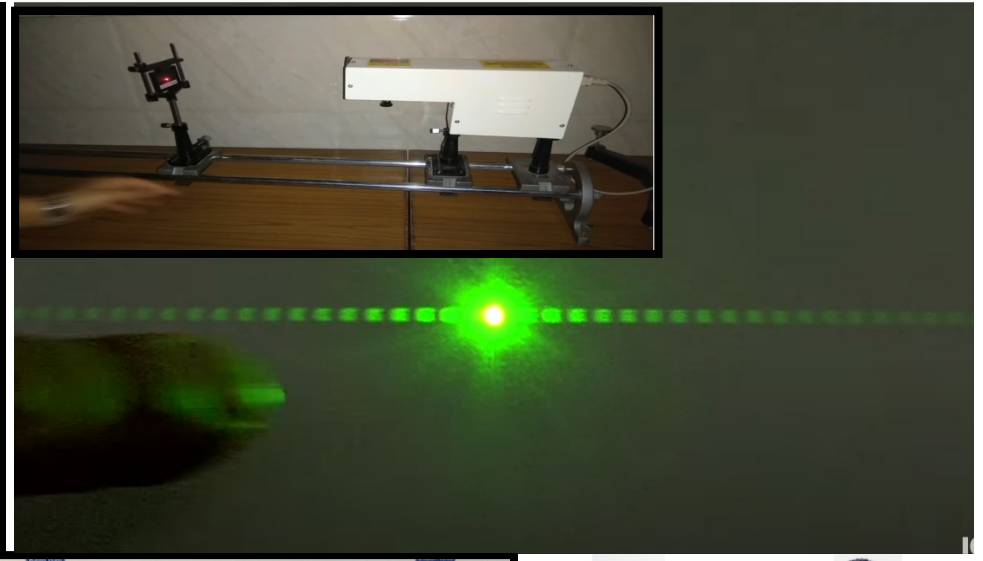
The college has developed 14 research labs to carry out research activities by utilizing resources from various funding agencies through award of projects.

The Department has in its folds two dedicated research laboratories

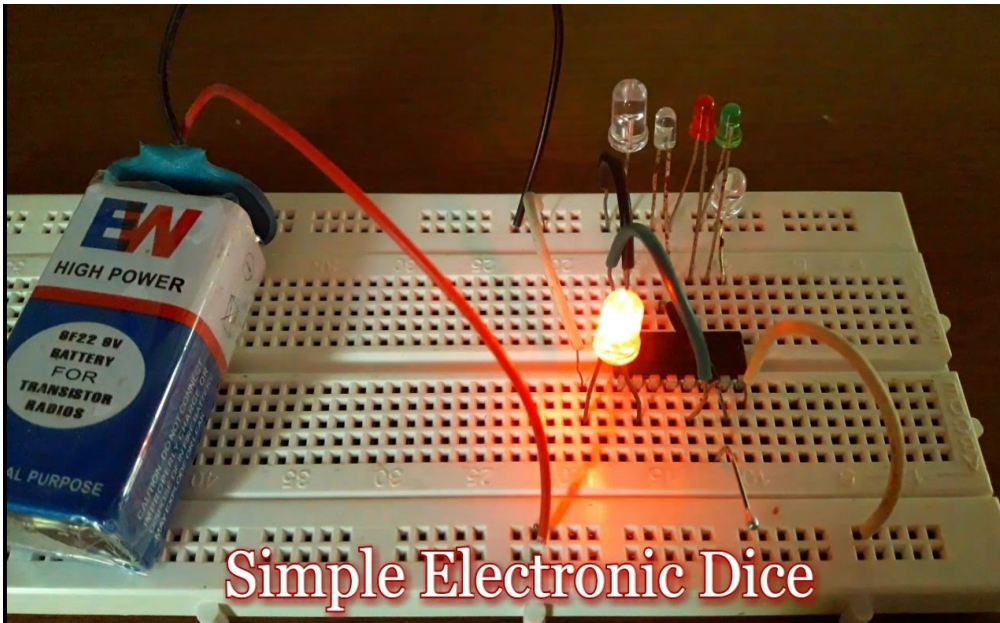


- **Internet facility to students for accessing online e-resources .**
- **Class-rooms with wi-fi enabled projectors besides KYAN multimedia system**
- **Laptops to all students for autonomous learning**

Virtual tour of Physics Department



Lab I & II



Lab III & Research lab.



Lab IV & V



Staff room for faculty



library



B.Sc. PHYSICAL SCIENCES PROGRAMME WITH ELECTRONICS

- ❖ The University of Delhi offer the undergraduate the B.Sc. Physical Sciences programme with Electronics disciplines, as well as general elective courses in Electronics for students of B.Sc. programme in disciplines other than Physics. The LOCF has been prepared for all of the above.
- ❖ Learning Outcomes-based Curriculum Framework (LOCF) makes syllabus student-centric, interactive and outcome-oriented with well-defined aims and objectives.

Scheme for choice based credit system in B. Sc. Program with Electronics as one subject

	CORE COURSE (12)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2)	Discipline Specific Elective DSE (6)
I	Network Analysis and Analog Electronics	(English/MIL Communication)/ Environmental Science		
	DSC- 2 A			
	DSC- 3 A			
II	Linear and Digital Integrated Circuits	Environmental Science / (English/MIL Communication)		
	DSC- 2 B			
	DSC- 3 B			
III	Communication Electronics		SEC-1	
	DSC- 2 C			
	DSC- 3 C			
IV	Microprocessor and Microcontrollers		SEC -2	
	DSC- 2 D			
	DSC- 3 D			
V			SEC -3	DSE-1 A
				DSE-2 A
				DSE-3 A
VI			SEC -4	DSE-1 B
				DSE-2 B
				DSE-3 B

Core papers Electronics (Credit: 06 each) (CP 1-4):

1. Network Analysis and Analog Electronics (4) + Lab (4)
2. Linear and Digital Integrated Circuits (4) + Lab (4)
3. Communication Electronics (4) + Lab (4)
4. Microprocessor and microcontrollers (4) + Lab (4)

Discipline Specific (Electronics) Elective papers (Credit: 06 each)

(DSE 1, DSE 2): Choose any 2 (one in each semester).

Odd semester Options:

1. Semiconductor Devices Fabrication (4) + Lab (4)
2. Electronic Instrumentation (4) + Lab (4)
3. Digital Signal Processing (4) + Lab (4)

Even semester Options:

4. Verilog and FPGA based system Design (4) + Lab (4)
5. Photonic devices and Power Electronics (4) + Lab (4)
6. Antenna Theory and wireless Network (5) + Tutorial (1)
7. Dissertation

Skill Enhancement Course (any four) (Credit: 02 each)- SEC 1 to SEC 4

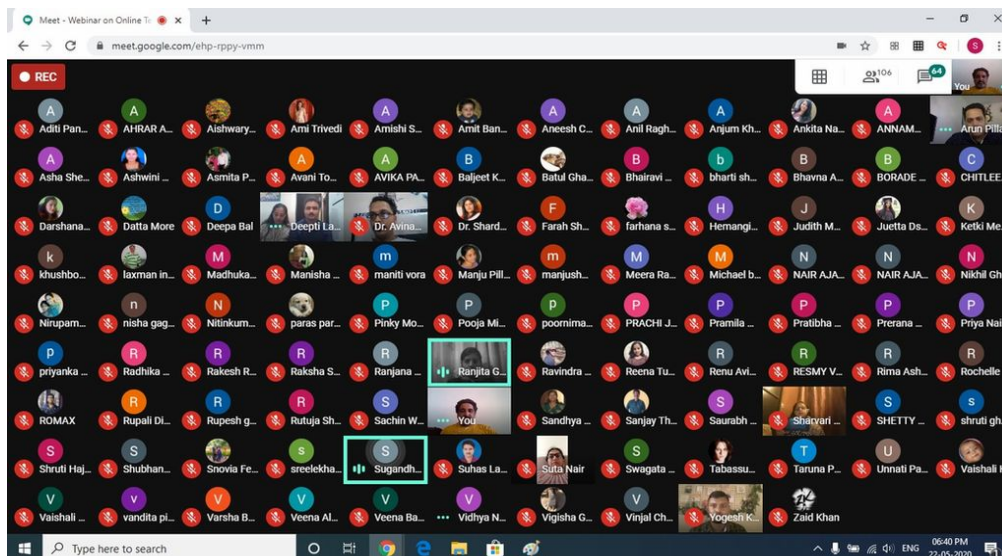
1. Computational Physics Skills
2. Electrical circuits and Network Skills
3. Renewable Energy and Energy harvesting
4. Technical Drawing
5. Applied Optics
6. Weather Forecasting

B. Sc. Program with Electronics as one subject

Semester	COURSE OPTED	COURSE NAME	Credits
I	Ability Enhancement Compulsory Course-I	English communications/ Environmental Science	2
	Core course-I	Networks Analysis & Analog Electronics	4
	Core Course-I Practical/Tutorial*	Networks Analysis and Analog Electronics Lab	2
	Core course-II	DSC 2A	6
	Core Course-III	DSC 3A	6
II	Ability Enhancement Compulsory Course-II	English communications/ Environmental Science	2
	Core course-IV	Linear and Digital Integrated Circuits	4
	Core Course-IV Practical/Tutorial*	Linear & Digital Integrated Circuits Lab	2
	Core course-V	DSC 2B	6
	Core Course-VI	DSC 3B	6
III	Core course-VII	Communication Electronics	4
	Core course-VII Practical/Tutorial*	Communication Electronics Lab	2
	Core course-VIII	DSC 2C	6
IV	Core Course-IX	DSC 3C	6
	Skill Enhancement Course -1	SEC-1	2
	Core course-X	Microprocessor and Microcontroller	4
	Course-X Practical/Tutorial*	Microprocessor& Microcontroller Lab	2
	Core course-XI	DSC 2D	6
	Core course-XII	DSC 3D	6
V	Skill Enhancement Course -2	SEC -2	2
	Skill Enhancement Course -3	SEC -3	2
	Discipline Specific Elective -1*	DSE-1A (for Subject 1-Electronics)	6
	Discipline Specific Elective -2	DSE-2A (for subject-2)	6
VI	Discipline Specific Elective -3	DSE-3A (for subject-3)	6
	Skill Enhancement Course -4	SEC -4	2
	Discipline Specific Elective -4*	DSE-1B (for subject 1-Electronics)	6
	Discipline Specific Elective -5	DSE-2B (for subject-2)	6
Total Credits	Discipline Specific Elective-6	DSE-3B (for subject-3)	6
			120

Introduce online platforms used by the teachers for taking their classes

Google Classroom is a collaboration app for teachers and students available for free. Teachers, professors and more can create an online classroom and invite students to the class to create and distribute assignments. With Google Classroom, students and teachers can have conversations about the assignments and teachers can also track the students' progress. Schools and colleges must register for a free Google Apps for Education account to use Classroom.



Internal Assessment

- Internal assessment is an integral part of teaching and learning process.
- Lab work of every paper is reviewed. by the lab instructor.
- Internal assessment is bifurcated and given equal weightage.
- Continuous assessment by lab instructor
- Exam based assessment by internal lab instructor as well as external examiner.

Attendance of student in lab is a important part of internal assessment.

Continuous

Attendance

Exam based

Generic Elective (GE) Course: An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective.

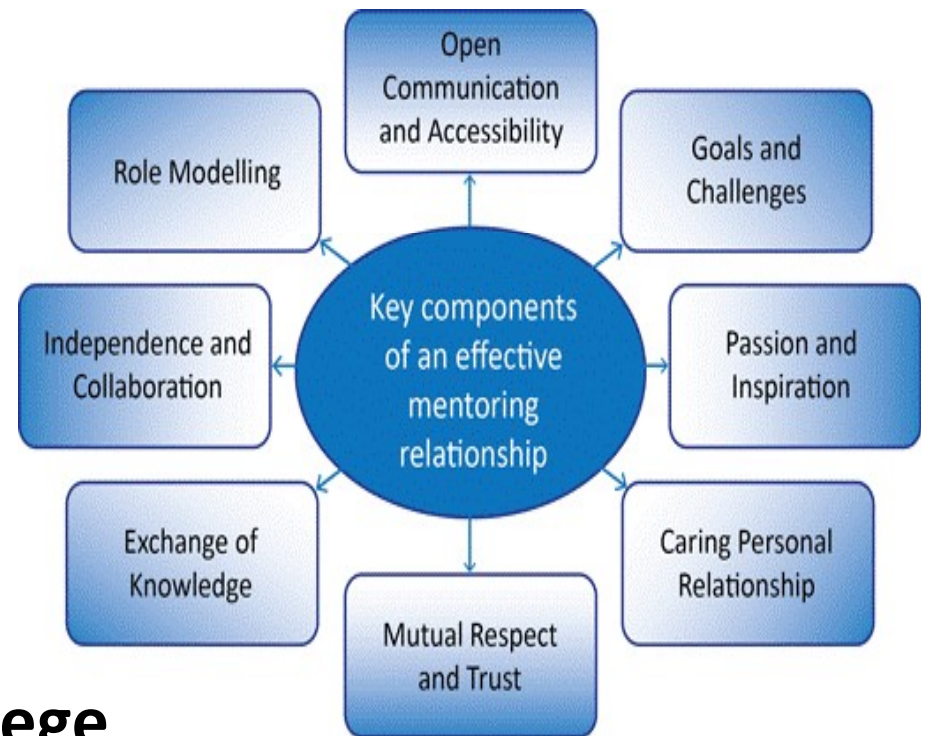
P.S.: A core course offered in a discipline/subject may be treated as an elective by other discipline/subject and vice versa and such electives may also be referred to as Generic Elective

INTRODUCTION OF MENTORS TO THE STUDENTS

Mentor : “To support and encourage individuals to manage their own learning in order that they may maximise their potential, develop their skills, improve their performance and become the person they want to be”

Why You May Need A Mentor

- **Receive academic help**
- **Learn study skills**
- **Improve social skills**
- **Have the attention of another caring adult**
- **Discover new options and opportunities**
- **Set goals for the future**



✓ **Benefits of Mentoring in College**

S. No.	Name	Mobile	Email	Mentors
1	ROHIT	8572863664	rkundupabra@gmail.com	Dr. Preeti Goyal & Dr. Ambika
2	KARAN DALAKOTI	6399102345	dalakotikaran11@gmail.com	
3	VISHAL SINGH DEWANIA	7830806498	dagarshilpa07@gmail.com	
4	PAARTH SINGH	8795110037	parthsingh535@gmail.com	
5	SACHIN NAYAK	9717484630	sachintanwar416@gmail.com	
10	ARSHIT THAKUR	9419702283	4006arshit@gmail.com	Dr. Meenu Mohil & Dr. Shashi Shekhar
11	PRIYANSH CHAUDHARY	8171639990	priyanshchaudhary073@gmail.com	
12	KARAN MONGIA	9899946493	kartavya.31122001@gmail.com	
13	MOHIT	8826766979	mohitroy8826766979@gmail.com	
14	DIVYAM SINGH	8355099355	Singhdivyam6659@gmail.com	
15	RUPAM BASUMATARY	8472832830	rupambasumatary4@gmail.com	

19	ARPIT PASWAN	9475684570	arpitpaswan9@gmail.com	Mr. Pawan Kumar & Dr. Satya Prakash Yadav
20	GULSHAN KUMAR	6306353081	gk3222720@gmail.com	
21	PRERNA SEMWAL	8587876837	prernasemwal56@gmail.com	
22	ANKITA GUPTA	8081038965	guptaankita2902@gmail.com	
23	RASHID	9354709477	saifi9772@gmail.com	
24	PRATHAM MALIK	7701936646	malikpratham.03@gmail.com	
25	PRIYA	9953401165	mathurs778@gmail.com	
26	ARUN KUMAR MALPOTRA	8492952638	vermaaru538@gmail.com	Dr. Mamta Bhatia, Dr. Rakesh Kumar Sonker ϩ.
27	NARENDER KUMAR	8824173276	luckyrao210@gmail.com	
28	CHETAN SHARMA	7878199675	chetansharma04042004@gmail.com	
29	ANUJ	9720681968	brajeshsimi83@gmail.com	
30	SANDEEP KUMAR SINHA	9117376753	sandeepsinha50100@gmail.com	

35	ALSAN DEBBARMA	8837040345	alsandebbarma4444@gmail.com	Dr. Subash Kumar & Dr. Siddhartha
36	SHREYA RAWAT	7505528342	shrutisj08@gmail.com	
37	SNEHA SINGHAL	8006580016	snehars2309@gmail.com	
38	MANISH PAL	6396631124	keesingh.wps@gmail.com	
39	ABHISHEK PODDAR	7428227012	abhishekpoddar9845@gmail.com	
40	PRIYANKA SHARMA	8979502102	priya132002@gmail.com	
41	ABHISHEK BHARGAVA	8860990784	abhishekbhargava02@gmail.com	
42	PRANAV DIXIT	8851564853	laxnadixit9@gmail.com	

Discovering INDIA through EXPLORE





Trip to Kanatal & Mussoorie

In October 2018, a four night three day trip of 45 students was organized with five teachers and five lab staffs to the queen of hills **Mussoorie** and **Kanatal**. At Kanatal students enjoyed the scenic surrounding by mountains and rivers, with breathtaking views and scenery. They also took the blessings at **Surkanda devi** temple, which is situated near Kanatal. This temple is at an altitude of about 2756 metres. It is one of the Shakti Peethas and as per the mythology it's name is because Sati's head fell at the spot where the modern temple of Surkhanda Devi stands.

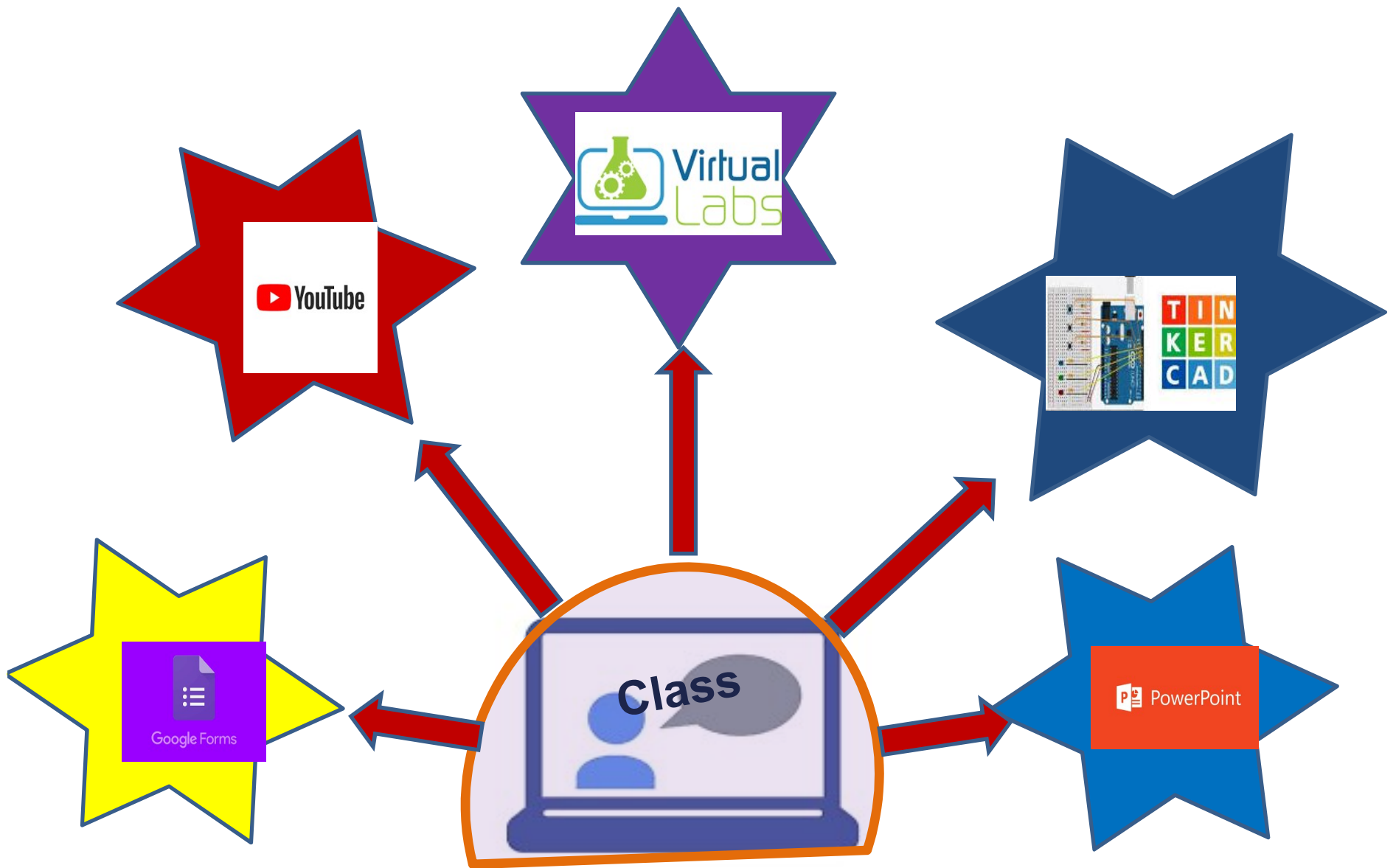


TIME TABLE

Acharya Narendra Dev College Department of Physics

	1 st 8:45 a.m. - 9:45 a.m.	2 nd 9:45 a.m. - 10:45 a.m.	3 rd 10:45 a.m.-11:45 a.m.	4 th 11:45 a.m. - 12:45 p.m.	Break 12:45 p.m. -1:00 p.m.	5 th 1:00 p.m. - 2:00 p.m.	6 th 2:00 p.m. - 3:00 p.m.	7 th 3:00 p.m. - 4:00 p.m.	8 th 4:00 p.m. - 5:00 p.m.
Mon									
Tue									
Wed									
Thurs									
Fri									
Sat									

TOOLS USED BY TEACHERS TO MAKE ONLINE TEACHING INTERESTING AND ENGAGING



DEPARTMENTAL SOCIETY
PHYSENTROPY



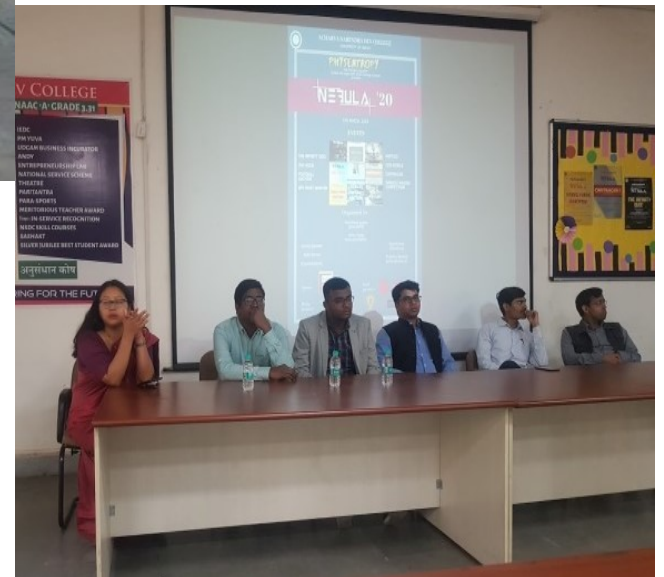
SOCIETY

NEBULA is the annual Physics festival of the Physics Society
'PHYSENTROPY' of Acharya Narendra Dev College.

Started in 2007



NEBULA by
PHYSENTROPY offers a
stage and the scope to the
students to portray their
latent talents.




PHYSENTROPY: The Society of Physics Department

Every year Physics society presents its annual fest **NEBULA**, which is full of events and excitement. **NEBULA'20** was graced by the presence of,

Professor Kedar Singh,
Dean, School of Physical sciences,
Jawaharlal Nehru University, New Delhi.

is privileged to host



Professor Kedar Singh
Dean, School of Physical Sciences,
Jawaharlal Nehru University, New Delhi (INDIA)

"Materials for Future Generation Photovoltaic Solar Cells"

The Department cordially invites all students and colleagues to an interactive session on

ACHARYA NARENDRA DEV COLLEGE
(UNIVERSITY OF DELHI)

PHYSENTROPY
THE PHYSICS SOCIETY
(Under the aegis DBT STAR College scheme)
presents

NEBULA '20

5TH MARCH, 2020

EVENTS

THE INFINITY QUIZ			VERTIGO
THE HOOK			COD MOBILE
FOOTBALL AUCTION			CANTRACON
NFS MOST WANTED			RANGOLI MAKING COMPETITION

Organised by :

Khushboo gupta
(president)

Viren Tyagi
(vice president)

Kshitij Gautam
Vidit Verma
(Coordinators)

Ajay Kumar
(secretary)

Pranshu Mahala
(joint secretary)

Sponsor : 

Food partners:  **MAXI BURGER**

Media partners :    

Eminent visitors hosted by

PHYSENTROPY – the physics society

Speaker	Affiliation	Topic	Date of visit
Prof. Kedar Singh	Dean, School of Physical Sciences, JNU	Materials for Future Generation Photovoltaic Solar Cells	05-03-2020
Prof. Vinay Gupta	Dean, Examinations & Professor Dept. of Physics and Astrophysics, University of Delhi	Functional Materials for Device Applications	15-03-2019
Mr. Sujit Kumar	Visiting Scholar at National Device Laboratory	MoS ₂ : A promising 2D Material	15-03-2019
Ms. Phalguni Mathur	Research Scholar at Bharathiar University, Coimbatore	MIMO Antennas for 5G and IoT	15-03-2019

Eminent visitors hosted by

PHYSENTROPY – the physics society

Speaker	Affiliation	Topic	Date of visit
Dr. D. Kanjilal	Director, IUAC	Accelerators and related research activities at IUAC	20-10-2015
Prof. Patrick Das Gupta	University of Delhi	Light, Gravitation and Radiation	24-02-2015
Prof. Ramesh K. Agrawal	JNU	Artificial Neural Networks	
Prof. Anuj Dhawan	IIT Delhi	Plasmonics and Nano photonics	28-02-2014
Prof. T. R. Seshadri	University of Delhi	Stars: Their structure and evolution	17-08-2012
Dr. Ashutosh Bhardwaj		Observation of the God Particle at Large Hadron Collider	05-09-2012
Prof. N. Rathnasree	Director, Nehru Planetarium	Overview of Space Science	22-08-2009
Prof. Viiava S. Varma	University of Delhi	What is this thing called	16-09-2008

Scholarship and Awards

1. Best Student Silver Jubilee Award An award of Rs 10,000 was instituted in 2016, to commemorate the Silver Jubilee Year of the College, for the Best All Round Student of the Year. This prize is awarded to a final year student who is meritorious, actively participates in various committees of the college, contributes towards research, and wins prizes/ awards for the College. All ANDC students are eligible for this scholarship.

2. D. C. Arora Scholarship

This fellowship is awarded in two categories, needy and meritorious. Each of these categories comprises of 2 scholarships of Rs 6,000 each to the students of science courses.

3. Award to “Topper Meritorious Students studying in GNCTD funded Colleges”

The Directorate of Higher Education, Government of NCT of Delhi rewards the toppers from Delhi Government funded colleges of University of Delhi. The amount of this fellowship is Rs. 10,000 and all ANDC students are eligible for this.

4. Professor Savithri Singh Award for Best UG Researcher

This fellowship/Scholarship instituted by our Ex-Principal Prof. Savithri Singh after her retirement for best student researcher with the sole purpose of encouraging research among UG students. The award is Rs 10,000 per annum plus a contingency research grant of Rs 2,000 per annum. All ANDC students are eligible for this award.

NAME OF THE FELLOWSHIP	TYPE	AWARD (AMOUNT)	ELIGIBILITY	CRITERIA
AND College Academic Awards	University of Delhi Positions	I - 10,000/- II - 6,000/- III - 4,000/-	All ANDC students	Ist, IInd and IIIrd position in the University of Delhi in the semester examinations
	South Campus Positions	I - 4,000/- II - 3,000/- III - 2,000/-		Ist, IInd and IIIrd position in South Campus, University of Delhi in the semester examinations
	Class Toppers	1500		Ist position with at least 75% marks in the class in the semester examinations

Workshops and seminars organized

Department of Physics / Physics Society PHYSENTROPY organized the following functions:

1. **NEBULA 2020 on 05 March 2020 wherein Prof. Kedar Singh, Dean SPS, JNU delivered a popular lecture. His lecture was followed by inter-college online and offline competitions including science quiz etc.**
2. **Invited talk “Quartz Crystal Microbalance (QCM) for environmental monitoring and gas detection” on 12 September 2019 by Ms. Priya Chopra, PG student at Bonn-Cologne Graduate School of Physics and Astronomy (BCGS), Bonn, GERMANY [Alumni]**
3. **An Inter-College hands-on workshop for students on “Surface Plasmon Resonance (SPR) and UV-Visible Spectroscopy: Basic working principle and Environmental Applications” was held from 23 – 27 August 2019 [in collaboration with Botany Deptt.]**
4. **An interdisciplinary workshop “Learning Science by Doing Science” from 18 – 22 June, 2019 for students and faculty – jointly organized with Departments of Botany Zoology and Chemistry**
5. **NEBULA 2019 on 15 March 2019 which included two invited talks by Professor Vinay Gupta (Novel materials and techniques of harnessing Renewable Energy) and Mr. Sujit Kumar (MoS_2 : a promising 2D Material) and a popular talk by Ms. Phalguni Mathur (MIMO antennas for 5G and IoT)**
6. **Invited Talk – “Nanotechnology – applications in Optoelectronics and Renewable Energy” by Professor Hark Hoe Tan, from Department of Electronic Materials Engineering, Research School of Physics and Engineering, Australian National University, Canberra, ACT – 2601, AUSTRALIA on 31 January 2019**
7. **Two day hands-on workshop titled “Paradigm shift in Physics Education through hands-on techniques in Optics” on 5 and 7 September 2018 for students and faculty in collaboration with Joy of Learning Foundation, Delhi**
8. **Inter-college hands – on workshop titled “Arduino - Basic Programming & Applications” on 11 – 12 April 2018 for students of various disciplines.**
9. **NEBULA 2018 on 10 April 2018 wherein Professor Vinay Gupta, Dean Examinations, University of Delhi delivered a popular lecture (Functional Materials for Device Applications). His lecture was followed by inter-college online and offline competitions including science quiz etc.**
10. **Invited Talk -“Applications of Biomedical Imaging in Drug Discovery and Treatment Monitoring” by Dr. Soumya Mitra, Senior Scientist II, Pathology & Imaging Group, Department of Immunology Pharmacology, Abbvie Bioresearch Center, Massachusetts, USA on 26 September 2017**

Excellence beyond the classroom

S. No	AWARD	STUDENT
1.	First prize for oral presentation on “Measuring the size of quantum dots using a low cost CCD “ at SPIE 2014, Kolkata	Priyanka Kachru, Ananya Paul and Shatakshi Singh [B.Sc. (H) Physics]
2.	Best display award in Innovation plaza at Antardhwani 2015	Avinash Kr. Sudhanshu, Deepak Verma [B.Sc. Physical Sc. with Electronics]
3.	Best innovative idea award in Innovation plaza at Antardhwani 2015	Nikhil Verma, Saptarshi Chakroborti, Shobha Badola [B.Sc. Physical Sc. with Electronics]
4.	Selected at National level Robotic Competition (2014) organized by IIT Bombay	Avinash Kr., Shudanshu [B.Sc. Physical Sc. with Electronics]
5.	First prize in painting competition 'Art Gallery: DU Artist' at Antardhwani 2015	Rachita Thaldi [B.Sc. (H) Physics]
6.	First prize in college in Youth Parliament, 2015	Apeksha Pandey [B.Sc. (H) Physics]

Excellence.....contd.

- ❖ **Mr. Avinash Kumar Sudhanshu** - awarded best presentation prize at '7th National Level Science Symposium - 2014' on "Recent Trends in Science and Technology" sponsored by 'Gujarat Council of Science and Technology' at Christ College, Rajkot on February 23, 2014.
- ❖ **Ms. Phalguni Mathur et.al.** presented a paper on 'Initiatives taken by undergraduates in promoting science at the school level' at Academic Congress, Enabling the Young: Redefining Education, University of Delhi held from September 6 - 7, 2012.

ALUMNI

"The teaching staff of ANDC is very supportive. I salute my teachers for this."



Dr. Deepak Kumar
Lecturer Physics
Civil Gazetted officer Group "A"
Ministry of Defense (Govt. of India)



Dr. Poonam Mehta
Assistant Professor (UGC)
School of Physical Sciences,
JNU



Dr. G. Vinitha
Assist. Prof. (Senior)
Physics School of
Advanced Sciences
VIT Chennai,

"I am thankful to all the teachers who guided me at every moment apart from studies and helped me to achieve success in my life."



Dr. Rajan Jha
Asst. Professor
School of basic
Sciences, IIT
Bhubaneswar

"I was fortunate to be part of such premier institute where highly knowledgeable teachers were motivating and administration was completely supportive."



Dr. Yogesh Kumar
Assist. Prof.
Deshbandhu College, DU

"I appreciate the staff for their positive attitude & ability to motivate students contribute towards a good cause."

Dr. Divya Haridas
Assist. Prof.
Keshav
Mahavidyalaya
University of Delhi



"I am indebted to my teachers who are true mentors & have enriched my life with knowledge. College has bestowed me with some beautiful memories to cherish forever."



Dr. Rashmi Menon
Assist. Prof.
Kalindi College
University of
Delhi

"My deepest fears was if would I ever be able get success in my life & to my surprise I am able to achieve what I wanted to be. It is because College had prepared me for it."

"Each book I read in college tend to told me who I am, which gave direction to my life & finally I decided that education is the best provision for my life journey."



Satish Rajouria
Assistant Professor
Zakir Hussain Delhi
College, DU

ALUMNI



Ms. Neha Singh
Block development
officer, UPPSC-2013

“I feel proud to be associated with ANDC, where highly motivating & supportive teachers help students in a conducive environment to realize their full potential not only in academics but also in preparing for the future.”



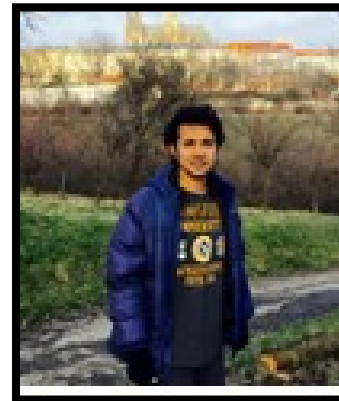
Mr. Dinesh Verma
PhD fellow, IIT Mumbai

“My pleasant memories in the college: regular classes, useful interaction with faculty and supportive friends.”



Mr. Jitender
S R F, Plasmonics &
Integrated Optic Devices,
IIT, Delhi

“A well-disciplined culture of the college with excellent guiding faculty members & never dying friends helped me to become more responsible, disciplined & self-Motivating.”



Mr. Aiman Ali Raza
Pursuing Masters in
CIMET – 2nd semester,
University Jean Monnet,
France

ANDC has played an extremely important role in shaping my career and has enabled me to reach at this point. ANDC has a marvelous appetite to identify talents in every single student and guide them to the correct path. I am also very proud of the fact that ANDC is one of the very few colleges of Delhi which are conveniently designed to foster the growth of our specially-abled friends