# **RESUME**

Title (Ms/Mr/Dr/Prof	Ms.	FirstName	VARSHA	LastName		Photograph		
Designation	ASSISTANT PROFESSOR							
Department	PHYSICS							
Address						6.50		
(Official)		or, Science blo di College, U						
Phone No.								
Email	msvarsha@kalindi.du.ac.in							
Education								
Subject		Institution		Year		Details		
Ph.D.		UNIVERSIT	Y OF DELH	II pursui	ng	Enrolled in 2018		
GATE		IIT KANPUR		DEC,				
NET		CSIR		Dec,20				
M.Sc		UNIVERSITY OF DELHI		II 2013-2	2015			
B.Sc(H) PHYSICS		UNIVERSITY OF DELHI		II 2010-2	2013			
CareerProfile								
Organisation/Institutio		Designation		Durati	on	Role		
Department of physics, Kalindi college		ASSISTANT PROFESSOR		~7YE (since 20/07/ to 24/02/	2017	Teaching undergraduate students		
Department of physics, Kalindi college		ASSISTANT PROFESSOR(Permanent)		~7YE	AR /2024	Teaching undergraduate students		
D 17	10	1						
Research Interests			4- E-/ 1:	D: -1.1-				
Response of Quantum Heterostructures to External Fields								
Administrative Assignments / Contribution to corporate life								

- Co-Convenor PHYSITHON Society 2022 to till date
- Co-Convenor, Poster/Banner committee for Alumni meet 2023
- Member, Stage decoration and rangoli committee for Oath Ceremony and Fresher's welcome 2022-23
- Co-Convenor, Rangoli and Lamp lighting Committee for Orientation Program 2023-24
- Member, AQAR Core Committee, 2022
- Member, Creative writing competition during LEHREN, 2023
- Member, Rangoli Club, 2021,2022, 2023
- Member, Disaster Management Cell, 2022
- Member, Seating Arrangement and Shamiyana Committee for Oath Ceremony and Fresher's Welcome 2023
- Member, Yoga and Areobics Club, 2017-2020
- Member, PHYSICOM SOCIETY from 2017-2021
- Member, PHYSITHON Society since 2019
- Member, Fresher's committee, Refreshment distribution, stage decoration since 2017
- Member, Organizing Committee of the workshop "QUANTUM PHYSICS:AN INSIGHT" organizedby NASI-DELHI CHAPTER and KALINDI COLLEGE
- Member, Annual Report Committee 2020, 2021,2022,2023
- Member, Swachhta Abhiyan, Science block, first floor since 2017
- Member, Stage Decoration Committee, LAHREN 2018,2019,2020
- Organizer and Trainer of "SKILL ENHANCEMENT WORKSHOP FOR LABORATORY STAFF" held on 13-14 March, 2018, organized by Internal Quality Assurance Cell & Science Departments at KALINDI COLLEGE
- Member, Placement Cell Committee 2017,2021,2022
- Member, Website Committee 2021
- Member, Academic Audit Committee AQAR since 2017
- Member, Entrepreneurship Cell, Vyavsaay 2020
- Member, Criterion II -TEACHING-LEARNING AND EVALUATION COMMITTEE since 2017
- Judge for the League of Leaders, inter-college competition organized by Entrepreneurship Cell, Vyavsaay on 23<sup>rd</sup> March, 2021.
- External Judge for Debate and Climate Cooking event at Annual Geo Fest "RESURGENCE 2023" on the topic "Climate Change: sinking domains of nature (a light on joshimath event)" on 10th Feb, 2023 by Geography department.
- External Judge for ConWin- Contest for women & Innovation /Start-up Idea event at Women leader conclave 2023 and Inter-college Fest on 20<sup>th</sup> March, 2023 by Women's development cell, Gender sensitization committee and Transgender cell.

### **Teaching Experiences (Subject/Courses taught)**

Total Teaching Experience~7year

#### **THEORY**

## Nanomaterials and it's Application

➤ B.Sc(H) Physics IIInd year(CBCS)

## Waves and optics

➤ Generic Physics-II(CBCS)

# Digital, Analog and Instrumentation

➤ Generic Physics-I(CBCS)

## **Analog Systems and Application**

➤ B.Sc(H) Physics IInd year(CBCS)

## **Mathematical Physics-III**

➤ B.Sc(H) Physics IInd year(CBCS)

## Skill Enhancement paper

- ➤ B.Sc(H) IInd year,( NUMERICAL ANALYSIS)
- ➤ B.Sc(PS) IIIrd year,(NUMERICAL ANALYSIS)
- ➤ B.Sc(H) Physics, IInd Year(ELECTRICAL CIRCUITS AND NETWORK SKILLS)
- ➤ B.Sc(PS) IInd year,(BASIC INSTRUMENTATION SKILLS)
- ➤ B.Sc(PS) IIIrd year, (ELECTRICAL CIRCUITS AND NETWORK SKILLS)

#### **Professional Skills**

Programming in Matlab, C/C++, Scilab, Python, MS office, Google Forms, Google Meet, Google classroom, Zoom etc.

#### Research Guidance

Project Guidance to students of B.Sc. (H) (Sweety, Anshu, Sumedha, Mansi Mann) and B.Sc Physical Science (Devika, Lakita, Manjaree, Shubhangi) students at Kalindi College (University of Delhi) in 2019.

### Publication (Peer Reviewed/Indexed Journals)

Year of	Title	Journal (Name of the	Co-Author
Publication		journal. Vol Issue	
		ISSN)	
2020	Study of Optical properties of	AIP Conference	Varsha, Prof. Poonam
	Wannier-Mott Exciton in	Proceedings ,2220,	Silotia, Dr. Vinod Prasad
	Spherical Quantum Dot in	020154(2020) ISBN:978-	
	Kratzer Potential	0-7354-1976- 6,	
		ISSN:0094243X	
		Impact factor: 0.40 Doi:	
		https://doi.org/10.1063/5.	
		0002124	
2021	Wetting Layer and Size Effects	Current Applied Physics,	M. Kria, Varsha, M.
	on the Nonlinear Optical	25, 1-11(2021),	Farkous, V. Prasad, F.
	Properties of Semi Oblate and	ISSN:15671739 Impact factor: 2.856	Dujardin, L. M. Perez,
	Prolate SiGe/Si Quantum Dots	Doi:	D. Laroze, E. Feddi
		https://doi.org/10.1016/j.ca	
		p.2021.02.004	
2021	<b>Quantum Confined Stark Effect</b>	Nanomaterials, 11(6),	Varsha; M. Kria, J.E.
	on the Linear and Nonlinear	1513( <b>2021</b> )	Hamdaoui, L.M. Pérez, V.
	Optical Properties of SiGe/Si Semi Oblate and Prolate	ISSN: 20794991 Impact factor: 5.719	Prasad, M. El-Yadri, D. Laroze, E. Feddi
	Quantum Dots Grown in Si	Doi:	Laroze, E. Feddi
	Wetting Layer	https://doi.org/10.3390/nano1	
		<u>1061513</u>	
2022	Polaronic corrections on	Journal of Magnetism and	K. Lakaal, M. Kria, J. E.
	magnetisation and	Magnetic Materials, 551,	Hamdaoui, Varsha; V.
	thermodynamic properties of	169042 (2022) ISSN: 3048853	Prasad, V. V. Nautiyal, M.
	electron-electron in 2D systems with ashba spin-orbit coupling	Impact factor 2.993	El-Yadri, L.M. Pérez, D. Laroze, E. Feddi
	with ashoa spin-of bit coupling	Doi:	Euroze, E. Teddi
		https://doi.org/10.1016/j.j	
		mmm.2022.169042	
2022	Pressure- and temperature-	Pramana- Journal of Physics,	Monica Gambhir, Varsha
	1 <del>-</del>	, , , , , , , , , , , , , , , , , , , ,	and Vinod Prasad
	parabolic quantum dot coupled		
	with excitonic effects in a static magnetic field	Impact Factor: 2.219 DOI:	
		https://doi.org/10.1007/s1204	
		3-022-02326-x	
2022			Varsha, Rajesh Giri, Monika
	optical properties of Wannier-Mott		Arora, Vinod Prasad
	exciton confined in a spherical		
	quantum dot with Kratzer potential	Impact Factor: 1.702 DOI:	
		https://doi.org/10.31349/Rev	
		MexFis.68.050504	
2022	Rashba effect on linear and	Frontiers in Physics- Optics	M. Kria, Vijit V. Nautiyal, K.
	nonlinear optical properties of a	and Photonics, 10, 942758	Lakaal, J. El Hamdaoui, L.
	cylindrical core/shell heterojunction		M. Perez ', Varsha, D.
	<del>*</del>	ISSN: 2296424X	Laroze, V. Prasad, G. Long,
		Impact Factor: 3.718 DOI:	E. Feddi
		b01. https://doi.org/10.3389/fphy.2	
		022.94275 <u>8</u>	
2022	Lattice deformation and potential		Varsha, K. Lakaal, M. Kria
	effects on linear and nonlinear		J. El Hamdaoui, V. Prasad, E

	optical properties of doped SiG		Feddi, D. Laroze, L. M.
	quantum dot encapsulated in S	iISSN : 21905444	Pérez,M. E. Mora Ramos
	matrix	Impact Factor: 3.758	
		DOI:	
		https://doi.org/10.1140/epjp/s	
		13360-022-03530-9	
2023	Anomalous Stark effect and optica	l Current Applied Physics,	Varsha, Monika Arora,
	properties of exciton in a quantur	<b>17-28</b> (2023),	Monica Gambhir, Vinod
	dot with linear potential unde		Prasad
	ionized donor hydrogenic impurity	Impact factor: 2.856	
		Doi:	
		https://doi.org/10.1016/j.cap.	
		2023.01.004	
2023	Effect of electric and magnetic field		Monika Arora, Rajesh Giri,
		0106225(2023)	Varsha, Kirtee Kumar,
	dimensional harmonic oscillator	ISSN: 22113797	Chanchal Yadav, Bhavna
		Impact factor: 4.565	Vidhani, Monica Gambhir,
		DOI:	Vinod Prasad
		https://doi.org/10.1016/j.rinp.	v mod i rasad
		2023.106225	
		2023.100223	
2023	Optical properties of dono	rPhysica Scripta, 98, 055914	Varsha, M. Kria. Vijit V.
	impurity in Yukawa like potential		Nautiyal, K. Lakaal, D.
	Application to SiGe/Si and Si/SiGe		Laroze, L.M. Pérez, V.
			Prasad, M. El-Yadri, and E.
		DOI: 10.1088/1402-	
		4896/acc7d5	- Cudi
2023	Enhancement of persistent current		Vinod Prasad, Monika Arora.
	and magnetic fields in a tw	(2023)	Varsha
	dimensional quantum ring	ISSN: 20452322	
	amenorana quantum img	Impact factor: 4.6	
		DOI: 10.1038/s41598-023-	
		42417-2	

### **Seminar/Workshop/Conferences Presentation/Organisation**

#### **Workshop**

- 1. Participated in National workshop on "MATLAB and It's Applications" organized by Rajasthan Technical University, Kota and Sri Balaji College of Engineering and Technology held from 04/01/2021-08/01/2021.
- 2. Participated in National workshop on "Challenges of Teaching Physics Laboratory Courses in Online Mode" organized by Kalindi College, University of Delhi with National Academy of Sciences(NASI), from 23rd Jan 2021 to 25th Jan 2021.
- 3. Member of "QUANTUM PHYSICS: AN INSIGHT" held on 25-26 Oct, 2017, organized by NASI-DELHI CHAPTER and KALINDI COLLEGE.
- **4.** Organizer and Trainer of "SKILL ENHANCEMENT WORKSHOP FOR LABORATORY STAFF" held on 13-14 March,2018, organized by Internal Quality Assurance Cell & Science Departments at KALINDI COLLEGE.
- 5. Participated in "SUPERSTRUCTURE & R-MATRIX CODES", organized by THE OHIO STATE UNIVERSITY, USA, held on feb 10-march 5, 2014.
- 6. Attended 3 days workshop on "Computational Physics in Applied Research" organized by Department of Applied Physics, Gautam Buddha University from 25-27<sup>th</sup> July 2019.
- 7. Member, Organizing Committee of Online National Workshop on "Challenges of Teaching Physics Laboratory Courses in Online Mode" organized by Department of Physics under the aegis of IQAC Kalindi College in Association with Department of Physics and Astrophysics, University of Delhi and The National Academy of Sciences(NASI), Delhi Chapter from 23<sup>rd</sup> -25<sup>th</sup> Jan, 2021.
- 8. Member, Organizing Committee of Two-day online workshop on "Skill Enhancement by ICT Learning in the Period of Online Knowledge Exchange" from 9<sup>th</sup> -10<sup>th</sup> Dec, 2020 organized by Department of Physics, IQAC, Kalindi College.

- 9. Member, Organizing Committee of Two-day National workshop on "Fascinating Science and Indian Contributions" from 28<sup>th</sup> 29<sup>th</sup> Oct, 2022 organized by the Department of Physics, Kalindi College under the aegis of the National Academy of Sciences(NASI), Delhi Chapter in collaboration with Indraprastha Vigyan Bharati (VIBHA) and SHAKTI.
- 10. Event coordinator for a workshop on "Data Visualization with TABLEAU" on 27<sup>th</sup> March 2023 organized by Physithon-The Physics Society in collaboration with Kryptus-The Placement Cell of Kalindi college.

## **Faculty Development Programme/Training Programme**

- 1. Participated in "INTRODUCTION TO SCILAB" organized by Department of Physics, HANSRAJ COLLEGE, UNIVERSITY OF DELHI held on 22-23 sept. 2017, sponsored by DBT
- **2.** Participated in "APPLIED PHYSICS AND EMBEDDED SYSTEMS DESIGN" held on 14-15<sup>th</sup>dec, 2017 at RAJDHANI COLLEGE, UNIVERSITY OF DELHI.
- 3. Participated in one week FDP on "Recent Trends in Material Science and Engineering" organized by IEEE EDS Delhi Chapter and Department of Applied Physics, DTU on 17<sup>th</sup> -21<sup>st</sup> September, 2018.
- 4. Participated in one week FDP on "राजभाषा हिन्दी का व्यावहारिक प्रयोग", organized by department of Hindi in collaboration with IQAC and Research committee of Kalindi College, University of Delhi from 22<sup>nd</sup> 28<sup>th</sup> June 2023.
- **5.** Participated in Two Week (Online) Training Programme on "NEP **2020 Orientation & Sensitization Programme**" organized by Mahatma Hansraj Malaviya Mission Teacher Training Centre (MH-MMTTC), Hansraj College, University of Delhi on 15<sup>th</sup> -30<sup>th</sup> December, 2023.

### National Conference/ Seminar/ Presentation

- 1. Participated in seminar organized under auspice of the innovation project "TO DEVICE A COST EFFECTIVE SET UP FOR CELL IDENTIFICATION, CHARACTERISATION AND SEPARATION", organized by Gargi college, University of Delhi, held on 12<sup>th</sup> April 2013.
- 2. Poster competition in National seminar organized by Venkiteshwar College, University of Delhi, 2012 and at Gargi College, University Of Delhi, 2013.
- 3. Participated in **CSIR SPONSORED** NATIONAL CONFERENCE ON **CURRENT AND FUTURE PERSPECTIVES IN NANOTECHNOLOGY: "NANOWORLD-2018"** held on April 12-13, 2018, organized by Department of Physics, Shivaji College, **University of Delhi**.
- **4.** Participated in the National Conclave on "**BIODIVERSITY FOR EVERYONE'S LIFE**" organized by **Miranda House College and IBSD Manipur** on 31st august, 2018.
- 5. Participated in a One-day Seminar on "Life and Works of Prof. M N Saha and Prof. S. N. Bose" organized by PMSE department, JIIT, Noida on 15th September, 2018.
- 6. Attended National seminar on "**Nuclear, Particle & Accelerator Physics**" Jointly organized by Department of Physics, Kalindi College, University of Delhi and The National Academy of Sciences(NASI), India-Delhi Chapter on 6<sup>th</sup> Nov. 2019.
- 7. Participated in National seminar on "Exploring Physics with Experts!!" organized by Kalindi College, University of Delhi with National Academy of Sciences(NASI) on 10/02/2021.
- 8. Participated in an "Online Lecture Series" organized by Indian Association of Physics Teachers(IAPT) Regional Council and Delhi State Science Teacher's Forum, on 01/08/2020.
- 9. Participated in National Conference on "Characterization techniques for smart Materials" organized by Department of Physics, College of Basic Sciences and Humanities, CCS Haryana Agricultural University from 15/01/2021-16/01/2021.
- 10. Participated in National seminar on "Introduction to COMSOL Multiphysics" organized by DeshbandhuCollege, University of Delhi on 25/03/2021.
- 11. Member, Organizing Committee of National Seminar, "Exploring Physics with Experts!!" organized by Department of Physics, Kalindi College in association with National Academy of Sciences(NASI), Delhi Chapter on 10<sup>th</sup> Feb, 2021.
- 12. Member, Organizing Committee of National Webinar series, "Omnipresent Physics: An Experiential Approach" organized by the Department of Physics, Kalindi College in association with National Academy of Sciences(NASI), Delhi Chapter on 19<sup>th</sup> Oct, 20<sup>th</sup> Oct, 22<sup>nd</sup> Oct, and 1<sup>st</sup> Nov, 2022.

- 13. Co-Convener for the national student seminar on "Recent advances in Physics:- Exploring the possibilities" from 19<sup>th</sup>-20<sup>th</sup> April, 2023 organized by Physithon-The Physics Society, Kalindi College.
- 14. Co-Convener for the national seminar on "Energy" on 27<sup>th</sup> April, 2023 organized by Physithon-The Physics Society, Kalindi College.
- 15. Co-Convener for the Inter-college event on G20 theme "Resonance" on 20<sup>th</sup> Oct, 2023 organized by Physithon-The Physics Society, Kalindi College.

### **Inter-National Conference/ Seminar/ Presentation**

- 1. Presented a paper entitled as "Persistent Current and Magnetic Field in a 2-D Quantum Ring" in e International Conference on "Recent Advances in Functional Materials (RAFM-2022)". Organised by Department of Physics, IQAC and Star College Scheme (GoI), ARSD College University of Delhi, held on 14-16 March, 2022.
- 2. Presented a poster on the topic "Excitonic Transitions in a spherical Quantum dot modified by Kratzer Potential in magnetic Field" at "International Conference on Physics, Society and Technology(ICPST-2019)" organized by Deshbandhu College and Department of Physics and Astrophysics from 17-19<sup>th</sup> January, 2019
- 3. Participated in "3<sup>rd</sup> International Conference on Condensed Matter & Applied Physics, ICC-2019", organized by Department of Physics, Govt. Engineering College, Bikaner and presented posters titled (i) Study of optical properties of Wannier-Mott exciton in spherical quantum dot in Kratzer potential in magnetic field from 14-15<sup>th</sup> Oct. 2019.

### **Condensed Course**

Participated in the course on "ATOMIC AND MOLECULAR RADIATION PHYSICS: ASTRONOMY TO BIOMEDICINE", organized by THE OHIO STATE UNIVERSITY, USA, held on feb 10-march 5, 2014.

### Webinar

- 1. Attended national webinar on "How to Publish Scholarly Books with Taylor and Francis" Organised by Swami Shraddhanad College held on 29/11/2021, at Online.
- 2. Attended Webinar on "How to avoid predatory publishing? What researchers can do" organized by Research Committee under the aegis of IQAC, Kalindi College, held on July 24, 2021
- 3. Attended Webinar on "E-Content Development using Basic Tools", organized by E-Content Development Committee, Kalindi College, University of Delhi on 27th September, 2021.
- 4. Attended international webinar on "Introduction to MATLAB"." Organised by Department of Mathematics, JSSATE Noida held on 17/09/2021, at Online.
- 5. Attended National Webinar on "Fight Against Tobacco" organized by the Anti-Tobacco Committee in collaboration with IQAC, Kalindi College, University of Delhi, on 16th October, 2021.
- 6. Attended webinar on "Intellectual Property Rights in Academics" organized by Research Committee in Collaboration with IQAC, Kalindi College on September 30, 2021
- 7. Attended a Webinar titled "Being Happy by Choice not Chance in COVID Times" organized by Kalindi College, University of Delhi on 1<sup>st</sup> May, 2020.
- 8. Attended a webinar titled "Conserve Water: Need of Future Generation" organized by ARSD College, University of Delhi on 3<sup>rd</sup> May, 2020.
- 9. Attended a Webinar titled "Search, Research and Publication Ethics" organized by Kalindi College, University of Delhi on 4<sup>th</sup> May, 2020.
- 10. Attended a Webinar titled "Understanding the Coronavirus: Some Good News" organized by Kalindi College, University of Delhi on 5<sup>th</sup> May, 2020.
- 11. Attended a National Webinar titled "Higher Education in India after COVID-19" organized by ARSD College, University of Delhi on 7<sup>th</sup> May, 2020.
- 12. Attended a National Webinar on "What is light: Evolution of Quantum Theory" organized by Kalindi College, University of Delhi on 12<sup>th</sup> May, 2020.
- 13. Attended a National Webinar on "Science, Society and Exponential Change: Reimagining the

- Future" organized by Kalindi College, University of Delhi on 13<sup>th</sup> May, 2020.
- 14. Organized a National Webinar on "An introduction to Measurement of light" organized by Kalindi College, University of Delhi on 13<sup>th</sup> May, 2020.
- 15. Attended a National Webinar on "Emerging out a Winner in Lockdown" organized by Kalindi College, University of Delhi on 14<sup>th</sup> May, 2020.
- 16. Attended a Webinar titled "Virtual Symposium on Emerging Areas of Photonics to Celebrate International Day of Light" organized by The National Academy of Sciences India(NASI) -Delhi Chapter on 16<sup>th</sup> May, 2020.
- 17. Attended a Webinar titled "Search, Research and Publication Ethics" organized by Kalindi College, University of Delhi on 4<sup>th</sup> May, 2020.
- 18. Attended a Webinar titled "Understanding the Coronavirus: Some Good News" organized by Kalindi College, University of Delhi on 5<sup>th</sup> May, 2020.
- 19. Attended a National Webinar titled "Higher Education in India after COVID-19" organized by ARSD College, University of Delhi on 7<sup>th</sup> May, 2020.
- 20. Attended a National Webinar on "What is light: Evolution of Quantum Theory" organized by Kalindi College, University of Delhi on 12<sup>th</sup> May, 2020.
- 21. Attended a National Webinar on "Science, Society and Exponential Change: Reimagining the Future" organized by Kalindi College, University of Delhi on 13<sup>th</sup> May, 2020.
- 22. Organized a National Webinar on "An introduction to Measurement of light" organized by Kalindi College, University of Delhi on 13<sup>th</sup> May, 2020.
- 23. Attended a National Webinar on "Emerging out a Winner in Lockdown" organized by Kalindi College, University of Delhi on 14<sup>th</sup> May, 2020.
- 24. Attended a Webinar titled "Virtual Symposium on Emerging Areas of Photonics to Celebrate International Day of Light" organized by The National Academy of Sciences India(NASI) -Delhi Chapter on 16<sup>th</sup> May, 2020.

#### **Awards & Distinctions**

- Awarded CSIR-LS (Lectureship) Dec 2014 Examinations organized by Council of Scientific and Industrial Research, India.
- Awarded CSIR-LS (Lectureship) June 2015 Examinations organized by Council of Scientific and Industrial Research, India.
- Qualified GATE- 2015 Examination, organized by IIT KANPUR
- Qualified GATE- 2016 Examination, organized by IISC BANGLORE

### **Public Service/ University Service/ Consulting Activity**

## Internal examiner of computer programming and Numerical Analysis lab Dec 2017

**External Examiner of Numerical technique lab Dec 2017** 

External examiner of GE MECHANICS lab, April 2018

**External Examiner of Quantum Physics Lab Dec 2018** 

External Examiner of Thermal and Statistical Mechanics lab Dec 2018

**External Examiner of Statistical Mechanics lab April 2019** 

**External Examiner of Statistical Mechanics lab April 2022** 

External Examiner of Solid State Physics lab April 2022

**External examiner for Waves and Optics lab Dec 2022** 

External examiner for Solid State Physics lab Dec 2022

External examiner for Advanced Mathematical Physics-1 lab Dec 2022

### **Evaluation of Answer Scripts**

- For exam Dec-2017, 2018,2019,2020,2021,2022 for the Waves and Optics paper
- For exam May-2018 for the Analog System and Application Paper
- For exam Dec-2018,2019 for the Digital, Analog and Instrumentation Paper

• For exam May-2020,2022 for Mathematical Physics-III Paper

## **Professional SocietiesMemberships**

Life time Member of Indian Association of Physics Teachers(IAPT). Life time Member of Vijnana Bharati(VIBHA).

### **Projects**(MajorGrants/ Collaborations)

- I did an undergraduate innovation project funded by Delhi University and the topic was "To device a cost effective setup for cell identification, characterisation and separation using lasers" in year 2012-2013. Project Investigator: 1. Dr. Neelam Sachdeva 2. Dr. Alka Garg 3. Dr. Nisha Gupta Mentor:- Prof. A.K. Singh
- I am one of the Principal investigator for the undergraduate project funded by Kalindi College, on Topic "Investigation of Mechanics Problems through Computer Simulation Using SCILAB" in the academic year 2019-2020.
- Title of the projects (2019-20): (1) Investigation of Mechanics Problems through Computer Simulation using Scilab

Principal Investigators:

- 1. Dr. Monika Bassi (Associate Professor)
- 3. Dr. Rashmi Menon (Assistant Professor)
- 5. Dr. Majhar Ali (Assistant Professor)
- Department of Physics, Kalindi College.
- 2. Dr. Sudha Gulati (Associate Professor)
- 4. Ms. Varsha (Assistant Professor)

Students Involved: 8 students from first year (4 from B.Sc.(H) Physics{Sumedha, Mansi, Anshu, and Sweety} and 4 from B.Sc. Physical Science{Manjaree, Shubhangi, Devika, and Latika}) were involved in the project.

**Grants:** Rs. 5000 was allotted but no grant was used and the amount was refunded.

#### **OtherDetails**

- 1. Participated in the **NATIONAL SCIENCE DAY PROGRAM**, organized by **INTER-UNIVERSITY ACCELERATOR CENTRE** on 28<sup>th</sup> feb 2018.
- 2. Participated in the "VISITORS PROGRAMME" organized by Department of Physics and Astrophysics on 27<sup>th</sup> Feb. 2019.
- 3. Participated in the NATIONAL SCIENCE DAY PROGRAM, organized by INTER-UNIVERSITY ACCELERATOR CENTRE along with 8 students from the college on 28th feb 2023.
- 4. Participated in the "VISITORS PROGRAMME" organized by Department of Physics and Astrophysics on 13<sup>th</sup> March 2023.