Departmental Orientation Program

Level: College Level

Date: 17-08-2023

Name of the organizing Department: Department of Physics

Name of the convenor/coordinator of the event: Dr. Shalini Lumb Talwar

Resource Persons: Dr. Poonam Juneja, Dr. Ritu Dhingra, Dr. Prajwalit Shikha, Dr. Savvi

Mishra, Dr. Apoorva Verma, Dr. Sumit

Total Number of the participants/beneficiaries: 12

Number of the participants/beneficiaries from college: 12

A Departmental orientation program was held for the 1st year students enrolled in B. Sc. (H) Physics course of the new session 2023-24 on 17th August 2023 by the Department of Physics, Maitreyi College. The program began with Dr. Shalini Lumb Talwar, Teacher-in-Charge, welcoming the first year students. The students were introduced to all the faculty members of the Department. Following this, they were informed about the infrastructure of the Department such as various labs and lecture halls where their classes will be held. The lab staff members were also introduced to the students. In order to encourage the students for their chosen course, they were apprised about the achievements of the alumni of the Department. They were also made aware of the research projects that have been undertaken by the students in the past under the guidance of the faculty members. Further, the new students were briefed about the Departmental society "Scintillations" and various activities conducted by the Department such as annual lectures by eminent persons in the field of Physics, educational visits to CSIR-NPL, NTPC, annual Departmental fest "Quest", annual Departmental newsletter "Bhautik Kshitij", alumni interactions, etc. Various outreach activities in which the senior students are involved were also mentioned.

Dr. Shalini then informed the students of their curriculum and various papers in the 1st semester. Dr. Poonam Juneja, the senior-most member of the Physics Department addressed the entire gathering and explained in detail the four year NEP structure. The course structure in each semester was discussed thoroughly, including details of major and minor degrees. In the end the queries of the students were addressed by the faculty members.

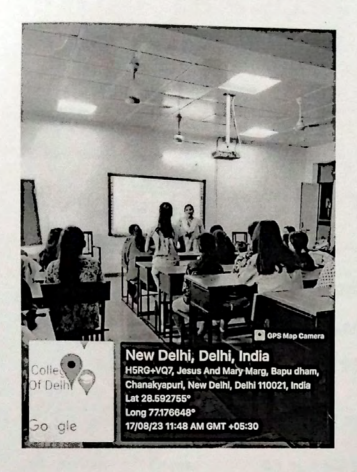
Geotagged photographs of the event











Shalin

Signature of the Convenor

PHYSICS DEPTT [NUG 17, 2043].
ORIENTATION Sakshi Mobile No. (whatsapp) E-mail Id (B.Sc. H) PHYSICS I SEM. sopshi @gmailcon 9034940151 1. ANNU 870075889 arpitachoudhary 160320042 gmail.com. 3. 8700758891 rajbutannuss @gonail.com 4. 8588967617 SHREYA SHARMA South shreyasharmaDTsss@gmail.com 5. SUDHA sudla 705658 4345 rpsd1230@gmail.com DIKSHATANIYA Dikha dikshatariya 4@ gmail.com 7983904938 7. ydpika 221 @gmail.com DEEPIKA YADAN POPIKO 6396622565 NEHA Sharma Thise nehadiladh@gmail.com 8. 8448203396 ishitasharmaa1511@gmail. 8650891511 sondering 07@gmail.com. Brakela singh grafeth. 9773729568 Kardamyashi 8 Dignail.com Yashi Kardam Yaji 8700983839 priyal sood 01@gmail.com 12. Prized Sood Kright 9205956249 Signaturie Faculty name. S.Na Dr. Poaram Tureja 1. Staling Thym Dr. Rihi Dhiga Dr. Shalini Lumb Talwer 2. 3. Am. Dr. Apoorra Verma Simil Dr. SUMIT 5. Illiabre Dr. Savvi Mishra Autochi. As Rupati Ahry 9 P.SLalas Dr. Prajwalit Slikha.

Orientation Programme for B.Sc Physical Science with Chemistry

Level: College Level

Date: 17-08-2023

Name of the organizing Department: Department of Physics, Department of Chemistry,

Department of Mathematics

Name of the convenor/coordinator of the event: Dr. Shalini Lumb Talwar, Dr. Hema

Bhandari, Dr. Geetan Manchanda

Resource Persons: Dr. Poonam Juneja, Dr. Parul Yadav, Department of Physics, Dr Navneet,

Department of Chemistry and Dr Neetu Arneja, Department of Mathematics

Total Number of the participants/beneficiaries: 13

Number of the participants/beneficiaries from college: 13

The interdepartmental Orientation programme for the first-year students of B.Sc. Physical science with Chemistry was conducted on 17th August 2023 at 10:00 AM in NSB1. Total thirteen students attended the orientation programme. Dr. Parul Yadav, Department of Physics, Dr Navneet, Department of Chemistry and Dr Neetu Arneja, Department of Mathematics, provided information about the course structure, various department activities, and research programmes. etc. This helped the students to get acquainted with the wide spectrum of research activities carried out in the college. The main objective was to make students aware of the academic aspects of the course. tell about Skill Enhancement and Value Added Courses floated by different departments and get them acquainted with career opportunities. They were then briefed about the four-year NEP structure for B.Sc courses discussing the different courses offered in different semesters. The students' queries were addressed.









Shalin DR SHALTHI LUMB TALLYAR

Signature of the Convenors

Janua Bhandari

Orientation Program for B.Sc (Prog.) with Computer Science students

Level: College Level

Date: 17-08-2023

Name of the organizing Department: Interdisciplinary Event (Physics, Computer and Mathematics Department)

Name of the convenor/coordinator of the event: Dr. Shalini Lumb Talwar (Physics), Dr. Jyotsna Talreja Wassan (Computer Science), Dr. Geetan Manchanda (Mathematics)

Resource Persons: Dr. Vasudha Agarwal (Physics), Dr. Neetu Arneja (Mathematics), Dr. Rupali Ahuja (Computer Science)

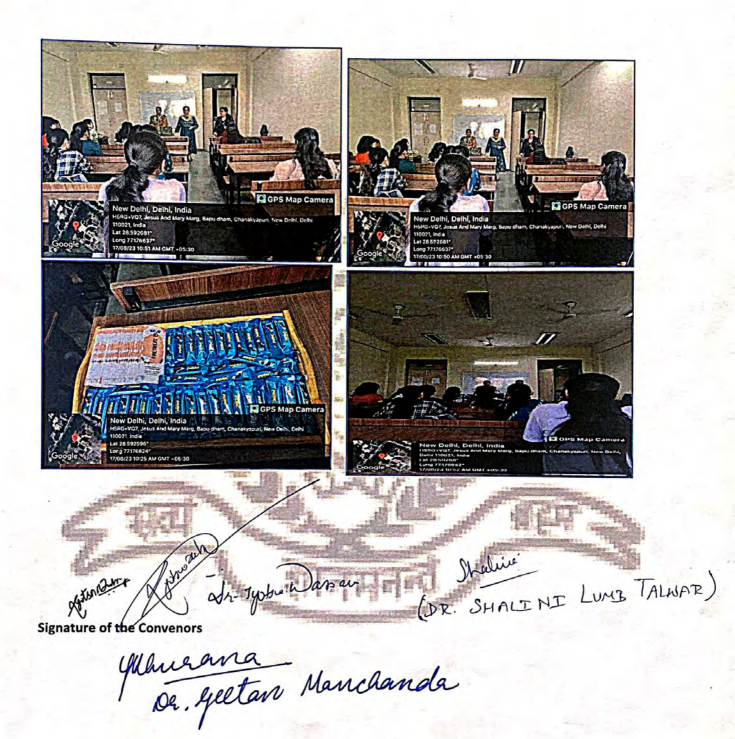
Total Number of the participants/beneficiaries (with relevant proofs) - 16

Number of the participants/beneficiaries from college - 16

The Orientation programme was organized to welcome the first-year students of B.Sc. (Prog.) with Computer Science on 17th August, 2023 in NSB 27 at 10:00 AM at Maitreyi College. This event was attended by 17 students along with the volunteers of second-year and third-year students. First year students were welcomed by giving them chocolates and bookmarks. The session was started by Dr. Vasudha Agarwal, faculty, Department of Physics. She introduced the students to the National Education Policy (NEP) and mentioned how multidisciplinary is good but at the same time, choice of core and allied subjects can make their degree more rich. She also discussed about exit procedure and what degree/certificate they will get by giving examples. She also explained about the SEC, VAC and GE papers they can choose and what papers would be floated by the Physics, Computer Science and Mathematics Departments. The importance of attendance was also discussed. After that, Dr. Neetu Arneja (Mathematics Department) and Dr. Rupali Ahuja (Computer Science Department) added about the various activities run by their departments and also mentioned about the societies the students may join like Dance, Photography, Debate and Fashion. Students were also made aware about the Short Term Courses Committee though which they may learn foreign languages.

Students were also informed that malpractices like smoking, taking or possessing hard drinks, drugs, and playing cards will lead to their suspension with immediate effect. At the end of the session, the students were given a tour of the college campus and were acquainted with the infrastructural facilities provided by the college for a comfortable learning by the students.

Geotagged photographs of the event



Jame Date-17/8/23 Phone No. BSC(P) Phys. (Comps.) Syn Email ID Date Shape 1-Namrata Thwari name arajão a Gagmail.com 9821951260 Older 2. Chehak mongachehak @gmail.com 9899730256 granera 9599221145 3 Kiddhiwa Khanna riddhina 195@ outlook -com Khushi -9560976513 4 Khushi khushimothur 452 @gmail. com Anlike 5. Anshika 8368831366 anshikayadav. 2585@ gmail.com Tigot 6. Fejal brabha nishaprabha 786@ gmail.com 9971409781 7. Riddhima Pant Ridolling riddhipant 1206 agmail.com 8445057258 8. Broma Shukla greening Shupla prir na shukla 0910@gmail. com ananya 2046 @gmail.com 7379726608 9. Ananya Lodhi granya 9716213108 10. PUJA SHARDUL ps10a10106@gmail.com 965 4493644 that. 1. Hnusia Mawya Anush Osnuska 17@gmail.com 9374417977 120 Anshike Singh singharshika 2268 agmail. com 8532811066 Anshika. samuidatibient 1@gmail.com Musta. 13. Serviadhi Bisht 4011S2S288 mastrivishe afmail. com 14 Muskan 9817033717 Homekahi. hemusaini 0725@gmail.com 15. Hemakshi 9653530648 16. Payal 62601164067 Rayo & SUSIESH RECEIPED 146 gamost com Sign, Dubali Debarment. faculty. Computer Science 1 Rupali Alung 9 Physics Department 2. Dr. Vasadha Agoruxel Note Aug ? 17/8/23 Mathematics 3. Dr. Neetu Abneja

Departmental Orientation Programme (Know My Department)

Level: College Level

Date: 18-08-2023

Name of the organizing Department: Department of Physics

Name of the convenor/coordinator of the event: Dr. Shalini Lumb Talwar

Resource Persons: Dr. Poonam Juneja, Dr. Prajwalit Shikha, Dr. Savvi Mishra, Dr. Apoorva Verma, Dr. Sumit and 5 alumni (Sohini, Vijeta, Navita, Priyanka and Kirti)

Total Number of the participants/beneficiaries: 15

Number of the participants/beneficiaries from college: 15

An engaging interdisciplinary program "Know My Department" was held for the 1st year students enrolled in Physics Hons. Course of the new session 2023-24 on 18st August 2023 by the Department of Physics, Maitreyi College. The program began with introduction by Dr. Shalini Lumb Talwar (TIC). She explained the Time Table and various other important aspects of the Department. Other faculty members from the Physics Department were also present in the interaction.

It was primarily a student interaction session. The program started with the introduction of first year students. After which, the 2nd year students presented the NEP structure and shared their knowledge of SEC/VAC paper options. They took the initiative to share their experiences as 1st batch of NEP and answer the questions asked by freshmen. Followed by the presentation of 2nd year students, 3rd year students took control and introduced the newcomers to the Physics Society of Maitreyi College "SCINTILLATIONS". The presentation was headed by office bearers namely Kirti Bhagia (ex-vice president), Anshita Sharma (general secretary) and Yuvika Thakur (Treasurer). They introduced the 1st year students to major college level research programs namely - Equinox, Avlokan, summer internships and annual projects. They also talked about the events and educational trips conducted by the department along with details of the annual Departmental newsletter "Bhautik Kshitij". Seniors also suggested ways to raise funds for various other future events. A quick discussion on college societies was also done by Ms. Kirti Bhagia. At the end, they also made the newcomers familiarized with the two major projects extensively worked upon in the Department namely Blue planet (initiated by Blue Planet Solution Led) and E- waste project (an initiative of seniors).

The event continued with the sharing of experiences of the alumni in the college and beyond. Alumni students present were Priyanka Yadav (2018 batch), Sohini (2019 batch), Vijeta (2015 batch) and Navita (2015 batch). Priyanka Yadav (currently TGT) and Sohini (M.Sc. from IIT Indore and currently a PhD student at University of Manchester, UK), Vijeta and Navita, on the verge of completion of their PhD from AcSIR-NPL and IIISER Pune respectively. Alumni interacted with their juniors. All of them appreciated the teachers, staff and the environment of learning that the college provided. They all expressed their gratitude towards the faculty of the Physics Department. They were an inspiration not only for newcomers but also for 2nd, 3rd year students planning to build up their careers in Physics. They also solved the career-related doubts of students.

To encourage 1st year students, Dr. Prajwalit Shikha and Dr. Apoorva explained 'PCB Designing and Fabrication', one of the interesting SEC papers floated by the Physics Department and Dr. Savvi Mishra concluded the session.

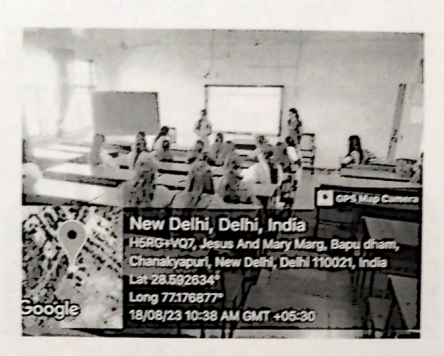
Finally, the second day of orientation program came to an end after the distribution of refreshments. The event was very enlightening and informative. The program was successfully organized.

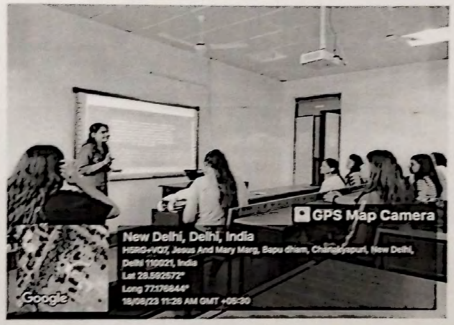
Geotagged photographs of the event

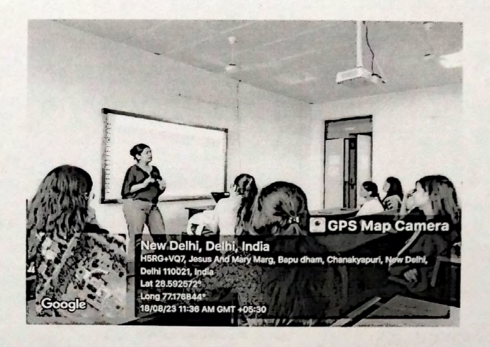












Shalini Signature of the Convenor Know my Department Physics Department (Aug. 18,2023)

	(mig. 1012-23)					
s No.	Name		Email address	Sanature	Course & year /alumni	
-	-		Ashishmushna 4587 a gmail-com	· · · h	Bsc hons Physics	
	1		neelakshilaksa 2004@ gmail.com	101	~ 00	
3.	Aliya	905860304	aliganambardan 7 04 @gmail.com		B. Sc (Hons) Physics 2nd Year	
		7419191618	Karina-06 oct 2004 Cagmail. com		B. Sc (Hons) Physis 2nd year	
		-	arpitachoudhary 062@ gmill		B.Sc (H) Physics 1st year.	
6.	Shreya Sharma	85 8846 7677	Shereyasharina 0-1 sss@gnad.com	Soura.	B.sc.(H) Physics Ist year	
7.	Neha.	हपपष्ट०३३१६	Mehadilah hagmail	Now	Bac. (H) physicia	
8.	Anny	8700758891	Sajputarmy 33 @gmail	collen	B.3c(H) Physics	
9.	Diksha Taniya	7983904938	ditshataniya 4@gmoilim	Dikaka	B.Sc(H) Physics (Jsi Tean)	
10.		6396622565	yapika 221@gmail	Ought.	B.S. (H) Physics. (187 year)	
11.	Soumya Prijpai	7879676867	soumyakaj paizorsa gmail com	8043	BSC (4) Physics (3 year).	
12.	Anshifa Sharema	9117285502	anshita Sharina , 9117@gnail.com	Mohifa	-B.SC (H' physics (3rd year)	

So	Name	Mobile No.	Email address	eign.	Course & was later
13.	Sehin Natte	8409016481	grad cen	ch ste	Aleman (manugemen)
14.	Vijeta	9718622774	Vijela1496@gmil	ogt:	Alumni ("recurrences)
15.	Navita	9990415081	mvita joknar Ostudentsiiner	Pasito	Abunens (Percussi
16.	Briyanka Yadav	9953163790	menayadhuv- -ansliggrail.	(Bigger)	Alwarini (Processes
17.	Yuvika Thakun	9971972377	ywika1114@ gmail.com		Bsc-Phy(H) Jean.
	-Isha Patel	930530608			Bs. Phy(H)
	Aditi Rawat	8076288959	aditirot13 @gmail.com	45%	esciti) Phy Il year
20.	Kirti Bhopia	98108 44426	kietibhagia 02 @gwail.com	try's	Alumni Person
21.	Teachers Dr. Ritu Dhym.	9868538192	********** () (a. py	1	faculty Member.
22.	Dr. Stalini Lumb Talwan	9811092072	slumb @ maitreji du ac	in Hall	in Faculty Hamber
23.	Dr. Aposva Verma	9971593390	avermal amail	Ac	faculty member
24,	DA. SUMIT		symithukkal 12@ gmail . Com	Quit	faulty member
			THE WAY	1	

Title of the Event

Training Programme on Solar Energy for Sustainable Development

Category: Outreach/ Academic

National/International/Inter-University/State Level/College Level

National

Date (DD-MM-YYYY)

19-09-2023

Name of the organizing Department/Society

Mahatma Gandhi Institute for Combating Climate Change (MGICCC), Govt. NCT of Delhi, Bakoli, Delhi

Name of the convenor/coordinator of the event

Mr. Harish Kaushik, Nodal Officer (Training), MGICCC and Dr. Shalini Lumb Talwar

Resource Persons (along with their affiliation)

Mr. Dinesh Gupta, President, Solar Promotion Society

Total Number of the participants/beneficiaries (with relevant proofs)

34 (28 students, 3 faculty members, 3 lab staff)

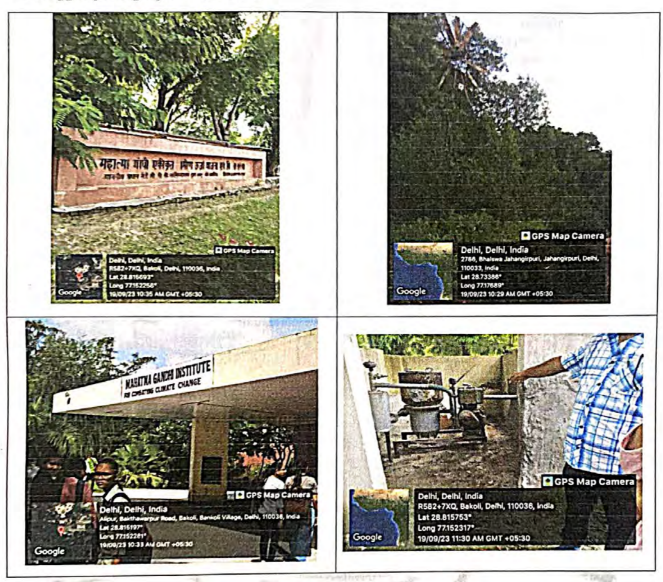
Number of the participants/beneficiaries from college

34

Report of the event in 250-350 words

On 19 September 2023, three faculty members and three lab staff along with twenty eight students from Physics and other Science Disciplines visited Mahatma Gandhi Institute for Combating Climate Change (MGICCC) at Bakoli, Delhi. All members from the college started at 9:30 am from the college on a bus and reached there by 11:00 am. A video presentation showing the work done by MGICCC in the field of renewable energy harvesting was presented in a hall. After that there was a visit to their campus where a solar water heater, solar panel, air quality index monitoring station, wood based generator, and wind turbines were explained by the expert who escorted everyone to their respective facilities. All the students' queries were attended and detailed answers were provided to them. Post visit a lecture by Mr. Dinesh Gupta, President, Solar Promotion Society was delivered, the topic of which was Solar Energy. The talk was highly interactive and students and all staff members were fully engrossed and actively participating throughout the lecture. There was a break for refreshments after that the lecture session resumed. In the end there was a video feedback of students as well as faculty members. The whole training programme was highly enriching and the students were sensitized how we should focus our attention towards harnessing the solar energy which is the need of the hour.

Geotagged photographs of the event:



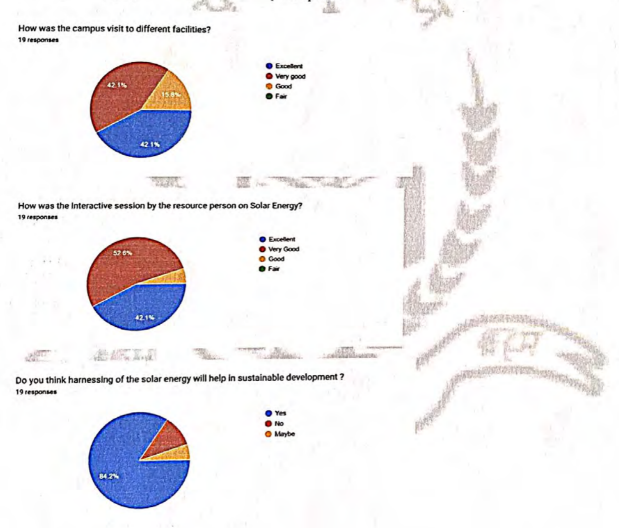
Significance of the event (Outreach/Soft Skill Development/Curriculum Enrichment, etc)

Participants were sensitized towards the urgent need towards shifting our dependency from non-renewable to renewable energy sources to save the environment. The training programme for the day successfully imparted the knowledge and motivation towards taking up climate change as an urgent issue to work upon and provided information on how to proceed in this direction.

Feedback Analysis

All the participants were highly enriched by the onsite facility visit, presentations and informative lecture by the resource person. 84% found the campus visit to be very good. 42 % participants found the interactive session excellent and 52% found it to be very good. 84 % participants realized that solar energy helps in sustainable development and 100% participants endorsed the statement "Har Ghar Solar". About 74% participants showed their willingness to be part of any project related to solar energy harnessing and an equal percentage of participants found the training to be stimulating.74% participants showed their interest in taking part in the training programmes of similar kind.

Following are the graphical responses of the participants:



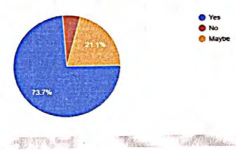
Do you endorse the statement 'Har Ghar Solar'?



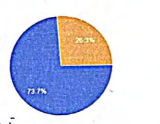
If given an opportunity will you take part in any project related to harnessing of solar energy and contribute in combating the environment challenges?



Did you find the training programme stimulating?



If given an opportunity will you be willing to participate in training programmes of similar kind?



Signature of the Convenor

VISIT TO MGICCC (19/09/2023) (1) PHYSICS DEPARTMENT					
S. vo.	NAME	COURSE	WOPITE	SIGN	
1.	depita	Bac Prog (Pry+cs)	7557716024	April	
É.	Ritika Yadar	BSc. (Psug) (Psy +CS) (IL ys)	8700452478	Pitifa.	
3	Khushboo Yadav	11	80790072254	Khushboo	
4i	Ary Tyagi	· · · ·	7417116499	Aru Tyagi	
5.	monika yadav	Bsc Physical science with chemistry[III]	78 ugg 59 556	moniky	
6	Anjali Kumani	y	9682003851	Anjali Kun	
2.	Vishakha	B.Sc Physical Science with computers (II ye	9719449201	Vishother	
18/	Aditi Singhal	n	9711394573	Jugall Jugall	
9.	dnjali	n	1	Sology .	
10.	Sakshi	Physics (Hons)	9810930439		
11:	Priyanshi solanhi.	Physics [Hone]	8533892830	Prijanen	
12:	Ravina	Physics CHONS	7410925735	Ravina	
13-1	Rishika verma	Physics [Hond) [Ing Year]	8400952656	Rishika	
145	-Amerita	Physic (Hors.)	7015798689	AMBIA)	

1	-31			
9.12	MANE	COURSE & YEAR	MOBILE M.	5 16N.
150	Dewanshi	Physica (Hons.) IIndyear	9319166616	Courtain
	Rudů ka	BSC Physical Science with CS [III'd year]	7982154033	puduites
(Sedanshi	Unite CS (3rd yr)	7988199083	
	govina !!!	BSc physical science	7982547150	Garima
	Patensale	with (5 (3rd year) Bsc (17) Physics	8845323785	Rukhear
do	ejavima	BSC (H) Physics	9918924751	epina Da
	Tripti	BSC(H) Physics	95801970110	
22	Saniya	BSC (H) Physics-Ithdyea	8800736811	Sany
23.	Oshiy a	BSCIN) Physics IIndyean	83192377 95	
عبان	Nikita	BSc(H) physics Indyean	9351677980	Nikita V
28.	Reetika	BSC(4) Physics-IIndy ear	8640011780	Rectilizes
26.	Aditi Pardey	BSL CM) Progres III rd year	7525851986	Adidi
275	geau Mishr	BSc (Hons) Phynics III Year	9409998781	teamy
38	Shreya Pandry	BSC (Physical Sciences) Cs IT no year	9315654230	Thys

		o Herrice C		
	PHYS CER	TIFICATE DISTR	1EHT	
S:HE	NAME	COURSE & YEAR	Mobile Ho.	Sign offer preceiving the
1.	Reetika	13.Sc (Hons.) physics 2nd year	8640071980	Reto kg
2.	Nikita	B.Sc (Hons.) Physics 2nd year		Nikita
3-	Saniya	B.Sc (Hons.) physics and year	and the second second second	Saniya
40	Osniya	B. Sc I Hons, physics 2nd	8319237795	Oshiya
50	Ruksan	B. Sc (Hong.) Physica?		RUKSOK
60	Garima	B.Sc (Honse) Physics 2he	L	Garima
70	Rîxhika	13. Schonso physics 2nd		Righiko
80	Pariyanahi	B. Sc Hons, Physics 2nd	8533892830	Priyanshi
90	Ankita	B.Scl Hons.) Physics 2nd	7015798689	Ankita
100	Dewanshi	B. Sc (Hong.) Physics 2nd	9319166616	Dewanshi
110	Aditi Pandey	B.Sc (Hons.) Physics	7535851936	Aditi
12.	sakshi Yadau	B.SC (Hons) Physics 3 dyen		sakshi Yada
13.	Tripti Patwa	B.Sc (Hons.) physics and		Triphi
140	Raveena	Bosc (Hons) Physics and	7410925735	Raveena
15.	Jean Mishr	BSc (nons) Phynics (3rd/ear)	9109998781	geowsk
16.	Anjali		8920099890	Brigh
17	depita.	BSc Physical Science with is	7557716024	HO-
18.	Kitika Yadav	ti.	8700432478	Pitifa.
19.	vedanshi	BSc Physical Science with (III year)	7988199083	Vedouslis
20.	Garina	(III year)	7982547150	Carima
21.	Ruchika	u	7982154083	
22·~	\mathcal{A}	8-5.c phy-su+c-s	7417116499	Provides
23 ٠	Wishakha your	10	7	Asin Tyagi
24.	Aditi Singhal	н		Vishakha
25.	monifa yadar	BJC phy sici + PS		Aru Tyagi
26.	Anjali kunasi	B.Sciphysci+Ps		7
27.	Shreya Pandey	B.s.c phy + C.S		
28.	Khushboo Yadar	11	9-07-	Anti Tyagi
	THE RESERVE OF A STATE OF		8079002254	Khuhban

VISIT TO MGICCC (19/09/2023) 4) PHYSICS DEPARTMENT

	PHYSI	CS DE	PART	MENT	
S. Na.	NAME	0. 7		Mobile Ho.	sign.
	Dr. Poonam Juneja	Faculty, De	ptt-of Physic	, 9873011305	80 man
19.	Dr. Rita Dhingra	ч	7	9868538992	Ceto Dhy w
	Dr. Prajwalit Shill		7	9999914246	O. Shinkes
- 1	Mr. Vinod.	Lab Staff,	Phy. Dept	9968158777	Vs
	Mr. Vijay	u		9818558892	. Vijay
V	Mr. Hemant.	A)	1 12	9717617906	
- 5					A. A.
4					
				1.0	
				7 6	
	1.				

REPORT 7th Dr. Savita Datta Memorial Lecture

National/ International/ Inter-University/ State level/ College level—State level

Date: 29-09-2023 Time: 10:30 AM

Venue: Video Conferencing Hall

Name of organizing Department/Society: Department of Physics

Name of Convenor / Coordinator of the event- Dr. Shalini Lumb Talwar

Resource Person/ Invited Speaker: Dr. Shikha Sharma

Total Number of participants/ beneficiaries (with relevant proof):129

Number of participants/ beneficiaries from the college: 129

Number of Registered Participants: 173

On 29th September, 2023, Friday, the Department of Physics, Maitreyi College, University of Delhi organized 7th Dr. Savita Datta Memorial Lecture in order to pay homage on her 69th birth anniversary.

Dr. Prajwalit Shikha of Physics Department started the event by welcoming the esteemed guests, followed by lighting the auspicious lamp and Saraswati Vadana. Dr. Savvi Mishra invited Dr. Poonam Juneja and Teacher-in-charge of Physics Department, Dr. Shalini Lumb Talwar to felicitate the invited speaker Dr. Shikha Sharma. Dr. Juneja elucidated the participants with the efforts of late Principal Dr. Savita Datta in taking Maitreyi College to newer heights and described how the college staff is taking her legacy towards fulfillment of her vision of making this college as one of the best colleges nationwide.

Thereafter, all the attendees were given a glimpse of Dr. Savita Datta's life through an inspiring video narrated by Dr. Prajwalit Shikha. The video showcased Dr. Datta's many talents along with the inspiring legacy she has left behind. Throughout her life she encouraged students to follow their dreams and looked out for them at a personal level. Dr. Shikha Sharma who was one of the many people who took inspiration from her life. In honor of Dr. Savita Datta ideals, she was invited to address the audience. Dr. Shalini formally introduced the speaker. Dr. Sharma talked about 'Quantum Healing.' She explained how modern medicine is restricted to the physical body only while the Shastras mention five levels of the body. According to Dr. Shikha, the cause of all modern illnesses is the fact that these levels are imbalanced and using simple healing methods such as music, self-realization, pranayama, yoga, etc. one can not only prevent illnesses but also heal existing ones. The inquisitive participants were very enthusiastic at the end of the talk after hearing one of the best orators. Dr. Sharma enthusiastically explained and answered all questions with deep insight. Dr Prajwalit Shikha summarized the talk and thanked Dr. Sharma for her wonderful lecture. Best two questions were awarded. Overall, we received positive feedback from all the participants. The attendees found the content of the lecture to be enlightening. At the same time many people expressed their willingness to attend lectures on such topics in future. The event came to an end with the delivery of formal vote of thanks by Dr. Ritu Dhingra to the famous speaker Dr. Shikha Sharma, all the teachers, non-teaching staff and the students. The whole program was live streamed on YouTube.



DEPARTMENT OF PHYSICS



MAITREYI COLLEGE

(NAAC Accredited A** Grade)
UNIVERSITY OF DELHI

condully invites you to the



Quantum Healing

Venue
Video Conferencing Hall vat 10:30 AM, September 29, 2023



Dr. Shikha Sharma

Founder, Dr Shikha's NutriHealth,
Clinical Nutritionist at MAX,
Superspeciality Hospital Patpargani

e-Certificates will be provided to all participants after filling the feedback form

Registration link: https://forms.gle/d9KZsAQui4ACEFua9

Convenor:

Dr. Shalini Lumb Talwar TIC, Department of Physics Patron:

Prof. Haritma Chopra Principal (Offg.), Maitreyl College

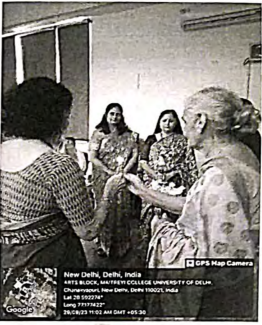
Online Zoom Link:

Youtube Link: https://www.youtube.com/watch?v=bW8LwiUXGW0

Geotagged Photos:













Winners' photographs:





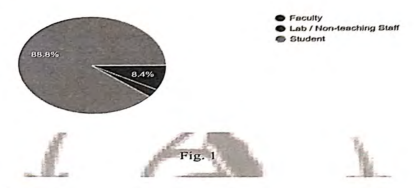
Significance of the event: Curriculum Enrichment and Holistic Healing of body, mind and soul

Feedback Analysis:

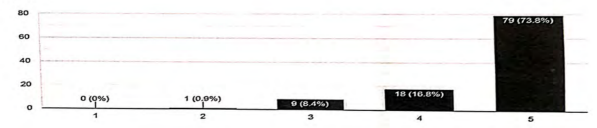
Feedback Analysis

The feedback of the participants was collected via a Google form that was circulated at the end of the lecture. Total 107 responses were received from the attending participants, of which around 89% were from students and rest from teaching and non-teaching staff. 90% participants were completely satisfied with the choice of topic of the event, "Qauntum Healing". Majority of the participants, approximately 95%, found the content of the lecture to be interesting, understandable and useful. 90% of the participants agreed that the content of the lecture was on theme. They were very inspired by the lecture and want to incorporate quantum healing in their lives. The participants strongly agreed that Physics Department should organize other similar events in future. According to the participants', the event was well structured and organized as 99% of them have given a positive feedback, in fact some of them wanted the lecture to be of longer duration.

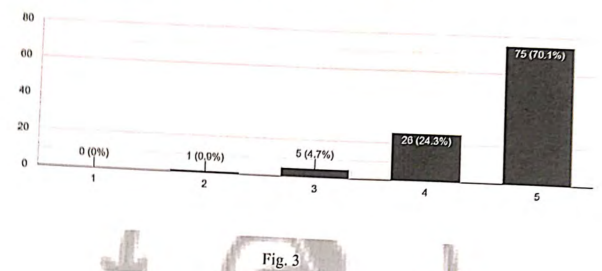
Participated as:



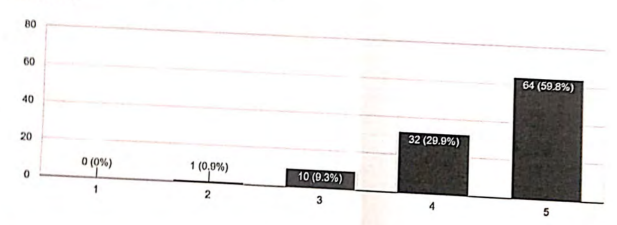
Choice of Topic



Were the contents of the lecture interesting, understandable and useful ?

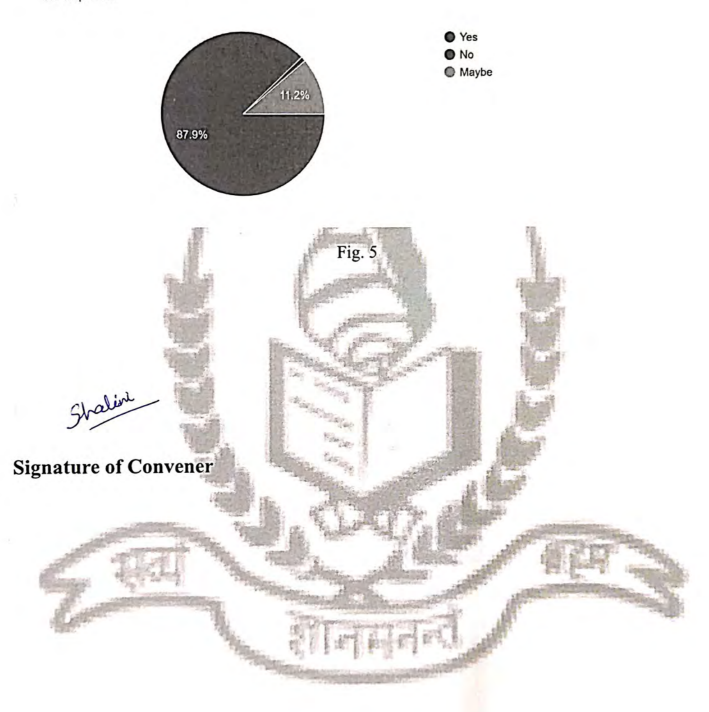


Did the lecture cover what you were expecting?



Would you be interested in attending similar events / lectures organized by the Department of Physics, Maitreyi College?

107 responses



Attendance Sheet for Students

S. No	Name	Roll No.	Course		Sem.
۲	Righika Ventra	2022/1541	B.Sc. (hops. Physics)	111	
9	Pavione	2022/1618	93	H	
Ċ	Principalis Idanki	2022/175	2022 11757 B.St [HAM) Physils	#	
(n		2622/1510	BS-1 (HONE) Physia	H	Τ,
2	るいなける	2022/1564	2022/1564 B.Sc (HOM) Physics	Ħ	17
3	Reitika Shandilya	2022/1167	B. Sc (Hons.) Physics	Ц	A
4,4	Dewanshi 0	2022/1751	BSC (Homs.) Physics	H	F
٠,	なるも	2082 0308	Bsc (House) Blugger	(E)	
9	Seumus	2021 1294	BSC (Homs) Physics	100	K
0)	Kashidh Mushra	202211025	BSC (Mons) Physics	1	1-1
Ξ,	Neelakshi	2022/1270	BSC (MOND) PHYSIG	国	-
15)	Anjou	2012/1512	BSC (MOND) Profise		MA.
13)	Kayon a	2022)0426	BSC(HOW) Physica		村
14	Tanu devi	2023/1457	2023/1457 BSC. (Physical Science with CS)		H
ज	Paugl	2023/000	2023/0003 BSC. (Physeral Scheme 18th	3	H
16.	Resuproka	2023/1292	9 97 /1999 Per (Physical science inith CS)		I
10			Pool Lings of Community		

Attendance Sheet for Students

	Nomo	Roll No	Course	Sem.	Department	Signature
S. No	Name	יייייייייייייייייייייייייייייייייייייי	NOTING. O. S. Dhuis S. With CS	Н	CŞ	Homent
· 8	Aparajita Tiwaru	2025 (374		-1	C\$	Productive Contraction of the Co
Ø	Riddhima Pant	2023/ 1154 000	DAC Mullipal Science		20	Howel .
	Mona Kumasi	2023 1421	2023/1421 BGC (P) & Mysich mithichen	1 +	000	Mentre
	Where Lamare	2023/0434 BS-(P) PS	BS-CP) PS	1	00 7	Sara Care
	A Cook is a second	2022)1543	2022 / 1243 BSC (P) Light Chemistry	H	75	
	1 Conthoch	2023/0703	2023/0703 BSC (DAM) Physical Sciences	H	20	
	ACAMOL V SWITTINGS		8-12 Ja- Ch 500	H	25	t was
4	Prach! Solni	CREADIZE COT	Pseudos Million Seule Million	.+	25.	P. Joseph
શ્રુ 5	Bhorodi	2023 15 29	1023 15 39 BSC (188) 1.3 War (Miles	+	Plantics	N. Can
36.	Nikita	2023/1520	8023/1520 165C(H) 18608	1	Division	Servines
27.	Brigal Sood	2023 / 330	2023/1330 BSC: (H) FMS (S	-) (Physics C	to de la
28.	M. S. O Gowie dakohmi	2023/151	2023/15 11 6.00(1) 1 110/10	-1	Sonsing	Laxin Sing
99.	Loxmi Singh	2023 1443	0.0.00	4	24	grade
8	Sonali	2023/1522	2023/1522 B& - 1 1 5 WING CHAMME	11	Physics	Sept.
8	sejal	2025/14+7	2025/14 +7 BSC (1) 100 M M CS	1	7.0	Lever,
2.	Shortokshi Tiwani	2023/1720	Back of war is	4	CS	Till.
33,	Jeval Bratter	2028/0959	B. Sc. Buyucax Jamma was	1		and my be
_	D'ALLEN MANUELLE	1 29 NEW 2	K. Du VI TCV	1		7

Attendance Sheet for Students

Attendance Sheet for Students

20	Name	Roll No.	Course	Sem.	Department	Signature
J. NO	No. o.l	70 m 3 / 2-2 ·	Dhudon	24	in physics	Mauska
7	MEMMEN	1/50/000	Oct Book Shirts	へた	stulis	Kens
5	KRIMAN	4000 0000	Och Shanich	484	7 0	Must leave Rich
54.	Kicha Kuman	C-107 H.S.T.T.	Pa with Chatting at	12		Mukan.
55.	Muskan	186/2023 bsc	BSC PS WITH chemistry	- 10		
	Show in Randon	1672/2023 BS	By Ps with C.S. O	- 4		Threy B land
	Rh. Ochwald	1503/2023	BSC Physics hone) St	physics	Trans.
	Horshita Pant	1506 /2023	RSC physics hons	(24)	physics	HOWAY
59	Kinial Maan	1317/2023	BSC Physics hems	138	Physics	Na Contraction
3	Alvino	15 39/2000	BSc Physics Horse	2ng	Phylaca	No.
5	Sania	1487/2022	BSc Prayrice Home	2	Physics	500.7
62.	Tallots	7505/2027	BSc Pugner	2 6		
6 W	Gamma	1661/2022	(1 / / /)	2.0		
	Ruthsan	1662/2021))	2 . 1		
7	Amilia	0446/2023	0446/2023 BSc Physical science with is	186	Computer suence	A William
000	Ola III.a	1924 /0023	1234 10023 Br Physical Bo with ()	18	Computer Occurso	Charles 1
200	A of the contract of the contr	5 605/5±8U	05 45/200 3 BSc Privace Science with CS	1st	Computer Science	@mshike.
48	Manka singh	0594/2023	0594 12023 BSC. Phy. Sci. W/ CS	186	Computer science	e Amus

Attendance Sheet for Students

27	84	82	82	13	80	7.0	2t	44	36	2F	74	33	422	71	70	69	S. No	
Dolla	Shootin	YPhous ka	Shuti'	Sausia Vadar	Mamrata	Khuchi	Susthi	Rigo	NIKE	Mushur	Bhivani Bewlow	Ruby Yciday	Kamya Porwial	Ghrunian Kanvuson	Tashi Panduy	Gyansi Gupta	Name	
2021/351	2021/1983	2021/1991	3891 /10x	2021/1804	2023/1266	2023/1368	2021/1507	2021/261	2021 303	0031/2182	2013/1566	2023/502	2023/1518	2023/546	2023/1318	2023/162)	Roll No.	
Ą	4	¥	۷.	2021/1804 BSC(P) Phy. Sei with Chem	",	B.SC (7) Phy Sci with CS/DS	1	11	6-	11	2023/1566 B.S.C. (P) Phy Brience Mich	2023/502 Bs-c(P) phy science without	BSc(P)phy-Science chum	Pasc (8) 8hy Sca. + cham	Bac (P) Phy Sci with chum	BSC. (prog.) Physical Scing	Course	
তা	এ	Ŋ	V	प	1	7	5	S	S	J.	7	يد	-	1	1	-	Sem.	
1/	11	11	11	Physla Science	70	Computer science	l)	1)	() v	Physical Science	Physical Science	Physical Science	Physical Science	Physical brience	Physical Science	CS	Department	
J. J	Museum	2 January 1	Mund	Quikery	Duming Towns	Mark	Swehi	Nicky	Sal Sal	Dush		Recty	25.5	Charles	708h	A. T.	Signature	

Attendance Sheet for Students

7th Dr. Savita Datta Memorial lecture Physics Department, Maitreyi College

2 2 2	Name	Roll No.	Course	Sem.	Department	Signature
2 2	Philip	2021/1989	BSC Physical Sci. wolth chem	77	Physical Lunie	Chin Control
1.8	Privatea	2021 [94]		1 0	07-10-	431
88	Allin Shoulda	2022/1137	Political Science (Honous	6	Collect scoence	2
89	Remiks	151 1505	BSC Physics Hors.	, 5	Lynn Sy Cy	01
9	Bhown Jargid	2021 1857	7	: 1	= =	The state of the s
91	Tim Toxhuimal	2021 /1195	n			Louised
92	Paral Naus X	2021 12215	11	.		thirty.
93	Abita	2023/1445	BSC. Phy Sci with	7	(Burganin Stanger	Insulat
94	Amonjot	F	RSC PM	2 5		Dibi
78	A.A.			7	17	XIIIX
96	Shiva	7081/1395	- 17	<	1,1	Sach
46	Sakuni	2021 1298	, ,		1,	Adr.
98	Awin	802 12351	, ,	*/	//	Term
99	Jeans	291 4162	7:12 10	1 cl.	Consolute Crience	TANK!
00,	Kashur Arora	2023/1549	nosc p	1 X	. Ar.	
101	Anjali Singh	2013/02/5	1886 War STAT CONSTITUTE	14.7		Modern
162	Ananya Lodhi	2023/1074				100
103	Vashudha kumani	8551/200)		- 6
201	Kunud	2021/1651	Bic Physics Mans	<	anyones	Kunno
901	Ywyka	wi/1303	3 BAC IN W	* <	Muysia	ynvike-
The same of	The Paris	2024/096	10>0		THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.

Attendance Sheet for Non-teaching Staff

7th Dr. Savita Datta Memorial lecture Physics Department, Maitreyi College

S.No	Name	Department	Signature
9	V. K. Rei	chenslag	Signature
2	HARI SHANKERSINGH	Physics	11523
3	Satyodov Singh RCKHA RANI ABHISHEK KHURANA Indy Ranoit	Physics	2
4	REKHA ZOOU		51
5.	ABHISHEK KHUR ANA	Computer se	tali
6	Indu Donat	Computer Sc Computer Sc	M
	J. 1889 Kanada	confiteese	
		-	
_ 1			
	-		
-			
-			
	=====		

Attendance Sheet for Faculty

7th Dr. Savita Datta Memorial lecture

Physics Department, Maitreyi College

S.No	Name	Department	Signature
1.	Dr. Savvi Mishre	Physics	Shishre
2.	Dr. Prajwalit Shinha	Physics	P.Shipha.
3.	De Parul Yadar	Physics	Mach
4.	Dr. Sumit	Physics	Sumot
5-	Dr. Vasuallas Aganual	Physics	Vasifie
	0 61 1-4	Physics	Pari brugs
7.	Dr. Imran Khan	PHYNICS	Just
8.	Dr. Shahnoor Ali	Physics	shahnootale
9.	Dr. ASHA	Physics	Arry
10	Dr Swapne Ray Jain	Physics	Rusen
1)	Dr. Ramesh Kumari	Chemistry	Jamesh.
12	JNOU RAWAT	ConsulerSc	al
13	Dr. Shalini Lund Taluacon	Plygics	Shalim.
14-	De Pocram Juneja	phycecs	800 vac
15	D. Rihe Dhingre	Physics	Asta Par
16.	DR. BHAPATI SARKA	R Zoology	Sahar
	Dr. Veene Mishing	Physics	1202
			+

Educational Visit to Texas Instruments Centre for Embedded Product Design, NSUT, Dwarka, Delhi October 19, 2023 (Thursday)

Category: Academic

Level: Inter-University

Date: October 19, 2023

Name of the organizing Department/Society: Department of Physics

Name of the convenor/coordinator of the event: Dr. Shalini Lumb

Talwar

Number of the participants/beneficiaries from college (with relevant proofs): Students – 28, Faculty and Staff - 9

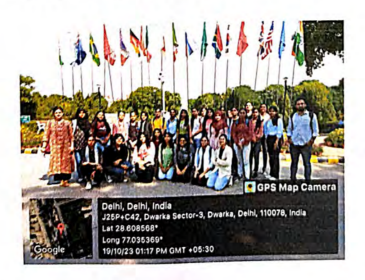
Report of the event (in just 2 lines)

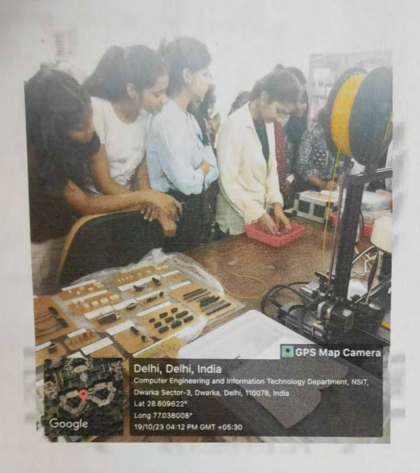
On October 19, 2023, a group of 37 participants (including students, faculty, and laboratory staff) visited the Texas Instruments Centre for Embedded Product Design, Netaji Subhas University of Technology (NSUT), Dwarka, Delhi. All the participants reached the institute at 1:30 pm. The session started at 2:00 pm by the resource person Mr. Dhananjay V. Gadre, Associate Professor, Electronics and Communication Engineering Division, NSUT who demonstrated various products that he and his team of students have designed for various

purposes. The Physics behind the working of each of the products was explained in detail. There were many designs which were indigenous and in demand in the foreign countries. Through this session the students were also sensitized towards the importance of implementing creativity for social causes, e.g., creating science kits for physically challenged students and working towards the growth of our own country.

The participants were given an insightful tour of the state-of-the-art PCB manufacturing process, including design, etching, drilling, and soldering. This experience provided them with valuable hands-on knowledge about the intricate processes involved in creating printed circuit boards. The training session organized by Mr. Arun included hands-on training of all the steps involved in the designing of PCB and its fabrication. The students were very satisfied and motivated to develop more understanding in the field of PCB designing and fabrication. The sessions by the NSUT team were highly informative and engaging.

Geotagged photographs of the event (minimum 3)

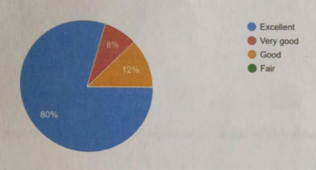




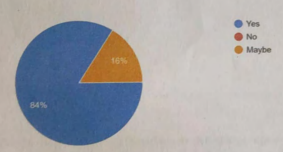


Feedback Analysis

How informative was the first session taken by Mr. Dhananjay V. Gadre? 25 responses



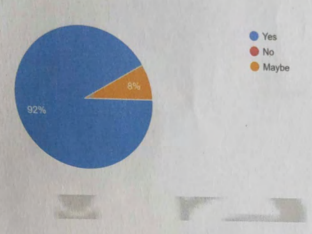
Do you think product designing can be a good career option for Physics students?



How informative was the session taken by the resource person Mr. Arun? 25 responses

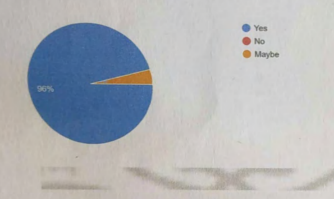


Have you understood the important steps involved in the process of PCB designing? 25 responses



Have you become aware of the importance of various precautions to be taken in each step of PCB designing?

25 responses

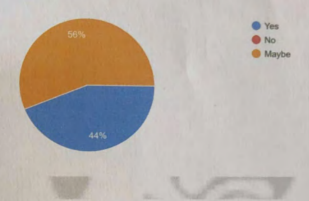


If given an opportunity will you be willing to participate in training programmes of similar kind? 25 responses

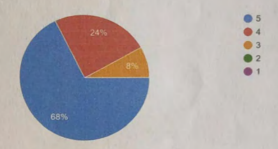


Would you be interested in going deeper into this field of PCB designing and think of it as one of your career options?

25 responses



Rate the overall experience of this visit on scale of 5 (Highest) to 1 (Lowest)



Summary of feedback analysis:

About 90% of participants found the sessions by both the resource persons to be very good. 84% of participants were motivated to pursue 'product designing' as one of their career options. More than 90% students have clearly understood the various processes involved and the precautions to be taken in each step of PCB designing. 44% of students clearly showed their interest in going deeper into the field of PCB designing and the rest all added this as one of their career options. More than 90% of the participants were highly satisfied with the overall experience of the visit.

Signature of the Convenor

LIST OF STUDENTS VISITING NSUT, DWARKA October 19, 2023 (Thursday)

S .No.	Name	Roll No	Course	Attendance
- 1	Lakshita Dahiya	2022/0300	B. Sc. (H) Physics, II year	WS91
- 2	Ruksar	2022/1662	B. Sc. (H) Physics, II year	Rushsal:
_ 3	Ankita	2022/0308	B. Sc. (H) Physics, II year	ANGE
- 4	Karina	2022/0426	B. Sc. (H) Physics, II year	Rariva
_ 5	Priyanshi Solanki	2022/1757	B. Sc. (H) Physics, II year	Prijanshi -
. 6	Reetika Shandilya	2022/1167	B. Sc. (H) Physics, II year	Rutito
7	Neelakshi Lakra	2022/1270	B. Sc. (H) Physics, II year	Nedalsto
- 8	Saniya	2022/1487	B. Sc. (H) Physics, II year	Saniya ~
- 9	Oshiya Pandey	2022/1510	B. Sc. (H) Physics, II year	Indeed
- 10	Anjali	2022/1512	B. Sc. (H) Physics, II year	Anjali
- 11	Princy Yadav	2022/1527	B. Sc. (H) Physics, II year	Ryaday
× 12	Isha Trar	2022/1532	B. Sc. (H) Physics, II year	
13	Aliya	2022/1539	B. Sc. (H) Physics, II year	Quiga-
14	Rishika Verma	2022/1541	B. Sc. (H) Physics, II year	Rishika
15	Tripti Patwa	2022/1542	B. Sc. (H) Physics, II year	Tombold
In	Nikita	2022/1564	B. Sc. (H) Physics, II year	Nikita
17	Ravina	2022/1658	B. Sc. (H) Physics, II year	Raving
18	Dewanshi	2022/1751	B. Sc. (H) Physics, II year	Davanshi
19	Ananya	1422	B.Sc (H) Physics, I Year	manys -
20	Azra	1543	B.Sc Physical Science With Chemistry, I Year	Bus
21	Ishita Sharma	1033	B.Sc (H) Physics, I Year	Ishita.
22	Swati	1384	B.Sc (H) Physics, I Year	Swati
23	Ananya Lodhi	1074	B.Sc Physical science with computer science, I Year	There
24	Sonali	1522	B.Sc Physical Science With Chemistry, I Year	James .
25	Sejal	1477	B.Sc (H) Physics, I Year	Gio
26	Muskan	186	B.Sc Physical Science With Chemistry, I Year	Muskan.
- 27	Nitu Ranjan	1216	B. Sc Botany (H), I Year	
10	Mona Kumari	1421	B.Sc Physical Science With Chemistry, I Year	Mona.
11	Manishka Chaurasia	1458	B.Sc life Science, I Year	Mona. manishka

Monika

1418

BSC 20010gy 1styr Ponik

Faculty & Staff

S. No.	Name	Signature
1.	Dr Ritu Dhingra	0. 0
2	Dr Shalini Lumb Talwar	Staline Staline
3.	Dr Prajwalit Shikha	P.Shithe
4.	Dr. Parul Yadav	Mola
5.	Dr Apoorva Verma	Moon
6.	Dr Ravi Bhushan	Pauri hughan
7.	Mr. Mohit Kumar	COY (
8.	Mr. Rinku	1 Layer
9.	Mr. Hemant	12/

REPORT

ALUMNA LECTURE SUMMARY REPORT

National/ International/ Inter-University/ State level/ College level-College level

Date: 04-11-2023 Time: 04:30 PM

Venue: Online via Zoom Platform

Zoom Link: https://zoom.us/j/99090105242?pwd=amhJa0hGRy92eEtTZkh0QmNhL05Mdz09_

Meeting ID: 990 9010 5242

Passcode: 149529

Name of organizing Department/Society: Scintillations, Physics Society, Department of Physics,

Maitreyi Alumnae Association and DAAD Scholarship Program

Name of Convenor / Coordinator of the event- Dr. Shalini Lumb Talwar

Resource Person/ Invited Speaker: Ms Manika Bhardwaj

Topic: Quantum Information Applications with Paul Traps and Higher Studies in Germany

Total Number of participants/ beneficiaries (with relevant proof): 40

Number of participants/ beneficiaries from the college: 40

Number of Registered Participants: 68

Scintillations, Physics Society, Department of Physics in collaboration with Maitreyi Alumnae Association and DAAD Scholarship Program organized Alumna Guest Lecture for all Semester students. Ms. Manika Bhardwaj who is an Alumni of Maitreyi College was the keynote speaker. Ms Manika Bhardwaj, completed her Bachelors in Physics from Maitreyi College in 2017. She went on to pursue a Masters Degree from IIT, Kanpur. She right now is pursuing her PhD from University of Kassel, Germany. In Addition, she is also Young DAAD Ambassador of India.

The Lecture comprised of 2 Sessions -

- 1) Lecture on "Quantum Information Applications with Paul Traps
- 2) Session on "Higher Studies in Germany"

The 1st Session began with the welcome note by Neelakshi Lakra and Karina, 2nd year students of BSc (Hons) Physics. Ms Bhardwaj gave an insightful, thought-provoking talk about her thesis project work. Her talk compared classical Doppler Effect to Doppler Effect at the Atomic Level. This effect formed the basic principle of the Quantum Traps. The Ions used were 40+ Calcium Ions since these are easily available. In addition to talking about her project, Ms Bhardwaj also touched on the Importance of Quantum Principles and its future Prospects.

The talk was followed by an engaging interaction Session. Great questions were framed by faculty members and students which further helped in clearing everyone's concept. Session 1 concluded with a 5-min break.

Session 2 titled "Higher Studies in Germany" started with Ms. Bhardwaj initially covering the Basic Procedure required to Enroll in a Masters/PhD Program in Germany/EU. She went on to discuss the types of Universities in Germany and which University facilitates better research opportunities. She also emphasized on the Advantages of a 4-Year Bachelors Program over 3-year Bachelors Program. She further discussed the application procedure involved, important documents – SOP, LOR and Exams - IELTS, TOEFL, good research proposals, research grants required for enrolment. Importance of German Language Proficiency and widely accepted tests were also discussed. She also highlighted how to find and contact the Host Professor. Lastly, she gave an overview of the living expenses there and the visa procedure. Overall, Students found the Session illuminating and didactic.

The Session was followed by a short feedback session which dealt with faculty members, students sharing their views about the programme. The meeting ended with an official vote of thanks given by Ruksar Sayyed, 2nd Year BSc (Hons) Physics Student.

Poster of the event



SCINTILLATIONS





 $\begin{array}{c} \text{Mattreyl college, university of delim} \\ \text{(accredited a}^{\bullet\bullet} \text{ by naac)} \end{array}$

in collaboration with

MAITREY! ALUMNAE ASSOCIATION

DAAD SCHOLARSHIP PROGRAM is hosting

ALUMNA LECTURE

Speaker: Ms. Manika Bhardwaj

DAAD YOUNG AMBASSADOR Pursuing Ph.D. in Quantum Optics from University of Kassel, Germany

SESSION 1: QUANTUM INFORMATION APPLICATIONS WITH PAUL TRAPS

SESSION 2: HIGHER STUDIES IN GERMANY





DATE

November 4, 2023

4:30 pm PLATFORM Zoom

Teacher Coordinator: Dr. Shalini Lumb Talwar Registration link https://forms.gle/LsVyF5XNcK6UBirq7



For queries contact Student Coordinators: Yuvika Thakur (+91 99719 72377) Dipti Malik (+91 93560 14407)

Screenshots of Event



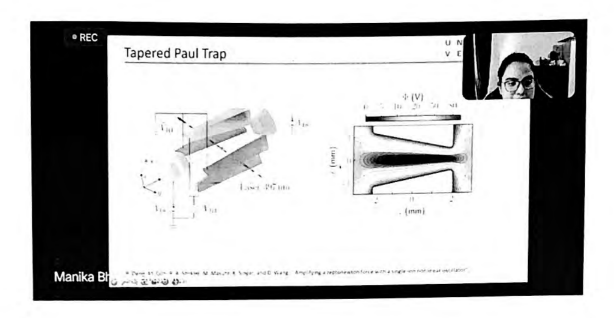
U N 1 K A S S E L V E R S 1 T 'A' T

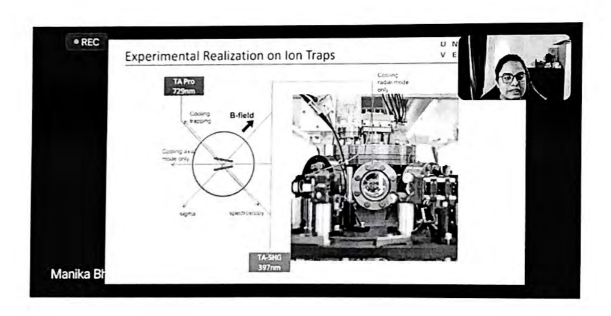
Quantum Information Applications with a Paul Trap

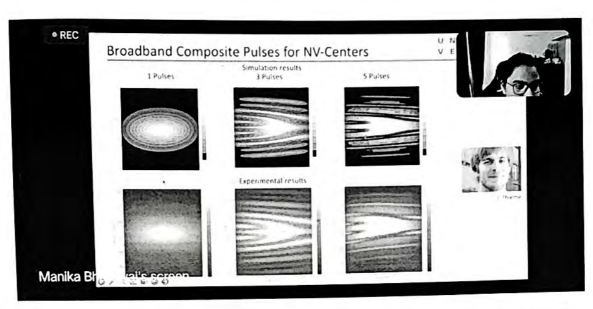
Manika Bhardwaj Jan Thieme, Bernd Bauehenne, Moritz Gob, Bo Dens, Daging Wang, Kilian Singer

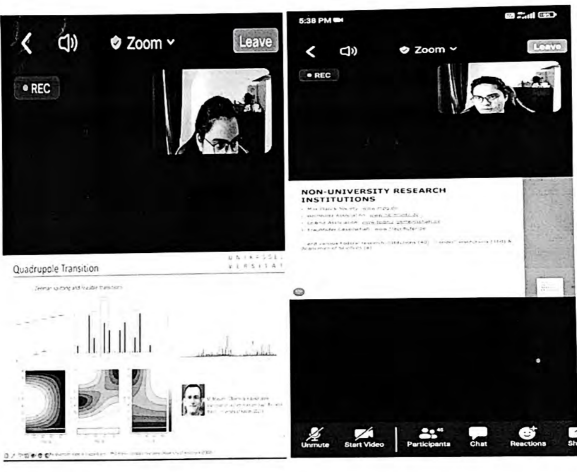
> 04 11.2023 ya.manika@daadindia.org













Significance of the event: To familiarize college students with the scope of Quantum Information Applications and to acquaint them about Higher studies In Germany and beyond

Feedback Analysis

The feedback of the participants was collected via a Google form that was circulated at the end of both the sessions of the alumna lecture. Total 53 responses were received from the attending participants, of which around 89% were from students and the rest from faculty. 93% of the participants were completely satisfied with the choice of topics for the lecture. Majority of the participants, approximately 93%, found the content of the lectures to be interesting, understandable and useful. When asked which session was liked more by the participants, 54.7% participants liked session 2 more which was titled, "Higher studies in Germany" and 45.3% liked session 1 more which talked about, "Quantum information applications with Paul Traps". Both the sessions were rated excellent by approximately 90% of the participants. 100% of the participants agreed that the content of the lectures covered what they were expecting from them. The students were specially intrigued and inspired by the aspect of pursuing higher education in Germany and had lots of questions regarding the same for the speaker. They were very satisfied with the information and the answers received. The participants strongly agreed that Scintillations, the Physics society, Physics Department, Maitreyi College, should organize other similar events in future. According to the participants', the event was well structured and organized as 99% of them gave positive feedback.

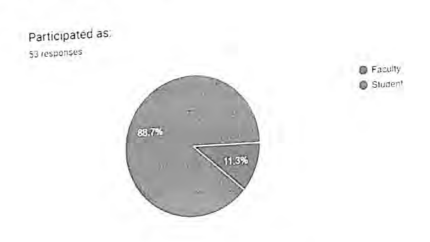


Fig.1

Rate the choice of topics.

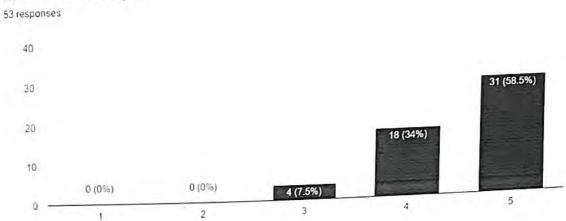


Fig. 2

Were the contents of the sessions interesting and useful?

53 responses

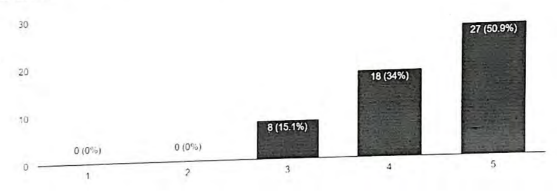


Fig. 3

Which session did you like the most? 53 responses

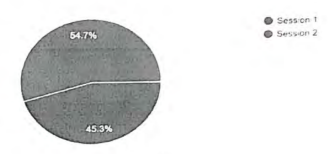


Fig. 4

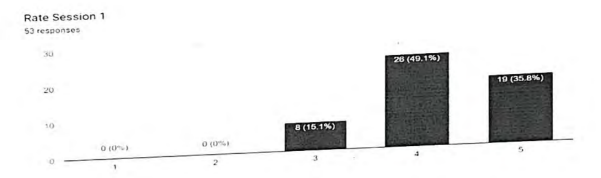


Fig. 5

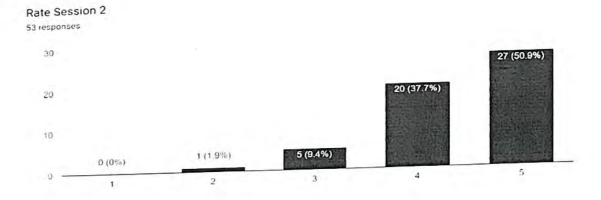


Fig. 6

Did the sessions cover what you were expecting? 53 responses

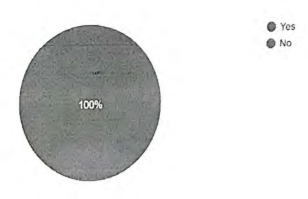


Fig. 7

Would you be interested in attending similar events/lectures organized by Scintillations, Physics Society of Department of Physics, Maitreyi College?

53 responses

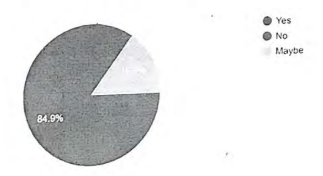


Fig. 8

Shalini Lumb Talmar Cannenor Alumna Lecture

LIST OF STUDENTS	COURSE	YEAR
Amanjot	Physics (hons.)	3rd
•	Physics (hons.)	3rd
Jiya Dipti	Physics (hons.)	3rd
Yuvika thakur		3rd
Neelakshi	Physics (hons.)	
	Physics (hons.)	2nd
Aditi Pandey	Physics (hons.)	3rd
Aliya	Physics (hons.)	2nd
Ankita	Physics (hons.)	2nd
Bhavya Singh	Physical sciences with CS	3rd
Ishita	Physics (hons.)	1st
Jeau	Physics (hons.)	3rd
Karina	Physics (hons.)	2nd
Khushboo	Physics (hons.)	1st
Khushi Mishra		
Lakshita	Physics (hons.)	2nd
Mahak Mishra	physics science with chemistry	2nd
Mehak	B.Sc program physical science with chemistrty	1st
Niharika	B.Sc program physical sciences	3rd
Parul	Physics (hons.)	3rd
Rathi		
Reetika	Physics (hons.)	2nd
Rukshar	Physics (hons.)	2nd
Saniya	Physics (hons.)	2nd
Ruchi	Physics (hons.)	1st
Yashi	Physics (hons.)	1st
Aditi	B.Sc physical science with CS	2nd
Princy yadav	Physics (hons.)	2nd
Sakshi	Physics (hons.)	1st
Vanshika jaiswal	B.Sc physical science with CS	3rd
Azra Sheikh	B.Sc (Prog) Physical science	1st
Garima	Physics (hons.)	2nd
Kumud	Physics (hons.)	3rd
Nimisha	Physics (hons.)	2nd
Oshiya Pandey	Physics (hons.)	2nd
Rani Gupta	B.Sc physical science with chemistry	2nd
Varalika	Physics (hons.)	3rd
Shruti yadav	B.Sc physical science with chemistry	2nd
Sudha	Physics (hons.)	1st
Renuka	Physics (hons.)	3rd
Sheetal chaubey	B.Sc physical science with CS	2nd
Shiva Raj	Physics (hons.)	3rd
Tripti	Physics (hons.)	2nd
Ms gourie Lakshmi	Physics (hons.)	1st
muskan	Physical Science with Chemistry	1st
Anjali	Physics (hons.)	2nd
, anjum	, 5.55 (1101151)	2110

STAFF

Dr.Vasudha Agarwal

Dr.Apoorva Verma

Dr.Imran khan

Dr.Shalini Talwar

Dr.Shivani Yadav

Dr.Sumit

Dr.Parul Yadav

Dr.Prajwalit Shikha

Dr.Mansi Dhingra

Dr. Shahnoor Ali

Dr. Priyanka Sahani

Dr.Swarndeep kaur

Dr. Prashant Kumar

Visit to Inter-University Accelerator Centre on National Science Day

National/International/Inter-University/State Level/College Level: State Level

Date:28-02-2024

Name of the organizing Department/Society: Department of Physics, Maitreyi College and Inter university Accelerator Centre, Aruna Asaf Ali Marg

Name of the convenor/coordinator of the event: Dr. Shalini Lumb Talwar and Dr. Mansi Dhingra ,Maitreyi College and Dr. Pankaj Kumar, IUAC

Resource Persons (alongwith their affiliation): IUAC personnel, Prof K Rama Subramanian, IIT Mumbai, Prof O.S. K. S. Shastri, CUH Dharamshala

Total Number of the participants/beneficiaries (with relevant proofs): 8

Number of the participants/beneficiaries from college: 8

Report

On the occasion of National Science Day, on 28th of February 2024, a group of students from Maitreyi College had the privilege of visiting the Inter University Accelerator Centre (IUAC). The visit commenced with a warm welcome address by the Director of IUAC, setting the tone for an exciting and informative day ahead. The students were then treated to a series of enlightening lectures on the theme of indigenous technologies. The first lecture, delivered by Dr. K. Ramasubramanian, Chairman of CIST, IIT Bombay, focused on Aryabhata's Mathematics and Astronomy, shedding light on the remarkable contributions of the ancient Indian scholar. The second lecture, presented by Dr. Shastri, explored the various indigenous technologies developed under the initiative of Viksit Bharat. In the spirit of National Science Day, a quiz was organized by Vijyana Bharati, a non-profit organization. The quiz began with a set of online MCQs consisting of 25 questions, testing participants' knowledge of recent scientific developments in India and the significance of National Science Day. Out of the 200 participants, the top 10 students, including two students from Maitreyi College, Aliya from 2nd year B.Sc. (Hons) Physics and Yuvika Thakur from 3rd year B.Sc. (Hons) Physics, were selected for the next round. These participants engaged in a second quiz, showcasing their scientific acumen. Aliya secured the 5th prize, while Yuvika received an appreciation prize, demonstrating their commendable knowledge and enthusiasm.

One of the highlights of the visit was the guided tour of the IUAC laboratories. The students had the opportunity to witness cutting-edge scientific equipment and facilities. The tour included a visit to the smaller version of the Pelletron, the Tandem Accelerator, Radiation Biology Lab, AC accelerator,

Negative Ion Implanter, Material Science Beamline 2 and the Neutron Detector. The tour provided valuable insights into the advanced research being conducted at IUAC.

Poster of the event

Ó bho	Inter-University Accelerator Centre National Science Day Programme 28th February, 2024
	<u>Schedule</u>
08:45 - 09:45	Registration (at Maharshi Kanad Auditorium Lounge, IUAC)
09:45 - 09:50	Inauguration & Lightening the Lamp
09:50 -10:00	Opening Remarks by Prof. A.C. Pandey (Director, IUAC)
10:00 - 10:40	Keynote Lecture on "The Maths and Astronomy of Aryabhata"
	Keynote speaker: Prof. K Ramasubramanian (IIT, Mumbai)
10:40 - 11:10	Special lecture on "Indigenous Technologies for Viksit Bharat"
	Speaker: Prof. O. S. K. S. Sastri, CUH Dharmshala
11:10 - 11:15	Vote of Thanks by Convener followed by National Anthem
11:15 - 11:45	High Tea
11:45 - 12:15	Talk on "Accelerators & Research facilities at IUAC"
	Speaker: Dr. N. Madhayan, Scientist H, IUAC
12:15-12:45	Talk on "Different dimensions of Vigyan Bharati"
	Speaker: Mr. Druv Prasad Sani, Indraprastha Vigyan Bharati
12:45-13:15	Science Quiz (only for college students)
13:15-14:15	Lunch Break
14:15-16:45	Tour of IUAC Laboratories
16:45-17:15	Tea Break (Certificates/ TA distribution to the participants)



Significance of the event (Outreach/Soft Skill Development/Curriculum Enrichment, etc): This event helped in instilling research aptitude in students

Name of the Prize holders (if any) alongwith their affiliation: Aliya from 2nd year B.Sc. (Hons) Physics and Yuvika Thakur from 3rd year B.Sc. (Hons) Physics were among the top ten students in Quiz

Feedback Analysis: The feedback was taken from the students through google form. It showed their willingness to attend similar programs in future. It also confirmed their inclination towards research in Physics.

How did you like the talk given by Prof. Ramasubramanian? 8 responses



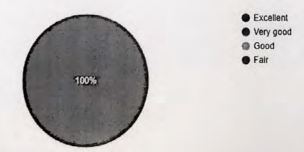


Significance of the event (Outreach/Soft Skill Development/Curriculum Enrichment, etc): This event helped in instilling research aptitude in students

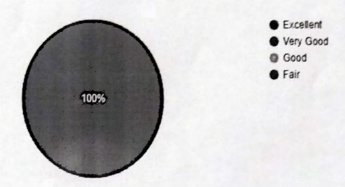
Name of the Prize holders (if any) alongwith their affiliation: Aliya from 2nd year B.Sc. (Hons) Physics and Yuvika Thakur from 3rd year B.Sc. (Hons) Physics were among the top ten students in Quiz

Feedback Analysis: The feedback was taken from the students through google form. It showed their willingness to attend similar programs in future. It also confirmed their inclination towards research in Physics.

How did you like the talk given by Prof. Ramasubramanian? 8 responses

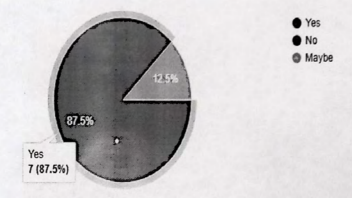


How informative was lab tour taken by the resource person Mr. Abhishek? 8 responses



Do you think being a researcher can be a good career option for Physics students?

8 responses



Shalini

Signature of the Convenor

ATTENDANCE IVAC VISIT (28-02-24) Rollno-Phone no. Year Course Signature Name Wedkashi. 9717587449 2012/1270 Neelakshi Lakra B.sdH)Physicy2hd aliyo. 9058603047 2022/1539 B.SCLH) Physics, 2nd Aliya (Karing 2022/0426 7419191618 BSC(H) Physics, 2nd 8875323785 2022/1662 Ruphlar Karlina B. Sa(H) Physics 2nd Ruksar 2012 1542 B-Sc(H) Physics, 2nd 9580197011 5 Toupti 2021 2162 9109998781 B-Sc(H) Physics, 3rd Jean Mishr 202/1303 B.Sc(H)Physics, 3rd Yuvika Thakur 9971972377 204/1651 Kumud Tanwar B-Sc(H) Physics, 3rd 9958053048

Report

National Science Day celebration 2024

National/ International/ Inter-University/ State level/ College level—State level

Date: 29-02-2024 Time: 10:30 AM

Venue: NSB Seminar Hall

Name of organizing Department/Society: Department of Physics

Name of Convenor / Coordinator of the event- Dr. Shalini Lumb Talwar

Resource Person/ Invited Speaker: Prof. Rama Jayasundar

Total Number of participants/ beneficiaries (with relevant proof): 47(quiz) + 154 participants

Number of participants/ beneficiaries from the college: 154

Number of Registered Participants:118

About the Speaker

Prof. Rama Jayasundar holds the position of Professor in the All-India Institute of Medical Sciences, Department of NMR and MRI Facility in New Delhi, India. She holds a Ph. D. in NMR from Cambridge University in the United Kingdom and is a physicist. Her training encompasses both Western and Ayurvedic medicine, making her a professionally qualified physician in both systems.

About the Event

On February 29, 2024, Thursday, the Department of Physics, Maitreyi College, University of Delhi organized a lecture in collaboration with Indraprastha Vigyan Bharati to celebrate the National Science Day 2024. The guest speaker was Prof. Rama Jayasunder, Head of the NMR and MRI Department of AIIMS in New Delhi. The title of Prof. Rama's talk was 'Women Achievers in Pre-independent India'. Prof. Rama Jayasunder was accompanied by Dr. Anu Singh from Vigyan Bharati.

Program started by the event hosts, Kumud (Physics hons. III year) and Karina (Physics hons. II year) extending a warm welcome to all the distinguished guests, faculty and students. Following the welcome address, hosts gave a lovely explanation of the Raman Effect phenomenon and the reasons behind National Science Day celebrations. It was followed by lighting of the lamp and Saraswati Vandana.

Dr. Shalini Lumb Talwar, Teacher-in-charge, Department of Physics and Dr. Poonam Juneja felicitated the guests with potted plants. A Science quiz was also conducted successfully on February 27, 2024, by the Physics Department of Maitreyi College and Vigyan Bharati as a part of National Science Day celebrations. (There were 2 rounds. Round 1 was individual pen and paper round where students were asked to solve a Questionnaire Set consisting of 25 questions of total 50 marks in 20 minutes. Questions were related to Science of everyday and current affairs. The questionnaires were collected and evaluated by the teaching faculty of the department. Highest scorers were selected and were eligible for the next round which was a team round. There were 8 groups consisting of 5 members each. The winners of the Quiz were given the opportunity to participate in the Quiz which was supposed to be held at IUAC, the next day (28th February, 2024) on the occasion of National Science Day.

Subsequently. Dr. Poonam Juneja formally greeted the guests and introduced the speaker to the audience. Following her introduction, Dr. Anu Singh enlightened the audience about her organization Vigyan Bharati, its branches as well as its activities. Vigyan Bharati holds competitions at the state and national levels in order to assist and inspire students. She concluded with a poem praising science and the scientists who contributed to India's independence. On behalf of Vigyan Bharati, Dr. Anu Singh greeted the principal and the senior members of the Physics Department with a token of gratitude.

Prof. Rama Jayasunder then delivered her lecture on "Women Achievers in Pre-Independent India." Her talk included women's achievements in ancient and medieval India, in addition to those in pre-independent India (18th, 19th, and 20th century). Numerous women, including Rukmabai, Pandita Ramabai, Kadambari Ganguly, and Rupa Bai Furdoongi, were highlighted in the talk as successful engineers, scholars in fields like Sanskrit, mathematics, and physics, anaesthesiologists and doctors - even in the face of many obstacles in their personal and professional lives. The presentation provided an intriguing look into the lives of women who defied convention and sacrificed comfort in order to learn. Spectators were taken aback when presented with instances of female scholars in ancient India called Rishikas and Brahmavadinis, such as Maitreyi, Hemalekha, and Queen Chudala. It turned out that the achievements of women in prehistoric times (preceding BC) far outweigh those of women in the post-ancient era (9th-20th century).

The lecture was packed with literary references both inspiring and motivational. After the talk, there was a brief interactive session during which students were able to make notes about books and websites that delved deeply into similar literature.

Following this session, there was a prize distribution ceremony where the winners of the quiz conducted on February 27, 2024 were announced. Renuka, a third-year B. Sc. (H) Physics student who took first place, was presented a bag as a token of appreciation by Vigyan Bharati. The team that included Yuvika, Kumud, Shivangi, Pallavi, and Anjali took home the second prize. The team comprising Karina, Neelakshi, Aliya, Anjali, and Jeau were awarded the third prize. A copy of Science India magazine and a planter filled with Tulsi seeds, made of eco-friendly materials like cocopeat, were handed to the students as prizes. Finally, Dr. Ritu Dhingra concluded the event with a formal vote of thanks to all the guests, the principal, volunteers, event hosts, and organizing committee for their tireless efforts and above all the audience.

Poster of the event



Uibho



DEPARTMENT OF PHYSICS, MAITREYI COLLEGE NAAC ACCREDITED 'A++'

in Collaboration with

Indraprastha Vigyan Bharti

organises a talk

NATIONAL SCIENCE DAY 2024

titled

Women Achievers in Pre-independent India

Event Details Date: Feb. 29, 2024 Time: 10 AM onwards Venue: NSB Seminar Hall



Speaker Dr. Rama Jayasundar Professor and Head Department of NMR AHMS, New Delhi



Patron

Prof. Haritma Chopra Principal

Convenor (Teacher In-Charge) Dr. Shalini Lumb Talwar Associate Professor

Registration Link: https://forms.gle/74sBc4CMkismQCTs5 V-certificates to participants who fill Feedback Form



The first three winners will receive thrilling prizes





Science Quiz Feb. 27, 2024 Open for all UG Students

Organizing Committee

Dr. Poonam Juneja

Dr. Ritu Dhingra

Dr. Parul Yaday

Ms. Bhartl Rohlla

Dr. Rohtash Singh

Mr. Vivek Prajapati

Mr. Rinku Kumar

Mr. Dinesh Kumar

Dr. Prajwalit Shikha Dr. Vasudha Agarwal

Dr. Savvi Mishra

Dr. Mansi Dhingra

Geotagged Photos:















Quiz Winners' photographs:







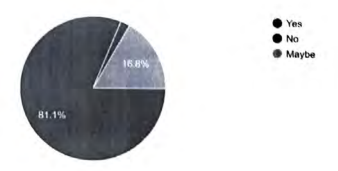
Significance of the event: Inspiring and motivational life stories of Indian women of different era

Feedback Analysis:

The feedback of the participants was collected via a Google form that was circulated at the end of the session. Total 103 responses were received from the attending participants, of which around 88% were from students and the rest from faculty and lab staff. Majority of the participants were completely satisfied with the choice of topic for the lecture. Most of the participants found the content of the lectures to be interesting, understandable and useful. On the basis of the responses received following points were concluded: The event was mainly attended by B.Sc. (H) Physics, B.Sc. (Prog.) and life science students. The topic of the talk was liked by the majority of the participants. The contents of the talk were very much interesting, understandable and useful. The level of the talk was as per the expectations of the attendees. Majority of the participants would like to attend similar events in future.

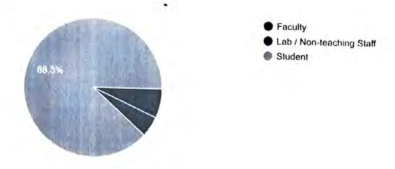
Would you be interested in attending similar events / lectures organized by the Department of Physics, Maitreyi College?

95 responses



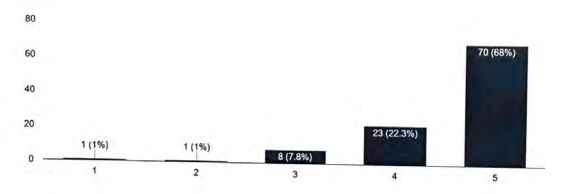
Participated as:

103 responses

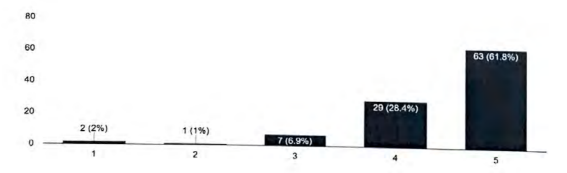


Choice of Topic

103 responses



Did the lecture cover what you were expecting? 102 responses



Shalini

Signature of Convener

Attendance (National Science Day Quiz) 27/02/2024

	S.	Name	Attendance (Nat		Roll No			Mobile No	. E-mail ID
. 1	01.	Aliya	B.S.c Anysicals	10)	1539	ouij	R.	905860304	7 hambardar aliye Cg
1	2.	Nucakohi	B-Sc Physics (Neelal	#	99175874	49 neelakshilakyazooyl
	3.	Karina	B-Sc(Hons) Ph	yish	0426	(kan)	w	741919161	8 Karina.06 oct 2004
	4.	Jeau Mishr	3rd Year BSc(Hons) Phi	ysics	2162	feaul		910999878	1 jeaumishr@gma
-	5.	Angali Keshar	i BSc. Physical science with chemistry		0384	Argal	i	830319612	5 anjalikeshaviobs @gmail.com
6		Anjali	B-Sc · (Horu) Physia		512	njali	,	844721729	
1	7.	Kumaui Monika	Bsc (Hons, Chemistry		152	Monik	ac	132568469	24
	8	Tannu	Bus Chons.	1	430	Panny	C	103406046-	Heinnu quikquk) 177
	9.	Yurika Thaku	BSC. PLYSICS V (H) 13rd	13	303	Jula.	9	971972377	91
-	10	Kumud Tanwas	11 pres o	16	,51	majan	2 0	1958053048	
1		Dikoha Tanija	Physics 1"	0	914	Diksta	7	98390493	100
12	, i	thus hoo singl	Physics 14	0	331	her	8	630727049	40 01
13	. 5	hivani gupto	B.Sc(H) phypics I't	15	69	Shivary	80	123484239	shivendra gupta CILa
14.	M.	8. Comie Lakohmin	B. se(H) Physics, 1 st	15	71	14 salally	a	595791603	msgourielakohmi@go
5.	40	ushi Kardam	B.Sc. (H) Physics, 1st	018	59	Sei	81	0 098 3839	K. day of a second
16	gs	hita Sharma	B.Sc. (N) Mysics, First	10		shita		50891511	ishitaa1511@gmail.co
17.	So	vati	BSC. (H) physics, first	13	-	iwati		78905646	latherswation of
18.	Se	afishi	B.Sc (Hons.) Physics, First	-		Bakshi		34940151	sakshi 90349401510

		1 2 2	lo	1	1	
	Name	Course &	Poll No.	Sign		
	Shweta Yadar	Ex. (hemisley(h)) 2nd	0259	Swetaladay	9509035700	shwetadatasto@gmail.
20	Bhawara	BSC (chemistry) (n) 2nd 4ear	0688	Brawana	9728385585	fhavanakhola 04 @gnail.com
	Saloni Bharti			Saloni	9818775120	Egmail com
	Rectika Shannatya	0 1 14 1	2022/	Keetike	8640071980	Robikashandilya
23	Saniya			Suriy	8800736811	Quail. com
-	Raveena	Brichmay Physics and year	1	powerny	7410925735	
	61.	Bisc (Honsi) Physica 2ndys	20221	Diny	8319237795	Oshiya 114 @gmail.
	Nikita	B.S.C (IMBNY) Physig 2ndyr	20221	@	9351677980	Nikita chahar, chahar Ogmailion
	Antita	B.Sc (Hons.) Physlu 2ndyan	2022/	Juston	7015798689	The same of the sa
28	Dewanshi	Bisa (Hons) Physics Indy	2002/	Dewanshi	9319166616	dewanshi, gawtam 2204 @ gmail.com
29	Shivangi	Physic (Hon)	2023/149	Shragi	88878827 9 2	Shivangi 639097 1080
30	Palcavi Kumori		2023/1214	Pallach	9918116641	i pallari 1918a gmail.com
31	Rimjhim Tiwari	BSC (Hons)	2023/1740	o Rinjhim	7007999689	oriminim 1506@ gmail.com
32	Kingal Maan	B.Sc LHons) Physics 1st Year	× 2023/13F	7 rangal	8171997558	Kenjalmaan 19@ gmarl.com
		0				U
				A	1	

S.N.	Name	Conseand	Love No.	Sign	Mobile No.	Email ID
33	Tribti Patwa	Physics (hom	1542	ForibLO	9580197011	doibtibalwage
34	Simber	BSC CHIPPLY Mrdyear	2021/	Sime	8950278751	Simman honocox 2003@ gmais.
35	Anje.	BSC(hons) chemishy(II)	2022/	Anju	9354529180	anjuk 67230.com.
	Pouncy	B.S.C Physics Home Indyear	2022/	Pyadav	9131970316	Prifecyy aola v 828 @gmeil.co
37	Rishika Venma	B.S.c. (hons.) Physics, Indylan	2022/	Rishika	84-00952656	shikhaveauga gmai
38	Bhawna Tangid	B.Sc. (H) physics, III year	2021/	Barrid	86201 01611	jangiddhawn 676 gmail com
39	Tiya	ru	2021/ 1195	Jina	7578154328	toshninalziga@
40	Renuka	U	1271	Renuke	8295918221	renukaubba 8295 @ gnait.com
41	Tanishka	11	2021	Tank	8368522804	tanishtarana 3993
42	branjal	11	2021/	8	8462961488	nayakpranjal 91@ gmail. com
13	facul Yadar	bec. Hons, Physics	2021/	Æ	वेउट्ठवन इट्डा	Jade V Janua Q 800
4	Manisha	tj	8021	Wownsto	8572072295	Panwas - Manisha au
15	Ananya	11	2021/	Wha	7988257431-	ananyabishnor
46	Varalika	H	2021	Ohm	8824803667	2918@gmail.com Varalika kuna 2001 @gmail.com
17	Sudha	Bs(H)Physics Ist	2023/ 0766	sil	7656584345	gmail com

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
1	Anjali Vodov	BSC (Hons) Physics (I)	1268	Mali	789730030	s anjaliyada v 9845@gmai
2	Khushikasa	2	1660	phara	7428865396	, Kasaravaibhau@ gnail com
3	Ananya Lodhi	BSC Physical science CS	1074	Pranya	9716213108	aranya 2046 @
4	Riddhima	u	1154	Flating.	7844505725	3 riddhi part 12060 gmail.com
5	Anshika Yadav	11	0410	Audika	9305295029	austikayd165@ a mail.com
6	Nishita Shekhawat	BSc(P) Physical Science w/ Chem		Collanat	9311678237	nishitashekhavat 177
7	Sameeksha Godiyal	B. Sc (P) Physical Sci with chem.	1855	Quecksh	9990624604	sakshi. godiyal 9 @gmael.com
8	Ravina	B.SC Physics hone.	1658	Parine	7410925735	hjvimuzos@grail.
9	Anny	BSC (Hons) Physics	1399	ed min	6700758891	mail.com
10	Aditi Kumawi	Buc. life beince	1419	Adulis.	9835265649	quaitikumereii 51336@
11	Ananya	BSC(P) life Science	1387	Ananya	874494574	ananya. Vishwakar mas.
12	Thisha Kasera	BSc. Life Sciences	1354	TELL	7355 483256	1354-trisha kasera @ gmail
13	Khushi	Bsc. life sciences	1621	thighi	9968688555	Khushi prajapati 3565@ gmail. com
14	Smeita	Bsc Life Sueme	1351	Anila	9,555990804	
15	Sabhyata	BSc life Science	1347	Sabhyata	8810311392	2022 1347 sablyata @gmail (Gm
16	Hitarshi	Ble dife	1508	Mitersh	9810410704	hitaishichawla he @
17	Sheetal	Boc. Physical Science	1618	Sheetal	9818320716	Sheetalkawhik 7046
18	Khushi mishoa	BSC. Physical Science	IIIA	Kul	4305382141	11111

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
(9	Zainah Jatima	B.Sc. Life Science Ind year	2022/ 1349	gainal	821028756	Ferwez 1222 Egmail
20	1001100	B.Sc. Life Science II rd		loniand	6207813220	tonishga 0508 2004 @ gmail com.
21	Deepaushi	B. Sc. Life Science Inol Year	2022/1873	Deepanli	9899326131	deeparshicutedia a guid
22	Ekta Singh	B-SC. Life Sciences Drd year	2022/1750	Graningh	9360120326	CK162569 @gmall.com
23	karishma	Bsc. Life scient Ind year.	2012/1411	Jan Jan	9310482525	Karishne 07840@gnow/.
24	Apurna	Bsc. Lifescian	2012/1453	Apour	7417462997	2004 aparnasingh (agu
25	Hurshita	BSC. Life Scient	2022/1353	Harrist	844597+334	harshite makker @ gmail. com
26	Jyotsona.	BSC. LifeSum Items year.	2022/194	Jyot-	8920346765	Typ Hana Jeu's wat as eg mar l
27	Manu	as Jun.	2022/1366	Mam	9 5881670 98	muskangothwal 63 a gmail.com
28	Anjali Kumani	B-Sc. Physical science with chemistry	2027/0826	dnýali Kunari	9682003851	Kumari anjali 10974 @gomail - Com
29	Jean Mishr		2021/2162	Geault	9109998781	jeaumishv@gmail.com
0	Kojal	BSc. Physical Science (CS)	2021/1820	Ojal	8755319649	Korajal Kr 07 @ grusil.com
31	Vishuna	11	2021/2112	- Com	8727939307	vishwabhauti15557@gmi
21	Vishi	" 2	2021 /1569	Nishi	No. of Contract of	
3	vedika Rowat	B&c. Physical Science	2022/0673	Vedita	9045426463	Ramatvedika 6463
34	Haouhi	Ric Oh	022/1358	Hark	9311128246	haowhisanalla @
35	Meenal yedav	BA Political	2023/1542		9354388417	shashidiya7@ gmail.com
31	11 0				9899005422	harshitakhushi 362 agmall. com

37 Nimisha Maheshwa	ii BSC (H)	1659	1310848529 pinishi NinisCanalulari @ sud 8950766898 daventa.
ss Laureena	B.S.c (Hons) Physics	0304	8950766898 doverno. laverradalaizos5@gnail.
39 Rukhion Soyyed	BSCLH) Physics	1662	B875323785 Rubbers villes rubson 84878 ganal. com.
Li Porangal Nayak	B.Sc(H) Physics	2815	nayatpranjal91 Qmail.com
4) Jiya Toomiwal	11	1195	7878154328 Sys toshniwaljiya@gmail.com
42 Renuka	11	1571	8295918221 renukaubba8295@gmilia
y3 Bhowna Jangid	1)	1857	jangidbharna67@gmail.com
44 Priya Sharma	BSG (P) Physical Science w/ Chem	1346	priyabharma 17@ gonail.com longe
45 karina P	BSC (H) Physics 2hdylan	2022/0426	9
5	Sclf) Physics 3rd year	2021/1651	tannar 2008 kunudo Justal

S. No	, vanie	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
4	7 Anjali	Physics (Horo Inel Meur) 2022 1512	Anjali	844721729	2 anjalikumarii 8527 @ gmail·com
4	g Rishika Verma		2022 /	Rishika	6400952656	shikhav 6 aug @ gmail-com
4	Aditi Binghal	B:Sc PS With	1 2022/	Miti	9711394573	adifisingly 2160
g	Nikita Pal	ч	0216	Auch	8285837813	nikkitapalo21@
51	Visha Kha	. ч	2022/	vinhalda	9719499201	virhakhgain 452@gmail
52	- Anjali	и	2022/	Sough	8595334876	aujyy 1809@gma-
53	Svetal	4	2022/	Sheeta	9970465431	sheefalchaubey45Qgm
34	Hurry'al	М	2022/	Munjey.	8840765732	manjalshama55@
55	Nºkita Parihar	v	2027	Sikin	9871403451	nikkiparihar 11@g w
56	Ritul Prajapati	N	2022/	Riful	9946707718	nifulpræjapatioo@gmar
7	RitikaYadav	- u	20221	Pitifa	8700432478	Hadavnih ka 933@gmali
\$	Arpita	t)	20221	MAHA	7557718024	arpita 007@ gmail.
9	Aous hrega	tı	2022/1675	Sheya	931565423 0	Shoegara- Panety 2023 shreye grail Con
D	sheha	t1	2022/ 1595	Sheta	8700865887	Snehasrivas tong 282 a graal Gr
1	Au tyagi	ri	2012/0234	Aru magi	7417116499	tyagiamblegmail con
2	Mahima Singh	11 3	0238	mahima	7271550431	mahimasirgh98281 @gmail.com
-	Nandin Kunari	,,	1	Noundini		antrasoni987@gmail
4	Khushboo Yadav	4	2022/	Asa Khushbaa	\$079002254	Ca grait com

	S. Name	Course and Year	Roll No.	Signature	Mobile No.	K-mail 1D
6	5 Varalika	B-SC Physics (hone) 3 ddyear	1295	Olina	882480366	maile com
6	G Manisha	B.Sc Physics Chons) 3rd Jean	0003	Wrw	\$ \$5900,5295	Paners marina our
6	2	BSc(H) Physics 1 st year	2023/152	o Nikita	888237107	1 1 100
68	Dinyanshi Pal	B.Sc.(H) Physics	1061	1 Kingala	95599905	
69	I shita sharma	B.Sc.(H) Physics	1033	Jen a	865089151	1 2 404 - 6 86
70	Rusi Yadar	B.Sc. (hons) Physics	1507	Ruli	705355000	tuchiyadav24c7@gmay
71	Diksha	BSC Physical sei with c3	2155	ifeter	1011150343	diputa nep @ gmail con
72	Anmol Negi	Bsc. Phynial Sui + Cs	1840	amit	93898735	35 anmolesisqu@gm
73	Aarti'	BSC. Physial Saircs	1302	darl'		Carchiel 78 agnails
74	Panal yadar	B.Sc Physics (how) 3rd year	1310	Durel	1250993581	Yadar find @ grand en
75	Poongm	B.Sc Pswith Chem. 2ndy7	708	Pagram	9680501955	Ronambhg14@gmail
76	Shruti	B.Sc. P.S with Chem. 2nd Year	669	Shruti	8854885610	Shrutiydv 454@gmail
17	Mahak Mishora	BISC PSWITH	1359	Mahat		mishramohok ol@gmail
18	Pooja Verema	Chan 2nd year 8.Sc life schence 2nd 290.	1343	T019	8306709342	vajshikha poo qoo 760 gmail.
19	Semon Khan	B.Sc. Life Sciences	1774	Jumen	7906674317	semonkhan 1123@gmail.c.
0	Aakanksha Jaipurian Wafa Tafrii	2nd year B Sc He Sciences 2nd year 1	538	Di		tannij upvivar Egnail com
	Wafa Tafrii	Bisclife sciences and year	1771	how of the		hopogoni 162@grand com

S. No.	, and	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
82	Lawanya Wakur	B. Sc. life science 2nd yr		OH.	. 9140293402	Low thakurzedec Qgmail. com
83	1.4	andyr		Prame	9560598345	no negharmarenezherna 234 Egmai 1, Cons
SU		and year	2022/1482	thusly	9411569949	
35	Vanshika Chaudhay	Tran	Lacimol	Jus -	7042354533	chaudharuvanshika 110
6	Deepika	Bsc life science	2022/1383	Derlin	8882436778	ydudapika@gmail.com
1	Bhauma World	BSC Up Science	2022/1747	grana.	9311752134	thepsetibleane 76@
8	Mansi Saini	BSc hife science	,	thusisaur	8708538853	sainimansi 2004 @
9	Shiksha Sakshi	2. Year	2022/1386	Sliksha	6207503614	Shiksho sakshi 48 @ gmail. com
0	Vaishali	BSc. Physics(H)	2021/0681		7988544811	smail com
(0	Cakeli	B.Sc. Physicsh)	2021/1298	sakrli'	9810930439	raactakshi175@gnocil.
*	Kouel	1 . M ' SI.	2021/1749	Roll :	7628914782	køyeldebrath2020@
	Shiva Raj	Deani .	2021/1943	ghiva		Passionateshin 1869.
		0 . 0	2021/2357			
	Amoniat B	L L L MANAGA		1 91		Jokhalamonjot 540gm
6	Bharry is at B	3.50 Phinial	021/1535	Mayo 5		Blavipinykmaitreyi & gmuil.com

S. No	- Came	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
97	M.S. Gousie Lakol	mi Physics (H), 1st	2023/1591	Kegballa	989577160	3 ms gousi e lakohmi @g
98	Shivami Grupt	a Physico(H), 1st	2023/156	3 Shivani	8423484235	shivendry gapticiz@gn
99	Sudha	Rhysics (H)	2025/	sh	705658434	qual com
100	sakshi .	Physics(H), 1st	2823/1127	Safishi	9034940151	gmail-com
[0]	Kingal Maar	Physics(H),18t	2023/1317	Kengal	817199755	kenjalmaan 19@ gmael.com
102	Rimjhim Tiwari	Physics (H) 1 37	2023/1740	Rinjhim	7007999609	Jumjhim 1506 Q gmail cam
103	Khushboo Sig	h Physics(H) s	2023 0331	Khushbo	863012704°	Khushboo siyh 80777 Qgmail com.
104	Diksha laniya	Physics (4) 1	2023/0914	Ditale	7983904938	dikshataniya 4@ gmail.com
105	Swati	Physics (H) I	2023 1384	Swati	8278905646	lathaswatio16@ gmail.com
06	Shivangi	Physics (41)	2023/1447	Shivungi	38878827 g2	Shivelngi 639097 1690
107	Pallavikumari	Physics (4)1st	2023/1214	Paylou'	9918116641	épallavi9918a gmail.com
108	Ampita Choudhary	Physics (H) 1st	2023/0967	Asption	7895621735	arpitachoudhary 062 @
09	Yashi kadam	Physics (H) 1st	2023/0159	Yan	8700983839	Karolanyashi 8@ gmail, com
10	Draksha	Physical H) Ist	2023/0536	prajeste	9773729568	sondering of Pognail, w
11/	Anshite	Physics (H) 300	2021/1994	Any		anshibajoshi 121 Ogman.
12	Anauya	Physics (H) 38d	1021/197	7e	198825545	anauyobishnor2918 Egmail com
13	Angali Yadov	Physics(H)1sto	023/1268	K .		anjaliyadav9845@
1/4	Aliya	Physics (H) gnd 2	1022/1539	duje !		aliyanambardar04@311

Bsc. Physics (H) 3 years 115 yunika Thakun 9356014407 diptimalik0612@gmail 1306/2021 116 Dipti Malik

BSc (H) Physics acd year

1

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
117	Anjali Keshari	BSE Physical science with chemistry, Ind		Anjali	8303196125	angalitestariobra (2),
118	Ishita Mehra	Bsc. Physical sciences (chem	2022/	Istita	8448243743	amishita 16@gma
119	Muskan Kumari		2022/ 1561	Mustan	8809831033	muskanmavzya 17032 6
120	Afrooma Bhardway	Syonce with chemisty 2" 4	2022/	Spoore	9571858001	apoonabhardwaj 65. @ gmail.
1	Tizil	BSc (P) physical science with thera. 2nd yr		النظ	9518825728	0
77	Sheha Jah	Science (Cos)	2021/	Buch	8689046065	snehojajn4290@gma
23	Manisha Kumari	BSC. Physical Science withes 34d Years	2	Danisha	7827894711	manishavaoo126@gmai
24	Isha Tyagi	Science with Cs Zeal Year	2021/	Isla.	8859408412	ishatyag i 192003@g mad.
5	Presia Prayadarshan	12 - 0 -	2023 0207	2 fresh	7909026441	priyadorshaning
6	Priyanshi Solunki	Physics IIndo	pan	U	0533892830	Priyanshia 5.solanki Ogm
7	Kashish Mish	Physics 2nd year	2022/108	s Kasnisy	8130039417	tashish mustra @ gwait com.
8	Aukita	B.Sc (Horry) Physics 2nd Year	२०२२/०३०६	Justa -	7015798689	ay 1068723@gmail
9	Tonpti	0- 11.	2022/1592	1591ph	9580197011	doniphipatwacosa graid.com
	Dewanshi	Doccus >	2022/1751	Dewanski	9319166616	dewanshi, gautam 2204 @ gmail.com
-	Oshiya	0. 1	1	when	83192377	oshiya 114@g mail.
-	Nันใช้ a	Q150 (HOMA)		Divita	9351677980	nikikchaharehahar @ gmail.com
-		Bisc (H) Physica 2nd	2022/	Ryadav	9131970316	- 0 V
)	Reetika Anandily a	0.5.(11)	2022/	Berlik	8640071980	rectikashavailye

S. No.	Title(Di		Department	Signature	Mobile No.	E-mail ID
1	MS.	Satgo dorsing	1 PH4SICS	12	874460436	
2.	My.			1 2	9911071749	Drowla89@gmin)
3.	Mr.	NISHCHAY SAIN	Physics	Mairi	9891882665	nishehay 159@gmail
4.	Mor.	Hemant Lamba.	Physics-	12	9717667906	Lambahemant 12345@gmai
5.	Mr.	MOHIT KUMAR	Physics	Melat	9971771146	mobit4 King@gmail
6.	Mr.	Vinod Kuman		V-3	9968158777	Vbhadana 179 @gmou
7.	Mr.	Vijay Kumar		Vyay	9818558892	Palvanshu 2011 agmai
3.		KK furlit	Physics	Jum,	9868553674	puntifickritare12120
9.	Dr	Shalini Lumb Tahuan	Physics	Malini	9811092072	Sleumb @ maitseyi.
10.	Mr.	Rinku Kumar		Jemes	9540980 414	sikumahay @maitroy.
11.	Dr.	Savvi Mishra			9999807902	Inishra@maj tray
12	Dr.	Protible Clauby			9650 516662	Perand Long a mait
13	Dr.	Ritu Dhigm	,	det	9868538912	9rdhy ra @ maitrey ?
-	dr		Physiu &		9873011305	bjuneja @ mailiey;
15	Ma-	DINESH KUMPOR		1	9350182443	dkumary @maitraji
6	Di	Mani Dhinge			SKNSN32	mallinga@ madrey
7	Dr.	Robitash Sing	Alrysm .	SENON.	1503157618	Therefa mairay
9		VIVEK PRAJAPATI	Physics (Junk		prajapati@maitreyi.
9	Dr	Parul Yadas	Physics	Mal	965 468787	oyadav@maibreyi. di
0-	Dr	Vasualles Agaracy	Physics	le.	96.500/2683 u	esulla ago 7 @ grown la

Attendance (National Science Day Quiz) 27/02/2024

	S.	Name	Attendance (Nat		Roll No			Mobile No	. E-mail ID
. 1	01.	Aliya	B.S.c Anysicals	10)	1539	ouij	R.	905860304	7 hambardar aliye Cg
1	2.	Nucakohi	B-Sc Physics (Neelal	#	99175874	49 neelakshilakyazooyl
	3.	Karina	B-Sc(Hons) Ph	yish	0426	(kan)	w	741919161	8 Karina.06 oct 2004
	4.	Jeau Mishr	3rd Year BSc(Hons) Phi	ysics	2162	feaul		910999878	1 jeaumishr@gma
-	5.	Angali Keshar	i BSc. Physical science with chemistry		0384	Argal	i	830319612	5 anjalikeshaviobs @gmail.com
6		Anjali	B-Sc · (Horu) Physia		512	njali	,	844721729	
1	7.	Kumaui Monika	Bsc (Hons, Chemistry		152	Monik	ac	132568469	24
	8	Tannu	Bus Chons.	1	430	Panny	C	103406046-	Heinnu quikquk) 177
	9.	Yurika Thaku	BSC. PLYSICS V (H) 13rd	13	303	Jula.	9	971972377	91
-	10	Kumud Tanwas	11 pres o	16	,51	majan	2 0	1958053048	
1		Dikoha Tanija	Physics 1"	0	914	Diksta	7	98390493	100
12	, i	thus hoo singl	Physics 14	0	331	her	8	630727049	40 01
13	. 5	hivani gupto	B.Sc(H) phypics I't	15	69	Shivary	80	123484239	shivendra gupta CILa
14.	M.	8. Comie Lakohmin	B. se(H) Physics, 1 st	15	71	14 salally	a	595791603	msgourielakohmi@go
5.	40	ushi Kardam	B.Sc. (H) Physics, 1st	018	59	Sei	81	0 098 3839	K. day of a second
16	gs	hita Sharma	B.Sc. (N) Mysics, First	10		shita		50891511	ishitaa1511@gmail.co
17.	So	vati	BSC. (H) physics, first	13	-	iwati		78905646	latherswation of
18.	Se	afishi	B.Sc (Hons.) Physics, First	-		Bakshi		34940151	sakshi 90349401510

		1 2 2	lo	1	1	
	Name	Course &	Poll No.	Sign		
	Shweta Yadar	Ex. (hemisley(h)) 2nd	0259	Swetaladay	9509035700	shwetadatasto@gmail.
20	Bhawara	BSC (chemistry) (n) 2nd 4ear	0688	Brawana	9728385585	fhavanakhola 04 @gnail.com
	Saloni Bharti			Saloni	9818775120	Egmail com
	Rectika Shannatya	0 1 14 1	2022/	Keetike	8640071980	Robikashandilya
23	Saniya			Suriy	8800736811	Quail. com
-	Raveena	Brichmay Physics and year	1	powerny	7410925735	
	61.	Bisc (Honsi) Physica 2ndys	20221	Diny	8319237795	Oshiya 114 @gmail.
	Nikita	B.S.C (IMBNY) Physig 2ndyr	20221	@	9351677980	Nikita chahar, chahar Ogmailion
	Antita	B.Sc (Hons.) Physlu 2ndyan	2022/	Juston	7015798689	The same of the sa
28	Dewanshi	Bisa (Hons) Physics Indy	2002/	Dewanshi	9319166616	dewanshi, gawtam 2204 @ gmail.com
29	Shivangi	Physic (Hon)	2023/149	Shragi	88878827 9 2	Shivangi 639097 1080
30	Palcavi Kumori		2023/1214	Pallach	9918116641	i pallari 1918a gmail.com
31	Rimjhim Tiwari	BSC (Hons)	2023/1740	o Rinjhim	7007999689	oriminim 1506@ gmail.com
32	Kingal Maan	B.Sc LHons) Physics 1st Year	× 2023/13F	7 rangal	8171997558	Kenjalmaan 19@ gmarl.com
		0				U
				A	1	

S.N.	Name	Conseand	Love No.	Sign	Mobile No.	Email ID
33	Tribti Patwa	Physics (hom	1542	ForibLO	9580197011	doibtibalwage
34	Simber	BSC CHIPPLY Mrdyear	2021/	Sime	8950278751	Simman honocox 2003@ gmais.
35	Anje.	BSC(hons) chemishy(II)	2022/	Anju	9354529180	anjuk 67230.com.
	Pouncy	B.S.C Physics Home Indyear	2022/	Pyadav	9131970316	Prifecyy aola v 828 @gmeil.co
37	Rishika Venma	B.S.c. (hons.) Physics, Indylan	2022/	Rishika	84-00952656	shikhaveauga gmai
38	Bhawna Tangid	B.Sc. (H) physics, III year	2021/	Barrid	86201 01611	jangiddhawn 676 gmail com
39	Tiya	ru	2021/ 1195	Jina	7578154328	toshninalziga@
40	Renuka	U	1271	Renuke	8295918221	renukaubba 8295 @ gnait.com
41	Tanishka	11	2021	Tank	8368522804	tanishtarana 3993
42	branjal	11	2021/	8	8462961488	nayakpranjal 91@ gmail. com
13	facul Yadar	bec. Hons, Physics	2021/	Æ	वेउट्ठवन इट्डा	Jade V Janua Q 800
4	Manisha	tj	8021	Wownsto	8572072295	Panwas - Manisha au
15	Ananya	11	2021/	Wha	7988257431-	ananyabishnor
46	Varalika	H	2021	Ohm	8824803667	2918@gmail.com Varalika kuna 2001 @gmail.com
17	Sudha	Bs(H)Physics Ist	2023/ 0766	sil	7656584345	gmail com

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
1	Anjali Vodov	BSC (Hons) Physics (I)	1268	Mali	789730030	s anjaliyada v 9845@gmai
2	Khushikasa	2	1660	phara	7428865396	, Kasaravaibhau@ gnail com
3	Ananya Lodhi	BSC Physical science CS	1074	Pranya	9716213108	aranya 2046 @
4	Riddhima	u	1154	Flating.	7844505725	3 riddhi part 12060 gmail.com
5	Anshika Yadav	11	0410	Audika	9305295029	austikayd165@ a mail.com
6	Nishita Shekhawat	BSc(P) Physical Science w/ Chem		Collanat	9311678237	nishitashekhavat 177
7	Sameeksha Godiyal	B. Sc (P) Physical Sci with chem.	1855	Quecksh	9990624604	sakshi. godiyal 9 @gmael.com
8	Ravina	B.SC Physics hone.	1658	Parine	7410925735	hjvimuzos@grail.
9	Anny	BSC (Hons) Physics	1399	ed min	6700758891	mail.com
10	Aditi Kumawi	Buc. life beince	1419	Adulis.	9835265649	quaitikumereii 51336@
11	Ananya	BSC(P) life Science	1387	Ananya	874494574	ananya. Vishwakar mas.
12	Thisha Kasera	BSc. Life Sciences	1354	TELL	7355 483256	1354-trisha kasera @ gmail
13	Khushi	Bsc. life sciences	1621	thighi	9968688555	Khushi prajapati 3565@ gmail. com
14	Smeita	Bsc Life Sueme	1351	Anila	9,555990804	
15	Sabhyata	BSc life Science	1347	Sabhyata	8810311392	2022 1347 sablyata @gmail (Gm
16	Hitarshi	Ble dife	1508	Mitersh	9810410704	hitaishichawla he @
17	Sheetal	Boc. Physical Science	1618	Sheetal	9818320716	Sheetalkawhik 7046
18	Khushi mishoa	BSC. Physical Science	IIIA	Kul	4305382141	11111

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
(9	Zainah Jatima	B.Sc. Life Science Ind year	2022/ 1349	gainal	821028756	Ferwez 1222 Egmail
20	1001100	B.Sc. Life Science II rd		loniand	6207813220	tonishga 0508 2004 @ gmail com.
21	Deepaushi	B. Sc. Life Science Inol Year	2022/1873	Deepanli	9899326131	deeparshicutedia a guid
22	Ekta Singh	B-SC. Life Sciences Drd year	2022/1750	Graningh	9360120326	CK162569 @gmall.com
23	karishma	Bsc. Life scient Ind year.	2012/1411	Jan Jan	9310482525	Karishne 07840@gnow/.
24	Apurna	Bsc. Lifescian	2012/1453	Apour	7417462997	2004 aparnasingh (agu
25	Hurshita	BSC. Life Scient	2022/1353	Harrist	844597+334	harshite makker @ gmail. com
26	Jyotsona.	BSC. LifeSum Items year.	2022/194	Jyot-	8920346765	Typ Hana Jeu's wat as eg mar l
27	Manu	as Jun.	2022/1366	Mam	9 5881670 98	muskangothwal 63 a gmail.com
28	Anjali Kumani	B-Sc. Physical science with chemistry	2027/0826	dnýali Kunari	9682003851	Kumari anjali 10974 @gomail - Com
29	Jean Mishr		2021/2162	Geault	9109998781	jeaumishv@gmail.com
0	Kojal	BSc. Physical Science (CS)	2021/1820	Ojal	8755319649	Korajal Kr 07 @ grusil.com
31	Vishuna	11	2021/2112	- Com	8727939307	vishwabhauti15557@gmi
21	Vishi	" 2	2021 /1569	Nishi	No. of Contract of	
3	vedika Rowat	B&c. Physical Science	2022/0673	Vedita	9045426463	Ramatvedika 6463
34	Haouhi	Ric Oh	022/1358	Hark	9311128246	haowhisanalla @
35	Meenal yedav	BA Political	2023/1542		9354388417	shashidiya7@ gmail.com
31	11 0				9899005422	harshitakhushi 362 agmall. com

37 Nimisha Maheshwa	ii BSC (H)	1659	1310848529 pinishi NinisCanalulari @ sud 8950766898 daventa.
ss Laureena	B.S.c (Hons) Physics	0304	8950766898 doverno. laverradalaizos5@gnail.
39 Rukhion Soyyed	BSCLH) Physics	1662	B875323785 Rubbers villes rubson 84878 ganal. com.
Li Porangal Nayak	B.Sc(H) Physics	2815	nayatpranjal91 Qmail.com
4) Jiya Toomiwal	11	1195	7878154328 Sys toshniwaljiya@gmail.com
42 Renuka	11	1571	8295918221 renukaubba8295@gmilia
y3 Bhowna Jangid	1)	1857	jangidbharna67@gmail.com
44 Priya Sharma	BSG (P) Physical Science w/ Chem	1346	priyabharma 17@ gonail.com longe
45 karina P	BSC (H) Physics 2hdylan	2022/0426	9
5	Sclf) Physics 3rd year	2021/1651	tannar 2008 kunudo Justal

S. No	, vanie	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
4	7 Anjali	Physics (Horo Inel Meur) 2022 1512	Anjali	844721729	2 anjalikumarii 8527 @ gmail·com
4	g Rishika Verma		2022 /	Rishika	6400952656	shikhav 6 aug @ gmail-com
4	Aditi Binghal	B:Sc PS With	1 2022/	Miti	9711394573	adifisingly 2160
g	Nikita Pal	ч	0216	Auch	8285837813	nikkitapalo21@
51	Visha Kha	. ч	2022/	vinhalda	9719499201	virhakhgain 452@gmail
52	- Anjali	и	2022/	Sough	8595334876	aujyy 1809@gma-
53	Svetal	4	2022/	Sheeta	9970465431	sheefalchaubey45Qgm
34	Hurry'al	М	2022/	Munjey.	8840765732	manjalsharma55@
55	Nºkita Parihar	v	2027	Sikin	9871403451	nikkiparihar 11@g w
56	Ritul Prajapati	N	2022/	Riful	9946707718	nifulpræjapatioo@gmar
7	RitikaYadav	- u	20221	Pitifa	8700432478	Hadavnih ka 933@gmali
\$	Arpita	t)	20221	MAHA	7557718024	arpita 007@ gmail.
9	Aous hrega	tı	2022/1675	Sheya	931565423 0	Shoegara- Panety 2023 shreye grail Con
D	sheha	t1	2022/ 1595	Sheta	8700865887	Snehasrivas tong 282 a graal Gr
1	Au tyagi	ri	2012/0234	Aru magi	7417116499	tyagiamblegmail con
2	Mahima Singh	11 3	0238	mahima	7271550431	mahimasirgh98281 @gmail.com
-	Nandin Kunari	,,	1	Noundini		antrasoni987@gmail
4	Khushboo Yadav	4	2022/	Asa Khushbaa	\$079002254	Ca grait com

	S. Name	Course and Year	Roll No.	Signature	Mobile No.	K-mail 1D
6	5 Varalika	B-SC Physics (hone) 3 ddyear	1295	Olina	882480366	maile com
6	G Manisha	B.Sc Physics Chons) 3rd Jean	0003	Wrw	\$ \$5900,5295	Paners marina our
6	2	BSc(H) Physics 1 st year	2023/152	o Nikita	888237107	1 1 100
68	Dinyanshi Pal	B.Sc.(H) Physics	1061	1 Kingala	95599905	
69	I shita sharma	B.Sc.(H) Physics	1033	Jen a	865089151	1 2 404 - 6 86
70	Rusi Yadar	B.Sc. (hons) Physics	1507	Ruli	705355000	tuchiyadav24c7@gmay
71	Diksha	BSC Physical sei with c3	2155	ifeter	1011150343	diputa nep @ gmail con
72	Anmol Negi	Bsc. Phynial Sui + Cs	1840	amit	93898735	35 anmolesisqu@gm
73	Aarti'	BSC. Physial Saircs	1302	darl'		Carchiel 78 agnails
74	Panal yadar	B.Sc Physics (how) 3rd year	1310	Durel	1250993581	Yadar find @ grand en
75	Poongm	B.Sc Pswith Chem. 2ndy7	708	Pagram	9680501955	Ronambhg14@gmail
76	Shruti	B.Sc. P.S with Chem. 2nd Year	669	Shruti	8854885610	Shrutiydv 454@gmail
17	Mahak Mishora	BISC PSWITH	1359	Mahat		mishramohok ol@gmail
18	Pooja Verema	Chan 2nd year 8.Sc life schence 2nd 290.	1343	T019	8306709342	vajshikha poo qoo 760 gmail.
19	Semon Khan	B.Sc. Life Sciences	1774	Jumen	7906674317	semonkhan 1123@gmail.c.
0	Aakanksha Jaipurian Wafa Tafrii	2nd year B Sc He Sciences 2nd year 1	538	Di		tannij upvivar Egnail com
	Wafa Tafrii	Bisclife sciences and year	1771	how of the		hopogoni 162@grand com

S. No.	, and	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
82	Lawanya Wakur	B. Sc. life science 2nd yr		OH.	. 9140293402	Low thakurzedec Qgmail. com
83	1.4	andyr		Prame	9560598345	no negharmarenezherna 234 Egmai 1, Cons
SU		2nd year	2022/1482	thusly	9411569949	
35	Vanshika Chaudhay	Tran	Lacimol	Jus -	7042354533	chaudharuvanshika 110
6	Deepika	Bsc life science	2022/1383	Derlin	8882436778	ydudapika@gmail.com
1	Bhauma World	BSC Up Science	2022/1747	grana.	9311752134	thepsetibleane 76@
8	Mansi Saini	BSc hife science	,	thusisaur	8708538853	sainimansi 2004 @
9	Shiksha Sakshi	2. Year	2022/1386	Sliksha	6207503614	Shiksho sakshi 48 @ gmail. com
0	Vaishali	BSc. Physics(H)	2021/0681		7988544811	smail com
(0	Cakeli	B.Sc. Physicsh)	2021/1298	sakrli'	9810930439	raactakshi175@gnocil.
*	Kouel	1 . M ' SI.	2021/1749	Roll :	7628914782	køyeldebrath2020@
	Shiva Raj	Deani .	2021/1943	ghiva		Passionateshin 1869.
		0 . 0	2021/2357			
	Amoniat B	L L L MANAGA		1 91		Jokhalamonjot 540gm
6	Bharry is at B	3.50 Phinial	021/1535	Mayo 5		Blavipinykmaitreyi & gmuil.com

S. No	- Came	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
97	M.S. Gousie Lakol	mi Physics (H), 1st	2023/1591	Kegballa	989577160	3 ms gousi e lakohmi @g
98	Shivami Grupt	a Physico(H), 1st	2023/156	3 Shivani	8423484235	shivendry gapticiz@gn
99	Sudha	Rhysics (H)	2025/	sh	705658434	qual com
100	sakshi .	Physics(H), 1st	2823/1127	Safishi	9034940151	gmail-com
[0]	Kingal Maar	Physics(H),18t	2023/1317	Kengal	817199755	kenjalmaan 19@ gmael.com
102	Rimjhim Tiwari	Physics (H) 1 37	2023/1740	Rinjhim	7007999609	Jumjhim 1506 Q gmail cam
103	Khushboo Sig	h Physics(H) s	2023 0331	Khushbo	863012704°	Khushboo siyh 80777 Qgmail com.
104	Diksha laniya	Physics (4) 1	2023/0914	Ditale	7983904938	dikshataniya 4@ gmail.com
105	Swati	Physics (H) I	2023 1384	Swati	8278905646	lathaswatio16@ gmail.com
06	Shivangi	Physics (41)	2023/1447	Shivungi	38878827 g2	Shivelngi 639097 1690
107	Pallavikumari	Physics (4)1st	2023/1214	Paylou'	9918116641	épallavi9918a gmail.com
108	Ampita Choudhary	Physics (H) 1st	2023/0967	Asption	7895621735	arpitachoudhary 062 @
09	Yashi kadam	Physics (H) 1st	2023/0159	Yan	8700983839	Karolanyashi 8@ gmail, com
10	Draksha	Physical H) Ist	2023/0536	prajeste	9773729568	sondering of Pognail, w
11/	Anshite	Physics (H) 300	2021/1994	Any		anshibajoshi 121 Ogman.
12	Anauya	Physics (H) 38d	1021/197	7e	198825545	anauyobishnor2918 Egmail com
13	Angali Yadov	Physics(H)1sto	023/1268	K .		anjaliyadav9845@
1/4	Aliya	Physics (H) gnd 2	1022/1539	duje !		aliyanambardar04@311

Bsc. Physics (H) 3 years 115 yunika Thakun 9356014407 diptimalik0612@gmail 1306/2021 116 Dipti Malik

BSc (H) Physics acd year

1

S. No.	Name	Course and Year	Roll No.	Signature	Mobile No.	E-mail ID
117	Anjali Keshari	BSE Physical science with chemistry, Ind		Anjali	8303196125	angalitestariobra (2),
118	Ishita Mehra	Bsc. Physical sciences (chem	2022/	Istita	8448243743	amishita 16@gma
119	Muskan Kumari		2022/ 1561	Mustan	8809831033	muskanmavzya 17032 6
120	Afrooma Bhardway	Syonce with chemisty 2" 4	2022/	Spoore	9571858001	apoonabhardwaj 65. @ gmail.
1	Tizil	BSc (P) physical science with thera. 2nd yr		النظ	9518825728	0
77	Sheha Jah	Science (Cos)	2021/	Buch	8689046065	snehojajn4290@gma
23	Manisha Kumari	BSC. Physical Science withes 34d Years	2	Danisha	7827894711	manishavaoo126@gmai
24	Isha Tyagi	Science with Cs Zeal Year	2021/	Isla.	8859408412	ishatyag i 192003@g maid.
5	Presia Prayadarshan	12 - 0 -	2023 0207	2 fresh	7909026441	priyadorshaning
6	Priyanshi Solunki	Physics IIndo	pan	U	0533892830	Priyanshia 5.solanki Ogm
7	Kashish Mish	Physics 2nd year	2022/108	s Kasnisy	8130039417	tashish mustra @ gwait com.
8	Aukita	B.Sc (Horry) Physics 2nd Year	२०२२/०३०६	Justa -	7015798689	ay 1068723@gmail
9	Tonpti	0- 11.	2022/1592	1591ph	9580197011	doniphipatwacosa graid.com
	Dewanshi	Doccus >	2022/1751	Dewanski	9319166616	dewanshi, gautam 2204 @ gmail.com
-	Oshiya	0. 1	1	when	83192377	oshiya 114@g mail.
-	Nันใช้ a	Q150 (HOMA)		Divita	9351677980	nikikchaharehahar @ gmail.com
-		Bisc (H) Physica 2nd	2022/	Ryadav	9131970316	- 0 V
)	Reetika Anandily a	0.5.(11)	2022/	Berlik	8640071980	rectikashavailye

S. No.	Title(Di		Department	Signature	Mobile No.	E-mail ID
1	MS.	Satgo dorsing	1 PH4SICS	12	874460436	
2.	My.			1 2	9911071749	Drowla89@gmin)
3.	Mr.	NISHCHAY SAIN	Physics	Mairi	9891882665	nishehay 159@gmail
4.	Mor.	Hemant Lamba.	Physics-	12	9717667906	Lambahemant 12345@gmai
5.	Mr.	MOHIT KUMAR	Physics	Melat	9971771146	mobit4 King@gmail
6.	Mr.	Vinod Kuman		V-3	9968158777	Vbhadana 179 @gmou
7.	Mr.	Vijay Kumar		Vyay	9818558892	Palvanshu 2011 agmai
3.		Ku furlit	Physics	Jum,	9868553674	puntifickritare12120
9.	Dr	Shalini Lumb Tahuan	Physics	Malini	9811092072	Sleumb @ maitseyi.
10.	Mr.	Rinku Kumar		Jemes	9540980 414	sikumahay @maitroy.
11.	Dr.	Savvi Mishra			9999807902	Inishra@maj tray
12	Dr.	Protible Clauby			9650 516662	Perand Long a mait
13	Dr.	Ritu Dhigm	,	det	9868538912	9rdhy ra @ maitrey ?
-	dr		Physiu &		9873011305	bjuneja @ mailiey;
15	Ma-	DINESH KUMPOR		1	9350182443	dkumary @maitraji
6	Di	Mani Dhinge			SKNSN32	mallinga@ madrey
7	Dr.	Robitash Sing	Alrysm .	SENON.	1503157618	Therefa mairay
9		VIVEK PRAJAPATI	Physics (Junk		prajapati@maitreyi.
9	Dr	Parul Yadas	Physics	Mal	965 468787	oyadav@maibreyi. di
0-	Dr	Vasualles Agaracy	Physics	le.	96.500/2683 u	esulla ago 7 @ grown la

Report

The Annual Physics Fest, Quest-2024

National/International/Inter-University/ State level/ College level—State level

Date: 13-03-2024

Venue: NSB- 28, NSB Hall, Physics lab- 2

Name of organizing Department Society: Department of Physics

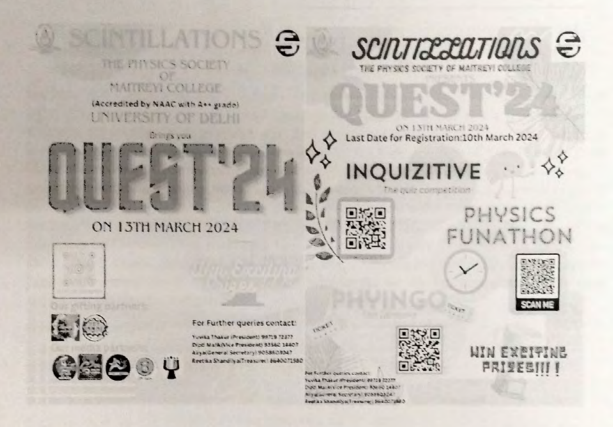
Name of Convenor / Coordinator of the event- Dr. Shalini Lumb Talwar

Total Number of participants/ beneficiaries (with relevant proof): 53 participants

Number of participants' beneficiaries from the college: 32

Number of Registered Participants:132 (66 from other colleges)

Poster of the event



As an annual trend, the Students Society of Physics Department, 'Scintillations', under the supervision of the faculty of the department, organised the Annual Fest 'Quest' on March 13, 2024. Students from ARSD, Hansraj, Dyal Singh, Sri Venkateswara and other colleges actively participated in the events. This year, students organised 3 events (Phyingo, Physics Funathon, and Inquisitive) at 3 different venues.



Students from various courses and colleges of the University participated in the events of Quest 2024. The first event, 'Phyingo', was conducted in NSB 28. It was not a typical game of Tambola. Participants were provided with their Tambola tickets and an extra sheet for rough work. The game was explained to the participants by the Vice president of Scintillations, Dipti Malik. She explained that the twist was that the numbers of tambola ticket were in the form of mathematical questions/equations displayed on the screen and the participants were to calculate the answer in numerical value and strike out the number off the ticket. Each ticket consisted of 3 rows and 9 columns making a total of 27 boxes. Each row had randomly blocked out 4 boxes and had 5 numbers written. Each participant had 2 tickets and had total 15 numbers on each ticket. There were 2 rounds. Round 1 consisted of 6 prizes, 3 for each row and 3 for each 3x3 matrix. Participants were given 30 seconds for every question. All the winners were given gift hampers and Sanya was given a cash prize.

Round 1 prize winners:

Rimihim won the prize for 3rd row

Ishita from B. Sc. (H) Physics, 1st year won the prize for 1st row

Sonu for 3rd matrix.

Sanya from B. Sc. (H) Physics, 2nd year won two prizes 2nd row and 1st matrix

Bhumi from B. Sc. (H) Physics, 1st year won prize for 2nd matrix.

Round 2 had two prizes: Early 7 (first 7 numbers striked out) and Housefull (all 15 numbers striked out)

In round 2, Sanya won both the prizes.





The second event, 'Physics Funathon', was conducted under Quest 2024. The competition was conducted by Kumud Tanwar from B. Sc. (H) Physics, 3rd year and Anjali from B. Sc. (H) Physics, 2nd year in Physics Lab 2. The competition was conducted in three rounds, each being an eliminatory round. The first round was the word search. In the first round, students were given a set of 15 names of physics phenomena and laws. Out of 30 students, 15 students qualified for the second round. The second round was the Charades round. In this round, students were divided into three teams and each team was given a set of flashcards with concepts of physics, written on them. They had to enact the phenomena or concept and the team with maximum right guesses won the second round and moved to the third round. In the third round, also known as the emoji game, participants had to decode a set of emojis to find names of famous physicists. Prize Winners:

First prize was awarded to Sumit from B. Sc. (H) Physics, 2nd year, ARSD College. Second prize was awarded to Ambuj second year B. Sc. (H) Physics, 2nd year, ARSD College.







Inquizitive – The Quiz Competition was the third event conducted as part of Quest 2024. The competition was conducted by Jeau Mishr, B. Sc. (H) Physics, 3rd year, Neelakshi Lakra, B. Sc. (H) Physics, 2nd year and Karina, B. Sc. (H) Physics, 2nd year. Initially, individual participants were asked to form a team of 4 members. After formation of 9 teams, the competition was conducted in three rounds, each being an eliminatory round. The first was the Quiz Up round. In this round, each team was provided a questionnaire consisting of 20 questions which they were required to complete in 20 minutes. 4 teams qualified to round 2. The second round was the Sci-fi Movie Relay round. This round consisted of 4 sections. The 1st Section – Fill in the blanks was only to be answered by the 1st member of the team. The 2nd Section – Audio Section could only be answered by 2nd member of the team and so on. In the Audio Section, a theme song was

played to each team for a duration of 30 seconds and the team was required to guess the correct movie. In the 3rd and 4th section, teams had to guess the characters of movies and answer multiple choice questions. 2 teams qualified Round 2. Rapid Fire, the 3rd and the final round was an individual round. Each of the participants was asked a total of 5 questions and was given 60 seconds for each question.

Prize Winners:

The first prize was awarded to S Naga Subramanian from B. Sc. (H) Physics, 1st year, Venkateswara College, who received a gift hamper and a cash prize of Rs. 700.

The second prize was awarded to Priyanshu Sharma B. Sc. (H) Physics, 1st Year, Venkateswara College, who received a gift hamper and a cash prize of Rs. 500.

The 3rd Prize was awarded to Akshat Singhal B. Sc. (H) Physics, 1st year, Venkateswara College, who received a cash prize of Rs. 300.







Each of the rounds and games were thoroughly enjoyed by the participants of our college and other colleges as well. It was a fun and interesting way of testing their interest, passion and

knowledge of Physics through time bound games. It was enjoyed by students, teachers and the audience alike. The event was a huge success!!!

Significance of the event: Students not only enhance knowledge in these kinds of events but also develop various skills such as leadership, communication and team building.

Signature of Convener

Shalini

INQUIZITIVE

, and	Course and Year	College	E Mail	Mobile No
5 NAGASUBRAMANIAN	BSC(H) PHYSICS FIRST YEAR	SRI VENIGATES WARA	snchundu@.gmail.com	9810436742
2) (Akohat Singhall		Sui Venkataswaria	0	93952,44941
3) Priyandu Sharme	BSC (H) Physics	si venkatejuera		9560241926
	tint year	Somo	Dianoline Shannan Con	1000011100
1) Mudit Verma	B.Sc (H) Physics	Szi Venkatesuara College	Astrophysises @ gmoil.com	8235934915
Sallyin Kulmi	Methol H)		Box Suchinkusi 65 8 Lagrailer	1201722441.
Mashi Kardam	BSC(H) Physics Marthay College	Maitrey College	Kondom yashi & @ gmail.com	8700983839
Bring yadar	BSC(H) Physia 2nd Maitsey College	Maitrayi College	princy yadav 828 & gmail · Com	91804618 1B
Oshiya	B-SC (H) Physics, 2nd Martsey College	Martsey Louege	Oshiya 114 @ gmail.com	2844829188
Rishika Verma		Mattack course	Shikhav baug @ gmail.com	8400952656
D) Ruksar Sayyea	B-SCLM) Physics 2nd Maitsey college	maitacy coelege	Muksar3487 Egmail com	8875323785
Tsuphi Patura	B-SC(H) Physics Marthey College	montage course	truptipatually Egmail.com	9580197011 -
Ravina	B-SC(H) Physics Northern College	Mattrey College	rjvimu 305@gmail.com	7410925735
Lakshita Dahiya	Lakshita Dahiya BSC(H) Physis Nowtheyi coulege		u'l-com	8920525372
NIKTO !	B.SCH > Physics rightney college		nik to choke choice & comit - 925/672000	1351717000

Name	Course and Year	College	E Mail	Mobile No
	BSC(H) Physis	Maitseni Carlege	Delitarish 25 safarti Egmail.com	8533892830
15) Priyanshi Solanki	2 mylan			475766564
Bhum Goyal	B.S.C.(H) Ayais, 15tean	maitry callege	3	
3	15. SichudaCAJOS-EL	Maitzeyi College	kardam yashi 8 Ogmailicm	8288 L00 48
as pital knowledge	a soite chromathorn B.SC(H) Physics 1styr restrict College	Mentary College	arpitachoushay 062@gmailton 7 895621735	78956217
Ruchi Laday	R.S.C.(H) Physics 19th Maitrey College	Maitsey College	ruchiyadale 240 Hagmail Com	h00053850004
So) Kalpana Yadar	Kalpana Hadau BSC(H) Remember 1 street National College	a hait revi college	3	9138396642
21) Sheha Singh	BSC(H) Chemistry, 1st	6	snew 76005@ small com	98891 +14 0P
	BSC(H) Physics, 2nd		,	9466982438
23) Amrush Patel	B-SCH) Physics, 2nd	Hansraj Patel	amsish 2274 @ gmail: com	8543986465
Abhishek	BSC(H) Physics	ARSD	abhishelknarong 109 Egmail rom	5th00t888£
Ishita	3.5C(H) Physics 25+	3.5C(H) Physics 1st mastray college	15htaa1511@gmail.com	1151680598
Prachi	13.50(H) Westernation		Drawisinghania 0709@pmail. 9311069455	15469011E6
Simpal Kaur. Nanda		Maitry course	simpat Kaurnanda agmail um	8184318
Andrew madera	18:SC(N) Mysis	Montrationese	3	06L2884888
Sharapajicherpas		F 775		
Balling .				

,
Typas singh coulde Kushwahaavanyategman 745492+163
Dyal singh corlege vivekowand 89890 Egmail com
Oyal singhoused soundwined ootsegmail com
Dyal singh college anmolyadar 3275 agmail com
30) Ajay kumaz Chaurasia 13:50 Life Science st Venkateshvara posighat gang a gravil com
College E Mail

PHYINGO

CP FC 88 78 88	MOD. Prom B @ 88 91 L60889	Mastrul college	Shavangi Yadan BSC (H) Physics Mastrul college Surang	Bhivangi Yadav
7897300305	Hyaday 9845@ gmailing	Hairey rolling	BSC(H) Physics	Anjali yadav
9862973278	Venkatohner College ak 880 7220@gmail.com	enkatemier College		Mayky. Chawasa
9648-87864	Schwart. County 2003 @chail.com 3848087864		gray	Saunabh Shigh
7500589908	selolaiship 43340 gmail com	ARSD College	BSCCH) Physics (H) ARSD College	Sumit Rumas
9867138 446.	chetrinical 300 mail. com.	APSD college.	BSC-(H) Physica (11)	Visited Chettu
90 3498 7718	Janxitmadan Sil @grail-cong.	ARAD.	B. se. (5 (19) I had you	Gantit Kuman
011101119689	ringunky 280504@ Ameil com	ARIBEU	the ward the sight Byc C. I had The	FU mans Lu six
FO 1183 840F	chan 2005 shanna & gmail.com	Maitreyi	8 Sc (H) Physics 18	Chanchal
9351677980	Rikitachahanchahana)amail.com 9351677980	Mantheyr	13.Sc (H)Physiaz" Manthey	Makada
8319237795	Oshiyeli 40 gmail com	Haitrey;	BSC(H) Physics 2nd	Oshiya
8.076288959	bditi@gmail.com		Bs. CHI Physica 2nd	Adih
8278905646	sesatilatha & Ogmail.com		BSC(H) Physics 1st	Swatt
14456510EB	College Dachinkusmi 65 82 @gmaille	Vent efferhioris college	Math Hos	tadin kun
Mobile No	E Mail	College	104	SR.

Name	Course and Year	College	E Mail	Mobile No
15 Kbyal Maan	B. & [H) Physics, 1 sta	B. SC (H) Physics, 1 year Maitre Li College	Kryalmaan 19 6) amail.com 8171997558	0 817199755R
6 Sakshi	B.SC(H) Physics, 12st	Maitaryi callege	Sokski 9034940151 (Domail.com	903494515
17. Reng hem	B.SC (H) Physics, 184	Martaent callege	_	7007400100
18 Ralita	P SC (H) Phisis (609661000
P.II.	B.SC (H) Physics. 1 M.	. 60	talit vaishman. 2121 @ gmail. com	4 CEL8 29 4506
_	B-Sc(H) Physics, 1st			9310116641
8humi	B. S. (4) physics, 1st	natury college	cer	785000000
Annah yadav	Boc(H) Physis 2 nd		Annalyoday 3275 Qq mail. Can	\$59Ex77479
27 Viver	BSC(H) Phys 2nd	Dyal Sing cour	Vivelanand 89690 Ograincon	8292877(47
23. Monyor Kushnondo	Aronyon Kunlanonla BSC(H) Physics 2nd Dyal Singh Callys	Dial Sigh Cally	Rishalaananya 1 @ angil.com	2707 6 6 4 Sh.
os. Anny	BJC (H) Physics 23d	markey collage	Himuros@gmail.com	741092177
	Breen Ludge	Montagh compagnot	ratiputannys3 @ gmouti com	16885 Lals
Ruch	B.Sc.(H) physics	maitry islege	ruchiyadav2407@gmail.com	7053550000
Ishita	B.Sc. (M) Physics	maitreyi eollege	ishitaa 1511 @ gmail.com	345-00-511
N.D. P.	BSC.(H) Physics	montrey college	Kandanyashi 80 gmail.com	8700983839
Polisier	BSc. (H) Physica	ARSD College	abhister navang 1090, ameil. (p.	LEHOUT XX
M swama(X	BSC(M) Mysics	Mattry: College	O O	

									Savya	
									13.50.(A) Physics	
									maitreyi	College
							The state of the s	-11	Sariyasap 1501@gmail.com	E Mail
						1			1189860088	Mobile No

Name

Vivekanand 89690 BG Hailcom 7452865420 Vivekanand 89690 BG Hailcom 8292877543 Rushwalawy 1 @gmail.com 7454 327963 annalyoday 3275 Bg mail.com 75595822429 Sonudwivedoo 78 @ gmail.com 755958298 ishitan 1511@ gmail.com 70550 391511 truhiyoday 240 Te gmail.com 70550 391511 truhiyoday 240 Te gmail.com 9650 396965 amritu 2274 @gmail.com 9466982438 chettri riochal Bagmail.com 9862973278 chettri riochal Bagmail.com 9862973278 chettri riochal Bagmail.com 9862973278 chettri riochal Bagmail.com 9867138446 Bellolus limp 4324 @gmoil.com 9862973278 chettri riochal Bagmail.com 9867138446 F500589908

	1773			
				Mari.
\$887882792	Shivand @ grown -com	Co.Wa	la de la company	ghozal o
1248661068	Dahinterm' 6582@ mil in		35(14) 34 105m	Shivangi yadav
8235472360	Kumawaditigingen@gmail rom	- America		Salin kon.
7357 26 6564	gayal shumi 30 91 @smail. com			Adili Lumari
55h 69011Eb	Prochi singhania 6925 @gmail.com	c	BSE Physics hans	horal
939524492	8/mg/plakohat20 @gmail-com 9395244941	6		
9560341936		Chi Nombatal man congressions	7	
8135934915	Hs.	Carly vennares ware while	2	1520 Priyanshu Shasma
7810436742		Sxi. Vakatorin (11.	BS, 14) Dr	19 Mudit Verma
818h3 22 889	L	(1) 18 S Nagasubramanian BSC(4) Physics, First Sri Vented Swons College	BSc(4) Physics, First	S Nagasubramanian
83678607	- 1	Muitrey) college	Simont Kaura Minde BSC(H) Physics, and Multrey) college	Simoat Kaup rund
ORT ROALOR	Stonbarding 15050 Sold from Party 100 1967 2011	POUC	BS (H) PHYSICS IST PD UC	Any
01110-0381	Charles (Sinch 2002 Be wall to	masp	BS-(M) Chamester 200 ADSD	Sounabh Singh
	ambuiland. 7110 Dans 1.	ARSO	BSd(H)Phy, 2nd	Ambujeandy
Mobile No	E Mail	Сопеде		

Inauguration of Semiconductor Projects: Live Streaming

March 13, 2024

National/International/Inter-University/State Level/College Level: College Level

Date: 13-03-2024

Name of the organizing Department/Society:

Department of Physics, Department of Chemistry, Department of Computer Science

Name of the convenor/coordinator of the event:

Dr. Shalini Lumb Talwar, Department of Physics

Dr. Hema Bhandari, Department of Chemistry

Dr. Rupali Ahuja, Department of Computer Science

Total Number of the participants/beneficiaries: 239 students and 17 faculty members

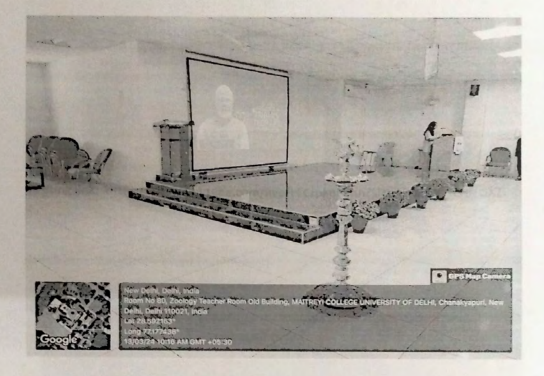
Report

A quiz on semiconductor physics was conducted in the NSB seminar hall at 10 am. Questions were read out and students participated with enthusiasm giving answers. The live streaming of the launch of semiconductor projects by the Hon'ble Prime Minister started at 10:30 am. He started by welcoming the students that were connected across the country in 7000 colleges, Universities and Educational Institutions. The event showcased the importance of semiconductors in different sectors of science and technology. Three semiconductor projects were inaugurated that will be started in Dholera, Sanand in Gujarat and Morigaon in Assam. This embarked on the beginning of the fourth Industrial revolution. PM mentioned that there are incentives being given for the electronics and startup ecosystem. The futuristic approach is now being adopted and the potential of Indian youth will be channelised in different verticals of the semiconductor industry. He said that 21 st century is going to be technology driven and it is the need of the hour to set-up semiconductor manufacturing units in India. He pointed out that the Corona period has taught us to be self-reliant.

After the Hon'ble Prime Minister's speech an Extempore event was conducted in which a total 7 students participated. Among all these students three students were honored with prizes for their good performance.

Online meeting link: https://www.youtube.com/live/LECzpkpnanA?si=eADNrCN -CNI_QXZ

Geotagged photographs of the event (minimum 3)







Significance of the event (Outreach/Soft Skill Development/Curriculum Enrichment, etc):

This event highlighted the importance of setting up of semiconductor manufacturing in India. The honorable Prime Minister of India emphasized the key role of these units in fulfilling the objectives of Viksit Bharat.

Name of the Prize holders of Quiz alongwith their affiliation:

Hemakshi, BSc. Physical Science with Computer

Taniya, BSc. Physical Science with Computer

Saloni Bharti, B.Sc. (H) Chemistry

Pallavi, BSc. Physical Science with Chemistry

Tripti, Bhumi Goyal, Mona B.Sc. (H) Physics

Feedback Analysis:

Feedback given by these students- Karshika, Anshika from BSc (H) Chemistry 1st Year, Lakshita, Kumud from BSc (H) Physics 3rd year, Taniya, Anjali, Snaha from BSc physical Science with Computer 2nd Year:

The session was very informative. Everyone expressed gratitude for this great initiative taken by the Government of India. It will empower youth and give them job opportunities and help in shaping the developed India.

Signature of Convenors

S. No.	Name	Course	Roll No.	Signature	Mobile No.
1	Shireen	BSC physical sci withes	528	Shrier	7428979028
2	Hoween	Bsc physical sci with CS	1851	Harran	9/498/1804 7
3	Yogeta clas Ha		20 f	Pogelia das	88/0532577
4	Sneha Srivastava		1595	Sheha	8700865837
5	Muhjal Sharm	' "	0476	Mys	847006520
6	Nikita Pal	BS=(P) Ps-cs	0216	Just	8285837813
7	Aditi Singhal	Bisc PS with CS	1597	Hai	9711 394573
8	Sheetal Chambey		0634	Shutal	9260926943
9	Vishakha Gaun	BSCIS with cs	0211	vishakha	9719449201
10	Nikita Parihar	BSC Ps with CS	1466	مانافله	6260477316
11	Aujali	BSC PS with CS	1072	Sigh	8920099890
12	Ritul Prajapati	Byc be mith ce	0470	Ritue	9329640970.
13	Aru Tyagi	BSC PS with C-S	0234	€ L	7417116499
14	Ritika Yadar	BSI.PS with cs	1670	ilife.	8700432498
15	Mahima Singh	BSC PS with CS	6238	Maning	- 727155043
16	Khushoo Yadav.	BSC PS with CS	0706	Khushboo	8079002259
7.	Ghreya	11-	1875	Sheist	9315654280
18	Taniya	0	1389	Taniya	789530546
19	NAHA Alikkal	Bse Ps with Cs	0663	Nas	9846088188
20	Jandini Kumari	BRC PS with CS	1540	Nantiri	8292898229
21	Deepa	BSC phy SciwithCS	0306	Peeps	7303152570

S. No.	Name	Course	Roll No.	Signature	Mobile No.
21	Shuuta Yadau	BSC(H) Maths	2022 0105	Shueta	8742006619
22	Saloni Gupta	BSC(H) Maths	2022/1439	Saloni	8076951154
23	Saniksha	BSC (4) Maths	2022 /0692		9953826428
24	Marshie	BSC(H) Maths	2022/0698	Manshii	7015560439
25	Suhazini	B.Sc.(H) Zoology	2022/1428	Suhair	8166212310
		20			
1					
1	-				
1					
13					
		Surger 1		-	
					E1000
+	100				
+	1.4.5				
-					
- 10		depart l	A STATE OF		

S. No.	Name	Course	Roll No.	Signature	Mobile No.
12.6	Priyanshi Solanki	BSC[Hons] Physics	2022/175	Priyanshi	8533892830
2.7	Rishika Verma	BSC[Hans]Physics	2022/1541	RISHIKA	8 400 9 526 56
98		B.sc (#1) physica Inc		Baday	9131970316
JA.	M.S. Growie daks hm	B.8c(H) Physics list	2023/1571	+ Sylandia	9895771603
30.	Rawing	B. SciPhysics 2nd		Rais	7410925735
36	Yana	B.S.C.(H). chamit	the second second	11	8766235398
32	bacima Vecima	B. Sc(H) Unem 1st		0 1	9696630038
33	Sounya Paut	B.Sc. Prophysica	2021/1500	Sound open	9528826678
94	Srehe Jain	1 0 1 . 9	2021/1939	Quelo	8689046065
15.		BSc. Physical Sci.	2021/1833	Shhan	7017562927
76	Annu	BSC. Physical Sei	2021/2056	Ans	7056426961
37	Tyoti	BSC. Physical Sei	2021/801	foli	8287496862
38	Tany garlot	BSC. Physical Sci with CS	2021/1629	Jamy	8130920186
39.	Kaj al	11	2021	Oyal	8755319649
40	Bhavya	11	2021/	Brane	9302333646
41	Hemakshi	BSC. Physical Sci with C.S	2023/	Hend	9653530648
		[4]			
	*1				
		300		See-	

S. No.	Name	Course	Roll No.	Signature	Mobile No.
92	Sheetal	Buc. Physical science with	1618	lue	9818220716
43	Vedika	Buc. Physical science with Chemistry	673	ver	9045426463
44	Harshi	,	1358	pue.	9311128246
45	khushi	",	1114	<u>kul</u>	9305382141
46	Khushi	BSC (Hone) Chemistry	1762	Luste	7987604198
	Samecksha	BSC(P) Physical Sci	1355	Quechsh	9990624604
48	Alishila	1)	1339	Misheta	9311678237
49	Priyashanma	BSC.(P.) Physical V Science with Cue	m 1346	Pe.	997 1313482
50	Anshita Shaem	aBSC(H) Physica	1653	Al	9117285502
		Q			
	V_				
				Œ.	
				1, 21	
		· ·			

S. No.	Name	Course	Roll No.	Signature	Mobile No.
2	Payal	BSc Phy Rud Sue.	nu 2023/00	B Payal	6260114067
52	Paiya	BSC (PC)	2023/126	2 1	9818494840
53	Hemlata Timari	BSC CHI Chewit	4 2,23/12/	a threne	9997379918
54	Anchal	BSC (4) Chemi	Toy 2023 441	Awares	96306/540/
52	Tanija	Bsccorchui	5/120 12/124	8 Towns	7818871980
56	Prachi	BSC (H) Chouse	1 2023/142	o practing	8279343925
57	Anshi Ka				
58	Stuti	Bsc(H) Chomiat			
59	Tanu	BECH) Chemistre	2023 1344	Carrisont	= 8384022862
60	Nivedita	BEC(H) Chemistry	2023/1644	Divedita	9953865286
61	Austria	BSCHJULOU	200 6500 160	rs Au	9873981307
62	Nikita	BSC(P) dramis	7		8882904828
63	Poonam	Bod P) Whenish	2022/708	Pooram	9680501955
64	Shruti	BG PS with Chem	2022/0669	Shouti	8854885610
65	Chahita	Bec PS with Chem	2022 0721	chalita	9810017847
60	Mahak Neistra	B. sc Ps with chem		Machie	9837062369
67	Korral Singh	B. Sc Mother(H)	2022(1415	Omal	9625634718
68	Shayel Panda	B.Sc. Hatty(H)	20201749	Shayl	82606 41158
69	Shegun Crupta	BSCMaths(H)	2022/1909	Shager	8700866242
70	Taniya Singh	Bisc Marks (11)	2022 1005	Tang	9899704470
71	Rakhi Bhanda	si BSC Math(H)	2022/190	8 Randar	
72	Urvasho	BSC(4) Haths	2022 1657	- () - 3	9019161982
13		BSC(H) Hoths			9027064526
鞍					

S. No.	Name	Course	Roll No.	Signature	Mobile No.
74	Amost V				9466982438
15	Amaria Pall	BSc(H) Chipses	2 you, 89	55	9466982438 8593986965
71	7 194 194	B.Sc.(4) Physics	E gur, 89:	2 Amrish	02 4 2 3 0 6 162
16	Amoof Kumor Amoof Kumor Amoof Kumor Baubing Kuma Penganshu Sherma	Mathy (H)	381 years	an?	930177744
[7]	Pruyansku Sherma	bsc (4) Physics	3 7em 1823062	Phyagu	9560341936
78	Akhat Singhal	By (H) Physics	1823054	about	9395244941
79	S. Nagasubramanian	BSC(H)Physics BSc(H)Physics	1823009 1st year	Bay	9810436742
	,				
				1	
-	7-45				
		Mark Sand			
	And the second			1	
	Toronto and a second		التي المساور		
	Control Williams				
				1	0.00000000

S. No.	Name	Course	Roll No.	Signature	Mobile No.
80	Anjali	DIC(PC)	6225	Anjali	7988710983
81	Riddhima Pant	Bac (PC)	1154	Adlins	
82	Neelam Ahimar		1358	^	2840645624
83	Vashudha	BSC (PC)	1538	Jakhy	7279863334
34	Anshika Yadav	B. Sc (PC)	0410	Ambilea	9305295029
85	Ashita	B.Sc. (PC)	1445	Ashita	9310323156
86	Muskan	B. Sc (PC)	1231	Musha	9817033717
31	Anshika	B.Sc (PC)	0446	Anghile	8368831366
86	Riddhima	B.SCCPC)	1274	Devous	9599221145
69	Tejal	B-SC(PC)	0959	of gale	9971409781
90	Shreya Panday	B. Sc (PC)	1672	Shena	8252191261
91	Anshika Singh	B.Sc (PC)	0870	Prelika-	8532811066
92	Ruchika	B.sc (PC)	1265	Ruchika	6375 (96568
95	Shatakshi	B.sc (PC)	1720	Juni	8923138193
99	Payal	Bosc (PC)	0003	Payal	6260114067
95	Ananya	Bec PC)	1074	A Lary &	9716213108
96	Aparajita	BICCPC)	1392	Aparagite	9670209356
.97	Tannu	BSC (PC)	1736	Tamp	7428381343
98	Tanu devi	Bsc(Pc)	1457	Tanu	7494986390
99	Priyanka	BSC (PC)	1299	Polymka	8307431966
100	khushi	B.S. (PC)	1368	Thush.	9,560976513
101	Shreya Nalgan	OSC(PC)	1223	horza-	7817685300
w	Namerata	BSC(PC)	1266	Namorat	9821951260
(03	Gyann	BSC(PC)	1621	ens	8178061922
211 212 213	Hemakshi Pragya Chauhan Khushi Yadau	BSC. (PC) BSC. (PC)	0918 1475 1270	Hagya Khushi	9653530648

S. No.	Name	Course	Roll No.	Signature	Mobile No.
OY	DIVYA RAJ	BSc (homisfey (H)	2022 1403	Divyor.	7260905829
05	Saloni Bharti	BSc(H)Chimistry			9818775120
106	Rojalin Sahu	B.sc(H) chemistry	1		8826233150
107	kajal singh	B-SCCH) Chemistry		Kaja	7870700766
108	Kumari Monika	1		Monite	9325684692
109	Tannu	B.sc(H)Chemistory	2022/1430		9034060467
110	Bhawana	BSC(1) Chemistry	2022 0688	Blawara	9728385585
111	Sheetal Mishra	BSC (4) Chemistry	2022/607	Sheetal	7781837634
112	Shreya Dahija	Bec (H) Chemistry	2022 1399	Quyed	8398800066
113	Iti shree	.,	2022 539	Itish	7011012860
114	Bhawana	11	2022	Bharar	79883701
115		tt.	2022 23	fasty	701883943
116	freets	1/	202450	preedi	999636188
117	Shafaq,	· · ·	2022/1593	Surfag	唱9031940885
118	Anukrati	B.Sc. (Konst Chemistry.	2022/1625	Anulesto	9179025268
119	Nihavika	BSc-(Hone) Chemistry	2022/1473	Cilefet	7800454526
120	Bhavy a	BSC(H.) Chemistry	2022/1633	_	8969751290
121	Isha Yadau	Bsc (H) Chemistra	2022/1577	Jeho	9728986573
123	Prachi singh	BSC.(4) Chemisty	2022/109	24	7055975565
124	Disha))	2012 1834	Doch	9643866265
125	Taniya))	2012/0022	Tays	9318434586
126	Shreya Makkar))	2012/0950	Shery	7494943642
127	Shalini	BSc(H) chemistry	2022 1016	Shalin.	7494937630
128	Uartika	71	2022/1457	14.50	0126168137

mai yodow 13/03/2024

S. No.	Name	Course	Roll No.	Signature	Mobile No.
129	Bhumi Groyal	B. sq(H) physics	1502	dung	1357266564
130	Swati	BSc(H) Physics	1384	Swati	8278905646
131	Shivang i yadav	B-Sc(11) physic	1447	Shirang	888788792
132	Anjali yadav	B.sc(H) physics	1268	Aniall	789730030
137	Gezal singh	B.sc(H)phypics	1537	Caral	9621815931
134	Rimjhim Tiwari	B. Sc(H) Physics	1740	Ringhim	7007999689
135	Pallavi kumari	BS.c(M) Physics	1214	pallari	9918116641
136	Yashi Kardam	Bsc(H) Physics	0159	yeli	870083839
137	Ishita	BSC(H) Physics	1033	Islika	8650891511
138	Ruchi	BSC(H) Physics	1507	Puni	7053550004
139	Arpîta	Bsc(H) Physics	0967	styling.	7895621735
140	Draksha	BSC(H)Physics	0536	Mada.	9173729568
141	Nikita	BSCLH) Physics	1520	Nifita	8882371073
142	Divyanshi	BSC(H) Physics		Sugarti	9859990540
143	Puival Soud	O _		Prijol	9205956249
144	Akansha chand	R.SC (H) Physics	1001	Am	4300866306
145	Sudha	BSC(H) Physic	7766	soul	7056584345
146	Kinjal	Bsc (H) Physics	1317	Kenjal	8171997558
lun	Sakchi	BSC(4) Physics	1127	sakshi	9034940151
148	Richa sejal	BSC (H) Phyères	1477 .	Short	9205059502
199	a propu	Ba (H) Physics	1399	gni.	8700158891
150	Lalita	BSc. (H) PHOUS	0/81	Mila.	9057628727
		- W			

BSC Physical Science with chemistry

S. No.	Name	Course	Roll No.	Signature	Mobile No.
1.	Khushi Kumay	BSC Physical Science with chemistry	1.01	Khish	9717483698
2.	muspan	BSC Physical	11.20	mushas	857184658
523	Bharati'	B.Sc Physical Sci	110	Blandi	9728208345
Su.	Pora Neha Kand	B.SC Physical Sci	1279	Blackout	8383811903
[5]	Prachi Gloswami	BSC Phyofeal Science	1233	break	9625731972
(6)	Avjall	BSE Physicalsia with themistr	939	Anjali	8920638829
571	Manisha	BSc physical social	467	Manisha	9462599214
(8)	Shivani	BSC. Physical science	1566	\$ 1	6268437229
59>	Sohali	Bsc Physic. S.	0462	Seed	9667293396
180.	Nishika	BSc. P.S with	1048	Pishike	8426604200
161.	Deeksha Pari ha	0 20 00	1398	Deeks	5.81
162.	Mona Kumari	BSe. PS with	1421	mang:	9903623219
163.	Pallavi Yadar	BSc. PS with chemistry	1410	pulaur	9643184246
164.	Mehak	BSc. PS with chemistry	1329	pulali.	987344024
165	Rya shavina	BSC (PS with)	1400	piyal	9634578832
	Prachi	BSC (PS 19th Chem)	183	Practi	7011495818
67	Yanshi	BSc (Ps neith Chemistry)	1544	7 austri	8950999192
68	Ayana V Santhosh	BSC (prog) physical	703	Maria	8592046286
9		B.Sc (prog) physical scene	0502	Ruby	7518054434
10	Sonali	BSc. in physical	1522	Sand.	850693 6665
21	Shikha	BSC. phy. Scinc.	983	Shille	81999 05 630
	Divganshi		1614	Driest	941009098
7.3	Tashi	BSC. P.S with Chem.	1318	Tash	7678452942
24	Muskan	BSC PS with chemistry	186	Muskon	9034908720
25	Richa	BSC PS with Chemistry	1232	Richa	8375914014

			605	2000
Prochisaini	Science with chemistry	883	Bair	892335 SO
(203) Namdamising	h 11	88G	NZ	9026080812
Dizil	BSC phy.sci.	2022	risis	9518825728
255 Anjali Kumavi	"	2022/0826	drigati	A685003821
Mansi	BSc Physical science with dremictry	2022 1007	mansi	9682003851 7988516775
Afrooma Bhardwaj 807)	B.Sc. (Physical Science with Chemistry)	2022/1117	Aforma.	9571858601
208 Argali Keshari	BSc. Physical science with chemistry	2022/0389		8303196125
Suskan Tumavi	BSC. Physical escience des	th 2022/15		m 8809831033
(210) Ishita Henra	BSC. Physical science with Chemistry		99 Jshil	8448243743

alest of the North North North North

Man.

(hoursby (Hon.) I year.

S. No.	Name	Course	Roll No.	Signature	Mobile No.
76	Manuli	B.Sc. (H) Chen.	0727	Marshi	63.96212544
77	Manshi Mishika	R.S. (W) chomista	1526		704041052
78	Kashish	BSC (4) Chemistry BSC (4) Chemistry BSC (4) Chemistry	100 3	Kestva	Control of the Contro
79	Garma Chahar	Bec. (H) chemistory	1766	Hashian Fally	8168477186
80	Drashti	B.Sc(H) chemistry	0267	North	8920678109
81	Anju	Bsc(h) chemish		Angel	9354529980
		14			
	*				
					1
	(1

S. No.	Name	Course	Roll No.	Signature	Mobile No.
82.	Sneha Singh	B.Sc.(H) Chem	2023 1610	Quela	9041716388
182.	Kalpona Vaday		2023 0367	14-0-	9138396642
184	Sanjana	B.Sc (H) Chemist	-		7988260020
185	PUJA SHARDUL	BS.c. (H) Physical Science	, ,		9899111494
186	Kumud Tanway	BS. (4) Physics	2021/1651	wg	958053048
187	Anjali	Bisc(11) physics	2022/15/2		84472172972
188	Alija	B.Sc(H) Physics	2022/1539	Dringe	9058603047
189	Amonjot	B.SC (H) Physics	2021/1382	amaziet	8295648941
190	Di phi	B.SC (H) Physics	2021 1306	Diba	9356014407
191	Doliti	B.SC (H) Physics	2021 2357		7535851936.
192	shiva	B. SC(H) Physics	2021/1943	' 1	9142620971
193	Yuuka Thaku	BSC.CH)Phy	2021/1803	Gol	9871972377
194	Sakuli Yadar	BSc (n) Phy	2021/1929	& By	981093043
195	Poetike shoudings	B-Sc(H) Profices	2022/167		8640071980
196	Karina	Bisc(H) Physis	2012/04	6 (conive	97419191618
197	Neelakshi	B-SC(H) Physis	2022	(n) aco ran'	9717587449
198	Saniya	B. Se (11) physical	2022)	Saringe	8800736811
199	Devanshi	Bisc (H) physics	2022	Deman	9319166616
200	Shlvani	BSC(M) physics		Shivar	8423 48423
201	gean Mishr	BSO (H) Physics		frank	9109938781
				· ·	
					7

S. No.	Name	Course	Roll No.	Signature	Mobile No.
114	Vishwa Bharti	BSC (P) Phy. Sc.	2024	Carlo-	8727939307
215	Sneha Jain	BSC(P), Phys Sci	2021/1439	Buch	8689046065
216	Tanu Gahlot	BSC CP) Phy SCI	202//1629	Falist	8130970186
217	Tysti	BSCCP)Phy SCC	2021/801	John	8287496862
218	Annu	Boc(P) ony sci	2021/2056	, I	7056456961
219	Shiraní	B&C.(P) Phy Sui	2021 /1832	Shirans	7017562927
220	Soumya	BSC CP) Mysu	2021/1500	1 1 1	9528826678
221	Kajal	Bsc (P) phy sce	2021/1828	1	0755319649
27	Showani Joshi	Be (C) 0			
222		100 100 1000	2021/153	Show	9302333646
	Shruti Kashyap	BSC (Physical Sci)	1995	Stouts	95 21347 509
22'	1 Vanshika Jaiswal	BS. (Physical Su) (cs)	2021/	Carshika.	7388 460111
-		100			
	1 5.8				
1 1/2					
N. T	A Control	191	N/VE		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9	

S. No.	Name	Course	Roll No.	Signature	Mobile No.
25	On anchal Shorma	BSc (Hong) Chemistry	1594	chandre	7070531103
26	Mahima Yadav	B.S. (H) Chem	1583	Marine	7991345233
227	Tanushuce	R.Sc (H) Chem	1764	Tanne	886593145
228	Taniya	BSC (4) chem	0022	Tury	9318434586
229	Duha	и	1831	nisu.	9643866265
230	Streya	2	900	me	74949436212
231	clashish Shirhau	Bsc(H) Chena	2023 1332	dalin	9696081913
232	Nancy Bhandwag	B&dH) (hemistory	2023/1767	Nu-	9911035700
233	Komal	Bsc (H) Chemit	2023 128	tent	9911951650
234	0 10	BSc phy Sei with	2023/1220	Surphi	8709123306
235	11.8 40. 0	BSC Physical which	2022/1561	Sustan	8809831033
236		Bsc. Physical Scient	2022/0890	1 Ishira	8448243743
237	Anjali keshari	BSc. Physical science with chemists	2022/02/6	Anjali	8303196125
	Lalita	B.SC (H) PHYSICS	क्टरं ११४	14	9057628727
239	Anny	BSC(H) physics	2023/13	99 000	8700758891
				Ar.	
-					
				Y .	
		VIVILLA TO THE SE		-1	
				of better all	

Sr No	Name	Department	Signature	Mobile No
1	Dr Mansé Dhinga	Physica	Janos	880305735
2	Dr. Malin humb Talens		Thalini	9811092072
3	2 V To 1 A		file	9868538 992
4	Dr. Rihe Dhyman Juney	a Physics	Dogram	
5	Rupali Ahry a	Compada Science	Lupali.	9811076488
6	In Shwell Sankhur		Janes	9616566276.
7	Dr. Prajwalit Sh		PShille	9999914246
8	Dr. Yasudha Agarwal	Physics	Ven /2	96500R683
9	Ms. Bhatli Rohilas	Physics	Brila	9416738728
10	Mr. Vivek Prajabeli	Physica	Dink	8932068855
11	Dr. Rohlash Such	Physics	Ssyanden	7503151618
12	Dr. Pinky Kymar	Physics	Henry	9546980414
13	Mr. Oinesh Kumar	Physics	2 Kenny	9350182443
14	Dr. Savvi Mish	(h)	Shirte	9999807902
15	Dr Parul Yadar	Playsics	Moch,	9654687857
16	Dr Hema Bhandage	Chemistry	Lun	9818080719
17	Dr Loop Singa Meens	Charistry	Leophryle	8058319396
			N. C.	
				4
			L.	
			0.	