

D S Kothari Centre for Research and Innovation in Science Education Miranda House University of Delhi

Presents



Report of Science Conclave 2019

DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

16 to 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 6.00 pm







Email: science.conclave@mirandahouse.ac.in II www.mirandahouse.ac.in

CAMP REGISTRATION FORM

Organization Details:	*	
Name of Organization: Miranda House	Address: MIRANDA HOUSE UNIVERSITY OF DELHI DELHI - 110007	State/UT: DELHI
Town/City: North Delhi	Pincode: 110007	Telephone No.: 01127666983
Mobile Number: 9811600386	Fax: 1127667437	Organization Type:
NGO Darpan Protal Id: NA		
Organizer Details:		
Salutation: Dr.	First Name: Pratibha	Middle Name:
Last Name: Jolly	Designation: Principal	Address: Miranda House, University of Delhi
State/UT: DELHI	Town/City: Delhi	Pincode: 110007
Telephone No.: 01127666201	Mobile Number: 9811600386	Fax: 27667437
Email Address: principal@mirandahouse.ac.in		
Infrastructure Facility Details:		
No. of Physics labs: 5	No. of Chemistry labs: 5	No. of Mathematics labs: 1
No of Earth Sciences Labs: 3	No. of LifeSciences labs: 6	Proposed Aggregate Budget: 1131000
Auditorium Infrastructure: Capacity 500	Hostel and Guest House facilities: Hostel 350 Students; Mess Two Guest Suites; Capacity 8	Other Infrastructural Information: NIRF All India Rank 1 College; NAAC A Plus; DBT Star College; DS Kothari Center for Research and Innovation in Science Education; 16 acre wifi enabled campus; State of art classrooms and seminar halls; Cafeteria; Medical Unit
Program Commencement Date: 1/16/2019	Program Completion Date: 1/18/2019	Duration of planned programme: 3
Max no of student accomodated: 500	Camp Address: MIRANDA HOUSE UNIVERSITY OF DELHI DELHI - 110007	District: North Delhi
Prefered State/UT: DELHI	Pincode: 110007	Endorsement Certificate: Attached Below
Schedule of Program: Attached Below	Broad distribution of total budget in Based on No. of students X Rs. 650	

Camp Mentors Details

18/12/2018 16:09

Page 1/3

Subject Area	Mentor Type	Name	Telephone Number	Email	Address	State	District
Life Sciences	Eminent Scientist	Dr. Jitender Paul Khurana	9811351217	khuranaj@ge nomeindia.or g	of Plant Molecular Biology, University of Delhi South	DELHI	Delhi
					campus, New Delhi 110021		
Life Sciences	Eminent Scientist	Dr. Alok Bhattachary	9810881439	alok0200@m ail.jnu.ac.in	School of Life Sciences, Jawaharlal Nehru University New Delhi- 110067	DELHI	New Delhi
Life Sciences	Eminent Scientist	Dr. L S Shashidhara		lsshashidhar a@gmail.com	Coordinator, Biology Indian	MAHARASH TRA	Pune
			,		Institute of Science Education and Research (IISER) 900, NCL Innovation Park, Dr Homi Bhabha Road, Pune- 411008		
Physical Sciences	Eminent Scientist	Dr. Anurag Sharma	1126591350	asharma@ph ysics.iitd.ac.i n		DELHI	New Delhi
Chemical Sciences	Eminent Scientist	Dr. G S Sodhi		gssodhi@gm ail.com	Khalsa College Delhi	DELHI	Delhi

18/12/2018 16:09

Page 2/3

Earth Sciences	Eminent Scientist	Dr. SK Tandon	9810437365	sktand@nda. vsnl.net.in	Department of Geology and Pro-Vice Chancellor University of Delhi Delhi- 110007	DELHI	Delhi
Life Sciences	Eminent Scientist	Dr. Debi P. Sarkar	1124111967	dpsarkar59@ rediffmail.co m	Department of Biochemistry University of Delhi South Campus, New Delhi- 110021	DELHI	Delhi
Physical Sciences	Eminent Scientist	Dr. Ashoke Sen	5322274302	sen@mri.ern et.in	Harish Chandra Research InsttChhatna g Road, Jhusi Allahabad- 211019	UTTAR PRADESH	Allahabad
Chemical Sciences	Eminent Scientist	Dr. R N Mukherjee	5122597437	rnm@iitk.ac.i n	Professor, Department of Chemistry, Indian Institute of Technology, Kanpur 208 016 (U.P)	UTTAR PRADESH	Kanpur
Physical Sciences	Eminent Scientist	Dr. Ashutosh Sharma	5122597026	ashutos@iitk. ac.in	Institute Chair ProfessorDep artment of Chemical Engineering Indian Institute of Technology Kanpur- 208016	UTTAR PRADESH	Kanpur

Declaration: It is certified that all particulars given by me in column above are true to the best of my knowledge. If any particular is found to be false, I am aware that my application for INSPIRE internship camp programme is liable for cancellation.

Applied On: 12/18/2018



MIRANDA HOUSE मिरांडा हाऊस

Dr Pratibha Jolly

Principal

ENDORSEMENT LETTER FROM THEHEAD OF THEINSTITUTE

This is to certify that:

- I. **Dr. Pratibha Jolly**, the Program Co-ordinator of the INSPIRE Internship Camp project will assume full responsibility for implementing the INSPIRE Internship Camp project proposed during 16 to 18 January 2019.
- II. The date of INSPIRE Internship Camp activities starts from the date on which the Institute receives the bank draft/cheque/RTGS from the Department of Science & Technology.
- III. The Program Co-ordinator will be governed by the rules and regulations of the Institute and will be under administrative control of the Institute for the duration of the INSPIRE Internship Camp project.
- IV. The grant-in-aid by the Department of Science & Technology will be used to meet the expenditure on the INSPIRE Internship Camp project and for the period for which the project has been sanctioned as indicated in the sanction letter/ order.
- V. No administrative or other liability will be attached to the Department of Science & Technology at the end of the INSPIRE Internship Camp project.
- VI. The Institute will provide basic infrastructure and other required facilities to the investigator for undertaking the INSPIRE Internship Camp project.
- VII. The Institute will take into its books all assets received under this sanction and its disposal would be at the discretion of Department of Science & Technology.
- VIII. Institute assumes to undertake the financial and other management responsibilities of the INSPIRE Internship Camp project.
- IX. The sanctioned INSPIRE Internship camp will be organized as Residential, as per the norms of DST, New Delhi-110 016.
- X. Organizing institute will participate in the monitoring of the camp whenever they were asked to do so and the travelling expenses of the participating organizer will be adjusted in the forth

coming sanctioned camps if any otherwise institute will bear the travel expenditure.



Pratibra Jolly

No. INSPIRE/SCIENCE CONCLAVE/2018-19/MH GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY (INSPIRE PROGRAM)

Technology Bhawan New Mehrauli Road New Delhi-110 016 Date 27th December, 2018

SANCTION ORDER

Subject: Financial assistance for organizing the INSPIRE Internship Science conclave 2019 (Ref. no. DST/INSPIRE/01/2018/000921) during 16-18 January, 2019 at Miranda House, University of Delhi, Delhi -110 007.

PI: Dr. Pratibha Jolly, Program Co-ordinator/Principal, Miranda House, University of Delhi, Delhi -110 007.

Sanction of the President is hereby conveyed for the organization of above mentioned INSPIRE Internship Science Conclave-2019 for 400 students during 16-18 January, 2019 at Miranda House, University of Delhi, Delhi - 110 007 at a total cost, General component, not exceeding Rs.8,90,000'- (Rupees Eight Lakh and Ninety Thousand

2. Sanction of the Prasident is also-accorded to the General component release of Rs. 8,00,000/- (Rupees Eight Lakh only) to the Miranda House, University of Delhi, Delhi - 110 007 as the initial grant for organizing the above mentioned program and the final release will be made on receipt of Utilization Certificate and Statement of Expenditure from the host Institute.

3 It is certified that travel by Air Rail Road (Car/Taxi etc.) in this case is urgent and considered necessary in the public interest The sanction of the President is also accorded to the performance of Journey by Air Train (1) Class AC2tier AC3tier) Road (Own Car/taxi etc.) by the participants as per their entitlement in their parent organization.

4. Host Institute will furnish financial records in the form of the Statement of Expenditure and Utilization Certificate duly reflecting the interest earned/accrued on the above received amount by them along with INSPIRE Internship Science Camp completion Report to DST. After receiving these documents, DST will release the next Final installment amount if applicable. This is also subject to the condition of submission of the final statement of expenditure, utilization certificate and final completion report within one year from the scheduled date of completion.

5 The grantee organization will maintain separate audited account for the project and the entire amount of grant will be kept in an interest bearing bank account. For Grants released during F.Y. 2017-18 and onwards, all interests and other earnings, against released Grant shall be remitted to Consolidated Fund of India, immediately after finalization of accounts, as it shall not be adjusted towards future release of grant. A certificate to this effect shall have to be submitted along with Statement of Expenditure/Utilization Certificate for considering subsequent release of grant/closure of project accounts.

6 The expenditure involved is to be debited to

Demand No. 84 - Department of Science and Technology 3425. Other Scientific Research (Major Head) 60 Other (Sub-Major Head) 60.200 - Assistance to other Scientific Bodies (Minor Head) 68 - Science & Technology Institutional and Human Capacity Building 68.00.31- Grant-in-aid General for the year 2018-2019 (Voted)

(Previous: 56.03.31-Alliance and R&D Mission)

7 The amount of Rs 8,00,000 - (Rupees Eight Lakh Only) will be drawn by the Drawing and Disbursing Officer. DST and will be disbursed to the Miranda House, University of Delhi, Delhi - 110 007 The bank details tor electronic transfer of funds through RTGS are given below:-

Name of the Account Holder: Miranda House, University of Delhi, Delhi - 110 007 Bank Name State Bank of India Account No. 10851301346 IFSc Code SBIN0010434

Cent 2

8 The account of the grantee organization shall be open to inspection by the sanctioning authority and audit (both by C&AG of India and Internal Audit by the Principal Accounts Office of the DST), whenever the organization is called upon to do so, as laid down under Rule 236(1) of General Financial Rules 2017

9 The grantee organization will have to enter & upload the utilization certificate in the PFMS portal. The subsequent final installment will be released only after confirmation of the acceptance of the UC by online portal and of entry of previous UCs' by the division.

10. The organization/institute/university should ensure that the technical support/financial assistance provided to them by the Department of Science & Technology should invariably be highlighted/ acknowledged in their media releases as well as in bold letters in the opening paragraphs of their Annual Report.

11. Failure to comply with the terms and conditions of the scheme will entail full refund with interest in terms of Rule 231 (2) of GFR 2017

12 The sanction issue under the powers delegated to the Ministries and with the concurrence of the Integrated Finance Division, Department of Science and Technology vied their Dy. No. C/4371/IFD/2018-19 dated 27 12.2018.

liqu

13. The Sanction Order is entered vide INSPIRE SI. No. 4 Grants.

(Umesh K. Sharma) Scientist -

Copy forwarded for information and necessary action to: -1. Copy with two spare copies of the sanction to the Drawing and Disbursing Officer, DST, New Delhi.

- Pay & Accounts Officer, DST, New Delhi.

Sanction Folder, DST, New Delhi.

The Principal Director of Audit A.G.C.R. Building IIIrd Floor, I.P. Estate New Delhi-110 002

> Dr Pratibha Jolly Principal / Program Co-ordinator Miranda House, University of Delhi

Delhi - 110007

File Copy

(Umesh K. Sharma) Scientist L

- Dr Mallilie Vinna, Dr. Bani Roy, S.O. Acts and Bursan to hole . PJolly 01/09/2018

Science Conclave 2019

The Science Conclave 2019 was a Conclave for undergraduate and postgraduate INSPIRE scholars, studying in various institutions of Delhi, held in Miranda House from 16 to 18 January 2019. The Department of Science and Technology-sponsored event was conducted under the aegis of the DS Kothari Centre for Research and Innovation in Science Education (DSKC), Miranda House. Spread over three days, the Conclave allowed the students to listen to and interact with a number of eminent scientists from all over India. Students also got an opportunity to prepare and present scientific posters which were on display during the Conclave. A distinguished panel of judges selected the best posters for cash awards and certificates.

The inaugural talk was delivered by Dr. Ashutosh Sharma Secretary to Govt. of India, Department of Science and Technology. Other speakers on the first day were Dr. NandiniChatterjee Singh,Programme Specialist – Science of Learning UNESCO Mahatma Gandhi Institute of Education for Peace (MGIEP); Dr. Venkat N. Ramani Entrepreneur, Plasma and Vacuum Technologies, Ahmedabad; and Dr. MylswamyAnnadurai, Vice President, Tami Nadu State Council for Science and Technology.

The speakers on the second day were Dr. TrilochanMohapatra Secretary, Department of Agricultural Research and Education, and Director General, Indian Council for Agricultural Research; Dr. ParthaPratimMajumder, Distinguished Professor and Founder, National Institute of Biomedical Genomics, Kolkata; Dr. G. Ravindra Kumar, Department of Nuclear and Atomic Physics, Tata Institute of Fundamental Research, Mumbai; and Dr. Dalip Singh Mehta Department of Physics, Indian Institute of Technology, Delhi. On both Day 1 and Day 2, there were Interactive Poster Sessions scheduled where student participants who had put scientific posters on display got an opportunity to explain their posters to the judges.

On the third day of the Conclave, participants got the opportunity to attend talks by Dr. BalramBhargava, Secretary Department of Health Research and Director General, Indian Council of Medical Research; Dr. TuhinBhowmick, Cofounder, Pandorum Technologies Pvt. Ltd.; Dr. Swati Patankar, Department Biosciences and Bioengineering, IIT, Mumbai and Dr. Dipankar Bhattacharya, Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune. Dr. Amlesh K Mukhopadhyay, Adviser, Science and Engineering Research Council (SERC) Department of Science and Technology addressed the students and emphasised the importance of the INSPIRE programme.

The 575 participants enjoyed every minute of the enriching experience and the Conclave was a big success.



Wednesday 16 January to Friday 18 January 2019

PROMOTIONAL MATERIAL AND CERTIFICATES



Miranda House University of Delhi

Presents



DST INSPIRE Scholars



Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 5.00 pm

Preamble

These are exciting times. India today is a front ranking country in the field of research in basic science. Indian scientists are respected internationally and are making major contributions to the frontiers of science, participating as equal partners in several multi-nation international projects. The Government recognizes that science is the engine that will drive growth and development, especially in the emerging scenario of competing economies. On one hand the focus is on applying S&T to address national needs; the grand challenges facing communities; and meeting the goals of sustainable development. On the other hand, the thrust is also on pursuit of knowledge and blue sky research on the frontiers that will lead to greater understanding and create transformative technologies of the future.

DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

This three day programme has been carefully crafted to give an opportunity to young students to interact with scientists who are with great passion and dedication working in areas of contemporary interest and are reputed for path breaking research. It includes expositions on areas of research that have been awarded the Nobel Prize in recent times. Path breaking research presented will include areas of contemporary interest such as Laser Physics, Soft Matter, Nano Bioscience, Human Genetics, Drug Discovery, Medical Imaging, Cancer Therapy, Neuroscience, Cognitive Science, Artificial Intelligence, Machine Learning, Quantum Computers. The touchstone of the programme will be talks by the DST Secretary, Principal Scientific Advisor to Govt. of India, Secretary DBT, Director IIT Delhi and Director IGIB. The talks will unravell the complex beauty of the process of science, scientific research, knowledge generation and product development, emphasizing the breaking of boundaries between disciplines, multidisciplinary synergy and intersectionality of ideas.

Sufficient time has been allocated for interaction after each talk to promote deep thinking. The interaction with the distinguished speakers will give not just a panoramic view of the changing landscape of Indian Science but also trigger greater interest and spirit of enquiry for the questioning mind.

Target

The Science Conclave aims to bring together for the first time the INSPIRE Scholars pursuing science degree programmes at various college of University of Delhi. It will provide the INSPIRE Scholars an opportunity to establish a network with likeminded peers and begin collaborations to learn together and work together. Other motivated science students and faculty members of various colleges are also welcome. Pre-registration is necessary.

Highlights

The Science Conclave aims to

- bring together the INSPIRE Scholars pursuing science degree programmes at various college of University of Delhi;
- provide a panoramic view of the changing landscape of Indian science and research on the frontiers through interactive talks by distinguished scientists cutting across disciplinary domains and covering diverse research areas of contemporary interest;
- promote interaction with eminent scientists to trigger greater interest and spirit of enquiry for the questioning mind;
- provide an opportunity to INSPIRE Scholars to present their own research carried out during Summer Internship and otherwise at a Scientific Poster Session; provide an opportunity to INSPIRE Scholars to establish a network with likeminded peers, encouraging learning and working together.

Mentors

The galaxy of eminent scientists are also very distinguished speakers. They are the very best in the field, from the best institutes and research facilities in the country. The mentors are listed herein:

Dr. Ashutosh Sharma, Secretary, Department of Science and Technology

Dr. Renu Swarup, Secretary, Department of Biotechnology

Dr. Trilochan Mohapatra, Director General, Indian Agricultural Research Institute, Delhi

Dr. Balram Bhargava, Director General, Indian Council of Medical Research, Delhi

Dr. Mylswamy Annadurai, Vice President, Tamil Nadu State Council for Science and Technology

Dr. Partha Pratim Majumder, National Institute of Biomedical Genomics, ISI, Kolkata

Dr. G Ravindra Kumar, Department of Nuclear and Atomic Physics, TIFR, Mumbai

Dr. Dalip Singh Mehta, Department of Physics, Indian Institute of Technology, Delhi

Dr. Venkat N. Ramani, Entrepreneur, Plasma and Vacuum Technologies, Ahmedabad

Dr. Dipankar Bhattacharya, Inter-University Centre for Astronomy and Astrophysics, Pune

Dr. Swati Patankar, Dean, Biosciences and Bioengineering, IIT, Mumbai

Dr. Nandini Chatterjee Singh, Programe Specialist – Science of Learning UNESCO MGIEP

Dr. Tuhin Bhowmick, Cofounder Pandorum Technologies Pvt. Ltd.



INSPIRE

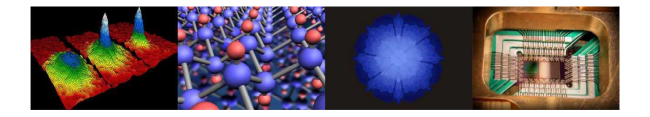
"Innovation in Science pursuit for inspired research (INSPIRE)" is an initiative by the Department of Science & Technology to prepare the nation for a possible leadership in 2020. INSPIRE aims to attract talent to the study of science at an early stage and build a strong foundation for strengthening the science and technology system and R&D base of INDIA. It aims to make India a source of immense knowledge and global power. Major initiatives have been launched to attract the young to careers in science, and physics in particular the presence of speakers from the very best research institutions and national facilities will provide the participants an opportunity to interact personally and explore possible educational goals. INSPIRE Scheme includes three components.

Scheme for Early Attraction of Talent for Science (SEATS) aims to attract talented youth to study science by providing INSPIRE sward of Rs. 5000 to one million young learners of the age group 10 to 15 years during 5 years

Scholarship for Higher Education (SHE) aims to enhance rates of Attachment of talented youth to undertake higher education in Science intensive programmes by providing scholarships and mentoring through summer attachment to performing researchers.

Assured opportunity for Research Careers (AORC) aims to attract, attach, retain and nourish talented young scientific human resource for strengthening the R&D foundation by offering doctoral INSPIRE fellowship in the age group of 22-27 years in the both basic and applied sciences including engineering and medicine

DST INSPIRE Website: www.inspire-dst.gov.in



About Miranda House

Miranda House, College for Women at University of Delhi, is amongst the premiere institutions of the country. It has been awarded All India Rank One amongst colleges under the National Institutional Ranking Framework (NIRF) for two consecutive years in 2017 and 2018. Department of Biotechnology, Government of India, has given it the Star College status. The National Assessment and Accreditation Council (NAAC) has accredited the college with Grade A+. Established on 07 March 1948 by the then Vice Chancellor of University of Delhi Sir Maurice Gwyer, it chronicles the history of women's education in India. Since its inception it has carved a unique niche for itself as a globally recognized premiere institution of higher learning. Miranda House has a rich legacy. The extremely distinguished list of alumnae imparts a sense of confidence and pride in students.

D S Kothari Centre for Research & Innovation in Science Education

The D S Kothari Centre for Research and Innovation in Science Education is devoted to promoting creativity and excellence in science with special focus on attracting young students to careers in science and nurturing their innate talent. It provides easy access to resources for undertaking innovative and inspiring science activities designed to give an early exposure to the scientific process and the joys of discovery. The programs are informed by rigorous science education research, results of cognitive studies on students learning and pedagogic tools established to be effective. Special emphasis is on adopting multi-representational and multidisciplinary approach to science learning in contemporary contexts and integrating the use of cutting-edge educational tools and technologies to provide the best possible environment for exploratory work. The Centre promotes undergraduate research and project based learning in a big way. The six-week summer camp *Flavours of Research* is an immensely popular programme that draws nearly 150 undergraduate students each year, several from outside Delhi. Large number of undergraduate volunteer to mentor school students at the five-day INSPIRE Internship camp held annually, assisting in nearly twenty innovative workshops that have been specially designed to engage the participants in hands-on activities.

While providing a facility outside of the formal classroom to engage creatively in scientific pursuits, the focus of DSKC is on developing educational resources, innovative curricular materials and pedagogic instruments which can be introduced into the formal system. For large scale adoption of best practices, the Centre frequently organizes research-based programs for providing the highest quality Continuing Professional Development opportunities to those involved in science education, at all levels. These programs aim to alter the perception of the process of teaching-learning per se, develop crucial skills for effective communication by imparting pedagogical knowledge in addition to domain knowledge; and train teachers to be action researchers in their own classroom and contribute to the process of large-scale educational change.

Activities engage undergraduate science teachers and the undergraduate student population of the University of Delhi. Although Miranda House is a college for women, the Centre is open to all. Working towards the fulfilment of its stated objectives, the Centre has established linkages with stakeholders of education at all levels.



Programme Schedule Day 1

DAY 1	Wednesday, 16 January 2019
09.00 am to 09.30 am	Registration
09.30 am to 09.45 am	Welcome and Introduction: Dr. Pratibha Jolly Principal, Miranda House and PI, D S Kothari Centre
09.45 am to 11.00 am	Inaugural Interactive Talk 1 <i>Future of Science, Technology and Innovation</i> Dr. Ashutosh Sharma Secretary to Govt. of India, Department of Science and Technology
11.00 am to 11.30 am	Tea Break
11.30 am to 12.45 pm	Interactive Talk 2 <i>How music and emotion shape the learning brain</i> Dr. Nandini Chatterjee Singh Programe Specialist – Science of Learning UNESCO MGIEP
12.45 pm to 01.15 pm	Interactive Poster Session 1
01.15 pm to 02.00 pm	Lunch
02.00 pm to 03.15 pm	Interactive Talk 3 <i>Plasma Science and Technology for Societal Benefits: Applications and</i> <i>Potential through Nanotechnology Route</i> Dr. Venkat N. Ramani Entrepreneur, Plasma and Vacuum Technologies, Ahmedabad
03.15 pm to 04.30 pm	Interactive Talk 4 Indian Space Programme: Innovation re-defined Dr. Mylswamy Annadurai Vice President, Tami Nadu State Council for Science and Technology
04.30 pm to 04.45 pm	Refreshment
04.45 pm to 05.15 pm	Interactive Poster Session 2



Programme Schedule Day 2

DAY 2	Thursday, 17 January 2019
09.30 am to 10.45 am	Interactive Talk 5
	Indian Agriculture
	Dr. Trilochan Mohapatra
	Secretary, Department of Agricultural Research and Education &
	Director General, Indian Council for Agricultural Research
10.45 am to 11.15 am	Tea Break
11.15 am to 12.30 pm	Interactive Talk 6
	Genomics: Enabler of Precision Medicine
	Dr. Partha Pratim Majumder
	Distinguished Prof. and Founder National Institute of Biomedical
	Genomics, Kolkata
12.30 pm to 01.00 pm	Interactive Poster Session 3
01.00 pm to 02.00 pm	Lunch
02.00 pm to 03.15 pm	Interactive Talk 7
	Extreme Optics
	Dr. G. Ravindra Kumar
	Department of Nuclear and Atomic Physics
	Tata Institute of Fundamental Research, Mumbai
03.15 pm to 04.30 pm	Interactive Talk 8
	Optical Tweezers and their Biomedical Applications
	Dr. Dalip Singh Mehta
	Department of Physics, Indian Institute of Technology, Delhi
04.00	
04.30 pm to 04.45 pm	Refreshment
04.45 pm to 05.15 pm	Interactive Poster Session 4



Programme Schedule Day 3

DAY 3	Friday, 18 January 2019
09.30 am to 10.45 am	Interactive Talk 9
	Science, Technology and Innovation: Key Drivers for Entrepreneurship
	Dr. Renu Swarup
	Secretary to Govt. of India, Department of Biotechnology
10.45 am to 11.15 am	Tea Break
11.15 am to 12.30 pm	Interactive Talk 10
	Value Conscious Innovations
	Dr. Balram Bhargava
	Secretary DHR & Director General, Indian Council Medical Research
12.30 pm to 01.00pm	Entrepreneur Case Study
12.50 pm to 01.00pm	Bio-Inspired Engineering of Liver and Cornea – Pandorum: Building
	Life by Blocks
	Dr. Tuhin Bhowmick
	Cofounder, Pandorum Technologies Pvt. Ltd.
01.00 pm to 01.45 pm	Lunch
01.45 mm to 02.00 mm	Interactive Talk 11
01.45 pm to 03.00 pm	Malaria Diagnosis from the Time of Ronald Ross to Today: Using Proteomics
	for Antigen Discovery
	Dr. Swati Patankar
	Department Biosciences and Bioengineering, IIT, Mumbai
03.00 pm to 04.15 pm	Interactive Talk 12
	AstroSat: India's Observatory in Space
	Dr. Dipankar Bhattacharya
	Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune
04.15 pm to 04.45 pm	Valedictory Address
1 1	Dr. Amlesh K Mukhopadhyay
	Adviser, SERC
	Department of Science and Technology
	Presentation of Awards for Scientific Posters
	Presentation of Certificates to Participants
04.45 pm to 05.00 pm	Refreshment



SE UNIVER

MIRA





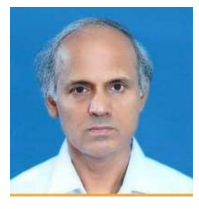
Dr. Ashutosh Sharma is the Secretary, Department of Science and Technology, Government of India. He has been a Professor since 1997, an Institute Chair Professor; the Head of Chemical Engineering, and the Founding Coordinator of Nanosciences Center and Advanced Imaging Center at the Indian Institute of Technology, Kanpur. Prof Sharma received his B.Tech. from IIT Kanpur; MS from the Pennsylvania State University, USA and his PhD from the State University of New York at Buffalo (SUNYAB). Prof. Sharma has served on the Governing Boards of over 15 prominent scientific institutions in India and has had a broad international experience as a research

faculty at SUNY Buffalo School of Medicine (1988-90), visiting faculty at University of Texas at Austin, University of Western Ontario, University of Erlangen-Nuremberg; the World Class University Program of South Korea and as a Member of the European Research Commission. A Fellow of many learned Societies, Prof. Sharma has received numerous honors including the inaugural Infosys Prize in Engineering and Computer Science, TWAS Science Prize of the World Academy of Sciences, Bessel Research Award of the Humboldt Foundation, J. C. Bose Fellowship, Bhatnagar Prize, Homi J. Bhabha Award of UGC, The Syed Husain Zaheer Medal of INSA, Distinguished Alumnus Awards of IIT Kanpur and SUNY Buffalo and the Life-time Achievement Award of the Indian Science Congress.



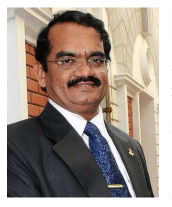
Dr. Nandini Chatterjee Singh is Programme Specialist 'Science of Learning' at the UNESCO-Mahatma Gandhi Institute of Education for Peace and Sustainable Development and is on deputation from the National Brain Research Centre in Haryana, India. She is a cognitive neuroscientist and her work is focused on literacy, music and education. She received her PhD in Physics from the University of Pune. For her post doctoral work she moved to study the cognitive and computational mechanisms underlying birdsong learning at the Department of Psychology at University of California Berkeley. Her research uses behavior and

functional neuroimaging experiments, to understand how the brain learns to read multiple languages and how it processes emotion in music. Dr. Singh recently led a large project funded by the Department of Science and Technology, Govt. of India to develop culturally relevant, standardized tools to screen and assess for dyslexia in Indian languages and led to the creation of DALI (Dyslexia Assessment for Languages of India). At MGIEP, she leads the Rethinking Learning Programme which is focused on building Socio-Emotional Learning in education. Under this programme, a new neuroscience based digital interactive curriculum on Global Citizenship is being created that will teach skills of critical inquiry, mindfulness, empathy and compassion in the classroom.



Dr. Venkat N. Ramani, Plasma Physicist turned Entrepreneur, is MD Aditya High Vacuum Pvt. Ltd and Director, Plasma Vacuum Technologies, Ahmedabad. He has set up fabrication facilities for custom-built and special purpose Vacuum Systems and components that he has been providing to various universities and Research and Development laboratories such as ISRO, BARC, IPR, PRL etc. He has been actively involved in the Vacuum and Leak Testing of various systems and components of Nuclear Power Corporation of India, Reliance Industries, BOC India Limited, Larsen and Toubro etc. He conducts Training Courses for professionals from industries. He is a recipient of many awards including Young Scientist medal

of Indian national Science Academy and has over 100 publications. He is an International Member of the Leak Testing Committee of American Society for Non-destructive Testing since 2015.



Dr. Mylswamy Annadurai is a Distinguished Scientist with the Indian Space Research Organisation and served as Director, ISRO Satellite Centre, Bangalore. Annadurai was listed among 100 Global thinkers of 2014 and topped the innovators list. Annadurai writes a regular column, "Kaiyaruge Sevvai" ("Mars is at our Reach") in the Tamil Daily Dina Thanthi. During the period 2004-2008, as the Project Director for Chandrayaan I, India's first Moon Mission, he led a team of engineers and scientists that designed and developed the project to carry instrumentation from ISRO and from NASA, ESA, and Bulgaria to accomplish simultaneous chemical, mineralogical, resource and topographic mapping of the entire lunar surface at high spatial and

spectral resolutions. The project was realized within the time frame stipulated and the budget granted. He has paved the way for the future of Indian planetary missions and set an example for the international co-operation bringing the reputed international organisations like NASA, ESA, JAXA to work under the leadership of ISRO. Chandrayaan I has received many national and international awards including, the coveted Space Pioneers award for science and engineering at 28th International conference on Space development, in Florida USA in 2009.



Dr. Trilochan Mohapatra is the Secretary of the Department of Agricultural Research and Education (DARE) and the Director General of the Indian Council of Agricultural Research (ICAR). A biotechnologist and geneticist, Dr. Mohapatra is an elected fellow of the National Academy of Sciences, India, the National Academy of Agricultural Sciences, the Indian National Science Academy and the Indian Society of Genetics and Plant Breeding. The Department of Biotechnology, Government of India the National Bioscience Award for Career Development, in 2003. Dr. Mohapatra studied at Ravenshaw College, Cuttack, Odisha before joining Orissa University of Agriculture and Technology (OUAT), where he completed BSc in

Agriculture and MSc in Genetics and later secured a PhD. He started his career in 1992 as a senior scientist at the National Research Centre on Plant Biotechnology (NRCPB), a Centre of the Indian Agricultural Research Institute (IARI) for advanced research in crop plants. He also received advanced training in rice genome sequencing at the Arizona Genomics Institute of the University of Arizona. As the head of ICAR, Dr. Mohapatra is in charge of 101 institutes and 71 agricultural universities, spread across India. He is also a member of the executive committee of Borlaug Institute for South Asia.



Dr. Partha Pratim Majumder, the elected Director of National Institute of Bio Medical Genomics (NIBMG) since 2010, and a current director of Indian Statistical Institute, is known for his contributions in the field of genetics and statistics. Better known as the "Gene Guru" across media, one of his major interests is human evolution and he has worked extensively to uncover genetic architecture behind disease susceptibility and drug response. It is Dr. Majumder's staunch belief that Population Genetics will pave the way for a healthier life. Dr. Majumder obtained his B.Sc. Statistics (Hons) degree from the Indian Statistical Institute (ISI), Kolkata. This enabled him to earn his Master's and PhD and provided exposure to the world of statistical methodologies. For him, the transition

from a background in statistics to research in genetics came quite naturally. He also completed courses in Biochemistry, Cell Biology and Molecular Biology, and was a post-doc at the Center for Demographic and Population Genetics, University of Texas, USA before he began his research in population genetics. He has also served as a Visiting Professor and a Genetics Consultant at the Department of Biostatistics and Human Genetics, University of Pittsburgh. Dr. Majumder's awards include the New Millennium Science Gold Medal for his contributions in research.



Dr. G. Ravindra Kumar obtained his Ph.D. in 1990 from IIT Kanpur. He has been at TIFR since 1992 and is presently a Senior Professor in the Department of Nuclear and Atomic Physics. His areas of interest are: experimental studies of high intensity laser pulse interaction with matter; creation and understanding of extreme states of matter and nonlinear optics. His area of study has implications for many branches of physics including plasma physics, astrophysics, condensed matter physics and optical sciences. He is an elected Fellow of the Indian Academy of Sciences and the Indian National Science Academy. He received the B.M. Birla Prize for Physical Sciences in 2000,

the S S Bhatnagar Prize for Physical Sciences in 2003, DAE Outstanding Investigator award in 2005, J C Bose Fellowship in 2010 and the Infosys Prize in Physical Sciences in 2015. He is a Distinguished Alumnus of BITS, Pilani and IIT Kanpur. He has been on the International Committee on Ultrahigh Intensity Lasers (ICUIL) since 2008 and is currently the Co-Chair. He is a Life Member of the American Physical Society, the Plasma Science Society of India and the Indian Laser Association. He is a member of the Optical Society of America.



Dr. Dalip Singh Mehta is currently a Professor at the Department of Physics, Indian Institute of Technology (IIT) Delhi. Previously, he worked as Associate Professor and Assistant Professor at IIT Delhi. Before joining IIT Delhi he was JSPS Post-Doctoral Fellow, Japan; Post-Doctoral Fellow National Dong Hwa University, Taiwan; Research Associate, NPL, New Delhi; STA Post-Doctoral Fellow NIRE, Tsukuba, Japan and UNESCO Research Fellow, Tokyo Institute of Technology, Tokyo, Japan. He has contributed more than 110 research papers in International Refereed Journals, and has made numerous presentations in international and national conferences. He has delivered many

Invited Talks in various international and national platforms and universities. He has supervised 13 PhD students, of whom nine are currently working under him. He has also supervised about 40 M.Tech./B. Tech. students' major projects. Many of his PhD students and Master's students have received Best Paper Awards andBest Poster Presentation Awards in international and national conferences. Dr. Dalip Singh Mehta has received Teaching Excellence Award 2013 from the Indian Institute of Technology Delhi, India.



Dr. Renu Swarup is Secretary, Department of Biotechnology, Ministry of Science & Technology, Government of India and Chairperson, Biotechnology Industry Research Assistance Council (BIRAC), a Government of India Enterprise which nurtures and promotes innovation research in the Biotech Enterprises with special focus on Start-ups and SMEs. She has served in Department of Biotechnology for nearly 29 years before being appointed Secretary to Government of India in April, 2018.A PhD in Genetics and Plant Breeding, Dr. Renu Swarup carried out Post-Doctoral research at the John Innes Centre, Norwich UK, under Commonwealth Scholarship and returned to India to take up the assignment of a Science Manager

in the Department of Biotechnology, Ministry of Science and Technology, Government of India in 1989. She was actively engaged in formulation of the Biotechnology Vision in 2001, National Biotechnology Development Strategy in 2007 and Strategy II, 2015-20 as the Member Secretary of the Expert Committee.



Dr. Balram Bhargava joined in April 2018 as Secretary, Department of Health Research, (Ministry of Health & Family Welfare), Government of India and Director General, Indian Council of Medical Research (ICMR). Prof. Bhargava is Professor of Cardiology at All India Institute of Medical Sciences (AIIMS), New Delhi. Possessing excellent leadership qualities, Prof. Bhargava has established the India-Stanford Biodesign Programme, a unique interdisciplinary fellowship programme to foster innovation and design in low cost implants/devices. This has further led to the establishment of the School of International Biodesign (SIB) at AIIMS and development of 30 low cost

medical devices leading to 10 startups. Four of the low cost devices are in the Indian market and one device has been approved by the USFDA. Professor Bhargava has developed the indigenous Platinum Iridium coil coronary stent and has been instrumental in clinically evaluating and establishing the use of two other laser cut medicated Indian stents. These low cost indigenous stents have benefitted several thousand patients. The philosophy of the programme has been "More for less for more" with a mandate to promote Global Affordable Need-Driven Healthcare Innovation (GANDHI). Professor Bhargava is a recipient of the Padma Shri.



Dr. Tuhin Bhowmick is the Co-Founding Director of Pandorum Technologies Pvt. Ltd., a Biotechnology-Nanotechnology start-up, incubated at the Centre for Cellular and Molecular Platforms, National Centre for Biological Sciences-Tata Institute of Fundamental Research, Bangalore, India. Dr. Bhowmick is currently EIPOD Fellow (EMBL Inter-disciplinary Post Doc jointly funded by the European Molecular Biology Laboratory and Marie Curie Actions) at EMBL, Hamburg, Germany. His field of research is the molecular basis of neuronal wiring; structural and developmental neurobiology. Dr. Bhowmick is a structural biologist. He received his Ph.D. in the field of protein crystallography from the Indian Institute

of Science, Bangalore. His work involved investigating the structure of proteins and other biomolecules through biophysical methods. Tuhin Bhowmick, who was working in the Department of Physics and his colleague, Arun Chandru, from the Department of Aerospace Engineering in IISc got together to establish the company Pandorum Technologies in order to design molecules and biomaterials which can perform different kinds of functions. Their focus is tissue engineering and regenerative medicine. They have achieved especial success in engineering 3-D human liver organoids for drug testing and liquid cornea formulations for corneal wound healing.



Dr. Swati Patankar is Professor, Department of Biosciences and Bioengineering at the Indian Institute of Technology Bombay, Mumbai. She is also Dean, International Relations at IIT Bombay since 2018. After graduating with Life Sciences and Biochemistry from St. Xavier's College, Mumbai, Prof. Patankar proceeded to Tufts University, Boston, USA to do her PhD in Molecular Microbiology. She also did a Postdoctoral Fellowship in Immunology and Infectious Diseases at the Harvard School of Public Health, Boston, where she continues to be a Visiting Scientist. Dr. Patankar also briefly served as Senior Scientist and Lab Head, GeneQuest Laboratory Nicholas Piramal India Ltd., Mumbai and was Visiting Scientist, Advanced

Centre for Training, Research and Education in Cancer, Mumbai, India. She joined the Department of Biosciences and Bioengineering at IIT Bombay in 2003. Prof. Patankar has life membership of several learned societies including the Indian Society for Cell Biology and Society for Biological Chemists (India), Mumbai Chapter. She has served as an Invited Member of the World Health Organization (WHO) TDR Working Group on Genomes to Drugs and WHO TDR Steering Committee on Pathogenesis and Applied Genomics. She has research funding of several crores and has guided many M.Sc. and PhD students.



Dr. Dipankar Bhattacharya, currently attached to the Inter-University Centre of Astronomy and Astrophysics (IUCAA), obtained his Bachelors' and Masters' degrees in Physics from Jadavpur University, Kolkata and his PhD in Astrophyics from the Indian Institute of Science, Bengaluru. He did his postdoctoral work at the University of Amsterdam and the University of California, Santa Barbara. He was employed as a Scientist at the Raman Research Institute, Bengaluru for 20 years after which he joined the IUCAA in 2007 where he is at present a Distinguished Professor and the Dean, Core Academic Programmes. His research focuses on High Energy phenomena in the Universe, with particular emphasis on studies from space based detectors. He has been

associated with India's space astronomy mission AstroSat from the early stages of conception and currently co-chairs the AstroSat Science Working Group. He has been instrumental in establishing and operating the AstroSat Science Support Cell at IUCAA. Professor Bhattacharya is the recipient of several awards and honours including M.K. Vainu Bappu Gold Medal, Astronomical Society of India, 1990 and C.V. Raman Award for Space Science, Govt. of Karnataka, 1998.



Dr. A. K. Mukhopadhyay did his PhD in Fibre Science and Technology from Indian Institute of Technology, Delhi. He has worked in the Petroleum Industry for 4 years prior to joining DST, New Delhi. During the last 18 years at DST, he has handled various programs such as, National Superconductivity Program, Technology Development Program and several other scientific programs for promotion of scientific and technological advancements. Currently, he's looking after Science and Technology Infrastructure Programs; INSPIRE program and other related programs at DST.



Miranda House University of Delhi

Presents



DST INSPIRE Scholars



Department of Science & Technology Government of India

Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 5.00 pm

Scientific Poster Presentation Session

- Posters on any scientific topic, based on own research project or a scientific concept or theme can be presented.
- The poster should be in Portrait layout with 80 cm width and 100 cm height.
- The poster should have the title, author's names and affiliation; abstract, illustrations with photo credits, and a few references.
- The poster should be readable from a distance of 2 feet.
- The poster must be put on display at the designated boards on Day 1, 16 January, between 9.00 to 9.30 am.
- Students presenting posters should be available at the venue during the interactive poster session at 12.30 to 01.00 pm on all days.
- The posters would be adjudged on Day 2, 17 January, under the categories Physical, Chemical and Biological Sciences.
- Top three posters in each stream will be given cash awards of Rs. 5000, Rs. 3000 and Rs. 2000, respectively in addition to Certificates.

Miranda House







INSPIRE Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 6.00 pm

Pre-Registration Form for INSPIRE Scholars

Name	
Course	
Department	
College/ Institution	
Period of INSPIRE Award	
E-mail	
Mobile	
Poster Title, if presenting	

Note:

- Poster Presentation will be adjudged in three broad categories, namely, the Physical, Chemical and Biological Sciences.
- Top three posters in each stream will be given cash awards of Rs. 5000, Rs. 3000 and Rs. 2000 respectively in addition to certificates.
- Certificate of participation will begiven for presence at all sessions on all three days
- A Commuting Allowance of Rs. 300 (@Rs. 100 per day) will be given to participating INSPIRE Scholars.
- Duly filled Pre-Registration Form may be emailed to the Secretariat at the address below.

Secretariat

D S Kothari Centre for Research and Innovation in Science Education Miranda House, University of Delhi, Delhi 110 007 Phone: +91-11-27666201, +91-11-27666983 Contact: <u>science.conclave@mirandahouse.ac.in</u> To Download Pre Registration form Click here Convenor

Dr. Pratibha Jolly

Principal & PI, DSKC

Co-Convenors

Dr. Bani Roy	Department of Chemistry
Dr. Mallika Verma	Department of Physics
Dr. Janaki Subramanyan	Department of Botany
Dr. Sadhna Sharma	Department of Zoology

Local Organizing Committee

Dr. Amrita Sheikh Tripathi	Department of Chemistry
Dr. Mallika Pathak	Department of Chemistry
Dr. Monika Tomar	Department of Physics
Dr. Madhu Bajaj	Department of Botany
Dr. Saloni Bahri	Department of Botany
Dr. Jyoti Arora	Department of Zoology
Dr. Monika Sharma	Department of Zoology

Secretarial Assistance

Sandeep Anand Shelly Jeena

Registration Form

Students: <u>http://soft.mirandahouse.in/registrationnew.html</u> Duly filled appended/linked form may be emailed to <u>science.conclave@mirandahouse.ac.in</u>

Further details

Website: <u>www.mirandahouse.ac.in</u> Email: <u>science.conclave@mirandahouse.ac.in</u>

Secretariat

Science Conclave: Research on the Frontiers

D S Kothari Centre for Research and Innovation in Science Education Miranda House, University of Delhi, Delhi 110 007 Phone: +91-11-27666201, +91-11-27666983



Miranda House







INSPIRE Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 6.00 pm

Pre-Registration Form for INSPIRE Scholars

Name	
Course	
Department	
College/ Institution	
Period of INSPIRE Award	
E-mail	
Mobile	
Poster Title, if presenting	

Note:

- Poster Presentation will be adjudged in three broad categories, namely, the Physical, Chemical and Biological Sciences.
- Top three posters in each stream will be given cash awards of Rs. 5000, Rs. 3000 and Rs. 2000 respectively in addition to certificates.
- Certificate of participation will be given for presence at all sessions on all three days
- A Commuting Allowance of Rs. 300 (@Rs. 100 per day) will be given to participating INSPIRE Scholars.
- Duly filled Pre-Registration Form may be emailed to the Secretariat at the address below.

Secretariat

D S Kothari Centre for Research and Innovation in Science Education Miranda House, University of Delhi, Delhi 110 007 Phone: +91-11-27666201, +91-11-27666983 Contact: <u>science.conclave@mirandahouse.ac.in</u> To Download Pre Registration form Click here

Miranda House University of Delhi

Presents



DST INSPIRE Scholars



Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019 Venue: Auditorium, Miranda House Time: 9.00 am to 5.00 pm

Scientific Poster Presentation Session

- Posters on any scientific topic, based on own research project or a scientific concept or theme can be presented.
- The poster should be in Portrait layout with 80 cm width and 100 cm height.
- The poster should have the title, author's names and affiliation; abstract, illustrations with photo credits, and a few references.
- The poster should be readable from a distance of 2 feet.
- The poster must be put on display at the designated boards on Day 1, 16 January, between 9.00 to 9.30 am.
- Students presenting posters should be available at the venue during the interactive poster session at 12.30 to 01.00 pm on all days.
- The posters would be adjudged on Day 2, 17 January, under the categories Physical, Chemical and Biological Sciences.
- Top three posters in each stream will be given cash awards of Rs. 5000, Rs. 3000 and Rs. 2000, respectively in addition to Certificates.











Miranda House University of Delhi

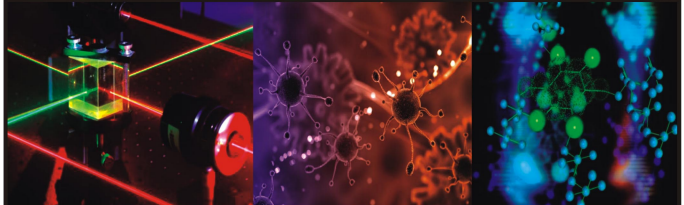
DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019

This Certificate is awarded to
from
for presenting the Poster titled
in the category

Pratibna Jolly

Dr. Pratibha Jolly Principal, Miranda House











Miranda House University of Delhi

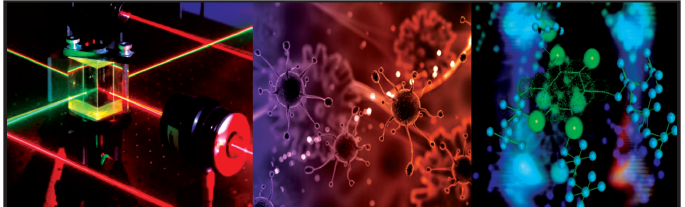
DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019

This Certificate is awarded to
from
for presenting the Poster titled
which was given the in the category
at the INSPIRE Scholars Science Conclave 2019.

Pratibna Jolly

Dr. Pratibha Jolly Principal, Miranda House











Miranda House University of Delhi

and

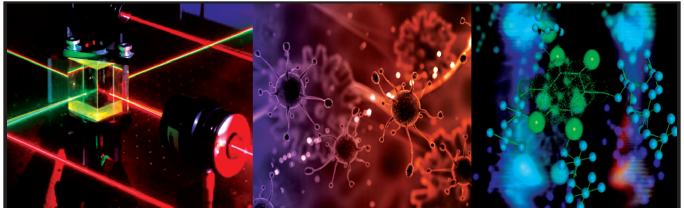
DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019

This certificate is awarded to	
from	for securing
position in the	organised by
in the DST INSPIRE Scholars Science Co	onclave 2019: Research on the Frontiers,
held at Miranda House, University of Delh	ni on 16 to 18 January 2019.

Pratisha Jolly

Dr. Pratibha Jolly Principal, Miranda House











Miranda House

University of Delhi

and

DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019

This certificate is awarded to

from for participating

in the DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers,

held at Miranda House, University of Delhi on 16 to 18 January 2019.

Pratibna Jolly

Dr. Pratibha Jolly Principal, Miranda House







DST INSPIRE Scholars Science Conclave 2019: Research on the Frontiers

Wednesday 16 January to Friday 18 January 2019

Day 1: Wednesday, 16 January 2019

Welcome and Introduction: Dr. Pratibha Jolly, Principal, Miranda House and PI, D S Kothari Centre Inaugural Interactive Talk 1, *Future of Science, Technology and Innovation*, Dr. Ashutosh Sharma, Secretary to Govt. of India, Department of Science and Technology

Interactive Talk 2, *How Music and Emotion Shape the Learning Brain, Dr. Nandini Chatterjee Singh,* Programe Specialist – Science of Learning UNESCO MGIEP

Interactive Poster Session 1

Interactive Talk 3, *Plasma Science and Technology for Societal Benefits: Applications and Potential through Nanotechnology Route*, Dr. Venkat N. Ramani, Entrepreneur, Plasma and Vacuum Technologies, Ahmedabad

Interactive Talk 4: Indian Space Programme: Innovation re-defined, Dr. Mylswamy Annadurai, Vice President, Tami Nadu State Council for Science and Technology

Interactive Poster Session 2

Day 2 : Thursday, 17 January 2019

Interactive Talk 5, *Indian Agriculture*, Dr. Trilochan Mohapatra, Secretary, Department of Agricultural Research and Education & Director General, Indian Council for Agricultural Research

Interactive Talk 6, *Genomics: Enabler of Precision Medicine*, Dr. Partha Pratim Majumder, Distinguished Prof. and Founder National Institute of Biomedical Genomics, Kolkata

Interactive Talk 7, *Extreme Optics*, Dr. G. Ravindra Kumar, Department of Nuclear and Atomic Physics, Tata Institute of Fundamental Research, Mumbai

Interactive Talk 8, *Optical Tweezers and their Biomedical Applications*, Dr. Dalip Singh Mehta, Department of Physics, Indian Institute of Technology, Delhi

Interactive Poster Session 4

Day 3: Friday, 18 January 2019

Interactive Talk 9, Science, Technology and Innovation: Key Drivers for Entrepreneurship, Dr. Renu Swarup, Secretary to Govt. of India, Department of Biotechnology

Interactive Talk 10, Value Conscious Innovations, Dr. Balram Bhargava, Secretary DHR & Director General, Indian Council Medical Research

Entrepreneur Case Study, *Bio-Inspired Engineering of Liver and Cornea – Pandorum: Building Life by Blocks,* Dr. Tuhin Bhowmick, Cofounder, Pandorum Technologies Pvt. Ltd.

Interactive Talk 11, *Malaria Diagnosis from the Time of Ronald Ross to Today: Using Proteomics*

for Antigen Discovery, Dr. Swati Patankar, Department Biosciences and Bioengineering, IIT, Mumbai

Interactive Talk 12, *AstroSat: India's Observatory in Space,* Dr. Dipankar Bhattacharya, Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune

Valedictory Address, Dr. Amlesh K Mukhopadhyay, Adviser, SERC, Department of Science and Technology

Presentation of Awards for Scientific Posters

Presentation of Certificates to Participants



Wednesday 16 January to Friday 18 January 2019

REGISTRATION

S. No. Na	Name	Course	Department	College	E-mail	Mobile	Poster Title	INSPIRE Reference No.
1 An	Aman Srivastava	B.Sc.(H) Physics	Physics	Acharya Narendra Dev college	sriaman $804@$ gmail.com	7065318101		
2 An	2 Aman Tripathi	B.Sc.(H) Physics	Physics	Acharya Narendra Dev College	amantripathi4707@gmail.com	9650782412		DST/INSPIRE/02/2016/001030
3 Gy	3 Gyanesh Singh	B.Sc.(H) Physics	Physics	Acharya Narendra Dev college	gyani15072000@gmail.com	8528312864		DST/INSPIRE/02/2017/015180
4 Jar	4 Janaid iqbal	B.Sc.(H) Physics	Physics	Acharya Narendra Dev college	Janaidiqbal3@gmail.com	9354554621		
5 Sar	Sangeeta	B.Sc.(H) Physics	Physics	narendra	Dev college sangeetk137@gmail.com	8800624885		
6 Sić	6 Siddhartha saxena	B.Sc.(H) Physics	Physics	Acharya Narendra Dev college	siddharthasax@gmail.com	9627762238		DST/INSPIRE/02/2017/006519
7 Va	7 Vaibhav Gautam	B.Sc.(H) Physics	Physics	Acharya narendra Dev college	Dev college vaibhavgautamgenius@gmail.com	9411065650		
Yo 8 Shi	Yogesh Kumar Shukla	B.Sc.(H) Physics	Department of physics	Acharya Narendra Dev College	yog52090@gmail.com	7550756164		DST/INSPIRE/02/2017/001788
9 Ak	9 Akash Gupta	B.Sc.(H) Physics	Department of Physics	Acharya Narendra Dev College(University of Delhi)	akash372788@gmail.com	8077855087		
10 An	ı Tripathi	M.Sc. Physics	Department of Physics	Acharya Narendra Dev College(University of Delhi)	anshumantripathi3811@gmail.com	9540475572		
AL AL	ADITYA 11 GHILDIYAL	B.Sc.(H) Physics	Physics	Acharya Narendra Dev College, University of delhi	adityaghildiyal4@gmail.com	8130350814		DST/INSPIRE/02/2017/034249
12 PA	12 PALLAV JAIN	Other	Mathematics		pallavjain61@gmail.com	7389424109		D5T/INSPIRE/02/2016/002455
13 Mansi	unsi	Other	Amity Institute of Biotechnology	versity	mansibansal1610@gmail.com	9212658701		
חל אנר 14 אנר	DURGESH 14 KUMAR	Other	CHEMISTRY	ARSD COLLEGE	durgeshrawat1989@gmail.com	9599533822	A THEORETICAL MODEL TO IDENTIFY POTENTIAL INHIBITORS DERIVED FROM OXAZOLIDINES 9599533822 AGAINST CHIKV	
15 Ud	15 Uday Pratap	Other	Mathematics	Arsd college	pratapuday231@gmail.com	8948750330		DST/INSPIRE/02/2017/021435
16 Ad	16 Aditya Singh	B.Sc.(H) Physics	Physics	Ashoka University	adityasingh1998@gmail.com	8800712855	The effects of presence of micro-plastics on 8800712855 the levels of dissolved oxygen in water	
17 AE	17 ABSAR GUL	Other	MATHAMATICS		absargull@gmail.com	9870258926		DST/INSPIRE/02/2017/009884
18 R.A	18 RAM KISHAN	Other	MATHEMATICS	ATMA RAM SANATAN DHARMA COLLEGE	ramkishan17012000@gmail.com	8432465388		DST/INSPIRE/02/2017/009827

19	19 Shivam tiwari	Other	Mathematics	Atma ram sanatan dharma college	Shivamtiwarihathkila@gmail.com	8368531738		
20	20 Shivam tiwari	Other	Mathematics	Atma ram sanatan dharma college	Shivamtiwarihathkila@gmail.com	8368531738		
21	21 Vikas	Other	Mathematics	Atma Ram Sanatan Dharma College	vikasyadav072000@gmail.com	7088985838		DST/INSPIRE/02/2017/009782
22	22 Himika Bhardwaj	Other	Bsc biotechnology	li vidhyapith	himika20nov@gmail.com	8700559639		
				BARKATULLAH UNIVERSITY BHOPAL				
23	23 SHIVAM TIWARI	M.Sc. Physics	PHYSICS		shivtiwari1996@gmail.com	9893989579		DST/INSPIRE/02/2014/008309
24	24 Vaishnavi tomar	Other	Mathematics	Bharati college	vaishnavitomar9185@gmail.com	8178261710		DST/INSPIRE/02/2017/011894
30	25 April Crivestava	Other	Department of	Bharati College Delhi University	richarital:@amail.com	0155188737		
C4	varju strvastava	0000	Danauturant of	and Dallet		7070010010		
26	26 Priyanka Kumari	Other	Department of mathematics	Bharti college Delhi University	skour367@gmail.com	7701938363		DST/INSPIRE/02/2017/013575
27	27 Shobha bora	Other	Department of mathematics	ege delhi university	Shobhabora23@gmail.com	9899425240		DST/INSPIRE/02/2017/019847
			Chemistry	department Delhi				
28	28 Kalpana singh	M.Sc. Chemistry	department	university	Kalpanasingh9450@gmail.com	9871157758		DST/INSPIRE/02/2014/028352
29								
30	30 Aakansha	Other	Mathematics		aakanshabishnoi29@gmail	9057524654		DST/INSPIRE/02/2017/014781
31	31 Neha	B.Sc.(H) Zoology	Zoology	Daulat Ram College	neharauhila@gmail.com	9953816098		DST/INSPIRE/02/2016/014658
32	Rajkumari Babysana	B.Sc.(H) Physics	Physics	Daulat Ram College	babysanaraikumari1@gmail.com	8130444246		DST/INSPIRE/02/2017/009557
33	33 Ritu B.Sc.(H) Zoology	B.Sc.(H) Zoology	Zoology		ritu22061999@gmail.com	8607595473		DST/INSPIRE/02/2016/012841
34	34 Samiksha	B.Sc.(H) Zoology	Zoology	Daulat ram college	sidantil111@gmail.com	8396042764		DST/INSPIRE/02/2016/009123
35	36 Chafoli Tain	Other	Biochamictery		ichafali()13@cm.oil.com	2301032130	"Zebrafish embryo as a biosensor to assess health impacts of food additives ossi3520062 Cataower Biological	0000107770077007000
36	36 Shiwani	B.Sc.(H) Zoology	Zoology		shiwanigulia27@gmail.com	9711850650	magazare (rodana	DST/INSPIRE/02/2017/027048
37	37 Sudhanshu Mishra	Other	Mathematics	Deen dayal upadhyay collage	Shudhanshul 298@gmail.com	9891354144		DST/INSPIRE/02/2016/001805
38	38 Purvi Sharma	Other	Mathematics		bksharmabina@gmail.com	9926390754		DST/INSPIRE/02/2017/012155
39	39 surjeet mishra	Other	Electronics	Deen Dayal Upadhyaya College	surjeetm07@gmail.com	9582168607		DST/INSPIRE/02/2017/030208
40	40 TEJPAL	Other	Mathematics	AYAL YAYA COLLEGE	tejpal1252@gmail.com	7551126902		DST/INSPIRE/02/2016/011729
41	41 Kailash Chandra	B.Sc.(H) Physics	Physics	Deen Dayal Upadhyaya College,DELHI UNIVERSITY	kejangir2001@gmail.com	8094169060		DST/INSPIRE/02/2017/021404

			-					
4	42 VERMA	Other	Mathematics	Deen Dayal Upadhyaya College,Dwarka sector 3,110078-New Delhi	rockmahmudabad@gmail.com	8375030806	8375030806 AN OPEN PROBLEM	
4.	43 Neelesh Kumar	Other	Biotechnology	Delhi Technological University	neeleshrajpoot74@gmail.com	9648686130	9648686130 Only participants	
4	44 JAISLEEN KAUR	Other	ANTHROPOLOGY	ANTHROPOLOGY Department of anthropology	neelsiaj@yahoo.com	9650123549	9650123549 NOT APPLICABLE	
4	45 VIJIT DEEPANI	M.Sc. Anthropology	DEPARTMENT ANTHROPOLO UNIVERSITY C ANTHROPOLOGY DELHI-110007	DEPARTMENT OF ANTHROPOLOGY, UNIVERSITY OF DELHI, DELHI-110007	ideepani@rediffmail.com	0.19819E+11 N.A.	NA.	
4	46 Banashree Thapa	M.Sc. Botany	University of Delhi	University of Delhi Department of Botany	banashree.thapa@gmail.com	+91 8130638938		DST/INSPIRE/02/2014/008975
4	47 Aakash sharma	Other	Department of Mathematics	Deshabndhu college	sakash13299@gmail.com	8851946536		DST/INSPIRE/02/2017/007651
4	48 Aditya Bhatt	B.Sc.(H) Physics	Physics	Deshbandhu College	adityabhatt1221998@gmail.com	9643068073	9643068073 Energy revolution	
4	49 Atul Kumar	B.Sc.(H) Physics	Department of physics	Deshbandhu College	atulkumar26sept@gmail.com	7078110258		DST/INSPIRE/02/2017/022979
S.	50 Avaeesh srivastav	Other	Mathematics	Deshbandhu college	16srivastavavaneesh@gmail.com	7905472441		
5	51 Sagar Ruhela	B.Sc.(H) Physics		Deshbandhu college	Sagarruhela2001@gmail.com	8295908582		DST/INSPIRE/02/2017/026959
5.	52 Shubham Farswan	B.Sc.(H) Physics	Department of physics	Deshbandhu College	subbufarshwan@gmail.com	8126660361		DST/INSPIRE/02/2017/019108
<u>ې</u>	53 Tarun	B.Sc.(H) Chemistry	Chemistry	Deshbandhu college	tarunchemistry101@gmail.com	AOP f polluts 9654090217 Oxide	AOP for remediation of organic water pollutant using functionalized Graphene Oxide	
Ň	54 Vishal Pal	Other	Mathematics	Deshbandhu College	vishalrb112 $@$ gmail.com	8869921851		DST/INSPIRE/02/2016/014652
5.	55 Aakash Sharma	Other	Department of Mathematics	Deshbandhu college (D.U.)	sakash13299@gmail.com	9711739420	9711739420 I just want to join the seminar	DST/INSPIRE/02/2017/007651
, i	56 Piyush Maurya	Other	Department of Mathematics	Deshbandhu College (DU)	piyushmaurya157@gmail.com	7065745596	7065745596 [just want to join the seminar	DST/INSPIRE/02/2017/003506
S	57 Umang Goyal	Other	Mathematics	Deshbandhu College DU	umanggoyal2302@gmail.com	9873238331		DST/INSPIRE/02/2016/000328
5.	Kunal Narendra 58 Srivastava	Other	Mathematics	Deshbandu College (D.U.)	kunalnarendrasrivastava28@gmail.c om	9643164061 No	No	DST/INSPIRE/02/2017/003380
, Ž	59 Rahul Kumar nigam M.Sc. Zoology	M.Sc. Zoology	Department of zoology	Dev Indrawati degree college ka thari Ambedakar Nagar Faizabad	nigammanish41@gmail.com	9818195864		
و	60 Ashutosh Shukla	B.Sc.(H) Chemistry	Chemistry	Dyal Singh college	ashutosh.kanpur01@gmail.com	07355 133929		DST/INSPIRE/02/2017/020122
9	61 Hitank Kasaundhan			Dyal Singh college	hitankgupta1607@gmail.com	8787271788		DST/INSPIRE/02/2017/009037
6	62 Mohammad Adil	B.Sc.(H) Physics		Dyal Singh College	ma731324@gmail.com	8960022416		DST/INSPIRE/02/2017/009525
6	63 Utkarsh Tyagi	B.Sc.(H) Physics	Department of Physics	Dyal Singh College	utkarshtyagi89@gmail.com	9.17351E+11 NA	AN	DST/INSPIRE/02/2017/003625

64	64 Archita	Other	Science	Gargi College	tiwariavani4@gmail.com	9205678178		DST/INSPIRE/02/2017/004718
65	65 Asma Javid	B.Sc.(H) Physics	Physics		asmajavid611@gmail.com	7006323332		DST/INSPIRE/02/2017/000760
99	66 Jahnabi Hazarika	B.Sc.(H) Physics	Department of Physics	Gargi College	jahnabi9814@gmail.com	7292069468		DST/INSPIRE/02/2016/017254
67	67 Khushboo munjal	B.Sc.(H) Chemistry	Chemistry)	8958635848		DST/INSPIRE/02/2017/011239
68	68 Neha Sharma	B.Sc.(H) Physics	Physics		nehasharmabhw@gmail.com	9728705545		DST/INSPIRE/02/2016/012276
69	69 Pinky saharan	M.Sc. Botany	Chemistry department	Gargi college	Pinkysaharan1996@gmail.com	+91 99719 58301		DST/INSPIRE/02/2014/049958
02	70 K omal	Othar	Microbioloov	Gargi college, Delhi Huiversity	vanshtutsia6SA@mnail.com	2828116517	Title: SECOND HAND SMOKE, PASSIVE SMOKING AND LUNG PASSIVE ANCEP: A CODET ATIVE ANALVSIS	DAT /INCEDE //7//005038
			University School				Assessment of Carbon stock and	
71	71 Gandherva	Other	of Environment Management	Indraprastha University, New Delhi	deepanshi.ganderva93@gmail.com	8826336893	Ecosystem Services: A Case Study 8826336893 Exploring Multiple Role of Parks and	
6	AMARJEET 23 SINGH	M So Zooloom	2001.06V	HANS BALCOLLEGE	amor) Jiaat@mnail.com	81076621150	The use of herbal medicinal plant Achyranthes aspera (family: 2011202018 A mercenthosseed as an immunoredulator f	
73	73 Vijav Gahtori	B.Sc.(H) Physics	Physics	101	vijavgahtori36@gmail.com	8287668893 No		DST/INSPIRE/02/2017/004398
74	74 Vinod kumar	B.Sc.(H) Physics	Physics		choudharyvinodsihag2001@gmail.c	9079995793 No	No	DST/INSPIRE/02/2017/009631
75	75 shishupal signh	Other	department of mathematics	hans raj college university of delhi	123shishupalsingh@gmailcom	9873515270		
76	76 Akanksha Sengupta B.Sc.(H) Zoology	B.Sc.(H) Zoology	Department Of Zoology	Hans Raj College, University Of Delhi	akankshasengupta@rediffmail.com	9871845159		
77	77 Shikha	B.Sc.Physical Science		Hans Raj College,University of Delhi	bhardwajshikha2000@gmail.com	9873968755		DST/INSPIRE/02/2017/009040
78	78 Divyansh Bhardwaj B.Sc.(H) Physics	B.Sc.(H) Physics	Physics	Hansaraj college	divyanshbhardwaj194@gmail.com	8006066988		DST/INSPIRE/02/2017/014197
62	79 Joshima Yumnam	B.Sc.(H)Botany	Botany		joshimayumnam5@gmail.com	9711852281		DST/INSPIRE/02/2017/004019
80	80 Sachin	B.Sc.(H) Physics	Physics	Hansraj	mrsac0007@gmail.com	9649086969 No	No	DST/INSPIRE/02/2017/012970
81	81 Ankit Guleriya	Other	Mathematics	Hansraj College	ankitguleriya87@gmail.com	9588229146		DST/INSPIRE/02/2017/015836
82	Anmol Kumar	B.Sc.(H) Physics	Physics	Hansraj College	anmolphysics83@gmail.com	9079194299		DST/INSPIRE/02/2017/014236
83	Bigadhon 83 Chongtham	B.Sc.(H)Botany	Department of Botany	Hansraj College	Chongthambigadhon@gmail.com	8587931633		
84	84 Deepanshu	B.Sc.(H) Physics	Physics and electronics	Hansraj college	dy95610@gmail.com	9571974547 No	No	DST/INSPIRE/02/2016/006396
85	85 Hardik Agarwal	B.Sc.(H) Physics	Department of Physics & Electronics	Hanstaj College	agarwalhardik1998@gmail.com	9413777602 No	No	DST/INSPIRE/02/2016/008520

86	86 liinkal	M.Sc. Physics	Department of physics abd astrophysics	Hansrai college	iinkalerover1@email.com	8506952360 No		
87	87 JITIN RAJORIA	B.Sc.(H) Physics	DEPARTMENT OF PHYSICS	Hansraj college	jitinrajoria@gmail.com	7339858506		DST/INSPIRE/02/2017/033744
88	Mohammad Imran 88 Khan	M.Sc. Geology	Department of Geology	Hansraj College	imrankhandu2014@gmail.com	9871608691		
89	89 Monika Koul	Other	Faculty, Botany	Hansraj College	drmkoul@gmail.com	9868899758 NA	Y	
90	90 Pooja	B.Sc.Physical Science Physical science	Physical science	Hansraj college	pooja07sharma1999@gmail.com	9729721296 No		DST/INSPIRE/02/2017/016798
16	91 Rishabh Jain	B.Sc.(H) Zoology	zoology department Hansraj College	Hansraj College	jrishabh173@gmail.com	Ic H 9650371862 S	Identification of Inhibitors Against HMGB1. In Silico Discovery Using Virtual Screening and Molecula	
92	92 Ritika	B.Sc.(H)Botany	Botany	Hansraj college	Ritikajangra2017@gmail.com	9870106284		DST/INSPIRE/02/2017/036097
93	93 Roshan rai	Other	Mathematics	Hansraj College	rraigzp787@gmail.com	7071470754		DST/INSPIRE/02/2015/016853
94	94 Suman Maurya	B.Sc.(H) Zoology	Department of Zoology	Hansraj College	mauryasuman1199@gmail.com	9667779518		DST/INSPIRE/02/2016/002022
95	95 Tanya Sharma	B.Sc.(H) Physics	Physics	Hansraj College	ts8485991@gmail.com	9821967887		DST/INSPIRE/02/2017/009359
96	96 Tapashya Mahajan	B.Sc.(H) Physics	Department of physics	Hansraj College	mahajantapashya@gmail.com	9057229816		
97	97 Upasna singh	Other	Mathematics	Hansraj college	Upasnasinghali@gmail.com	8218945849		DST/INSPIRE/02/2017/033099
98	98 Vipul chourawat	Other	Mathematics	Hansraj college	vipulchorawat@gmail.com	9711681696		DST/INSPIRE/02/2016/013063
66	99 GOVIND KUAMR M.Sc. Geology	M.Sc. Geology	Department of Geology	Hansraj college /University of Delhi	Hansraj college /University of govindkumar15797@rediffmail.co Delhi	956031809610	9560318096 Geomagnetic Field	
		3	3	Hansraj college DELHI				
100	100 Ajay Lilhare	Other	Mathematics	university		7694999525	_	DST/INSPIRE/02/2017/017472
101	101 Nasaru Khan	M.Sc. Physics	Department of physics and astrophysics	Hansraj college Delhi University	nasarukhan736@gmail.com	9664384865		DST/INSPIRE/02/2015/015891
102	102 Ajit Pratap singh	B.Sc.(H) Chemistry		hansraj college university of delhi	ajitpratap 1999@gmail.com	7017820198		
103	103 Amit kumar	B.Sc.(H) Physics	Physics	Hansraj College University of Delhi	amitgurjarpkd000@gmail.com	8233190082		
104	104 Dhiraj kumar	Other	Mathematics	Hansraj College University Of Delhi	dkckt01@gmail.com	7705996260		DST/INSPIRE/02/2016/001465
105	105 Vedika Dutta	M.Sc. Zoology	Zoology	Hansraj College, University of Delhi	vedika. dutta 1@gmail. com	9818584976		
106	106 Prema Nandal	B.Sc.(H) Zoology	Zoology	Hansraj college,university of delhi	nandalprerna24@gmail.com	9990305870		DST/INSPIRE/02/2016/006559
107	107 Neha Gupta	B.Sc.(H) Physics	Physics	Hansraj college/ university of delhi	nehagpt193@gmail.com	8168458414		DST/INSPIRE/02/2017/009284
108	108 Jaya jaiswal	Ŋ	Ŋ	Hindu	Jayajaiswal20may@gmail.com	9983973983		
109	109 Mani tyagi	B.Sc.(H) Physics	Physics	Hindu	taggymani297@gmail.com	8826720220 Automatic farm		DST/INSPIRE/02/2017/009624

110	110 Muskaan	B.Sc.(H) Chemistry	Chemistry	Hindu	drawriabhawna1999@gmail.com	8708153268		
111	111 Nikita choudhary	B.Sc.(H) Chemistry	Chemistry (H)	Hindu	nikitachoudhary22oct@gmail.com	7678460404		
112	112 Aakanksha	Other	Mathematics	Hindu College	ahlawat.aakanksha@gmail.com	7065943757	Role of Physical Sciences in development 7065943757 of Earth from Origin to Present	DST/INSPIRE/02/2016/002565
113	113 Aakriti Upadhyay	B.Sc.(H) Chemistry	Chemistry		aakritiu24@gmail.com	9773775956		DST/INSPIRE/02/2017/015621
	ARHISHEK		Department of physics and astronhysics					
114	114 KUMAR	M.Sc. Physics	University of delhi Hindu college	Hindu college	abhishekmagrasa@gmail.com	7836847965		DST/INSPIRE/02/2015/002088
115	115 Akshay K Prem	B.Sc.(H) Chemistry	Chemistry	Hindu College	kannothakshay@gmail.com	7356489669		
116	116 Alisha Yadav	B.Sc.(H) Chemistry	Chemistry	Hindu College	alishayadav99@yahoo.com	9990710840		
117	117 Aniali	Other	Department of mathematics	Hindu college	1997anialikansal@gmail.com	8059263650		DST/INSPIRE/02/2015/003288
118 6	118 anjali joshi	B.Sc.(H) Chemistry	chemistry	HINDU COLLEGE	payalpagal1999@gmail.com	9773552348		DST/INSPIRE/02/2017/024597
119	119 Ankit Kumar	B.Sc.(H) Chemistry	Chemistry	Hindu College	ankitakki7181@gmail.com	7988176244		
120	120 Arkobrato Gupta	Other	Statistics	Hindu College	arko0196@gmail.com	9999188450		DST/INSPIRE/02/2014/020776
121	121 Arush Balyan	Other	Statistics	Hindu College	arushtheninja@gmail.com	8800425779		DST/INSPIRE/02/2017/019953
122	122 Arushi khajuria	B.Sc.(H)Botany	Botany	Hindu college	arushikhajuria123@gmail.com	9717123421		DST/INSPIRE/02/2016/007887
123	123 Ashish kumar	B.Sc.(H) Chemistry	Chemistry		ashishyadav11952@gmail.com	9599657477		
124	124 Ayush	Other	Mathematics	Hindu college	passion.jitendersaini@gmail.com	7015663097		DST/INSPIRE/02/2017/016191
125	125 Ayushi kanaujia	B.Sc.(H) Chemistry	Chemistry	Hindu college	ayushikanaujia123@gmail.com	9560279747 Nothing	Nothing	
126 1	126 Divya Khare	B.Sc.(H) Chemistry	Chemistry		divyakharey1999@gmail.com	9873462256		
127 1	127 FADIYAH M	B.Sc.(H) Physics	Physics	Hindu college	fadiyahmm@gmail.com	9205088582		DST/INSPIRE/02/2016/013558
128 1	128 Fathima shirin P T	B.Sc.(H) Physics	PHYSICS	HINDU COLLEGE	fathimashirinnov8@gmail.com	8301927899		
129 (129 Gaurav Tiwari	B.Sc.Physical Science Chemistry	Chemistry	Hindu College	gauravtiwari251196@gmail.com	9773586462		DST/INSPIRE/02/2017/019734
13061	Gurumayum Gopalkrishna 120 Shormo	D So (II) Division	Division	لتانيطين كمالمين	يسمن أمسم (ابدأ هامسمانهما مسم	01077776003		
1311	131 Hisana	B Sc (H) Chemistry	Chemistry	Hindu college	but units and a second se	7907310335		DST/INSPIRE/02/2017/023286
132	satish	B.Sc.(H) Chemistry	chemistry	HINDU COLLEGE	satishshiva1999@gmail.com	8374382833		DST/INSPIRE/02/2017/024625
133 1		B.Sc.(H) Physics	Physics	Hindu college	kamalkumar99924@gmail.com	8800470475		
134 k	thakur	M.Sc. Botany	department of botany	hindu college	nancv. 96.thakur@email.com	7042149249		DST/INSPIRE/02/2014/046808
135 1	135 Kanupriya Shukla	B.Sc.(H) Chemistry	Chemistry	Hindu College	shuklakanu 1@gmail.com	7355703037		
1361	136 Kapil Gupta	B.Sc.(H) Chemistry	CHEMISTRY	Hindu college	guptakapil433@gmail.com	8448358547 Not decided	Not decided	DST/INSPIRE/02/2017/022325
1371	137 keshav tiwari	B.Sc.(H) Chemistry	chemistry	HINDU COLLEGE	duttkeshav10@gmail.com	9079655170		DST/INSPIRE/02/2017/022331
138	138 Kulvinder Singh	B.Sc.(H) Physics	Department of physics	Hindu College	kulvinderdhillon986@gmail.com	8529104923		DST/INSPIRE/02/2017/009629
139 1	139 Lakhwinder Singh	B.Sc.(H) Chemistry	Chemistry	Hindu College	lakhwinder.lucky.1999@gmail.com	8054333872		DST/INSPIRE/02/2017/009486

140 MANISH	B.Sc.(H) Physics	Physics	Hindu College	manish.17kh@gmail.com	8813963782		DST/INSPIRE/02/2017/010429
141 Mayank	B.Sc.Physical Science Chemistry	Chemistry	Hindu College	mayanksachan51@gmail.com	7388502738 No	No	DST/INSPIRE/02/2017/017872
142 Mavank Navak	B.Sc.(H) Physics	Physics department 2 vear	Hindu College	mavanknavak1111@mail.com	8874656811	Automatic Farm	DST/INSPIRE/02/2017/028143
143 Md Furquan	B.Sc.(H) Chemistry	Chemistry	Hindu College	mdfurquan6@gmail.com	7979976476		
144 Mohit Kumar	B.Sc.(H) Chemistry	Chemistry	Hindu college	mohitchaudhary2700@gmail.com	9461432700		
145 Monu sherawat	B.Sc.(H) Chemistry	Chemistry	Hindu college	monusherawat2000@gmail.com	7665851753		DST/INSPIRE/02/2017/015132
146 Pragya	B.Sc.(H) Chemistry	Chemistry	Hindu college	pragyamishra321.pm@gmail.com	8003864258		DST/INSPIRE/02/2017/016853
147 Pratigya choudhary	y B.Sc.(H) Chemistry	Chemistry hons	Hindu college	Pratigyachoudhary96@gmail.com	8851290202		
PRIYANSH 148 JASWAL	B.Sc.(H) Physics	PHYSICS	HINDU COLLEGE	priyanshjaswal13@gmail.com	8219647798		DST/INSPIRE/02/2017/009599
149 Ramswaroop	B.Sc.(H) Physics	Physics department 2 year	Hindu College	rsthalor487@gmail.com	8875096160	8875096160 Automatic farm	
RAVINDER 150 MAHAJAN	B.Sc.(H) Zoology	ZOOLOGY	HINDU COLLEGE	ravindermahajan45208@gmail.com	9643147708		DST/INSPIRE/02/2016/012509
151 Rishav Kaushal	B.Sc.(H) Chemistry	Chemistry	Hindu College	rishavkaushal25@gmail.com	9876157425		DST/INSPIRE/02/2017/011171
152 Rohit Chauhan	B.Sc.(H) Chemistry	Chemistry	Hindu college	rohitc9636@gmail.com	9636858707		
153 Samyak jain	B.Sc.(H) Chemistry	Chemistry	Hindu college	samyak.jain2099@gmail.com	9958898917		DST/INSPIRE/02/2017/021538
154 Sarthak Tiwari	M.Sc. Physics	Physics	Hindu College	where issarthak@gmail.com	7838510512	7838510512 Space Exploration	DST/INSPIRE/02/2015/010674
155 Savita	B.Sc.Physical Science (chemistry)	Physical Science (chemistry)	Hindu college	Raveenachoudhary1212@gmail.con	7792863332		DST/INSPIRE/02/2017/018165
156 Sonu sherawat	B.Sc.(H) Chemistry	Chemistry	Hindu college	sonusherawat2000@gmail.com	9983100291		DST/INSPIRE/02/2017/015143
157 Surbhi Bisht	B.Sc.(H) Chemistry	Chemistry	Hindu college	surbhibisht99@gmail.com	9818433020		
158 Vanusha Goyal	B.Sc.(H) Chemistry	Chemistry	Hindu College	vanushagoyal125@gmail.com	9888871145		DST/INSPIRE/02/2017/032898
159 Vijendra Singh	B.Sc.(H) Chemistry	Chemistry	Hindu college	vijendrasingh300799@gmail.com	9983973983		
160 Vinita	B.Sc.(H) Chemistry	Chemistry	Hindu college	vinita0049@gmail.com	9643278561		
161 Vipin Sagar	B.Sc.(H) Chemistry	Chemistry Department	Hindu College	vipinsagar2017@gmail.com	7895970631		
162 vipul pant	B.Sc.(H) Physics	physics	hindu college	vipulpant474@gmail.com	7302268373		
163 Virjesh Singhmar	B.Sc.(H) Chemistry	Chemistry	Hindu College	vs20098@gmail.com	7206778856		
164 Vishal Yadav	B.Sc.(H) Chemistry	Chemistry	Hindu College	ankitakki7181@gmail.com	8708881630		
165 Vishwas Gupta	B.Sc.(H) Physics	Physics	Hindu College	vishwas11699@gmail.com	8279884150		DST/INSPIRE/02/2017/012576
166 Vani Gaba	B.Sc.(H) Chemistry	Chemistry	Hindu College , Delhi University	gabavani.20@gmail.com	8376969722		DST/INSPIRE/02/2017/022670
167 Sachin kumar	Other	Mathematics	Hindu college , university of delhi	sa010798@gmail.com	9650055919		DST/INSPIRE/02/2015/010277
168 Udit Kumar	B.Sc.(H) Chemistry	Chemistry	Hindu College , University Of Delhi	uditthat955@gmail.com	8979800712		DST/INSPIRE/02/2017/015519

	OMPRAKASH							
169	169 YADAV	B.Sc.Physical Science Chemistry	Chemistry	Hindu college Delhi	jpyadav718@gmail.com	9587400476 No		DST/INSPIRE/02/2017/009509
170	170 Nirmal Singh	B.Sc.(H) Physics	Department of Physics	Hindu College University of Delhi	hinduites2016@email.com	9582393899	9582393899 The Intelligent Mirror	DST/INSPIRE/02/2016/002424
Ē			B.Sc. Honours	U COLLEGE, DELHI		010011200		
1/1 172	172 Ankit Yadav	B.Sc.(H) Chemistry	Chemistry	5	vkranaro@gman.com ankit17abd@gmail.com	8168940134		
173	173 Arnav Kapoor	B.Sc.(H) Physics	Physics Department	Hindu College, University of Delhi	arnavkapoor09@yahoo.com	9899872729		DST/INSPIRE/02/2017/009501
	Ashwani Kumar		Department of	Hindu College, University of	ashwanikumarsharma542@gmail.co			
174	174 Sharma	B.Sc.(H) Physics	physics	Delhi	m	9182750279		
175	Chaudhary Eksha 175 Rani	B Sc (H) Physics	Department of Physics	Hindu College, University of Delhi	eksha2542000@email.com	9773730792		
			Department of	College, University of				
176	176 Mritunjay Tyagi	B.Sc.(H) Physics	Physics	Delhi	8mritunjaytyagi@gmail.com	8448349574		DST/INSPIRE/02/2017/034537
177	177 Prashant Srivastava	B.Sc.(H) Chemistry	Department of Chemistry	Hindu College, University of Delhi	srivastavshyam7@gmail.com	8076071004		DST/INSPIRE/02/2017/011953
178	178 Tushar gupta	B.Sc.(H) Physics	Hind Department Physics delhi	Hindu college, University of delhi	tgupta334@gmail.com	8265979186		DST/INSPIRE/02/2017/011146
179	179 Bharti garg	Other	Mathematics	Hindu college,university of delhi	Bhartigargfdk@gmail.com	7837570732		DST/INSPIRE/02/2015/018194
		-		Hindu College, University of				
180	180 Rishabh Kumar	B.Sc.(H) Physics	Physics		rishabhkumar9760@gmail.com	8476923512		DST/INSPIRE/02/2017/032759
181	DIVYANSHU 181 FAUZDAR	B.Sc.(H) Physics	Physics	HINDU college. , University of Delhi	divyanshufauzdar15@gmail.com	9694407596	9694407596 Automatic farm.	DST/INSPIRE/02/2017/009685
182	182 Princy verma	Other	Mathematics	Indraprasth college for women	for women princyverma.mzn@amail.com	9205308314		DST/INSPIRE/02/2016/003694
183	183 Ankita yadav	Other	Mathematics		ankita.mikki.yadav@gmail.com	7503076377		DST/INSPIRE/02/2014/032887
184	SHIVANAND 184 GAUTAM	M.Sc. Physics	Physics	versity	shivanandgautam1997@gmail.com	9174038580		
185	185 Pradeep kumar	M.Sc. Chemistry	Department of Chemistry	Jubilee hall	pandeyckt01@gmail.com	7042150089		DST/INSPIRE/02/2014/025320
	PRAVEEN		Department of					
186	186 KUMAR PATEL	M.Sc. Anthropology	Anthropology	Jubilee Hall	praveenkumar $77730@gmail.com$	9643791966		DST/INSPIRE/
187	187 Aorim Tetwani	M So Dhveice	Department of Physics and Astronomics	Jubilee Hall, University of	thediacrim@email.com	70977001700	Preparation of Graphene Oxide with varied 0071077607 levels of ovidation	
188	188 Akash Verma	Other	Mathematics	v mahavidyalaya	akashver1010@gmail.com	9839330438		DST/INSPIRE/02/2017/010322
189	Dr. NEHA 189 Sharma	Other	ELECTRONICS	KESHAV MAHAVIDYALAYA	nehasharma2710@hotmail.com	9958124774		
190	190 Gaurav Mamoain	Other	Electronic	K eshav mahavidvalava	Yogeshwar.mamgain1964@gmail.c	0818174056 Physical		DST/INSDIRE/02/2016/010965
1/1	Udulay ivianigani	Outer	DICTUMIN		0111	ACT 10102		

			Dept of physical					
191	191 Rishabh kaushik	B.Sc.Physical Science science	science	Keshav Mahavidyalaya	rishabh0130pasharma@gmail.com	9468185488		
192	192 Vishnu kumar rajput Other	Other	Mathematics	Keshav mahavidyalaya	pkr9057@gmail.com	9057100671		
193	193 Kanishka	M.Sc. Physics	Physics	Kirodimal college	Kanishka.sikar@gmail.com	7014647525		DST/INSPIRE/02/2015/024110
194	194 Adarsh	B.Sc.(H) Physics	Department of Physics	Kirori Mal College	sharmaadarsh2800@gmail.com	8727078542		DST/INSPIRE/02/2017/009792
195	irohi		Computer science	Kirori mal college	amansirohi2001@gmail.com	8279888344		
196	196 Arushi Rana	B.Sc.(H) Physics	Physics	Kirori Mal College	arushi_rana@yahoo.com	7982195249		DST/INSPIRE/02/2017/024562
197	Himanshu 197 Srivastava	B Sc (H) Chemistry	Chemistry	Kirori Mal College	himanshusrivastava0311@gmail.co m	9910564479		DST/INSPIRE/02/2016/000967
198	198 Honey Tvagi	B.Sc.(H) Physics	Physics	Kirori Mal College	honevtvagi2297@gmail.com	9720302297		DST/INSPIRE/02/2016/003833
	KHONGRANTAR							
199	AM 199 ROBINCHANDRA Other	Other	Statistics	Kirori Mal College	robinchandra1999@gmail.com	8826709925		DST/INSPIRE/02/2016/001048
200	200 Kuldeep Singh	B.Sc.(H) Physics	Physics	Kirori Mal college	Kuldeep.singhmundhlia@gmail.co m	7357182019		DST/INSPIRE/02/2017/010155
201	201 MO NADEEM	B.Sc.Physical Science		kirori mal college	monadeem2001@gmail.com	8423106332		DST/INSPIRE/02/2017/014181
202	202 puja sahu	B.Sc.(H)Botany	science	kirori mal college	psahu0828@gmail.com	9540649702		DST/INSPIRE/02/2016/004493
203	SANSKAR 203 SAXENA	B.Sc.(H) Physics	Physics	Kirori mal college	sanskarsaxena111@gmail.com	8826763397		DST/INSPIRE/02/2016/013872
204	204 sarendra bera	B.Sc.(H) Physics	physics	kirori mal college	sare mera beral 71999@gmail.com	9587825624		
205	205 Shreya	B.Sc.(H) Zoology	Zoology	Kirori mal college	iamshreya1999@gmail.com	8396080207	8396080207 Antimicrobial properties of Cinnamon	DST/INSPIRE/02/2017/033158
206	206 suraj kumar rathour	B.Sc.Physical Science		kirori mal college	rathourskr17@gmail.com	9140826278		
207	Takhellambam 207 Jayananda Singh	B.Sc.(H) Zoology	Zoology	Kirori Mal college	jayanandatakhel@gmail.com	9773643212		DST/INSPIRE/02/2017/011823
208		Other	Department of Mathematics	Kirori Mal College , University of Delhi	rahulag151@gmail.com	9555986171		DST/INSPIRE/02/2015/001231
209	Arpit kumar 209 Awasthi	B.Sc.(H) Physics	Department of physics, kirori mal college	Kirori mal college, delhi University	Arpitawasthi474@gmail.com	8800424291		DST/INSPIRE/02/2017/026816
210	210 DWIVEDI	Other	Deptt. of Mathematics	Kirori Mal College, University of Delhi	sdd.rc.97@gmail.com	9355443207		
211	211 Ankit Mishra	M.Sc. Physics	Depart of physics and astrophysics	Kirorian mal college	mankit659@gmail.com	8839551570		DST/INSPIRE/02/2015/000684
212	212 Akash	B.Sc.(H) Chemistry	Chemistry	Kirorimal cillege	akashrohini0420@gmail.com	8700313597 Water	Water	
213	Abhay Kumar 213 Agrawal	B.Sc.(H) Physics	Physics	Kirorimal College	abhayagrawal325@gmail.com			

214	Abhay Kumar 214 Agrawal	B.Sc.(H) Physics	Physics	Kirorimal College	abhayagrawal325@gmail.com			
215	Aditya Prakash 215 Dadouriya	B.Sc.(H) Physics	Physics	Kirorimal College	Aditvadadouriva11@gmail.com	7828034202		
216	Aditya Prakash 216 Dadouriwa	R Sc (H) Dhusics	Dhyeire	Vironimal Collara	Aditvadadouriva11@rmail.com	COC1208C87		
710	Lauouiya	enerint (III).ve.a	T IIJ SICS		Auryauauouriya11@gman.com	707+00701		
217	217 Alokranjan Singh	B.Sc.(H) Physics	Physics	Kirorimal college	ranjanalok.singh2000@gmail.com	8527008874		
218	218 Amandeep Pandey	B.Sc.(H) Physics	Physics 2nd year	Kirorimal college	amanpan2626@gmail.com	9319243455		
219	219 Ananya Gupta	B.Sc.(H) Physics	Physics	Kirorimal college	ananyagupta8599@gmail.com	7703812674		
220	220 Ankit Rasouriya	B.Sc.Physical Science Physical Science	Physical Science	Kirorimal College	abdheshrasouriya27@gmail.com	8130179387		DST/INSPIRE/02/2017/025536
221	221 Cheshta cheema	B.Sc.(H)Botany	Botany	Kirorimal college	cheshtacheema@gmail.com	9650541593		DST/INSPIRE/02/2017/002132
222	222 Himanshu Jakhar	B.Sc.(H) Physics	Department of physics at kmc.Du	Kirorimal college	himanshujakharjobner@gmail.com	9649147070 Indoor Pollution	tion	
223	223 Rakesh dwivedi	B.Sc.(H) Physics	PHYSICS	Kirorimal college	rakeshdwivedi919@gmail.com	9516032934		DST/INSPIRE/02/2017/027373
			Department of Physics and					
224	224 SOUMYA	M.Sc. Physics	Astrophysics	Kirorimal college	soumya.gupta1512@gmail.com	9999635779		
225	225 Vikram tyagi	M.Sc. Physics	Physics	kirorimal college	Tyagivikram1998@gmail.com	7988419966		DST/INSPIRE/02/2014/053004
226	226 Vikas singh	B.Sc.(H) Zoology	Zoology	Kirorimal college Delhi University 110007	vikaskanthipur@gmail.com	7042911013		DST/INSPIRE/02/2017/018493
227	227 Anubhav shukla	B.Sc.(H) Physics	Department of physics	Kirorimal college University of delhi	Skanubhav118@gmail.com	8887907365		
011	PULAPULA	D Co Dimensional Contention	Dhurion Inimo	kirorimal college university	mod linear 011@	0051556070		A FOC FOL FOC/ FOL TOID 301/ F30
077	228 NUMNUM Chinalamha		Fitysical science		kurikuniroy zo 11 (aginan.com Chindamhachin atham0833 (amail	6/00001000		
229	229 chingtham	B.Sc.(H) Zoology	Zoology	Kirorimal college, Delhi	Com	7005931286		DST/INSPIRE/02/2017/027293
230	230 Ankit yadav	M.Sc. Physics	Physics	Kmc	ankityadavrbl0097@gmail.com	8826761428 No		DST/INSPIRE/02/2014/028441
231	231 Deepak Yadav	M.Sc. Physics	Physics	Lucknow University	deepakyadavtirwa@gmail.com	7398874801		
727	233 Raichri Gunta	Other	Mathematics	Maharaja Agrasen College University of Delhi Vasundhara Enclave Newdelhi 110006	Raichri07556@mmail.com	507/17/05/178	L	ου του του του του του του του του του τ
233	233 Preeti Sharma	B.Sc.(H) Physics	Physics	Maitrevi College	nreefisc98@gmail.com	6375051512		D31/11050102/2011/001030
			Department of	Malviya National Institute of				
234	234 Kirtika	Other	Mathematics	Technology, jaipur	kirtika227@gmail.com	9654947841		
235	235 Aayushi Sharma	B.Sc.(H) Physics	Physics	Miranda House	aayushisharma9876@gmail.com	7900917553		DST/INSPIRE/02/2017/013414
236	236 Aiman Mushtaq	B.Sc.(H) Physics	Physics	Miranda House	aimanmushtaq15@gmail.com	9910403578		DST/INSPIRE/02/2017/025725
237	237 Aman	B.Sc.(H)Botany	Chemistry	Miranda House	Amanmh2017@gmail.com	8295643066		DST/INSPIRE/02/2017/025303
238	238 Amandeep Kaur	M.Sc. Physics	Physics	Miranda House	97amandeepkaur@gmail.com	8802317310		DST/INSPIRE/02/2015/005596
239	239 Amisha	B.Sc.(H) Chemistry	Chemistry	Miranda house	Thirdone565@gmail.com	9671102653		

240	240 Amisha	Other	Mathematics	Miranda house	amishachoudhary1211@gmail.com	9953788004		DST/INSPIRE/02/2017/019547
241	241 Amrutha Suresh	B.Sc.(H) Physics	Physics	Miranda House	amruthasuresh646@gmail. com	6282717308		
242	242 Anjali chauhan	B.Sc.(H) Zoology	Zoology	Miranda house	anjalichauhan794@gmail.com	8433260170		DST/INSPIRE/02/2017/021250
243 a	243 anjali singh sengar	B.Sc.(H) Chemistry	chemistry	miranda house	anjali50081@gmail.com	9599045856		DST/INSPIRE/02/2016/017550
244 Anju	Anju	B.Sc.(H) Chemistry	Chemistry	Miranda house	anjusoni9898@gmail.com	9654869491		DST/INSPIRE/02/2016/016597
245	245 Anmol Batra	B.Sc.(H) Physics	Physics	Miranda House	anmolbatra366@gmail.com	9205302178		DST/INSPIRE/02/2017/001524
246	246 Anmolreet Kaur	B.Sc.(H) Physics	Physics	Miranda House	anmolreetkaur31@gmail.com	8725004285	8725004285 Diffusion Cloud Chamber	
247	247 Anshul Singh	B.Sc.(H) Physics	Physics	Miranda house	Anshulsinghmbd@gmail.com	7055800201		DST/INSPIRE/02/2017/033254
248	248 Anu Sharma	B.Sc.(H) Physics	Physics	Miranda House	anuinfi2@gmail.com	9773979368		
249	249 Anupma	B.Sc.(H) Chemistry	Chemistry	Miranda house	sihaniaanupma@gmail.com	7042686584	No	
250	250 Aprajita sood	B.Sc.(H) Chemistry	Chemistry	Miranda house	aprajitasood2789@gmail.com	8629841989		
251	251 Apurva mahajan	B.Sc.(H) Physics	Physics	Miranda house	apurva2175@gmail.com	8219823215		DST/INSPIRE/02/2017/028539
	(-		Department of		:			
7767	222 Archna Kani	Other	Mathematics	Miranda house	archnarattanpalo45@gmail.com	/01554/400		US I/INSPIRE/U2/201 //018660
253 /	253 Aripra Kar	Other	Mathematics	Miranda House	arıprakar.ak@gmail.com	8961598513/9717468032		DST/INSPIRE/02/2017/022885
254 A	254 Arti meena	B.Sc.(H) Physics	Physics	Miranda house	manishpalpur2@gmail.com	9602185491		DST/INSPIRE/02/2017/019078
255 4	255 Arundhati Verma	Other	Mathematics	Miranda House	ariverma0112@gmail.com	7807230099		
256 A	Asha pandey	B.Sc.(H) Chemistry	Chemistry	Miranda house	ashapandey259@gmail.com	9643376447		DST/INSPIRE/02/2016/000523
257	257 Ashmita Bodh	B.Sc.(H) Chemistry	Chemistry	Miranda House	bodhashmita@gmail.com	8278849654		
258 A	258 Avushi Bhatt	M.Sc. Chemistry	Department of Chemistry	Miranda House	avushibhatt ntt@email.com	9560300539		DST/INSPIRE/02/2015/010215
259 A	259 Ayushi Petwal	Other	Mathematics	Miranda house	aayushipetwal@gmail.com	9997210240		DST/INSPIRE/02/2017/016024
	Bhavana kumari							
260 jarwal	arwal	B.Sc.(H) Chemistry	Chemistry	Miranda house	hkumarmeena $8890@$ gmail.com	9950611984		
261 E	261 Bhawana	Other	Mathematics	Miranda House	bhawanadhakad94@gmail.com	7049761130		DST/INSPIRE/02/2017/018221
262 C	262 Chetna	B.Sc.(H) Chemistry	Chemistry	Miranda House	chetnabhalothiva@smail.com	9416425666	Preparation of metal and mixed metal oxide 94164256666 nanoparticals using pechini method	DST/INSPIRE/02/2017/027934
263 c	263 chinkey	B.Sc.(H) Physics	PHYSICS	Miranda House	chinkey.1308@gmail.com	9992458510	9992458510 ARDUINO PHONE	
264 C	264 Chitra Gupta	Other	Maths	Miranda House	chitragupta9119@gmail.com	8377949888		
265 C	265 Chongtham jayshri	B.Sc.(H) Physics	Physics	Miranda House	chongthamjayshri@gmail.com	8837034139		
266 L	266 DIKSHA GARG	B.Sc.(H) Physics	PHYSICS	MIRANDA HOUSE	dikshagargb6@gmail.com	9729886037		
267 E	267 Diksha Rani	Other	Department of mathematics	Miranda House	dikshaba1233@gmail.com	8708645519		
			Botany, Zoology,				Will be made under the category of	
268 L	268 Disha Chaudhary	B.Sc. Life Science	Chemistry	Miranda House	Dishachaudhary248@gmail.com	7310963767	7310963767 biological sciences	
269 L	269 Divya Gahoi	B.Sc.(H) Chemistry	Chemistry	Miranda house	divyagahoi2000@gmail	9599045884		DST/INSPIRE/02/2016/017567
270 F	270 Fiza Hamid	B.Sc. Life Science		Miranda house	hamidfiza25@gmail.com	8851701992		
271 0	271 G VISHNUPRIYA	B.Sc.(H) Physics	PHYSICS	Miranda house	vishnupriyaganagam1@gmail.com	8985639039	8985639039 Quarknet-the cosmic ray muon detector	

B.Sc.(H) Chemistry	DEPARTMENT OF CHEMISTRY	MIRANDA HOUSE	gariyashideka2000@gmail.com	7003995717	
B.Sc.(H) Chemistry	Chemistry	Miranda house	hairenrao@gmail.com	7015225415	DST/INSPIRE/02/2017/033382
B.Sc.(H) Physics	Physics	Miranda house	hananlatheeef@gmail.com	7042772899 No	
B.Sc.(H) Physics	Department of Physics	Miranda House	himanisahay 1908@gmail.com	9958818339 Arduino phone	DST/INSPIRE/02/2017/016878
B.Sc.(H) Chemistry	Chemistry	Miranda House	himani.hk2001@gmail.com	7988808373	
277 Humahuti Dihingia M.Sc. Physics	Physics	Miranda house	humahutidihingia@gmail.com	Study of superheated drop detector for detection of gamma induced nucleation 8638792951 lusing optical method	DST/INSPIRE/02/2015/015632
B.Sc.(H) Physics	Physics	Miranda house	itshachoudhary15@gmail.com	6398189276	DST/INSPIRE/02/2017/002087
M.Sc. Physics	Department of Physics and Astrophysics	Miranda House	jyotisheoran310@gmail.com	9643677234	DST/INSPIRE/02/2014/011007
B.Sc.(H) Chemistry	Chemistry	Miranda house	Jyotibodla45@gmail.com	8570900188	DST/INSPIRE/02/2017/015824
B.Sc.(H) Physics	Physics	Miranda house	kalpanajangra5993@gmail.com	7982479324 Ni	
Other	Mathematics	Miranda House	uttammonu0@gmail.com	9773549645 Inspire: science conclave	DST/INSPIRE/02/2017/022867
B.Sc.(H) Physics	Physics	Miranda House	Kanika.cr.1999@gmail.com	8588017459	
B.Sc.(H) Chemistry	Chemistry	Miranda House	karismaagrawal1997@gmail.com	9818906044	DST/INSPIRE/02/2016/011228
B.Sc.(H) Chemistry	Chemistry	Miranda house	jangrar104@gmail.com	7015980316 No	
B.Sc.(H) Physics	Physics	Miranda House	keshvituteja@gmail.com	9873608980 Detecting 21 cm galactic hydrogen line	
287 Khushboo sharma B.Sc.(H) Chemistry	Chemistry	Miranda house	sharma.011khushboo@gmail.com	8826401574	DST/INSPIRE/02/2017/004330
B.Sc.(H) Physics	Physics	Miranda house	Jagarwalkhushi@gmail.com	9588940773	
B.Sc.(H) Chemistry	Chemistry	Miranda house	kadiankirti98@gmail.com	9717691922 No	DST/INSPIRE/02/2017/027951
Other	Mathematics	Miranda House	066kirtikatter@gmail.com	9560198682	DST/INSPIRE/02/2017/025196
B.Sc.(H) Chemistry	Chemistry	Miranda house	tanvigupta22895@gmail.com	7985150562	DST/INSPIRE/02/2016/016855
292 Komal Choudhary B.Sc.(H) Chemistry	Chemistry	Miranda House	komalkapuria23@gmail.com	Preparation and characterization of metal and mixed metal oxide nanoparticles using 9896433792 pechini method	
Krishna Chaudhary B.Sc.(H) Physics	Physics	Miranda House	chaudharykrishna76@gmail.com	9935581199	
294 Krishnananda CP B.Sc.(H) Physics	Physics Department, Miranda House	Miranda House	knanda2012@gmail.com	9526605870	DST/INSPIRE/02/2017/012580
B.Sc.(H) Physics	Physics department	Miranda House	mahajankriti777@gmail.com	Simulation and Operation studies of 2.45 9418248547 GHz Microwave Ion Source	DST/INSPIRE/02/2016/012029
B.Sc.(H) Physics	Physics	Miranda house	bansalkritika01@gmail.com	8708656547 Smart street lightening	DST/INSPIRE/02/2017/013722
B.Sc.(H)Botany	Botany	Miranda house	laibafatima0000@gmail.com	7007994932	

298 La	298 Laxmi Bai Meena	B.Sc.(H) Physics	Physics department	Miranda house	laxmibaimeena1@gmail.com	7838139866		DST/INSPIRE/02/2016/011656
299 Lu	299 Lucky Chaudhary	B.Sc.(H) Physics	Physics	Miranda House	lucky.chaudhary@mirandahouse.ac. in	7551137271		
1 00°	3001 ncky Chandhary	R Sc (H) Physics	Physics	Miranda House	lucky.chaudhary@mirandahouse.ac.	7551137771		
301 Mt	301 Madhumita Das	Other	Mathematics	Miranda House	madhumitadas2097@gmail.com	9002633793		DST/INSPIRE/02/2015/010205
302 Mi	302 Mahima Sarle	B.Sc.(H) Physics	Physics	Miranda house	mahimabt199@gmail.com	7580995594		DST/INSPIRE/02/2017/025546
303 Mamta	amta	B.Sc.(H) Chemistry	Chemistry	Miranda house	mamtasiwach692@gmail.com	9871694879		DST/INSPIRE/02/2017/018301
304 Mi	304 Mamta kurrey	B.Sc.(H) Physics	Physics	Miranda House	mamatakurrey99@gmail.com	8827893798		
305 M	305 Montrach	B So (II)Botanu	Department of	Mirende house	ahanhannan rach 50500 mail rom	9873315780		
306 Mi	306 Mani Karnika	B.Sc.(H) Physics	Physics	Miranda House	manikarnika2312001@gmail.com	8619131268		
307 Mi	307 Mani Karnika	B.Sc.(H) Physics	Physics	Miranda House	manikarnika2312001@gmail.com	8619131268		
308 Manisha	anisha	Other	Mathematics	Miranda House	manishasethi.1999@gmail.com	8607965534		DST/INSPIRE/02/2017/022496
309 Mi	309 Manisha	Other	Mathematics	MIRANDA HOUSE	manisha93500@gmail.com	9990234336		DST/INSPIRE/02/2017/017001
310 Mi	310 Manya Sinha	B.Sc.(H) Physics	Physics	Miranda house	manya.sinha14@gmail.com	9136122394		
311 Mc	311 Megha Verma	B.Sc.(H) Chemistry	Chemistry	Miranda house	megha.verma@mirandahouse.ac.in	8901093160		
					msmenkasiwach1121999@gmail.co			
312 Menka	enka	B.Sc.(H) Chemistry	CHEMISTRY	MIRANDA HOUSE	m	7988234678		DST/INSPIRE/02/2017/027481
313 M	313 Mukta Rajput	B.Sc.(H) Physics	Physics	Miranda House	mukta.kaj22@gmail.com	7839232747 Automati	7839232747 Automatic railway gate control system	DST/INSPIRE/02/2017/018253
314 Mi	314 Muskan Sangal	B.Sc.(H) Physics	Physics	Miranda House	sangal.muskan@gmail.com	7579607094		DST/INSPIRE/02/2017/010984
		ī	Department of physics and	-	:			
316 Mandin	315 Nagma 316 Mandini Mittal	R.Sc. Physics B.Sc. (H) Chemistry	astropnysics Chemistry	Miranda nouse	nagnaoatra@gnail.com mittalnandini181@mnail.com	2018274062 2018274067		US1/INSPIKE/U2/2014/U26464
317 Ne	317 Neeth Vashisth	B.Sc.(H) Physics	Physics	Miranda House	hadichwal 06@mail.com	9810965350		DST/INSPIRE/02/2017/02294
318 Neha	sha	Other	Mathematics	Miranda House	neharabia93@gmail.com	7426090144		
319 Ne	319 Neha dixit	B.Sc. Life Science	Lifescience	Miranda House	dixit.neha1999@gmail.com	Assesment of in 7355010385 [Rv.2450 (rpfE).	Assesment of immunogenicity of Mtb.gene Rv.2450 (rpfE).	DST/INSPIRE/02/2017/012499
320 Ne	320 Neha Mondal	B.Sc.(H) Physics	Physics	Miranda House	nehamonda1996@gmail.com	8789378707	•	
321 Nidhi	idhi	Other	Mathematics	Miranda House	civiljudge97@gmail.com	7042759920		DST/INSPIRE/02/2016/002780
322 Nidhi	idhi	Other	Mathematics	Miranda House	nidhi1472000@gmail.com	9667069569		DST/INSPIRE/02/2017/017101
323 Ni	323 Nikita Singh	Other	Mathematics	Miranda House	nikitasinghmiranda@gmail.com	6397258617		
Ning 324 Devi	Ningthoujam Shilpa Devi	M.Sc. Zoology	Department of Zoology	Miranda House	shilpa_ng1997@rediffmail.com	7859895516		DST/INSPIRE/02/2015/007607
325 Nishtha	ishtha	B.Sc.(H) Zoology	Zoology department Miranda House	Miranda House	nishthawa66@gmail.com	9877104050		DST/INSPIRE/02/2017/005373
			Department of			Preparation and metal	Preparation and characterisation of metals and metal oxide nanoparticles using	
326 Pallavi	ıllavi	B.Sc.(H) Chemistry	chemistry	MIRANDA HOUSE	Pallavi.arora866@gmail.com	8383900768 Pechini method	nethod	
327 Pa	327 Pallavi sakre	B.Sc.(H) Chemistry	Chemistry	Miranda house	Khusisakre0@gmail.com	7289802608		

328 Pankhuri Jain		B.Sc.(H) Chemistry	Chemistry	Miranda House	bestow2010@gmail.com	8445486685		
329 Parul Meena		Other	Mathematics	Miranda House	parulshiya66@gmail.com	8279295461		DST/INSPIRE/02/2017/022682
330 Pooja	7	B.Sc.(H)Botany	Botany	Miranda house	poojasheoran761@gmail.com	9728310922		
331 Pooja Aggawal		B.Sc.(H) Chemistry	Chemistry department	Miranda house	pojaaggarwal39@gmail.com	7027801333		
332 Pooja Meena		B.Sc.(H) Chemistry	Chemistry	Miranda house	poojameena7479@gmail.com	8072172491	8072172491 Chemistry of the colours of blood	DST/INSPIRE/02/2017/032239
333 Poonam Devi		B.Sc.(H) Physics	Physics	Miranda House	poonamgarg52641@gmail.com	8708155309		DST/INSPIRE/02/2017/012481
334 Poonam Kumari		B.Sc.(H)Botany	Computer science	Miranda House	poonamdudi934@gmail.com	6377802107		
PRATIMA 336 CHATINHABV		D So (II) Zooloon.	70010000	Mirondo houroo	modium from 600 @ model and	7087366530		
PRATIMA		11).201057	2000B					
336 CHAUDHARY		B.Sc.(H) Zoology	Zoology	Miranda house	pratimachaudhary690@gmail.com	7982366529		
PRATIMA 337 CHALIDHARV		B Sc (H) Zooloow	Zoolow	Miranda house	hratimachaudharv600@email.com	6639956802		
338 Preefi		B Sc (H) Physics	Physics	Miranda House	prumuumuu yoo wagaaanaaa	8708094565		
339 Prisha		B.Sc.(H) Physics	Physics	Miranda house	prishagagneia1999@gmail.com	9582930899		DST/INSPIRE/02/2017/004962
340 Priva		B.Sc.(H) Physics	Physics	Miranda House	priva132018@email.com	9182364190		
341 Priyanka		B.Sc.(H) Zoology	Zoology	Miranda House	priksl 57@gmail.com	8448806073		DST/INSPIRE/02/2017/029480
347 Drivanka Tain		B Sc (H) Chemistry	Chemistry Denartment	Miranda House	19 nrivankaiain 1998@mmail.com	807744487		BOT 1 Int 2
3/3 Drivanka Vadav		B. Sc (H) Physics	nhysics	miranda house	nrivankavadav7A18@mmail.com	8305010444		DCT/INICOIDE /07/2017/017658
pyrm fir r		2.1.2.1.1.1.1.1.1.1.1.2.2.2.2.2.2.2.2.2	pury area					
344 Rachana sahu		Other	Mathematics	Miranda House	rachanasahu2000@gmail.com	9516209457		
345 Rajkumarı	ri Rajeshree	345 Rajkumari Rajeshree B.Sc. Life Science		Miranda House	rajkumarirajeshree@gmail.com	9205380815		DST/INSPIRE/02/2017/006128
346 Rashi Wadhwa		B.Sc.(H) Physics	Physics	Miranda House	wadhwa1100@gmail.com	8800115520		DST/INSPIRE/02/2017/009091
347 Rashmi Yadav		B.Sc.(H) Physics	Physics	Miranda House	rashmiyadavdu@gmail.com	7011343286		DST/INSPIRE/02/2016/005458
348 Ritika		B.Sc.(H) Zoology	Zoology	Miranda House	balyanritika58@gmail.com	9991459155		
349 RIYA SHARMA		B.Sc.(H) Chemistry	CHEMISTRY	MIRANDA HOUSE	riyusharma1234@gmail.com	8219832711		DST/INSPIRE/02/2017/012203
350 Sakshi	-	B.Sc.(H) Physics	Physics	Miranda House	sakshilohan2000@gmail.com	9821707757	9821707757 Cosmic ray muon detector	DST/INSPIRE/02/2017/011190
351 Sakshi Antil		B.Sc.(H) Chemistry	Chemistry	Miranda House	sakshiantil2603@gmail.com	8901209936		DST/INSPIRE/02/2016/000522
352 Samanvitha Pathi		Other	Maths	Miranda house	samanvithapathi@gmail.com	9599694578		
353 Samiksha uniyal		B.Sc.(H) Zoology	zoology	miranda house	samikshauniyal3008@gmail.com	8171002776		
354 Saniana Yadav		B.Sc.(H) Physics	Physics Department Miranda House	Miranda House	sanianavada100@email.com	9149155063	9149155063 Orbital Trajectories	
355 Seema devi		Other	Mathematics	Miranda House	deviseema9654@gmail.com	9654990500		
356 Settypalli Sai Jyothi Other	Sai Jyothi	Other	Mathematics	Miranda House	settypallisaijyothi@gmail.com	73,829,564,468,919,200,000		DST/INSPIRE/02/2017/012561
357 Shambhvi nigam		B.Sc.(H) Physics	PHYSICS	Miranda house	shambhvinigam10@gmail.com	0161126666	9999717910 Quarknet-the cosmic ray muon detector	
358 Sheetal	-	B.Sc.(H) Chemistry	Chemistry	Miranda House	sheetaljan0102@gmail.com	9910152486		
359 Shikha yadav		B.Sc.(H) Physics	Physics	Miranda House	shikhanikum189@gmail.com	8800523382	8800523382 Orbital trajectories	DST/INSPIRE/02/2017/009480
360 Shivani Yadav		B.Sc.(H) Physics	Physics	Miranda House	shivani16121999@gmail.com	8949950593	8949950593 Physical Sciences	DST/INSPIRE/02/2017/009735
361 Shreya nayak		B.Sc.(H) Physics	Physics	Miranda house	shreyanayak185@gmail.com	9582773338	9582773338 Orbital trajectories	DST/INSPIRE/02/2017/009448

362	362 Shweta Gupta	B.Sc.Physical Science Physical science	Physical science	Miranda house	shwetagunjan24@gmail.com	8858671039		DST/INSPIRE/02/2017/020631
363	363 Simran	B.Sc.(H) Chemistry	BSc (H) Chemistry	Miranda House	ranarajsimran19@gmail.com	9560015679		DST/INSPIRE/02/2016/018325
364	Smriti Mishra	B.Sc. Life Science	Life Sciences	Miranda House	mishrasmriti098@gmail.com	8130715582		DST/INSPIRE/02/2016/015525
365 1	SOCHANNAO 365 MACHINAO	B.Sc.(H) Physics	Physics	Miranda house	mcsochannao@gmail.com	7641005084	7641005084 Cosmic ray muon ray detector	DST/INSPIRE/02/2017/026741
366	366 Sonal	B.Sc.(H) Physics	Physics	Miranda House	sonald10859@gmail.com	8847378380	n	market and the sum of the second the second the second the second
367	u	B.Sc.(H) Zoology	Zoology	Miranda house	sonambalwan07@gmail.com	8295923119		
368	Singh	B.Sc.(H) Zoology	Zoology	Miranda House	srijan.singh@mirandahouse.ac.in	9431902063		
369 :		B.Sc.(H) Physics	Physics	Miranda house	srishtijaglan@gmail.com	8168798346		
370	370 Sudarshana	B.Sc.(H) Physics	Physics	Miranda house	Sudarshanayadav11a@gmail.com	9079374375	9079374375 Orbital trajectories	
371	371 Sulochana Meena	B.Sc.(H)Botany	Botany department	Miranda House	sulochanameena000@gmail.com	9599571347 healthcare	Latest breakthroughs in medicine and healthcare	DST/INSPIRE/02/2017/032840
372 :	372 Sushma meena	B.Sc.(H) Chemistry	chemistry	Miranda house	sushmamina01@gmail.com	9982076736		
373	373 Swati Singh	Other	B.sc.(H) Mathematics	Miranda House	swatisinghmiranda@gmail.com	9540416535		
374	374 TAMANNA	B.Sc.(H) Zoology	Science	Miranda House	tamanna0327@gmail.com	9812925746		DST/INSPIRE/02/2017/005132
375	375 Tanya	B.Sc.(H) Chemistry	Chemistry	Miranda house	mehtatanya69@gmail.com	9643809555	9643809555 Miracle of science	DST/INSPIRE/02/2017/021606
376	376 Tanya Wadhwa	B.Sc.(H) Physics	Physics	Miranda house	tanya99wadhwa@outlook	9306345758		
377	377 Thingom	B.Sc.(H) Physics	Physics	Miranda House	shayaluxmi29thing@gmail.com	9810713863		DST/INSPIRE/02/2016/002559
378	378 URVICA	B.Sc.(H) Chemistry	CHEMISTRY	MIRANDA HOUSE	urvicabarwal0009@gmail.com	8219494324		DST/INSPIRE/02/2017/012198
379		B.Sc.(H) Physics	Physics	Miranda house	vanshikatanwar2811@gmail.com	9306537474		
380		B.Sc.(H) Zoology	Zoology department Miranda House	Miranda House	vartikasrivastava1205@gmail.com	9873743750		DST/INSPIRE/02/2016/011837
381	381 Vartika Tripathi	B.Sc.(H) Chemistry	Chemistry	Miranda House	Vartikatripathi1999@gmail.com	8840073471		DST/INSPIRE/02/2017/001346
382	382 Vidhi Sharma	Other	Mathematics	Miranda House	svidhi2104@gmail.com	8085618929		DST/INSPIRE/02/2017/020973
383	Vidushi	B.Sc.(H) Chemistry	Chemistry	Miranda house	12vidushi2000@gmail.com	9560330582		DST/INSPIRE/02/2016/003297
384	384 Yamini Gunta	B.Sc (H) Zoology	Zooloev	Miranda House	vaminieunta (1298@email.com	ASSES5 OF M.T 8077684529 analvsis	ASSESSMENT OF IMMUNOGINCITY OF M.TB GENE Rv2389c by In-silico analysis	
385 1	385 Deenika Sahu	Other	Mathematics	Miranda House (University of Delhi)	deenasahu1299@gmail.com	7000133905		DST/INSPIRE/02/2017/015003
386 1	386 Km akrati	B.Sc.(H) Chemistry	Chemistry	Miranda house (University of Delhi)	akratibhadauriya1234@gmail.com	7291913261		
387 (387 Geeta Kumari	B.Sc.(H) Chemistry	Chemistry	Miranda House , Delhi University	kumarigeeta262@gmail.com	8826697493		DST/INSPIRE/02/2017/026038
388 1	388 Bhavana meena	B.Sc.(H) Chemistry	Chemistry	Miranda house ,Delhi University	bhavanameena1311@gmail.com	9717906837 No	No	
389	389 Rashmi	Other	Mathematics	Miranda House College	rashmi.maths@mirandahouse.ac.in	7015414131		

390	390 Sneha	Other	B.S.C. (H) MATHEMATICS	MIRANDA HOUSE COLLEGE	sneha127201@email.com	7082560877		DST/INSPIRE/02/2017/035134
391	391 Priyambna	Other	Mathematics	Miranda house college Delhi University	priyambnayadav2001@gmail.com	7355372729		DST/INSPIRE/02/2017/013212
392	392 Sweta	Other	Mathematics	Miranda House College, Delhi University	swetadec4@gmail.com	8750518290		
393	393 Nitika Pankaj	Other	Mathematics	Miranda House College, University of Delhi	nitikapankaj0@gmail.com	8448244063		
394	394 Umang Bhadauriya	Other	Mathematics	Miranda house college, University of delhi	umangbhadauriya1502@gmail.com	6387594893		
395	395 Pooja	B.Sc.(H) Chemistry	Chemistry	Miranda house university of Delhi	poojajangra289@gmail.com	8930498068		
396	396 Pooja yadav	B.Sc.(H) Chemistry	Chemistry	Miranda House University of Delhi	moo.ling@0109@	966785579		
397	397 Shivanshi	B.Sc.(H) Zoology	Zoology department	Miranda house University of Delhi	yadavshivanshi541@gmail.com	9721812014		
398	398 Shivanshi	B.Sc.(H) Zoology	Zoology department	Miranda house University of Delhi	yadavshivanshi541@gmail.com	9721812014		
399	399 Anu verma	B.Sc.(H) Physics	Physics	Miranda house, Delhi University	vermaanu709@gmail.com	8439522319	8439522319 Smart car parking project based on Arduino DST/INSPIRE/02/2016/002789	DST/INSPIRE/02/2016/002789
400	400 Harsha	B.Sc.(H) Physics	Physics	Miranda house, Delhi university	harshay3110@gmail.com	9654542017	9654542017 Proximity sensors	DST/INSPIRE/02/2017/016953
401	401 Priya	B.Sc.(H) Physics	Physics department	Miranda House, Delhi university	vatspriyavats@gmail.com	8510860620 No	No	
402	402 Anamika	B.Sc.(H) Chemistry	Chemistry	Miranda house, University of Delhi	annuyadav2931@gmail.com	9991898849		
403	403 Himani	Other	Mathematics	Miranda House, University of Delhi	himanithakur 101@gmail.com	8219114240		
404	404 Preeti Dhakad	Other	Mathematics	Miranda House, University of Delhi	07preetidhakad@gmail.com	9340030797		DST/INSPIRE/02/2017/027468
405	405 Tiya	B.Sc.(H) Chemistry	Chemistry	Miranda House, University of Delhi	riyasha112000@gmail.com	9958918925		DST/INSPIRE/02/2017/005188
406	406 Alka Dhawan	B.Sc.(H) Chemistry	Chemistry	Miranda house,Delhi University	alkadhawan99@gmail.com	8112272665 No	No	DST/INSPIRE/02/2016/016332
407	407 Mahima Nagpal	Other	Mathematics Department	Miranda House,Delhi University	mahimanagpal33@gmail.com	9115863096		DST/INSPIRE/02/2017/003105
408	408 Sweta Gahlot	B.Sc.(H)Botany	Botany hons	Miranda house,du	swetagahlot2023@gmail.com	9711222538	9711222538 Microbial production of vitb12	
409	409 Nidhi Kumari	Other	Mathematics	Miranda House, University of Delhi	jangidnidhi90@gmail.com	9560183391		DST/INSPIRE/02/2017/014972
410	NAMITA 410 BHANDARI	B.Sc.(H) Physics	PHYSICS HONS	MIRANDA HOUSE/ DELHI UNIVERSITY	MIRANDA HOUSE/ DELHI namitabhandari20031998@gmail.c UNIVERSITY om	8800653198		DST/INSPIRE/02/2016/001001

411 Vandana Devi	B.Sc.(H) Chemistry	Chemistry	Miranda House/Delhi University	vandanadevi42001@gmail.com	8219362163		
412 Shivani Tomar	B.Sc.(H) Chemistry	Chemistry	Miranda House/University of Delhi	shivanitomar7289@gmail.com	7838809928	7838809928 Sustainable Solution With Chemistry	DST/INSPIRE/02/2017/021628
413 Amitha PV	B.Sc.(H) Physics	Physics department Mirandahouse		amithavijayanpv3899@gmail.com	9773718795	9773718795 Sun tracking Solar system	
414 Saurabh Gangwar	B.Sc.(H) Physics	Physics	Moti lal Nehru college	gangwarsaurabh $102@$ gmail.com	8077598249		DST/INSPIRE/02/2017/013809
DEEPAK KUMAR		00107114	MOTILAL NEHRU				
415 PRAJAPATI	B.Sc.(H) Physics	PHYSICS	COLLEGE	1234dpprajapati@gmail.com	9650466081		DST/INSPIRE/02/2017/010003
416 Deshraj Vyas	B.Sc.(H) Physics	Physics		deshraj.vyas@yahoo.in	8962143041 No	Vo	DST/INSPIRE/02/2017/017843
417 Gaurav yadav	B.Sc.(H) Physics	Physics		kamleshgaurav1999@gmail.com	8853411536		DST/INSPIRE/02/2017/017037
418 Sudhanshu Gupta	B.Sc.(H) Physics	Physics	Motilal Nehru College	sudhanshusg.12@gmail.com	8604126850		DST/INSPIRE/02/2017/009732
419 Abhishek dubey	Other	Mathematics	P.G.D.A.V COLLEGE (EVE) ad309901@gmail.com	ad309901@gmail.com	8700487005 Mathematics	Mathematics	DST/INSPIRE/02/2017/014298
A20 Raian Anand	B Sc (H) Dhueice	Department of Dhyreice	Datna I Inivarsity	moa liennod8700m eou	5907975280		
421 Dimeter Veder	Dthar Other	1 II y sucs Mathematics		tajam.ananuoz@gman.com Aimoborerodov.011308@mmoil co	0004040000		201010/2100/2012
427 Currech Lounds	Othor	Mathematics	an of DIT	urwakatyauavz 11220 @guan.co	00116727000	e la	001710//102/20/201210/001710/2022
422 Suyaslı kullal	Outer	INTALLIALICS		suyasukumato 29 @gman.com	+670/01166	0	
423 shukla	Other	B.sc(H) mathematics	Rajdhani college	adarshvilasshukla@gmail.com	9821217132 No	V0	
AMIT KUMAR 424 RATHOR	Other	MATHEMATICS	RAIDHANI COLLEGE	rathor261141@9mail.com	058700886		DST/INSPIRE/02/2017/021843
425 Tanish namdev	Other	Mathematics	Raidhani colleve	Tanishnamdev1n7s@omail.com	9897267657		DST/INSPIRE/02/2017/016016
426 Vishal Kuchchhal	Other	Mathematics	Rajdhani college	vishalkuchchhal123@gmail.com	7037337213		DST/INSPIRE/02/2017/012521
427 Prabhat Shrivastava Other	Other	Mathematics	Raidhani College DU	teacherraidhani@omail.com	9131787889		DST/INSPIRE/02/2017/032934
428 Prabhat Shrivastava	t Other	Mathematics	Rajdhani College DU	prabhat24111999@gmail.com	9131787889		
429 Prabhat Shrivastava Other	Other	Mathematics	Rajdhani College DU	prabhat24111999@gmail.com	9131787889		
430 Niwin Konthoujam	Other	Statistics	Ram Lal Anand College	nwinkonthoijam@gmail.com	9560985697		
431 Niwin Konthoujam	Other	Statistics	Ram Lal Anand College	nwinkonthoujam@gmail.com	9560985697		
432 PAVNI SHARMA	Other	MICROBIOLOGY	RAM LAL ANAND COLLEGE	rtparveen@gmail.com	9871016581		DST/INSPIRE/02/2016/015536
433 Shivam Parashar	B.Sc.(H)Geology	Geology	Ram Lal Anand College	shivamparashar2801@gmail.com	9079751886		DST/INSPIRE/02/2017/016867
434 Mayank Pant	B.Sc.(H) Physics	Physics	Ramajs collge	mayankpant1998@gmail.com	8375875500 t	The effects of presence of microplastics on 8375875500 the levels of dissolved oxygen of water.	
435 Pankaj Sharma	Other	Mathematics	Ramanujan College	pankaj.sharmapandit2017@gmail.c om	9340254029		DST/INSPIRE/02/2017/010264
436 Akash Kumar	M.Sc. Physics	Physics	Ramjas	akashgautamstudent@gmail.com	7017490625		DST/INSPIRE/02/2017/027998

437	Hekrishan Bhargava	437 Hekrishan Bhargava B.Sc (hons) Physics	Physics	Ramjas	hekrishnabhargava@gmail.com	9752272628	DST/INSPIRE/02/2016/000440
438	438 Khushi garg	B.Sc.(H) Physics	physics	ramjas	gargkhushi9870@gmail.com	9870537576	DST/INSPIRE/02/2017/028952
439	439 Laxman kand	M.Sc. Physics	Physics	Ramjas	laxmankand.lk@gmail.com	7042733963 No	DST/INSPIRE/02/2014/051173
440	440 Akanksha gupta	B.Sc.Physical Science Physical science	Physical science	Ramias college	akankshagupta0066@gmail.com	9667774939	DST/INSPIRE/02/2017/028987
441	441 ANIL SHARMA	Other	Mathematics	RAMJAS COLLEGE	anildadhich2000@gmail.com	9610426404	DST/INSPIRE/02/2017/010226
442	442 Anjali	B.Sc.(H) Chemistry	Chemistry	Ramjas College	hooda.anjali37@gmail.com	8198946382 No	DST/INSPIRE/02/2017/009574
443	443 Ankit Meena	Other	Department of Mathematics	Ramjas College	ankitmeena281199@gmail.com	8949727835	DST/INSPIRE/02/2017/016647
444	444 Antaryami	Other	Mathematics	Ramjas college	antaryami.mishra2@gmail.com	8707415204	
445	445 Aryan Varshney	B.Sc.(H) Physics	Physics	Ramjas College	avarshney199@gmail.com	9720860500	DST/INSPIRE/02/2017/015974
446	446 Ashish	B.Sc.Physical Science		Ramjas college	asharma33857@gmail.com	7082182011	DST/INSPIRE/02/2017/024549
447	447 Ashutosh	B.Sc.(H) Physics	Department of physics	Ramjas college	ashutoshsingh81324@gmail.com	7007989750	DST//NSPIRE/02/2017/013549
448	448 Bimal H M	Other	Mathematics	Ramjas College	bimalhm916@gmail.com	8943414127	DST/INSPIRE/02/2017/007532
449	449 Brijmohan Singh	B.Sc.Physical Science Physical science	Physical science	Ramjas college	brijmohanmma1@gmail.com	8285593932	D5T/INSPIRE/02/2017/020835
450	Chingangbam 450 Amudon	B.Sc.(H) Physics	Physics	Ramjas College	chingangbam.amudon@gmail.com	8800175472	
451	451 Jugantar Sonowal	Other	Mathematics	Ramjas College	jugantar1213@gmail.com	8638688039	DST/INSPIRE/02/2017/014558
452	452 Lakshay Jora	B.Sc.(H) Chemistry	Department of Chemistry	Ramjas College	lakshayjora11@gmail.com	7404255675 Corn as New Strategy for water treatment	for water treatment DST/INSPIRE/02/2017/010064
453	453 MIHIR KUMAR	B.Sc.(H) Zoology	ZOOLOGY	RAMJAS COLLEGE	mihikumarlmp@gmail.com	8808764441	DST/INSPIRE/02/2017/014856
454	454 Mohd Hasan	B.Sc.(H) Physics	Physics	Ramjas college	tomohdhasan123@gmail.com	8077955537	DST/INSPIRE/02/2017/020330
455	455 Muhammed Suhail	B.Sc.(H) Chemistry	Chemistry	Ramjas college	muhammedsuhailzz.11@gmail.com	7034600373	DST/INSPIRE/02/2017/031764
456	456 Naina	B.Sc.Physical Science Physical science	Physical science	Ramjas college	tinaprags@gmail.com	8178133292	D5T/INSPIRE/02/2017/032281
457	457 Priya dwivedi	B.Sc.Physical Science		Ramjas College	Priyadwvd333@gmail.com	9994308467	
458	458 Priyam bajpai	M.Sc. Chemistry	Chemistry	Ramjas college	atalbajpai007@gmail.com	8588959761	DST/INSPIRE/02/2015/003471
459	459 Rahul Saroha	B.Sc.(H) Physics	Physics	Ramjas College	rahulsaroha1818@gmail.com	8221968664	DST/INSPIRE/02/2017/018994
460	460 Rajat soni	B.Sc.Physical Science		Ramjas college	rajatsoni408@gmail.com	7753848603	
461	461 Ritika	B.Sc.(H)Botany	Botany	Ramjas College	Ritikasheoran2017@gmail.com	8708721198	DST/INSPIRE/02/2017/016091
462	462 Ritu tomar	B.Sc.(H) Chemistry	Chemistry	Ramjas College	mailtoritutomar@gmail.com	9873156134	DST/INSPIRE/02/2017/002134
463	RITWIK 463 BHATNAGAR	Other	MATHEMATICS	RAMIAS COLLEGE	ritwikbhatnagar32@gmail.com	7838202436	DST/INSPIRE/02/2017/015468
464	464 Shashank Tiwari	Other	Mathematics	Ramjas College	shashanktiwari_10@yahoo.com	9560103343	DST/INSPIRE/02/2015/001096
465	SOUMYA 465 GOSWAMI	Other	Mathematics	Ramjas College	soumyagoswami1126@gmail.com	9932293511	DST/INSPIRE/02/2015/018150

466	466 Sumit	B.Sc.(H) Physics	Physics	Ramjas college	sumitkundu916@gmail.com	9728996210		DST/INSPIRE/02/2017/009086
467	467 Varsha Gupta	Other	Statistics	Ramjas College	varshagupta.gupta714@gmail.com	9811370142		DST/INSPIRE/02/2016/016866
468	468 Varun	B.Sc.Physical Science		Ramjas college	Varunkumarpkw08@gmail.com	8791317714		DST/INSPIRE/02/2017/032489
469	VICTORIA 469 NGANGBAM	B.Sc.(H) Zoology	Department of Zoology	Ramias college	victoriangangbam17@gmail.com	9871466468		DST/INSPIRE/02/2017/011417
470	470 Vineet Chauhan	B.Sc.(H) Physics	Physics	Ramjas College	vineetchauhan087@gmail.com	8433465526		DST/INSPIRE/02/2017/014635
471	471 Souvik Dasgupta	B.Sc.(H) Physics	Physics	Ramjas College (DU)	svkdasgupta@gmail.com	9711276128		DST/INSPIRE/02/2017/009248
472	472 Aastha Agarwal	Other	Department of statistics	Ramjas college university of Delhi	aasthaagarwal1798@gmail.com	7550647980		DST/INSPIRE/02/2016/001573
473	473 Sanjay kumar	B.Sc.(H) Physics	Physics	Ramjas college, Delhi University	sk7425896921y@gmail.com	7425896921		DST/INSPIRE/02/2016/018270
474	474 Nayanika Kalita	M.Sc. Chemistry	Department of Chemistry	Ramjas College, University of Delhi	kalitanayanika@gmail.com	8472957361	Synthesis of silver nanoparticles decorated reduced graphene oxide sheets : application 8472957361 in fluoromet	D5T/INSPIRE/02/2014/047343
475	475 Rishabh Saxena	B.Sc.(H) Physics	Department of Physics, Ramjas College	Ramjas College, University of Delhi	imrishabhsaxena@gmail.com	8630601287		D5T/INSPIRE/02/2016/011504
476	VENKATESH 476 MISHRA	M.Sc. Physics	Physics	S J N P G College Lucknow	vmsci98@gmail.com	9598645326		
477	ARVINDER 477 SINGH	B.Sc.(H) Zoology	Zoology	S.G.T.B KHALSA COLLEGE	singharvinder271998@gmail.com	ASSES5 OF M.T 7607061265 analysis	ASSESSMENT OF IMMUNOGINCITY OF M.TB GENE Rv2389c by In-silico analysis	
478	478 Sanjeev kumar	Other	Mathematics	S.G.T.B. khalsa college	hawasinghmor24@gmail.com	7404639249 None	None	
479	479 Sanjeev kumar	Other	Mathematics	S.G.T.B. khalsa college	hawasinghmor24@gmail.com	7404639249 None	None	
480	480 Neha	B.Sc.(H) Physics	Physics	SGTB Khalsa	nehaverma142000@gmail.com	9991481247		
481	481 Anurag Singh	Other	Mathematics(Univer sity of Delhi)		anurag.singh2203@gmail.com	9711494773 No		DST/INSPIRE/02/2014/032773
482	482 Harsh Bhardwaj	B.Sc.(H) Physics	Physics	SGTB Khalsa College	bhardwajharsh99@gmail.com	07838 731968		DST/INSPIRE/02/2017/012480
483	483 Nandini Litoriya	B.Sc.(H) Physics	Physics	SGTB Khalsa College	nandinilitoriya19111999@gmail.co m	7694926999		DST/INSPIRE/02/2017/009786
484	484 Anurag Tiwari	Other	Mathematics	SGTB Khalsa college , Delhi 11007	anuragt710@gmail.com	9811027854		DST/INSPIRE/02/2016/002664
485	PRASHANT 485 SHARMA	B.Sc.(H) Physics	Department of Physics	SGTB khalsa College , University of Delhi	pksharma.jnic@gmail.com	7017126271		DST/INSPIRE/02/2017/012487
486	486 Garima sati	B.Sc.(H) Physics	physics	Shaheed rajguru college of applied sciences for women	Garimasati123@gmail.com	9560792592		DST/INSPIRE/02/2017/012674
487	487 Shreya singh	Other	Mathematics	Shaheed rajguru college of applied sciences for women	ms.richasingh03@gmail.com	7524989597		DST/INSPIRE/02/2017/026966
488	488 Sunanda yogi	Other	Biochemistry	Shaheed Rajguru college of applied sciences for women	sunandayogi28@gmail.com	9057109092	9057109092 No poster presentation	

maths at the math state of the	shivaji college university of	saurabhkumar8808133643@gmail.c			
EMATICS		om	8887994965	8887994965 vaporisation cycle of water	DST/INSPIRE/02/2017/014863
	shivaji collge universityof delhi	uttammishra12901@gmail.com	8860165952	8860165952 save water save life	DST/INSPIRE/02/2017/028860
	SHIVAJI COOLAGE,RAJA GARDEN ,NEW DELHI	ravindrarajpoot9453@gmail.com	9650314546	9650314546 save environment	
S	Sri Guru Gobind Singh				
		Shahinasheikh39@gmail.com	9654744327		
Department of S	g Bahadur Khalsa		02102020		
tics	Bahadur	mohitnain8059376410@email.com	8059376410	None	DST/INSPIRE/02/2017/027670
ICS	tegh bahadur khalsa	parasbhambri7@gmail.com	9540532715		DST/INSPIRE/02/2017/013789
	ı Tegh Bahadur College	privanshibatra1899@gmail.com	8053588805		DST/INSPIRE/02/2017/033957
		Litticin ahmort 1034@amail.com	8817508538		
			0140046053		
		iupiawatoo@guan.com Rharti ciha99@gmail com	9149240933		USI/INSPIRE/UZ/ZU1//UZ259
ant of			00110		
		mrunmoy.jena@gmail.com	7836825561		DST/INSPIRE/02/2017/013213
Chemistry S		navyasood2499@gmail.com	9736870555		DST/INSPIRE/02/2017/010752
Chemistry S		me.rakshitaverma@gmail.com	8789315479		
SCIENCE, C (CHEMISTRY) C		rahulsainistudy@gmail.com	9717729218	Fuel price hiked in india	D5T/INSPIRE/02/2017/025339
MATHEMATICS C	ATESWARA UNIVERSITY	vivek. ckt1@gmail.com	9129640126		
Physics U		chowdhurydipika1975@gmail.com	9717994439		DST/INSPIRE/02/2017/013323
BIO- CHEMISTRY(HO NS.) S		jyotsanaprajapatipari@gmail.com	9650017957	DRUG ADDICTION	DST/INSPIRE/02/2016/015735
Chemistry S		kumarramraj18@gmail.com	9950746849		DST/INSPIRE/02/2017/023455
Mathema DEPARY OF ELECTF ELECTF ELECTF Physics Physics Departm Departm Departm Chemistr Chemistr CHEMI NATHE MATHE MATHE NASI	Intestitution interview in	titiss Khalsa college IMENT Sri guru tegh bahadur khalsa Sri guru tegh Bahadur Khalsa College Sri Tegh Bhadur Khalsa Sri Tegh Bhadur Khalsa Sri Tegh Bhadur Khalsa Sri Venkateswara College ent of Sri Venkateswara College Sri Venkateswara College y Sri Venkateswara College y Venkateswara College y Sri Venkateswara College y Venkateswara College y Venkateswara College y Venkateswara College	titiss Khalsa college IMENT Sri guru tegh bahadur khalsa Sri guru tegh bahadur khalsa Sri Guru Tegh Bhadur Khalsa Sri Tegh Bhadur Khalsa Sri Tegh Bhadur Khalsa Sri Tegh Bhadur Khalsa Sri Venkateswara College ent of Sri Venkateswara College Sri Venkateswara College OLEGE UNIVERSITY STRY) OF DELHI MATICS OLLEGE UNIVERSITY MATICS OF DELHI Sri Venkateswara College Sri Venkateswara College	titiss Khalsa college mohitmain8059376410@gmail.com IMENT Sir guru tegh bahadur khalsa parasbhambri7@gmail.com IS guru tegh bahadur parasbhambri7@gmail.com Khalsa piryanshibatra 1899@gmail.com Sri Tegh Bhadur kirisinghmor1034@gmail.com Sri Tegh Bhadur Khalsa truprawat88@gmail.com Sri Tegh Bhadur Khalsa truprawat88@gmail.com Sri Venkateswar college unrumoy jena@gmail.com Sri Venkateswara College navyasood2499@gmail.com Sri Venkateswara College navtuod@gmail.com Sri Venkateswara College navtuod@gmail.com Sri Venkateswara College navtuod@gmail.com Sri Venkateswara College navtuod@gmail.com Sri Venkateswara College navtuod@gmail.com <t< td=""><td>titiss Khalsa college nohitmain8059376410@gmail.com IMENT Sir guru tegh bahadur khalsa parasbhambri7@gmail.com IS guru tegh bahadur parasbhambri7@gmail.com Kind Guru Tegh Bahadur priyanshibatra 1899@gmail.com Sri Tegh Bhadur Khalsa priyanshibatra 1899@gmail.com Sri Tegh Bhadur Khalsa kirtisinghmor1034@gmail.com Sri Tegh Bhadur Khalsa nuprawat88@gmail.com Sri Venkateswara College numoy.jena@gmail.com Sri Venkateswara College numoy.jena@gmail.com <</td></t<>	titiss Khalsa college nohitmain8059376410@gmail.com IMENT Sir guru tegh bahadur khalsa parasbhambri7@gmail.com IS guru tegh bahadur parasbhambri7@gmail.com Kind Guru Tegh Bahadur priyanshibatra 1899@gmail.com Sri Tegh Bhadur Khalsa priyanshibatra 1899@gmail.com Sri Tegh Bhadur Khalsa kirtisinghmor1034@gmail.com Sri Tegh Bhadur Khalsa nuprawat88@gmail.com Sri Venkateswara College numoy.jena@gmail.com Sri Venkateswara College numoy.jena@gmail.com <

509	509 Gunjan	B.Sc.(H) Chemistry	Chemistry	St Stephens college	gunjanvats1999@gmail.com	9814445450		DST/INSPIRE/02/2017/028697
510	510 Ikva Kondanolu	R Sc (H) Chemistry	Department of Chemistry	St Stenhens College	ikvakondanolu@amail.com	056050050		DST/INSPIRE/02/2017/016230
511	511 Ivy maria	B Sc (H) Chemistry		St Stenhens College	ivymaria 4699@omail.com	8130209883		DST/INSPIRE/02/2017/009726
512	512 Vinod Kumar	B.Sc. Physical Science BSc programme		St Stephens College	okmrvinodkumar@email.com	8860536474		D5T/INSPIRE/02/2016/011782
513	513 Keshav sharma	B.Sc.(H)Geology	Department of geology	St. Stephen	keshavshar@gmail com	7017737783		
514		B.Sc. Physical science	B.Sc. program	St. Stephen's college, Delhi	satyanarayansharma105@gmail.co m	9205301639		DST/INSPIRE/02/2016/000440
515	515 Prajjawal Chauhan	B.Sc.(H) Physics Physics	Physics	St. Stephens College	ujjawalchhn@gmail.com	9870556628		DST/INSPIRE/02/2017/012089
516	SHIVAM 516 AGARWAL	Other	DEPARTMENT OF MATHEMATICS	ST. STEPHENS COLLEGE	shivamagarwal4546@gmail.com	9917979498		DST/INSPIRE/02/2014/028436
517	517 Anshul	B.Sc.(H) Chemistry	CHEMISTRY DEPARTMENT	St. Stephens College, Delhi University	sharmaanshul1455@gmail.com	8708265917		DST/INSPIRE/02/2017/017569
518	518 Chahat Mehra	B.Sc.(H) Chemistry	CHEMISTRY DEPARTMENT	St. Stephens College, Delhi University	chahatmehra246@gmail.com	8527657056		DST/INSPIRE/02/2017/016363
519	519 Cheshta Chopra	B.Sc.(H) Chemistry	CHEMISTRY DEPARTMENT	St. Stephens College, Delhi University	Cheshta.chopra0707@gmail.com	8076467111		DST/INSPIRE/02/2017/013353
520	520 Nitik Bhatia	B.Sc.(H) Chemistry	CHEMISTRY DEPARTMENT	St. Stephens College, Delhi University	nitikbhatia001@gmail.com	9996254715 NA		DST/INSPIRE/02/2017/031679
521	521 SHUBHAM SINGH B.Sc.(H) Chemistry	B.Sc.(H) Chemistry	CHEMISTRY DEPARTMENT	St. Stephens College, Delhi University	shubhamsingh26091999@gmail.co m	9560950189 NO		DST/INSPIRE/02/2017/026440
522	522 Pankaj Thakur	B.Sc.(H) Physics	Physics	The Hindu College	pthakur3320@gmail.com	9882131002		DST/INSPIRE/02/2017/010850
523	523 Alka	M.Sc. Chemistry	Department of chemistry DU	University of Delhi	alka chem.gautam@gmail.com	8130831148		
524	Hijam Kangleicha 524 Luwang	Other	Department of Electronic Science	University of Delhi	kangleichahijam11@gmail.com	8588067815		
525	525 Marut Jain	M.Sc. Chemistry	Department of Chemistry, University of Delhi University of Delhi	University of Delhi	marutjain08@gmail.com	9013165152		
526	526 Prakash Jha	Other	Dr. B. R. Ambedkar Center Biomedical Research	University of Delhi	maai com	9650583099	Ligand based pharmacophore modeling and virtual screening to identify 9650583009 Mvccharterium tuberculosis nan	
527	527 Sangeeta Dev	M.Sc. Anthropology	Department of Anthropology	University of Delhi	sangitadey 29@gmail.com	9811276982	Extra Digital Flexion Creases: Relevance in 9811276982 forensic domain.	
528	Sougandhyaa 528 Manna	Other	Statistics(M.sc)	University of Delhi	soujanyaa2@gmail.com	9830550314		DST/INSPIRE/02/2014/029100
529	529 Jitendra kumar	Other	Mathematics	Zakir Husain Delhi college	jk5129969@gmail.com	9511427263		DST/INSPIRE/02/2017/010287

	Laishram Amarjit						
530	530 Singh	B.Sc.(H) Chemistry	Chemistry	Zakir husain delhi college	amarjitlaishram9867@gmail.com	8787868791	
531	531 Prem Sagar Tiwari B.Sc.(H) Chemistry	B.Sc.(H) Chemistry	Chemistry	Zakir Husain Delhi College	Zakir Husain Delhi College tiwaripremsagar123@gmail.com	7007100278	
532	532 Prem Sagar Tiwari B.Sc.(H) Chemistry	B.Sc.(H) Chemistry	Chemistry	Zakir Husain Delhi College	tiwaripremsagar123@gmail.com	7007100278	
533	533 Rahul Jaiswal	B.Sc. Life Science	Life science	Zakir Husain Delhi College	elhi College rj642034@gmail.com	8802997328	
	Syed Yawer Hasan						
534	534 Rizvi	Other	Mathematics	Zakir Husain Delhi College yawerhasan14@gmail.com	yawerhasan14@gmail.com	9643234207	DST/INSPIRE/02/2017/011496
	Ramkrishna			Zakir Husain Delhi College			
535	535 Dwivedi	Other	Mathematics	(DU)	dwivediramkrishna541@gmail.com	7570831121	DST/INSPIRE/02/2016/013241
	Isorchand			Zakir Husain Delhi College,			
536	536 Chongtham	B.Sc. Life Science		Delhi University	isorchandchongtham@gmail.com	8837418425	DST/INSPIRE/02/2017/013587
537	537 Abdurrasheed	Other	Mathematics	Zakir Hussain Delhi college rasheedsky9@gmail.com	rasheedsky9@gmail.com	9625987192	DST/INSPIRE/02/2017/009674
538	538 Anuj agrawal	Other	Mathematics	Zakir Hussain Delhi college alugupta456@gmail.com	lalugupta456@gmail.com	7581898510	DST/INSPIRE/02/2017/011255
					:		
539	539 Khwairakpam Birbal Other	Other	Mathematics	Zakir Hussain Delhi College khwaibir1998@gmail.com	khwaibir1998@gmail.com	8178159242	DST/INSPIRE/02/2016/014039



Wednesday 16 January to Friday 18 January 2019

ATTENDANCE

4			10-0-1		
No. Wanie	Department	College		Signature	
1 Aman Srivastava	Physics		16.1.2019	17.1.2019	18.1.2019
2 Aman Tripathi	Physice	Acharya Narendra Dev college			
3 Gyanesh Singh	Physics	Achama Marandra Dev College	Aman	Aman	Amau
4 Janaid iqbai	Physics	Acharva Narendra Dev college	(Homeken Single	Usaner Singh appression	anesh
5 Sangeeta	Physics	Acharva narendra Dev college		-	
ó Siddhartha saxena	Physics	Acharva Narendra Dev college	Sangeeta	martin	Sandater
7 Vaibhav Gautam	Physics	Acharya narendra Dev college	Jacuz	And the second	Per te
8 Yogesin Kumar Shukla	Department of physics	Acharya Narendra Dev College	Varia Anto	Nonner	Nonnon
9 Akash Gupta	Department of Physics	Delhi)	100 con and the	1 con surer	Joyesh Aus
10 Anshuman Tripathi	Department of Physics	Delhi)	Andre .	er f.	A
11 ADITYA GHILDIYAL	Physics	Acharya Narendra Dev College, University of delhi	Hoghuner	fourthy -	Ship
12 PALLAV JAIN	Mathematics		P. Ma.	0 11 :	D D D
13 Mansi	Biotechnology		man	anan	rentand
	CHEMISTRY	ARSD COLLEGE	Bur es	D. er	5
	Mathematics	Arsd college	in hours and	James	& uprol
	Physics	Ashoka University	1.1.1.		
17 ABSAR GUL	MATHAMATICS	ATMA RAM SANATAN DHARMA COLLEGE	Aller	Harry	-
18 RAM KISHAN	MATHEMATICS	ATMA RAM SANATAN DHARMA COLLEGE	A KerDA	MANN -	· Puller
19 Shivam tiwari	Mathematics	Atma ram sanatan dharma college	talarah	Jantashur.	tim Eishen
20 Shivam tiwari	Mathematics	Atma ram sanatan dharma college	Ormen L.	Jucen	Surver
21 Vikas	Mathematics	Atma Ram Sanatan Dharma College	JUN		
22 Himika Bhardwaj	Bsc biotechnology	Banasthali vidhyapith	Aver.	aller .	Mones
	PHYSICS	BARKATULLAH UNIVERSITY BHOPAL (M P)	ALAN	A	c h
	Mathematics	Bharati college	Vaid and	OWCLANN	Nuren
25 Aarju Srivastava	Department of mathematics	Bharati Colizge Delhi University	Jussinuu	\leq	
26 Priyanka Kumari	Department of mathematics	Bharti college Delhi University	MERIVERSIANA	Asrivastava	Ashivester
27 Shobha bora	Department of mathematics	Bharti college delhi university			
28 Kalpana singh 29	Chemistry department	Chemistry department Delhi university	John	Cholore	Such

6	0		6	6	6	·S	S	S	S	S	S	S	S	S	S	49	48	47	46	45	44	43	42	41	4(35	38	37	36	35	34	3	32	5
64 Archita	03 Utkarsn Tyagi	11 Ithanh Typari	62 Mohammad Adil	61 Hitank Kasaundhan	60 Ashutosh Shukla	59 Rahul Kumar nigam	58 Kunal Narendra Srivastava Mathematics	57 Umang Goyal	56 Piyush Maurya	55 Aakash Sharma	54 Vishal Pal	53 Tarun	52 Shubham Farswan	51 Sagar Ruhela	50 Avacesh srivastav	9 Atul Kumar			6 Banashree Thapa			3 Neelesh Kumar	2 VERMA	1 Kailash Chandra	40 TEJPAL	39 surjeet mishra	38 Purvi Sharma	37 Sudhanshu Mishra	36 Shiwani	35 Shefali Jain	34 Samiksha	33 Ritu	32 Rajkumari Babysana	31 Neha
Science	Department of Thysics	Department of Physics			Chemistry	Department of zoology	va Mathematics	Mathematics *	Department of Mathematics	Department of Mathematics	Mathematics	Chemistry	Department of physics		Mathematics	Department of physics	Physics	Department of Mathematics	University of Delhi	ANTHROPOLOGY	ANTHROPOLOGY	Biotechnology	Mathematics	Physics	Mathematics	Electronics	Mathematics	Mathematics	Zoology	Biochemistry	Zoology	Zoology	Physics	Zoology
Carri college	Corri Collaria	Dval Singh College	Dyal Singh College	Dyal Singh college	Dyal Singh college	Nagar Faizabad	Deshbandu College (D.U.)	Deshbandhu College DU	Deshbandhu College (DU)	Deshbandhu college (D.U.)	Deshbandhu College	Deshbandhu college	Deshbandhu College	Deshbandhu college	Deshbandhu college	Deshbandhu College	Deshbandhu College	Deshabndhu college	Department of Botany	UNIVERSITY OF DELHI, DELHI-110007	Department of anthropology	Delhi Technological University	3,110078-New Delhi	UNIVERSITY	DEEN DAYAL UPADHYAYA COLLEGE (DU)		Deen dayal Upadhyay College Delhi University	Deen dayal upadhyay collage	Daulat Ram College	Daulat Kam College				
T C COM 1	Dyrchita					Kabulk.	211.		Xeyush	00	Aishar	Kasury	2	Kahela	0 11	HIUX	0 70		metan free	all Andrew 1.01	-N	1	Entrist	-		Surjet	Anonn	0.0		aufarry.	Samilyher	Ritu	NKD .	Nel
	Andita			A STATE AND THE A		farm fr.	21.14	<	ushla	00	Acres	June 1)	Keneles	0-1-1-	NN 769	nt. 1		1 therefor	And Mary Maria	Joraz		UNRUM			Shalma	AUTUN	0	1	Sugar	Danisur	Ritu	WK6	0.00
	Andrife					Farmer.	11/10		where	000001	AT Know	Kan	D. IM	Kanter	0-1-1-	The	0.70		reprintate	And and	T		The way	1.110/		1-MIC (YWW	D' a		maria	Wanning .	Kith	NNO	nva

		Τ	T	Γ	T	Τ	Τ	Τ	Τ	Τ	Т	Τ	T	Т	Т	Т	T	T	Т	T	Г	T	Т	T	Г	Г	T	T	Т	Т	1	T	Ta	
100	66	86	97	96	56	94	93	92	91	06	68	88	87	86	85	84	83	82	81		79	78	77	76	75	74	73	72	71	70	69	68	67	. 00
Ajay Lilhare	99 GOVIND KUAMR	98 Vipul chourawat	97 Upasna singh	96 Tapashya Mahajan	95 Tanya Sharma	94 Suman Maurya	93 Roshan rai	92 Ritika	91 Rishabh Jain	90 Pooja	89 Monika Koul	88 Mohammad Imran Khan	87 JUTIN RAJORIA	86 jinkal	Hardik Agarwal	Deepanshu		Anmol Kumar	Ankit Guleriya		Joshima Yumnam	Divyansh Bhardwaj				74 Vinod kumar	Vijay Gahtori	AMARJEET SINGH	71 Deepanshi Gandherva	70 Komal	69 Pinky saharan	68 Neha Sharma	67 Khushboo munjal	Jaiiiau'i Hazarika
Mathematics	Department of Geology	Mathematics	Mathematics	Department of physics	Physics	Department of Zoology	Mathematics	Botany	zoology department	Physical science	Faculty, Botany	Department of Geology	DEPARTMENT OF PHYSICS	astrophysics	Electronics	Physics and electronics	Department of Botany	Physics	Mathematics	Physics	Botany		Physical Science	Department Of Zoology	department of mathematics	Physics	Physics	ZOOLOGY	Environment Management	Microbiology	Chemistry department	Physics	Chemistry	Department of Physics
Hanerai college DEI UI university of Donni	Hansrai college /I Iniversity of Delhi	Hansraj college	Hansraj college	Hansraj College	Hansraj College	Hansraj College	Hansraj College	Hansraj college	Hansraj College	Hansraj college	Hansraj College	Hansraj College		Hansraj college	Hansraj College	Hansraj college	Hansraj College	Hansraj College	Hansraj College	Hansraj	Hansraj	Hansaraj college	Hans Raj College, University of Delhi	Hans Raj College, University Of Delhi	hans raj college university of delhi	Hans raj college	Hans raj college	HANS RAJ COLLEGE	Delhi	Gargi college, Delhi University	Gargi college	Gargi college	Gargi college	Gargi College
- UNDALANOT	-	here at the	1 manufalts	To port a	C North)	Ren	-	A Day	Part	- Minimur	Attenhan	Titte			(man	Bigadian		4	() ()	M. Lina U.	Sill in Co	OLIFIA	Can Can	Ø	12 1001.)		TWIN	Kaapl	1- 201	Alpha		
Jourphy al	Variation 134		1 mm	PADAMAN	Marin	ne	Pit	C	Yar	0.1	Cold and a second second	DELKON	The			AMMAANTA	Brandhan					1011 AVA	9.1.1.	0 1	R	10/07/7			TANIN	Vamal	iven	Mela		
Govidenn	1413KI-CII (19/					ne	V	4	5003	D.	CH HINDER	Amerikan										XUNNA	111 00	an	L 11 2 1	. () A A 17.)		KDUL 10-4	Vand	Ward	Maria		

135	13.	13	13	13	13(-129	128	127	120	12:	124	122	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	. 104	103	102	101
5 Kanupriva Shukla	134 kanika thakur	133 Kamal	132 Jammu satish	131 Hisana	130 Sharma	129 Gaurav Tiwari	128 Fathima shirin P T	127 FADIYAH M	126 Divya Khare	125 Ayushi kanaujia	124 Ayush	123 Ashish kumar	122 Arushi khajuria	121 Arush Balyan	120 Arkobrato Gupta	119 Ankit Kumar	118 anjali joshi	117 Anjali	116 Alisha Yadav	115 Akshay K Prem	114 ABHISHEK KUMAR	113 Aakriti Upadhyay	112 Aakanksha	Nikita choudhary	110 Muskaan	109 Mani tyagi	108 Jaya jaiswal	Neha Gupta	Prerna Nandal		Dhiraj kumar	_	Ajit Pratap singh	101 Nasaru Khan
Chemistry	department of botany	Physics	chemistry	Chemistry	Physics	Chemistry	PHYSICS	Physics ~	Chemistry	Chemistry	Mathematics	Chemistry	Botany	Statistics	Statistics	Chemistry	chemistry	Department of mathematics	Chemistry	Chemistry	astrophysics , University of delhi	Chemistry	Mathematics	Chemistry (H)	Chemistry	Physics	Chemistry	Physics	Zoology	Zoology	Mathematics	Physics	chemistry	astrophysics
Hindu College	hindu college	Hindu college	HINDU COLLEGE	Hindu college	Hindu College	Hindu College	HINDU COLLEGE	Hindu college	Hindu college	Hindu college	Hindu college	Hindu college	Hindu college	Hindu College	Hindu College	Hindu College	HINDU COLLEGE	Hindu college	Hindu College	Hindu College	Hindu college	Hindu college	Hindu College	Hindu	Hindu	Hindu	Hindu	Hansraj college/ university of delhi	Hansraj college, university of delhi	Hansraj College, University of Delhi	Hansraj College Delhi University			
1			TSALA	Xoll .	6 A 2		alicent	Anthen			(Adults	1 Rondense	O		c	Augus		1	New Pri		And all	C/		()	(inomption		Burples			Phings	ho	Quinato -	IN ORGINA LAS
Ref			105.5	H.H.	1002	(AN SE-	- A Carlor	A.S.			for the	1 hours				Anyali	-	- de	NAX N	- HIL	. talevila				(many short	1 of the former	Burger.	5	2	Thrend	1	(Strap	Maran Mar
2	F		-17-5 AU	XX	1		Shurry S	/ June /	de la	>	-	Ashy .	1 Mulu	*		0	Angeli	7	7	NA AN		tolen h				(manufit					Tereing		Cinah	

17	169	168	167	166	165	164	163	162	161	160	159	158	157	156	155	15	153	152	151	15	149	:48	147	14	14	14	14	14	14	14	- 13	13	- 13	-13
170 Nirmal Singh	9 OMPRAKASH YADAV	8 Udit Kumar	7 Sachin kumar	6 Vani Gaba	5 Vishwas Gupta		3 Virjesh Singhmar	2 vipul pant	1 Vipin Sagar	0 Vinita	9 Vijendra Singh	8 Vanusha Goyal	7 Surbhi Bisht	6 Sonu sherawat	5 Savita	154 Sarthak Tiwari	3 Samyak jain	2 Rohit Chauhan	1 Rishav Kaushal	150 RAVINDER MAHAJAN	9 Ramswaroop	8 PRIYANSH JASWAL	7 Pratigya choudhary	146 Pragya	145 Monu sherawat	144 Mohit Kumar	143 Md Furquan	142 Mayank Nayak	141 Mayank	140 MANISH	139 Lakhwinder Singh	138 Kulvinder Singh	137 keshav tiwari	136 Kapil Gupta
Department of Physics	Chemistry	Chemistry	Mathematics	Chemistry	Physics	Chemistry	Chemistry	physics	Chemistry Department	Chemistry	Chemistry	Chemistry	Chemistry	Chemistry	Physical Science (chemistry)	Physics	Chemistry	Chemistry	Chemistry	ZOOLOGY	Physics department 2 year	PHYSICS	Chemistry hons	Chemistry	Chemistry	Chemistry	Chemistry	Physics department 2 year	Chemistry	Physics	Chemistry	Department of physics	chemistry	CHEMISTRY
Hindu College University of Delhi	Hindu college Delhi	Hindu College, University Of Delhi	Hindu college, university of delhi	Hindu College, Delhi University	Hindu College	Hindu College	Hindu College	hindu college	Hindu College	Hindu college	Hindu college	Hindu College	Hindu college	Hindu college	Hindu college	Hindu College	Hindu college	Hindu college	Hindu College	HINDU COLLEGE	Hindu College	HINDU COLLEGE	Hindu college	Hindu college	Hindu college	Hindu college	Hindu College	Hindu College	Hindu College	Hindu College	Hindu College	Hindu College	HINDU COLLEGE	Hindu college
the second second	an maria	ATAN A	D.A.	Vanidaria	internetion		CARLEN .				, tastes	Norre La	P R	HULD ELLA	Santa		James Lames		Millon Connet	Rainmetalostin	18 Law	Physingh-	A.	Module .	. Alateral	mount	1	and the second	wartante	mannin	taken such Singh	1	1 Territo	1 march
mana	(Tartanth	UULI Auneus	1	Tank	M. Monuman .	P	I HAND				5040 P	Vanue		Stor Stor	saulter.	6 9	Anna		Ruhan Kansty	Karpena ar	112 Friday			hard	NPIX/SELLA	Mont	100	() departa-	atura	mount	There and a report		A	1 gen
1	amendand	SE		Namper.	- Villimon Cift	Way of the	aton				17 yey	Non-no-		सानुर्श्वाग्रह	Savrite	1	And A	New Mr	listentant	-Kawturgahajem			1.	Nov X	TPINCS FIR	4			monten	Manush	5		temp	A

Prinny	Kircri mal college	Zoology	
	kirori mal college	physics	204 sarendra bera
- 1		Physics	203 SANSKAR SAXENA
	(Botany) kirori mal college	science	
	kirori mal college		201 MO NADEEM
	Kirori Mal college	Physics	200 Kuldeep Singh
	Kirori Mal College	Statistics	199 ROBINCHANDRA
	Kirori Mal College	Physics	
		Chemistry	
		Physics	
		Computer science	195 Aman Sirohi
	Department of Physics Kirori Mal College	Departme	-
		Physics	193 Kanishka
- 1		Mathematics	192 Vishnu kumar rajput -
	Dept of physical science Keshav Mahavidyalaya	Dept of p	
	ic Keshav mahavidyalaya	Electronic	
- 1		ELECTRONICS	
		Mathematics	188 Akash Verina
	Jubilee Hall, University of Delhi	Astrophysics	
	Department of Anthropology Jubilee Hall	Departme	186 PATEL
	Department of Chemistry Jubilee hall	Departme	185 Pradeep kumar
	Jiwaji University	Physics	184 SHIVANAND GAUTAM
		Mathematics	183 Ankita yadav
		Mathematics	i-82 Princy verma
- 1	HINDU college., University of Delhi		181 DIVYANSHU FAUZDAR
. 1	Hindu College, University of Delhi	Physics	
		Mathematics	179 Bharti garg
		Departme	178 Tushar gupta
	try	Departmo	177 Prashant Srivastava
- 1	Department of Physics Hindu College, University of Delhi	Departme	176 Mritunjay Tyagi
	Department of Physics Hindu College, University of Delhi	Departm	175 Chaudhary Eksha Rani
	Department of physics Hindu College, University of Delhi	Departm	174 Ashwani Kumar Sharma
	Physics Department Hindu College, University of Delhi	Physics I	173 Arnav Kapoor
	Hindu college, DU	Chemistry	-
	TAULOUIS MALIEITALICS HINDU CULLEGE, DELHI U UNIVERSITY	D.3C. 110	TTTT TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT

775 Mohd Hasan	274 MIHIR KUMAR	273 Lakshay Jora	272 Jugantar Sonowal	Indou		Dimohan Singh	M	268 Ashutosh	267 Ashish	266 Aryan Varshney		264 Ankit Meena		262 ANIL SHARMA	261 Akanksha gupta	260 Laxman kand	259 Khushi garg	hargava	Akash Kullia	Pankaj Sharmar	Mayalik Land	Maximu Pant	Shivam Parashar		Niwin Konthouiam	Niwin Konthoujam	Prahhat Shrivastava	Prabhat Shrivastava	Prabhat Shrivastava	Vishal Kuchchhal	Tanish namdev	AMIT KUMAR RATHOR	Adarsh Kumar shukla	Suvash kumar	av	741 Raian Anand De
Physics	ZOOLOGY	Department of Chemisury	Mathematics	Fliysics	Dhysics	Physical science	Mathematics	Department of physics	. 6 1	Filysics	Dhusics	Departificition Manistration	Chemistry	Mathematics	Physical science	Physics	pnysics	Filysics	hypine	Physics	Mathematics	Physics	Geology	MICROBIOLOGY	Statistics	Statistics	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics	MATHEMATICS	B.sc(H) mathematics	Mathematics	Mathematics	Department of Physics
Ramjas college		BAMIAS COLLEGE	Ramias College	Ramias College	Ramjas College	Ramjas college	Kaliijas College	Domine College	Pamias college	Ramias college	Ramjas College	Ramias college	Ramias College	Ramias College	RAMIAS COLLEGE	Ramias college	Ramias	ramias	Ramjas	Ramjas	Ramanujan College	Ramajs collge	Ram Lal Anand College	RAM LAL ANAND COLLEGE	Ram Lat Anana College	Ram Lal Anand College	Rajdhani College DU	Rajdnani College DO	Rajdnani College DO	Rajdnani college	Kajunan conege	KAJUHANI COLLECT	Rajdhani college	PGDAV College of DO	Pgday college	Patna University
	Whosom		laborney		Ch Amalon	bull ham	Rein		Ashulach	Ashista	harry	Antarayamu	Inde Nates	A ANTINA	HAI	felseliter.		Khust	N JY	Whater			nnisacter	W A	all	N ALCOMAX	5		1	p	Vishal	tonish -	Amit		00	Discular
	Whater-		alashay	4) .	(Amonton	21	RON		When sh	Ashish	143	Hunter	The New C	WALL LAND	HMI	ARANKS		av .			INLAW_	A	Mayame	-	AL -	Kuluculy				Hubertz v1 2	Wishall	tonus -	Amit_		0	Dynder
	~ Michar		around	1 . hadan	-	ch. Anudon			Ashuto SI-	+		Those W	1	- 37 And Alor		NAM LINK	MINUQUE	The second	Uminiti	VAI	Prost	20	Margarah &		/	N'ilenter they				ALL VOTICIVE	VIANAN	fanuta A	Annit			Pyciolau

whith with	DU	College ,Raja	Mathematics	310 Ayush Saini
Quanda	ASE	women CRCA	Biochemistry	309 Sunanda vogi
*		women	Mathematics	308 Shreya singh
		women	physics	307 Garima sati
grentur		SGTB khalsa College, University of Delhi	Department of Physics	306 PRASHANT SHARMA
1	Delhi 11007	SGTB Khalsa college, Delhi 11007	Mathematics	305 Anurag Tiwari
		SGTB Khalsa College	Physics	304 Nandini Litoriya
		SGTB Khalsa College	Physics	303 Harsh Bhardwaj
Angh	a la	SGTB Khalsa College	Mathematics(University of Jecki)	302 Anurag Singh
		SGTB Khalsa	Physics ~	301 Neha
		S.G.T.B. khalsa college	Mathematics	300 Sanjeev kumar
		S.G.T.B. khalsa college	Mathematics	299 Sanjeev kumar
with	LEGE	S.G.T.B KHALSA COLLEGE	Zoology	298 ARVINDER SINGH
		S J N P G College Lucknow	Physics	297 VENKATESH MISHRA
HUNH		Ramjas College, University of Delhi	College	296 Rishabh Saxena
NKewis	University of Delhi	Ramjas College, Univers	Department of Chemistry	295 Nayanika Kalita
		Ramjas college, Delhi University	Physics	294 Sanjay kumar
Antha.		Ramjas college university of Delhi	Department of statistics	293 Aastha Agarwal
		Ramjas College (DU)	Physics	292 Souvik Dasgupta
ineet		Ramjas College	Physics	291 Vineet Chauhan
1 ictoria		Ramjas college	Department of Zoology	290 NGANGBAM
Janun	· Ve	Ramjas college		289 Varun
•		Ramjas College	Statistics	288 Varsha Gupta
1	Sumu	Ramjas college	Physics	287 Sumit
5		Ramjas College	Mathematics	286 SOUMYA GOSWAMI
stiwary	(S+	Ramjas College	Mathematics	285 Shashank Tiwari
		RAMJAS COLLEGE	MATHEMATICS	284 RITWIK BHATNAGAR
2	Rich	Ramjas College	Chemistry	283 Ritu tomar
		Ramjas College	Botany	282 Ritika
Ratet		Ramjas college		281 Rajat soni
5	Dahu	Ramjas College	Physics	280 Rahul Saroha
1		Ramjas college	Chemistry	279 Priyam bajpai
40	P	Ramjas College		278 Priya dwivedi
Journe	- M	Ramjas college	Physical science	277 Naina
		Nallijas college	Clicitisuy	270 IVINIAIIIIICU SUITAII

	Department of chemistry 20	- 344 Aika
	Physics Department of chemistry DI	343 Pankaj Thakur
	CHEMISINI DELAMO	342 SHUBHAM SINGH
	CHEMISINI DELATINE	341 Nitik Bhatia
St. Stephens	CHEMISINI DELANTINE	340 Cheshta Chopra
	CHEMISIKI DELAKTIVE	339 Chahat Mehra
St Stenhens College,	CHEMISINI DEBADTMEN	338 Anshul
	CLEMICTRY DEPARTMEN	337 SHIVAM AGAKWAL
ST. STEPHENS COLLEGE	I HYSICS	336 Prajjawal Chaunan
St. Stephens College	D.SC. program	335 Satyanarayan Sharma
's college,	D Controlination D Control	334 Keshav sharma
	Department of geology	355 VINOU KUIIIAI
St Stephens College	BSc programme	332 IVY IIIalia
St Stephens College	Chemistry	331 Ikya Nuluaputa
St Stephens College	Department of Chemistry	221 Han Kondanolu
St Stephens college	Chemistry	220 Gunian
Sri venktesnawara	Chemistry	379 RAMRAJ KAMERIYA
Sri venketswara culicgo	BIO-CHEMISTRY(HONS.)	378 Ivotsana Prajapati
Sri velikaicswara conces, communication	Physics	327 Tanushree Chowdhury
UNIVERSITE College University of Delhi	MATHEMATICS	
UNIVERSITY OF DEL HI	SCIENCE, (CHEMISTRY)	325 RAHUL SAINI
SILVEINARSTAND OF DEL HI	Chemistry	
G.: Vonkategwara College	Chemistry	323 Navya Sood
	Department of Physics	322 Mrunmoy Jena
	Physics .	321 Bharti ojha
SII velkateowara College	Physics	320 Aditi Rawat
SEL regit bligun mining comers	Zoology	319 Kirti
G: Took Bhadur Khalsa College. Delhi Universit	Physics	318 Priyanshi
Sri guru tegri ominoni minori e e	ELECTRONICS	317 PARAS BHAMBRI
Sri Guru Tegit Dallaun Khalsa college	Mathematics	
Sri Guru Teg Bahadur Khalsa College ,DU	Zoology Department of Physics	314 Shahina Raushan Saikh 315 Amrinder pal Singh
Gob	MATHEMATICS	313 PAVINDRA KUMAR
SIIVaji conge university of the gal	Maths	312 Uttam Mishra
shivaji college university of delhi	maths	311 Saurabh kumar
	iivaji college university of defini iivaji college university of defini ELHI <u>Surv</u> o <u>N</u> (a fleq ri Guru Tegh Bahadur Khalsa College ri Guru Tegh Bahadur Khalsa College ri guru tegh bahadur Khalsa College ri venkateswara college, du ri Venkateswara College Sri Venkateswara College St Stephens College St Stephens College St. Stephens College St. Stephens College, Delhi St. Stephens College, Delhi Uni St. Stephens College, Delhi Uni	HEMATICS s gy s tunent of Physics s es s cs s sics s artment of Chemistry s mistry s artment of geology s artment of geology s c. programme s sics s THEMATICS s chistry s partment of geology s chistry s partment of DEPARTMENT <td< td=""></td<>

,

4	
Rahul Kumur Niyum Yogesh Banskan	346 Marut Jain 347 Prakash Jha 348 Sangeria Dey 348 Sangeria Dey 348 Sangeria Dey 350 Jitendra kumar 351 Laishram Amarjit Singh 352 Prem Sagar Tiwari 353 Prem Sagar Tiwari 355 Syed Yawer Hasan Rizvi 356 Ramkrishna Dwivedi 357 Isorchand Chongtham 358 Abdurasheed 359 Anuj agrawal 360 Khwairakpam Birbal 361 Mahendra prodop Singh Bhadourrig Shriff Seugupta X Vishwus Shriff Seugupta X SUHIT GAUTAM X SUHIT JAANNA PAULSON ANJAN THAKUR
Rebul Kumer Nigern Zooley M. Sc Yogesh Banshan, B.Sc (H) Physics	University of Delhi Biomedical Research Department of Anthropology Statistics(M.sc) Mathematics Chemistry Chemistry Chemistry Life science Mathematics Mathematics Mathematics Mathematics Physics Nathematics Physics Physics Physics PH 4STCS PH 4STCS PH4STCS
Sevi Indrawalti Callege. Faizabaad (UP) Hindy College	H F. F. T. Zaki Zaki Zaki Zaki Zaki Zaki Zaki Zaki
Bey est.	Alexandering or . Such had and the formation of the state of the stat
	Rinds - Summer
Doger apenh.	And the second of the second o

Kajat Sanjay singh X Turinu Danij	Neha Prashant kumansingh Honey Top Ritu Sharina Adits Goel Adits Goel Bs Adits Goel Bs	Deepika	Jighant Konak Goyal
Asc. (Mathy) B.sc. (M) Mathy B.sc. (M) Mathy B.sc. (M) Physica	0 0 0 0 0 0 0 0	B.Sc Physical Science	Math B.Sc Physical Sciences
sing Keghav Makawlappeougia Sing Humalu Course	Gargi College Jeshbandhu College Janki Devi He Janki Devi He Lindu Calle Mindu Cal Mindu Ca Mindu Ca Sri Venkate Sri Venkate Sri Venkate	Ramjas Callege.	Ramijas college
Sandard Singh Donny	10 1 DOBIE 12 12 HER	Dechika. Dechika Dechi	Caugh Kaugh

N

G. Gopalkiiking Laura	Shir Datt landey Harsh Prates Sigh	Deepi Ra Puja Sahu	Kanak Goyal	ADITI GOEL Shipra Baranwal	Siddheit Banyay singh JOANNA PAULSON	Bingh (BS, C. Math(H) Rohityadaus Biscunscunstry Rahul- Bunar 4 SAMTOSH KUMAR
Cours B.Sc (H) Physia.	B.E.(H) mark BSC(H) Physics	B.Sc Physical P Science Junce June	B.Sc. Physical Sciences	BSC. Life sciences BSC (Horns) Mathe	AT (Rohityadaus assisticution Humszejcollege Rahul- Burnar " " SANTOSH KUMAR KAPPU - S
s. Hindu College	Sui Guery Nanak Dern Khalta Cellege Kisosi Mat College	Runy'as allege	Rampas College	Shi Venkatuswasa Coulege ARSD	DRCULTY DRCLY Kednav Mai	Chouge
Chaber	Shir Jak		() echika	Miland Breenwert.	Mahaviohala. Mahaviohala.	Some 11/1/2019 Rowi 14/1/2019 Rowi 14/1/2019
					Storie a	

-

Harshit Choydhavy Rammuchorp Varma Rashart kumansingh Rakesh Duivedu Shippin AM AN BSC(H) Mathematics RSC (H) Physica Bisc (H) Physics B-SC (M) Chemistry BSC (H) Chumistny Hindu College A.C. Destbardhi Cellege KAMJAS Eme KMIC Ratest to hard and the hashert faman 2421904004 7082523949 202265h53b

				Signature	
S. No. Name	Department	College	16.1.2019	17.1.2019	18.1.2019
i Aavushi Sharma	Physics	Miranda House	Antral	Angus hi	Anyuch'.
2 Aiman Mushtag	Physics	Miranda House	division	Amer	Chindow
	Chemistry	Miranda House	Phylory	Anen	-thur
4 Amandeep Kaur	Physics	Miranda House	Amaily	Aman	dun
5 Amisha	Chemistry .	Miranda house			>
	Mathematics	Miranda house	Amista	Hanisha	1tmisha
7 Ameutha Suresh	Physics	Miranda House		-	the state
	Zoology	Miranda house	Indut	Andalli	Arrall
9 anjali singh sengar	chemistry	miranda house		1	
10 Anju	Chemistry	Miranda house	the second	And	ANT
11 Anmol Batra	Physics	Miranda House		-	har
12 Anmelreet Kaur	Physics	Miranda House	OWNER	aun	0.67
13 Anshul Singh	Physics	Miranda house	Burn Singh	1	Le marter
14 Anu Sharma	Physics.	Miranda House	A-Abours	N. Dhanne	J. Shoumer
15 Anupma	Chemistry	Miranda house	Anupma	5 cudnut	HINDING
16 Apraina sood	Chemistry	Miranda house	The states a	16	
17 Apurva mehajan	hysics	Miranda house	Mmmm V	Chunna	anna
18 Archna Rani	Department of Mathematics	Miranda house	Anchand		
19 Aripra Kar	Mathematics	Miranda House	Anapata		Afr
20 Arti meena	Physics	Miranda house	· · · · ·	Atulia .	
21 Arundhati Verma	Mathematics	Miranda House	Agundhau	trank	Almelinar
22 Asina pandey	Chemistry	Miranda house	John .	Activ	R
23 Ashmita Bodh	Chemistry	Miranda House			
24 Ayushi Bhatt	Department of Chemistry	Miranda House	N NA	R. Jee	1 india
25 Ayushi Petwal	Mathematics	Miranda house		Jallia	1 tot 10 mg
26 Bhavana kumari jarwal	Chemistry	Miranda house	Khaniba	merong a	BUNNING TI
27 Bhawana	Mathematics	Miranda House	11-10-40	(1. BNDKL	1 - man
28 Chetna	Chemistry	Miranda House	Change	Chine Chan	- Human
	PHYSICS	Miranda House	00000	UNNIN	0.

64 Laxmi Bai Meena	63 Laiba Fatima			61 Kriti Mahajan	60 Krishnananda CP	59 Krishna Chaudhary	58 Komal Choudhary	5 / Km I anvi gupta	JO KIRI	55 Kirti	54 Khushi Jagarwal	53 Khushboo sharma	52 Keshvi Tuteja	51 Kavita	50 Karisina Agrawal	49 Kanika	48 Kanchan Uttam	47 Kalpana	46 Jyoti devi	45 JYOTI	44 Itisha	- 43 Humahuti Dihingia	42 Himani Kashyap	41 Himani	40 Hanan Latheef	39 Hairen rao	38 GARIYASHI DEKA	37 G VISHNUPRIYA	36 Fiza Hamid	35 Divya Gahoi	34 Disha Chaudhary	33 Diksha Rani	32 DIKSHA GARG	31 Chongtham jayshri	30 Chitra Gupta
Physics department	Botany	Physics	r itysics department	Dhusing damast	House Physics	Physics	Chemistry	Chemistry	Mathematics 、	Chemistry	Physics	Chemistry	Physics	Chemistry	Chemistry	Physics	Mathematics	Physics	Chemistry	Astrophysics	Physics	Physics	Chemistry	Department of Physics	Physics	Chemistry	CHEMISTRY	PHYSICS		Chemistry	Botany, Zoology, Chemistry	Department of mathematics	PHYSICS	Physics	Maths
Miranda house	Miranda house	Miranda house	Miranda House	IVIII allua FIUUSE	Miranda House	Miranda House	Miranda House	Miranda house	Miranda House	Miranda house	Miranda house	Miranda house	Miranda House	Miranda house	Miranda House	Miranda House	Miranda House	Miranda house	Miranda house	Miranda House	Miranda house	Miranda house	Miranda House	Miranda House	Miranda house	Miranda house	MIRANDA HOUSE	Miranda house	Miranda house	Miranda house	Miranda House	Miranda House	MIRANDA HOUSE	Miranda House	Miranda House
- anna		And I	Kuun	N andar	Curro C	No circo	konst	Toout	kisti		khus hi	Khunper-	Futur	Kanita	Allow stand	the series of th	the same when	Honeway H	L'ator c	Justo	T DULTENAND	K		Alimana	And	HavenRon	Munici A. M.	1 11 22	And a	Murta	· ·	(HULLEND	and the second sec	L'II	1 rhitera
Compt :	Symmed	John Lol	and a	Manda	Kurren.	NOTIN	and a	4	L.	- trans	Ular 10		100001	to nite	Anecosma	Kanuan WIMM		Val ang	TUNU -	That P	Immenut	H	- Dere Christer	Jun and -	int. Leve	intron -	U. VIShur	1/1/1	ander		Tilk	The mark	Andre	Chitty	-1 11.1
Some .	Nelving 8	M. M.	7	Nanda	Kondura.	Thomas	0			Kuusa	it is		N-PIN	1 Ada	A million	10	+	L DO	ret.	T. at D	100manut	+	of Landard	- Curran	Finnenting	LAises	15	<	Anna				Jay	Chit sig	

Investor Imiranda House Imiranda Hous	99 Poonam Devi	98 Pooja Meena	97 Pooja Aggawal	96 Pooja	95 Parul Meena	94 Pankhuri Jain	93 Pallavi sakre	× 92 Pallavi	91 Nishtha	90 Ningthoujam Shilpa Devi	89 Nikita Singh	88 Nidhi	87 Nidhi (114)	86 Neha Mondal	85 Neha dixit	84 Neha	83 Neetu Vashisth	82 Nandini Mittal	81 Nagma	80 Muskan Sangal	79 Mukta Rajput	78 Menka	77 Megha Verma	76 Manya Sinha	75 Manisha Setti	74 Manisha	 73 Mani Karnika 	72 Mani Karnika			69 Mamta	68 Mahima Sarle	67 Madhumita Das	66 Lucky Chaudhary	or Lucky Chaudilaly
se se se se se se se se se se	Physics	Chemistry	Chemistry department	Botany	Mathematics	Chemistry	Chemistry	Department of chemistry	Zoology department			Mathematics	Mathematics	Physics	Lifescience	Mathematics	Physics	Chemistry	astrophysics	Physics	Physics	CHEMISTRY	Chemistry	Physics	Mathematics	Mathematics	Physics	Physics	Department of botany	Physics	Chemistry	Physics	Mathematics	Physics	L'HÀSICS
	Miranda House	Miranda house	Miranda house	Miranda house	Miranda House	Miranda House	Miranda house	MIRANDA HOUSE	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	Miranda house	Miranda house	Miranda House	Miranda House	MIRANDA HOUSE	Miranda house	Miranda house	MIRANDA HOUSE	Miranda House	Miranda House	Miranda House	Miranda house	Miranda House	Miranda house	Miranda house	Miranda House	Miranda House	Miranda House
	-	ten 1	A Start	2 K	1	Delle in	De l'Uavi	PLAN PORT	licute		N COMPA		Nilla.	- Carl - Carl	Vahabit	Neely	- Annamine		PULLA FRANC		_				1	+	- and	1 Maller	March hand	6.		_	-		

-	1	13	13	13	12	12	-	12	12	12	.12	12	12	12	120	115	118	117	116	115	114	113	112	111	110	109	801.	107	106	105	104	103	102	101	100
	133 Sonam	132 Sonal	131 MACHINAO	130 Smriti Mishra	129 Simran	128 Shweta Oupta	R Chunta Cunta	127 Shreva navak	126 Shivani Yadav	125 Shikha yadav	124 Sheetal	123 Shambhvi nigam	122 Settypalli Sai Jyothi	121 Seema devi	120 Sanjana Yadav			7 Sakshi Antil	5 Sakshi	5 RIYA, SHARMA	1 Ritika	Rashmi Yadav			Rachana sahu	109 Priyanka Yaday	108 Priyanka Jain	107 Priyanka	106 Priya	105 Prisha	104 Preeti	103 CHAUDHARY	102 CHAUDHARY		100 Poonam Kumari
Zoolomi	Zoology	Physics	Physics	Life Sciences	BSC (H) Chemistry	I Hysical science	Physical science	Physics	Physics	Physics	Chemistry	PHYSICS	Mathematics	Mathematics	Physics Department	zoology	Maths	Chemistry	Physics	CHEMISTRY	Zoology	Physics	Physics		Mathematics	physics	Chemistry Department	Zoology	Physics	Physics	Physics	Zoology	Zoology	PRATIMA Zoology	Computer science
Miranda House	Miranda house	Miranda House	Miranda nouse	Wilfallda House		Miranda House	Miranda house	Miranda house	Miranda House	Miranda House	Miranda House	Miranda house	Miranda House	Miranda House	Miranda House	miranda house	Miranda house	Miranda House	Miranda House	MIRANDA HOUSE	Miranda House	Miranda House	Miranda House	Miranda House	Miranda House	miranda house	Miranda House	Miranda House	Miranda House	Miranda house	Miranda House	Miranda house	Miranda house	Miranda house	Miranda House
1010	() ()	CANAN-	R Brief	andraum	America	Simpan	Munum.	Man blance			Si ble Jodin	C. A. T.	S. Champers	A state and a	Direct and a	(Al	Temperatives:	anti- a	a start	a little	(ind)	Kashmi	Non-in-in-	0.761		have	1 KULAN	And And And A	Same and a second	Deina			dur -	Ch andrey	د
Same	D in	Canna	ligner	Sochannes	sound		Kur a	and the martin			P	Le with	Shandha	Arema auris	901	A al Q+	- MANUAR -	la marstha	A Part	a bill	ANN	Karthar	Dathan!	onaly -	ty	Hololon	I was	Astu and a	BLIGING				4	Anouethay	
1 Martin	Call	Consul			(Immed		-	Ż	1. Sicher varial			Quarter	2 3/	- Cai Jught	of an	Adam -	-	3	(Som		S. Why	Prinica		Rover	0	2020	- ANO	a yer	Annal					Christman -	S

169	168	167	166	165	164	163	162	161	160	159	158	157	156	155	154	153	152	151	150	149	148	147	146	145	144	-143	142	141	140	139	138	137	136	135
Himani	Anamika	Priya	166 Harsha	Anu verma	Shivanshi	Shivanshi	Pooja yadav	Pooja	Umang Bhadauriya	Nitika Pankaj	Sweta	Priyambna	Sneha	Rashmi	Bhavana meena	Geeta Kumari	Km akrati	Deepika Sahu	Yamini Gupta	Vidushi	Vidhi Sharma	Vartika Tripathi	Vartika	Vanshika	URVICA	Thingom Shayaluxmi	Tanya Wadhwa	Tanya	TAMANNA	Swati Singh	Sushma meena	Sulochana Meena	Sudarshana	Srishti
Mathematics	Chemistry	Physics department	Physics	Physics	Zoology department	Zoology department	Chemistry	Chemistry	Mathematics	Mathematics	Mathematics	Mathematics	B.S.C. (H) MATHEMATICS	Mathematics	Chemistry	Chemistry	Chemistry	Mathematics	Zoology	Chemistry	Mathematics	Chemistry	Zoology department	Physics	CHEMISTRY	Physics	Physics	Chemistry	Science	B.sc.(H) Mathematics	chemistry	Botany department	Physics	Physics
Miranda House, University of Delhi	Miranda house, University of Delhi	Miranda House, Delhi university	Miranda house, Delhi university	Miranda house, Delhi University	Miranda house University of Delhi	Miranda house college, University of delhi	Miranda House College, University of Delhi	Miranda House College, Delhi University	Miranda house college Delhi University	MIRANDA HOUSE COLLEGE	Miranda House College	Miranda house ,Delhi University	Miranda House, Dellii University	Miranda house (University of Delhi)	Miranda House (University of Delhi)	Miranda House	Miranda house	Miranda House	Miranda House	Miranda House	Miranda house	MIRANDA HOUSE	Miranda House	Miranda house	Miranda house	Miranda House	Miranda House	Miranda house	Miranda House	Miranda house	Miranda nouse			
A. Friends	Ananika	Inna	N Internet	Ann)			(lool)	Umana	てデドロ	Sutt	Pryamboner	Sheha	Kashum		breets	Amont	51 15 16192	Lamine -	Vidurali	. Vidy	Vartaina	Vontike			P	4	and a		2		Sman and	18	MMMM
1 ALIMAND	Andrinka 1	A	Hand	Contract 1	>			. Alal	Unpert	NIAKa	Suida	and the here	Since	Kalohiny		1 pecker	Akuati	5145T 415	Yamine	Viduahi	VICUY.	Non-	YOUTTINE .	Nelvorato	vet	int	12.	anna	January	Querti el man		Procent 1	Sugarshane	
CN Dom	1 in	1	Achendry	- and and	2			A share a share a	Under	Niati lea	Mar	Dentand	Smeller		7	U Ude	7	ENNEY AIS	o Yauman	Nowly	Vidhe	o A	Varting	NONMIN	A A	DR	c	anya-	January			Sulowert	MUCANAMINA	() Louis

Raker, Duivel Kamswerver Verino Ramswarvap Varna Harren Pratop Singen Monalinhen Patri - (furumayum topatkrishna Seam Ralcesh Duivedi Rishav Kaushal Prashant Srivastava PRAVEEN KUMAR Rutu Tomas Juoti Maninh Hind B.Sc. (H) Chemistry ruched (Harris) Billing Physics BSC (21) Physics B.S. (H) Mathematics Bre (H) Chim B-sc 140 physig B.Sc (H) Physics. B Sc (M) Physics MSc Arthrapology Hindu College Hunden College Deules Ram (ollege Romjes College Jubilee Hall Kinon ma college Mindu Collige 12 MC Miserida KMIC cm(JZ18 has Kourt Prashant Titte Mathematic Hand PA 4A MELAN MARTIC Laka alober KHHLA bu BIIII Same 18/11

195. Seens (49) 196 Prnehi (2017/402) 197th-Storyalusmi	151 Deepika Sahu 192 Manshi Rami 193 Poga Meena(200) 194 SHRESHTHI (331)	189 Phoo mika 188 Madhuri Prasad 189 Ananya Kumani 190 mikuli Shakuna	182 Buyal 183. Kajal 184. Devika 184 Devika 185 Couring churdhoury 186 Anyali	Meeno	170 Preeti Dhakad N 171 Tiya N 172 Alka Dhawan N 173 Mahima Nagpal N 174 Sweta Gahlot N 175 Nidhi Kumari N 176 NAMITA BHANDARI H 177 Vandana Devi N
2) Physics (H) Physics (H)	C	2	Mathematics (MS Mathematics (MS Physics Physics	Chemistry Physics department Maths Verma Mathematics	Mathematics Chemistry Chemistry Mathematics Department Botany hons Mathematics PHYSICS HONS Chemistry
Milanda House Miranda House Miranda House	Miranda House Miranda House Miranda House Miranda House		Mathematics (MSOnda House Mathematics (MSC) Misonda House Ruysics Wirauda House Onysics Mirauda House Onysics Miscanda house	Miranda House/University of Delhi Mirandahouse MPHQMQQHOUSE MUranda HOUSE	Miranda House, University of Delhi Miranda House, University of Delhi Miranda house, Delhi University Miranda House, Delhi University Miranda House, Delhi University Miranda House, du Miranda House, University of Delhi Miranda House, University of Delhi Miranda House, University of Delhi Miranda House/Delhi University Miranda House/Delhi University
The Shayaluxmi The Shayaluxmi The Shayaluxmi The Shayaluxmi The Shayaluxmi The Shayaluxmi The Shay	Manufut Manukhi Manufut Manukhi Boja Paja	Anomita. Shoomita	Brille Kajal Kajal Benje Dentel	Million Succession	Mahar Bhanda Mahar Bhanda Mahar Ling Mahar Haluma Mahar Mahar
mi Th. Shayalustani	Hi shrushti	12 Pa	ta jal	Rue An	Nichs Hanny

Karas Yadau Namy gupta Paerra joshi SANTOSHE KUM A Manya Tha Komal Rutu Sunanda KESHAV TILIARZ Sanjay Singh touncy winne Aditya Childiyal (Lapi) Gupta Salkh Johnny LAPPU KIGOOL M. HARVER Shubham Fansurer Anjali Joshi Physics (H) Physics(H) pinysies (ITrayear) Biochemistay B. S. C. Maths B.S.C. Matha B SC (1) physics B.Sc chemistry chemistry. able of the allow -H-J. S. (R) Physics Lu E.se PNY (N) BSC CHEM (H) FACULT/ Schoul -DU-IP callege violigate Deshbandhu Nisanda House Minanda House Muranda House ANDC h I and H AT Hindu college Kison mal College S RCAS W Hindu 11 mot RELASTRALYS U S LLos thyal-No-22 Uner of high use the state Adurt Kapy Suptakapil 483 @ Shubber Laphusinder Sm Alor an Monte Kones Yodou Sur S (forlander) St (norman-North No (AMA) 61113 Provent. Annan Kan 12 Louis ES. g may 1. 003

LI 5 3 i to Instite Scholar Devest Gage 11 Impire (Scholar) 00 SHIV DATT PA NDEY Ritu Sharma Nogesh Bhaskass Atul Manika Gupta Gayrow Kumar (8058968616) Jyoth Joanna Paulson Mahendra pratap Singh Bhadouxia Prakath - The Neha Surry Gard Harver Pratap Singh Puja Sahu (9540649702) Switti Sergupta Isha Saendeua 8440041959 Arindu Kollege Janki Devi Memeri'al Cellege -Dyal Singh College Gargi College. Daulat Rom College College Ramjas College Sisi Gurry Namab DEV Khillsa Cultige I yay sigh College Nenkateoronia college Venkaterwara college Hindy Gillege Henry roy Callege Ramjay college ACSX, DU Kirori mal college Kirori was allege Kinon Mal college Acumula) huf and . Buch Shirfaxt Mad tur A P P mader anas Pert Neha Satercand, Hours RITA

- -5 is. to Inspire Scholar Devesh trage il Impire (scholar) i 7 00 SHIV DATT PA NDEY Ritu Sharma Gayrow Kumar (8058968616) Mahendra pratap Singh Bhadouxia Jyoti Joanna Paulson burnh Gard Pracharth - The Swinti Sengupta Neha gala Sandera Manika Gupta Nogesh Bhuskass House Protop singh Puja Sahu (9540645702) Name 8440041959 CONCLAVE Arindu College Janki Devî Memeri'al Cellege -Dyol Singh College Daulat Rom Coulige College Rannjan College Gaugi College. Nentrateororia college Venkatuwara üllepe Ramzas college I yay sigh College Sil Gurry Nanah DEV Khilisa Culturge ACSX DU Hindy Gliege Kivori mal college Kirori mal allege. Kinon Mal college Hums roy Callege 16,11,18 THN YOL Story of Handy. huf and . 4.07 Play. Hinfast Mad Nelve. ana totarcain? 4 mg Madory Hours RITY

34	22	30.	20 20 ×	202 36	5 ch	27.	21.	20.	(19)	(BI)
Rowit yadan	SANTOSY LUMAR	Ritch Jun	Kumswary Verma	Answike Durivedu	Aman Pratay singh Twinkle & Dahiya	Mr Milin Partin	Mr. Vishway	Mr Swyakant Shouma	(19) MS. SANGEETA DEY	(18) Sanjay Singh - B.sc (+
rl L	DACED DU E.S. (H) denistry	B.S. (M) PHYSERS	R-sc(H) Physics ?: Jc (H) Mathenatices.	Bisc (M) Physics	escent hurding		14	Anthroporogy. BSC(+1) Physics Depu	Dept.	B. Sc (H) Mathematics Keshav M
4	Housei mezz Min / Sun (9818477850	ARSD.	Kmc.	KM1 Collype	Hindu worde goop 6 . Do	L'allon Nobt of		Eps Kinosumed Physics	f Anthropology.	Manquidyalayy
	9818477850					Phusick		-		

	12	102	101	190	189	881	187	186	185	1.8	081	182	181	180	179	178	177	176	175	174	173	172	171	170
			1 Naney Gupter			Ananya Kumasi	UJ) wala		5		Kitali Anarma		E	Proche Missa		Shivani Tomar	Vandana Devi	NAMITA BHANDARI	Nidhi Kumari	S-veta Gahlot	Mahima Nagpal	Alka Dhawan	Tiya	Preeti Dhakad
	Ge (1		B.SetH) Physics	11 0	Bise (H) Physics	B.Sc (H) Physics	BSc (Martus)	BSC (Mathis)	M.Sc (maths)	Maths	Physica	phys izs	Puydes	Physics	Physics department	Chemistry	Chemistry	PHYSICS HONS	Mathematics	Botany hons	Mathematics Department	Chemistry	Chemistry	Mathematics
	11			10	M	U .	n	11	11	(L	Miranda House	Misanda House	Miranda House	Mittanda House	Mirandahouse	Miranda House/University of Delhi	Miranda House/Delhi University	MIRANDA HOUSE/ DELHI UNIVERSITY	Miranda House, University of Delhi	Miranda house,du	Miranda House, Delhi University	Miranda house, Delhi University	Miranda House, University of Delhi	Miranda House, University of Delhi
1	- Part And	1 - norman 0	Nort	North North	Joney Taday	I nonuta Kuman	A REAL	Qual ~	Kajal	(m)	Inditally,	Homika	Mond	Kindu	1 X MAR	Lauran	0	- Amilan	Nighi	Outre (a)	Newing	E-MAR-	lut	Brukad.

Shogun Chadha Ujubala Kaushik Carronya Agramal Konige. P mudita SHRADDHA Buya ANG VANDANA BAWHEL Monika Priganalui NNVLT A Eesli-ta Annanya Konna Rutu Divya

Mysics (hous) Physics. Sanfrid chemistry Phyrics (Igeor) Physics (H) hafus Maths Renter (11) Department Mattus Maths Physics (H) Muysia (H) Muanda House Mixanda Hon College Hiranda House M Shound Munanda Hours Miscuola Hous Kiranda Hurust Misanda 11

Attendance for KIIRANDA HOUSE

17-1-2019

Support longel . I Strade U.S. and the faith of Water Monitor Jandana XVer !! 1cond Parise !! Ells WHI A white Pinga dh All. 19.1.10 E 16-1-31

Nukta Vanshika Nidui Kutika Yadan Esho Anjali Yadav Brigg Broward Nisha Monte Neutry Vandana Naina Alka Nuha BSc. Physical Sc BSC . Prupico (H) B.Sc. Maths (Hons) B. St. Chem (H) 3rd Yr Bisc Rhyis(H) Bisc Botany(H) 11 6 - 10- 8 Misonda Hause Minanda House Miranda Hour Mihanda hawil Mitrand house MI vande House Ŧ Arjuli yolo Psuina 18/01/13 Keutlika Vand Mukser Vadow vandana Allhage . 18-01-19 Attack ARamperha 88 m A Lart Neutra Neutra ann 18 10 10 Koutika long (Nor-Huktavadar Muky ash T

Stemaii Jangdol Stemaii Jangdol Yamini Sukshi Riyanski Riyanski Riyanski Riyanska Monnka Riyanska Monnka Riyanska Monnka Neepika Hazibriya Sangeeta Neetu Vaishali Jauga	Keilter Br Keilter Br Anjali Brighti Br Junkita Junkita Jamakshi Baitumani Kajeshnee
	Bre (M) Chemistry (H) Bre (M) Physics () Bree Bre (M) () () () () () () () () () () () () ()
And a set of	Winanda Hawas
Verning Sahar Saha	Reicht Reicht Kan Killander Thight
	Fet P,

 \bigcap

ujiwala kaushik Shogun chadha B. Se Haths (H) B-Se Haths (H) Ł Miranda House Miranda House Straff

9818477850 KAPPU Sarjay singh Rakesh Awivedi Shir Fatt landey Venkatesh Mistrya SANTOSH KUMA Harsh Pratap Singh Shir Latt landy Shipra Baranwal Ro hit yadaw Rahul kumar DEUNI - UMIVERSITY DACEE. B.S. (H) math MSc. (Physics)-B. Sc. (FI) Marthy B.Sc. (HONS) Mathematics Bise (H) physics BSC (H) Physics RECEARCHER B.SC (Honz) Mathy BSG (Homs) chemistry BSC (Hone) chemistry Sei Gnurn Manale Der Khalser Callege Kison Mal College SGNDKhalfa Calle Kelhav Matavidyolang University of Lucknow KNIC HRC HRC ARSD Callege 6/1/12 12/12 18/1/13/18/11/21 - 2 18/01/2019 · Venlack Venkatch 16.01.19 17.01.13 16/ c1,19 . 17 101/19 Shipper Baganeo al 10/2010 Rohit-yada (10/20/00/01/2010) Shipry Baran wer Shipser Basermool Shir Valt of a feet the Lobul Podul Kr. 7065 11173B 8 10/01/19 Venkeden 18.01-29 17/1/2010)

46	15	huj.	43	42	11	40.	39.	38.	520	
Amanant genme	Lokendra Singh Walu		Ray Kumar Liniri	Raful Theikus	Proveen Sharma	Deepika	Kanak Goyal	AN1"	Augwardhan Sirigh Shekhaubet RAMAN	Prashart Kumar Singh

B.sc (H) chemistry B.sc (H) chemistry B.sc Physical Science B.sc Physical Science with chemistry B.sc (H) Mathe B.sc (H) Mathe B.sc (H) PHY. B.sc (H) PHY. B.sc (H) PHY. B.sc (H) PHY.

Ranging College KMC impire Schulas Romins where Rampas College Destbandtu Callege Ramjey allege Ramjes College Donney College Kam jas College Rampas College Inspire scolor 3079042442 8-49654112 inspire Inspire & holes 8053789304 volarize 6377569821 7023063861 9996916676 85 10925045 6375185027 19654957200 150986958

39. Privs yadau	33. Modhuri Prasod	37 Shoo mika	36 Duyandu	35 Manshi Rani	34 Cavina choudhavy	pyres 22	-	31. Nuitali sharma	30 - DIVUE Carris	29. Anomin. Klimariti	28. Poonam	27. Eshe	26 Roning.	25 Mjurala Kauslik	24 Shaqun Chadha	23. Mowika	22 Muldita Meenia	andana. M	
Mizanda House (memini)	Miranda House (Phy H)	Miranda House (Thy H)	Miranda hause (aducation)	Minanda house (Ping H')	- Militamolei house (Ong Hons)	Misanda House (marks Hons)	riscurda House (chem Hous)	Miranda House (Phy. Hond)	Million a House (Physica)	1 linenal Li	Miranda House (Physical Su)	Misade Hours (Physical Sc)	Achiranda Konse (Play)	Miranda Heuse (Maths)	Miránda House (Masus)	Miranda House (Physica)		Minanda House (Maths Left),	

Received to the second of the

999 290 39 3656 (628263 54 74) AK 8929016662. 5 8 4 5 4 09 5 B 7677 203030.

Name CONCLAVE Nera Nera Priyanshi Alka Dhawan Pedak Pedak Pedak Padya Poonia (Phy: Jyea) Ray Poonia (Phy: Jyea) Nikan (Phy: Jyea) Nikanda Nikan (Inomistry) prisanda Nikan (Inomistry) prisanda Nikan Nikan (Inomistry) prisanda Nikan Nikan Nikan (Inomistry) prisanda Nikan Nika Nika Nika Nika Nika Nika Nika Nika
LAVE (0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1
Sign n. Aller

y towas Unsudhary u) lowonyar Apawal (12) Vondana Apawal (13) Pradui Hina (14) Rakshike (15) Komal

college House

Muranida House Miranda House Miranda House

MIRANDA HOUSE

Sec (4) Lamistry famal, Sec (4) Lamistry famal, Esc (4) Lamistry fama Esc (4) Lamistry fama BSC (4) Lamistry Hons BSC (4) Lamistry Hons BSC (4) Lamistry Hons BSC (4) Lamistry Hons BSC (4) Lamistry for Hons Hons

mobile 100,

407312147 96540808286 9149234205



Wednesday 16 January to Friday 18 January 2019

POSTER PRESENTATION

Judges for the Poster Presentation:

Professor Rita Kakkar Department of Chemistry University of Delhi

Professor Marilyn Milton Department of Chemistry University of Delhi

Professor Namita Agrawal Department of Zoology University of Delhi

Professor Sudeshna Mazumdar Leighton Department of Botany University of Delhi

Professor Nivedita Deo Department of Physics and Astrophysics University of Delhi

Award	Name	College	roster Litte	Lategory
Best Poster Award	Shefali Jain	Daulat Ram College, University of Delhi	"Zebrafish embryo as a biosensor to assess health impacts of food additives� Category - Biological	Biological Sciences
Best Poster Award	Yamini Gupta Arvinder Singh	Miranda House, University of Delhi Sri Guru Tegh Bahadur Khalsa College, University of Delhi	ASSESSMENT OF IMMUNOGINCITY OF M.TB GENE Rv2389c by In-silico analysis	Biological Sciences
First Runner up		Miranda House, University of Delhi	Assesment of immunogenicityof Mtb.gene Rv.2450 (rpfE).	Biological Sciences
Best Poster Award	Rashi Wadhwa Shivani Yadav	Miranda House, University of Delhi	The Cosmic Ray Muon Detector	Physical Sciences
	Shambhavi Sonal			
	Machinao G. Vishnupriya Soleshi			
First Runner up	Nirmal Singh	Hindu College, University of Delhi	The Intelligent Mirror	Physical Sciences
Second Runner up	Anjali Garima Annolreet Kaur	Miranda House, University of Delhi	Diffusion Cloud Chamber	Physical Sciences
Second Runner up	Himani Chinkey	Miranda House, University of Delhi	Arduino Phone	Physical Sciences
Best Poster Award	Nayanika Kalita	Ramjas College, University of Delhi	Synthesis of silver nanoparticles decorated reduced graphene oxide sheets : application in fluoromet	Chemical Sciences

	;		
Name		Poster Title	Category
Sulochana Meena	Miranda House, University of Delhi	Latest breakthroughs in medicine and healthcare	Biological Sciences
Jyotsana Prajapati	Sri Venkateswara College	DRUG ADDICTION	Biological Sciences
	Dr. B. R. Ambedkar Center Biomedical	Ligand based pharmacophore modeling and virtual	Biological Sciences
Prakash Jha	Research, University of Delhi	screening to identify Mycobacterium tuberculosis pan	
Tarun Prashant	Deshbandhu College, University of Delhi	Advanced Oxidation Process	Chemical Sciences
	Miranda House, University of Delhi	Preparation and characterization of metal and mixed	Chemical Sciences
Chetna			
	Miranda House, University of Delhi	Preparation and characterization of metal and mixed	Chemical Sciences
Pallavi		metal oxide nanoparticles using pechini method	
	Miranda House, University of Delhi	Preparation and characterization of metal and mixed	Chemical Sciences
Komal Choudham		metal oxide nanoparticles using pechini method	
	Ashoka University	The effects of mresence of micro-plastics on the	Physical Sciences
Aditya Singh		levels of dissolved oxygen in water	
Divyanshu	Hindu College, University of Delhi	Automatic Farm	Physical Sciences
Mayank	Hindu College, University of Delhi	Automatic Farm	Physical Sciences
Ramswaroop	Hindu College, University of Delhi	Automatic Farm	Physical Sciences
Mani Tyagi	Hindu College, University of Delhi	Automatic Farm	Physical Sciences
Prachi Mishra	Miranda House, University of Delhi	Multiwavelength Study	Physical Sciences
Humahuti Dihingia	Miranda House, University of Delhi	Study of superheated drop detector for detection of gamma induced nucleation using ontical method	Physical Sciences
0	Miranda House, University of Delhi	Simulation and Operation studies of 2.45 GHz	Physical Sciences
Kriti Mahajan	N	Microwave Ion Source	2
Sanjana Yadav	Miranda House, University of Delhi	Orbital Trajectories	Physical Sciences
Harsha	Miranda House, University of Delhi	Proximity Sensors	Physical Sciences
Aastha Agarwal	Ramjas College, University of Delhi	Crime Rate	Physical Sciences
Anliit V. Vonno	Deen dayal Upadhyay College, University of	An Onon Decklow	Physical Sciences
Alikit NJ. V CIIIIà	Delli		













Wednesday 16 January to Friday 18 January 2019

PHOTOGRAPHS





























Wednesday 16 January to Friday 18 January 2019

FEEDBACK

Overall Feedback about Science Conclave

S.No.	Statement	Strongly Disagree	Disagree	Can't Say	Agree	Strongly Agree
1.	I learnt several new things.	1	0	2	272	300
2.	I found the lectures interesting.	2	7	22	425	119
3.	This programme has motivated me to pursue science.	1	3	21	469	81
4.	I got ample opportunity to ask questions.	3	5	25	339	203
5.	The speakers spoke at a level that we could understand even when they presented advanced topics.	0	7	26	298	244
6.	I feel motivated to improve my own understanding of science.	0	2	7	399	167
7.	The programme has challenged me to think.	0	2	16	285	272
8.	I asked questions because of chocolates.	458	46	24	20	27
9.	I was given an opportunity to air my opinions.	3	6	16	478	72
10.	The refreshments and meal were appropriate.	7	13	27	435	93
11.	The resource team was very helpful.	0	4	8	456	107
12.	I enjoyed getting to know students of other colleges.	9	13	34	265	254
13.	I would like to participate in future ConclaveProgrammes at D S Kothari Centre	5	0	8	295	267

Feedback from Coordinators

Coordinating the 3-day Science Conclave held in Miranda House from 16 - 18 January 2019 was a rewarding experience. The leading scientists invited for motivational talks readily entered into the spirit of the whole exercise by bringing difficult concepts down to the level of the audience consisting primarily of high school students. The students lapped up every word and at times surprised the eminent speakers by asking extremely intelligent and analytical questions. The interactive session after each motivational talk was long and fruitful and more often than not, had to be curtailed due to lack of time. A further element of fun was added by all the speakers, who rewarded good questions with chocolates tossed towards the questioners!

Overall, the college students seemed really happy with the organization of the Science Conclave as can be seen from the feedback received.

Participants' Comments about the Workshops

- Excellent.
- It was nice and interesting.
- The presentations were very well organised.
- Amazing!
- Extremely engaging.
- Very Interesting.
- Thoroughly enjoyable.
- It was very interesting.
- Incredible, amazing.
- Very interesting and entertaining.
- Thoroughly enjoyed the new experience, it gave me insight as to what frontiers in science actually is.
- Yeah! I enjoyed a lot. Thanks for giving the opportunity.
- This was the best of all.....!! Loved it.....
- It was an amazing experience. Just loved it.
- Oh my god!! It was super fun! All the mentors are so good and supporting. I have, after this, become interested in pursuing science. I liked all the arrangements.
- Wish we had more of such programmes. It was amazing.
- Awesome!
- It was a very engaging session. A unique experience. It most definitely piqued my interest towards the field of biosensors.
- Excellent experience.
- Great experience, really interactive.
- A 5-star rating is less for this program. Enjoyed it to the fullest.
- The speakers have explained the concepts very well. Our doubts were taken very seriously and also cleared nicely.
- Thanks for giving the opportunity.
- Excellent representation.I really appreciate the efforts. Cheers!
- It enhanced my concepts, because for the first time I could see their real application. I would like to come here again. Thank you.