



SRI VENKATESWARA COLLEGE (UNIVERSITY OF DELHI)

EVENT REPORT

NAME OF THE EVENT: A National Webinar on Precision Medicine and Future Health Care Commemorating 60 Years of Sri Venkateswara College			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS NAME
30/08/2021	ADHIBHUTA - The Life Sciences Society	ADHIBHUTA -The Life Sciences Society	Botany- Dr. Neeti Mehla Dr. Tabassum Afshan Zoology- Dr. Ajaib Singh Dr. Perumal Jayaraj Chemistry- Dr. Rangarajan T. Mohan Dr. Rekha Yadav
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
11:30 A.M. onwards	SVC, online on M.S. Teams	104	Indoor/online https://teams.microsoft.com/l/meetup-p/join/19%3apfLdVXnyakhMW_cbyZSX9bpcdjimy2eEYV8ixcKyBQ1%40thread.tacv2/1629706500333?context=%7b%22Tid%22%3a%22f9cb3cb-a06c-484c-8a0e-d6b087e2fab%22%2c%22Oid%22%3a%22eb293b84-4a49-4ddb-8ed7-976be096c5b5%22%7d
FINANCIAL SUPPORT/ASSISTANCE (if any):	N.A.		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	National Webinar on Precision medicine and Future of Health Care
OBJECTIVES	The main objective of this webinar was to give the students an exposure to Precision Medicine which is an upcoming field of science. This webinar helped the students to understand the fact that Precision medicine is a promising approach to improve disease treatment by taking into consideration the individual clinical and biological characteristics. The unveiling of the logo of the life Sciences society was also done by the Dignitaries and winners for the logo and name of the Society were also declared and applauded.

METHODOLOGY	An online lecture was delivered by Professor Vijay Kumar, Dean Academics, Institute of Liver and Biliary Sciences on Precision Medicine and future Health care. The event was
	conducted successfully through interactive slides, lectures and questionnaire sessions at last.
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	Professor Vijay Kumar , Dean Academics, Institute of Liver and Biliary Sciences
OUTCOMES	The Life Sciences Society unveiled the name and the logo of the Society Adhibhuta on the auspicious occasion of Janmashtmi 30 th August, 2021. The lecture delivered by Prof Vijay Kumar imparted an insight into the precision of medicines and determining the diagnosis for any particular ailment. Students became aware of the developments of the future healthcare sector in the area of Epigenetics (Human life cycling Ontogeny and growth). They learnt about the basic concepts of differentiation of tissues and somatic cell division. Moreover, they also understood that how viruses show high tropism, demethylation, spectrum of liver diseases and the ventures of intuitive designing.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1 Notice & Letters	2 Number of Participants & Name of participants <input checked="" type="checkbox"/>	3 Video clip	4 Photos <input checked="" type="checkbox"/>	5 Feedback Form & analysis <input checked="" type="checkbox"/>
6 News clip with details	7 Sample Copy of the Certificate <input checked="" type="checkbox"/>	8 Posters/ Invites	9 Event report Attested by Event Coordinator & IQAC Coordinator <input checked="" type="checkbox"/>	10 Any other document

IQAC Document No: IQAC/SVC/2021-22/Adhibhuta01	Criterion No:
Departmental file no: SVC/2021-22/Adhibhuta01	IQAC file No: 2021-22

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE IN CHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Botany- Dr. Neeti Mehla Dr. Tabassum Afshan Zoology- Dr. Ajaib Singh Dr. Perumal Jayaraj Chemistry- Dr. Rangarajan T. Mohan Dr. Rekha Yadav		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)		Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation		Criterion VI	Governance
Criterion III	Research, Innovations & Extension		Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure			

PROOFS:

1. Activity report
2. Notice and Letters - Flyer of the event
3. Student list of participation
4. Photos of the event
5. Feedback analysis
6. Certificate of participation

ACTIVITY REPORT

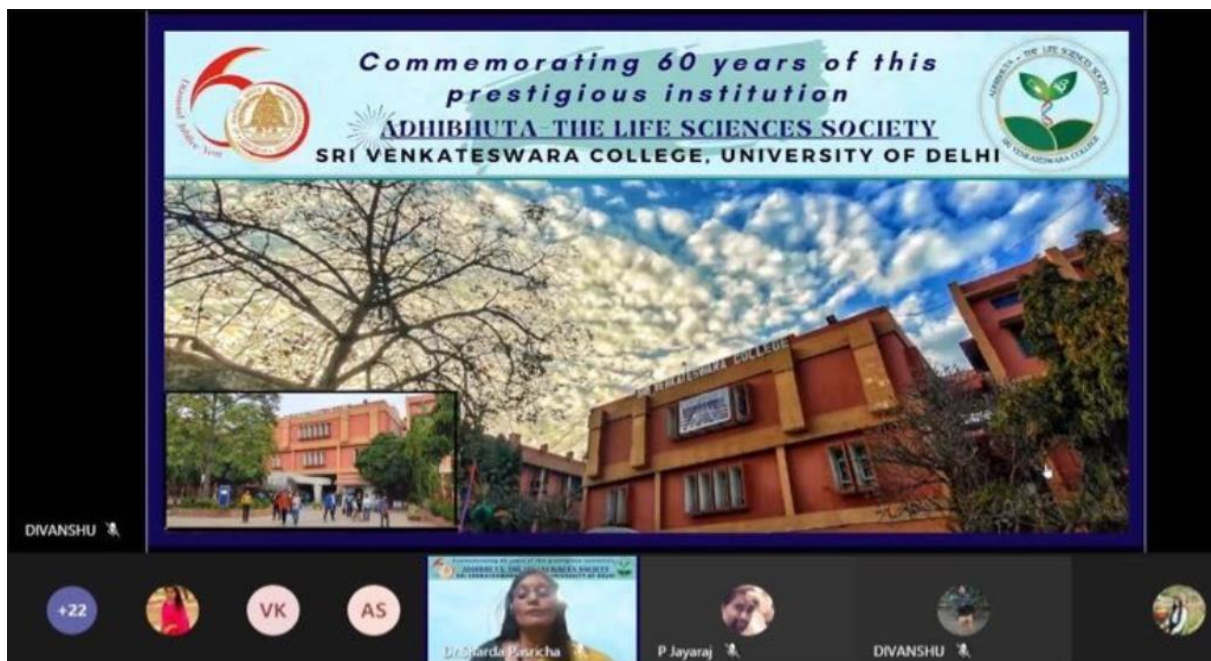
Commemorating the Diamond jubilee celebrations of Sri Venkateshwara College, the Life Sciences Society ‘**Adhibhuta**’ organised a national webinar on **Precision Medicine and Future Healthcare**. Prof. Vijay Kumar, Dean Academics (Institute of Liver and Biliary Sciences) who is also a recipient of Shanti Swaroop Bhatnagar award, was the keynote speaker of this online webinar. Due to the ongoing pandemic, this maiden event by Adhibhuta was successfully held online with excellent participation. The event commenced with the introductory remarks by Dr. Sharda Pasricha, Coordinator Life Sciences. explaining the significance of the event and introducing the speaker, Prof. Vijay Kumar. This was followed by the address of our College Principal Prof C. Sheela Reddy who spoke about the visionary founders of the College and their struggles to establish this institute of eminence. She congratulated the life sciences family for organising an event on the auspicious occasion of Janmashtami. She mentioned how this was a long-awaited moment in the history of life sciences and how the dedication and perseverance of both students and teachers has paid off, leading to the formation of the society for Life Sciences. The virtual talk was held on the platform of MS TEAMS and was attended by more than 100 participants. The event started with illuminating talk by Prof Vijay Kumar highlighting the importance of understanding disease processes and how differentiated cells become more restricted in their potential. He then emphasised on how the outcomes of personalised treatment was better at individually addressing a person's ailments. Further, he emphasised that precision drugs tackling the particular ailment of a person can be more useful than generalised drugs, and how we can monitor and check their response in patients. He then drew attention to how doctors use precision medicine to learn disease risk, find and prevent the disease, prescribe target treatment according to the patient's genetic makeup and then monitor treatment response. Finally, he concluded his talk by mentioning the future of precision medicine in the world, particularly in India. After this informative talk the announcement of the winners of the society naming and logo competition was made by the dignitaries. After the launch, a Q&A session was chaired by Dr. P. Jayaraj and many thought-provoking questions were asked, with the overall session being very stimulating. The session concluded with the Vote of Thanks by Dr Neeti Mehla, thanking all esteemed guests, faculty members and participants of the event. The end of the event was marked by the blessings from the senior and retired teachers of the Science Departments congratulating the Life Science Family for the formation of their society and successful launch of their inaugural event.



Dr Sharda Pasricha

Coordinator, Life Sciences

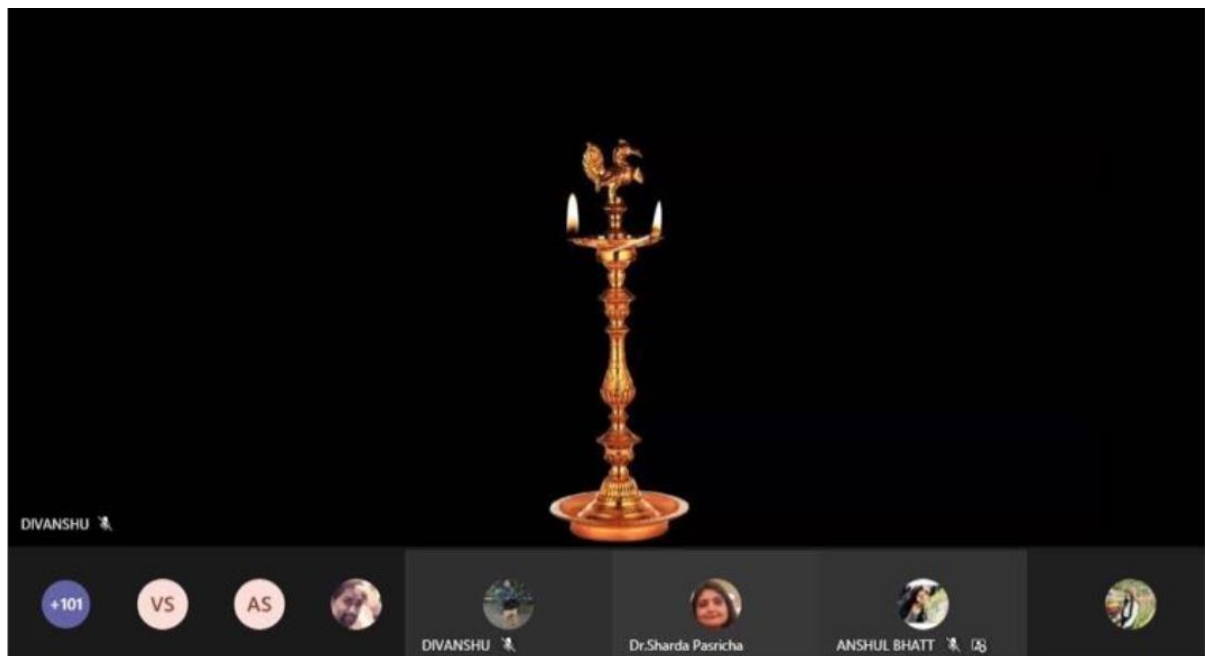
PROOFS: PICTURE FROM THE EVENT



Dr. Sharda Pasricha greeting the participants and teachers.

A screenshot of a video conference interface for a "National Webinar on PRECISION MEDICINE AND FUTURE HEALTH CARE". The banner at the top features the "ADHIBHUTA - THE LIFE SCIENCES SOCIETY" logo and the text "Commemorating 60 years of this prestigious institution". The banner also includes the text "SRI VENKATESWARA COLLEGE, UNIVERSITY OF DELHI". The main video area shows a portrait of Prof. Vijay Kumar, the keynote speaker. To his right, there is a graphic of a hand holding a blue capsule. The bottom section of the screen provides details about the speaker, patron, co-ordinators, and teacher co-ordinators. The names listed include Prof. C. Sheela Reddy, Dr. Sharda Pasricha, Dr. Neeti Mehta, Dr. Rangarajan T. Mohan, Dr. Tabassum Afshan, Dr. Rekha Yadav, Dr. Ajaib Singh, and Dr. Perumal Jayaraj. The video conference interface shows participant icons at the bottom.

Introducing the speaker- Prof. Vijay Kumar.



Lamp lighting ceremony.



Participants attending the webinar.

Request control | ... | Leave

DNA methylation & its reprogramming during embryonic development

Vijay Kumar (Guest)

+127 CR AS Ajaib Singh AS Vijay Kumar (Guest)

Prof. Vijay explaining the importance of detecting diseases at an young age.

Request control | ... | Leave

DIVANSHU

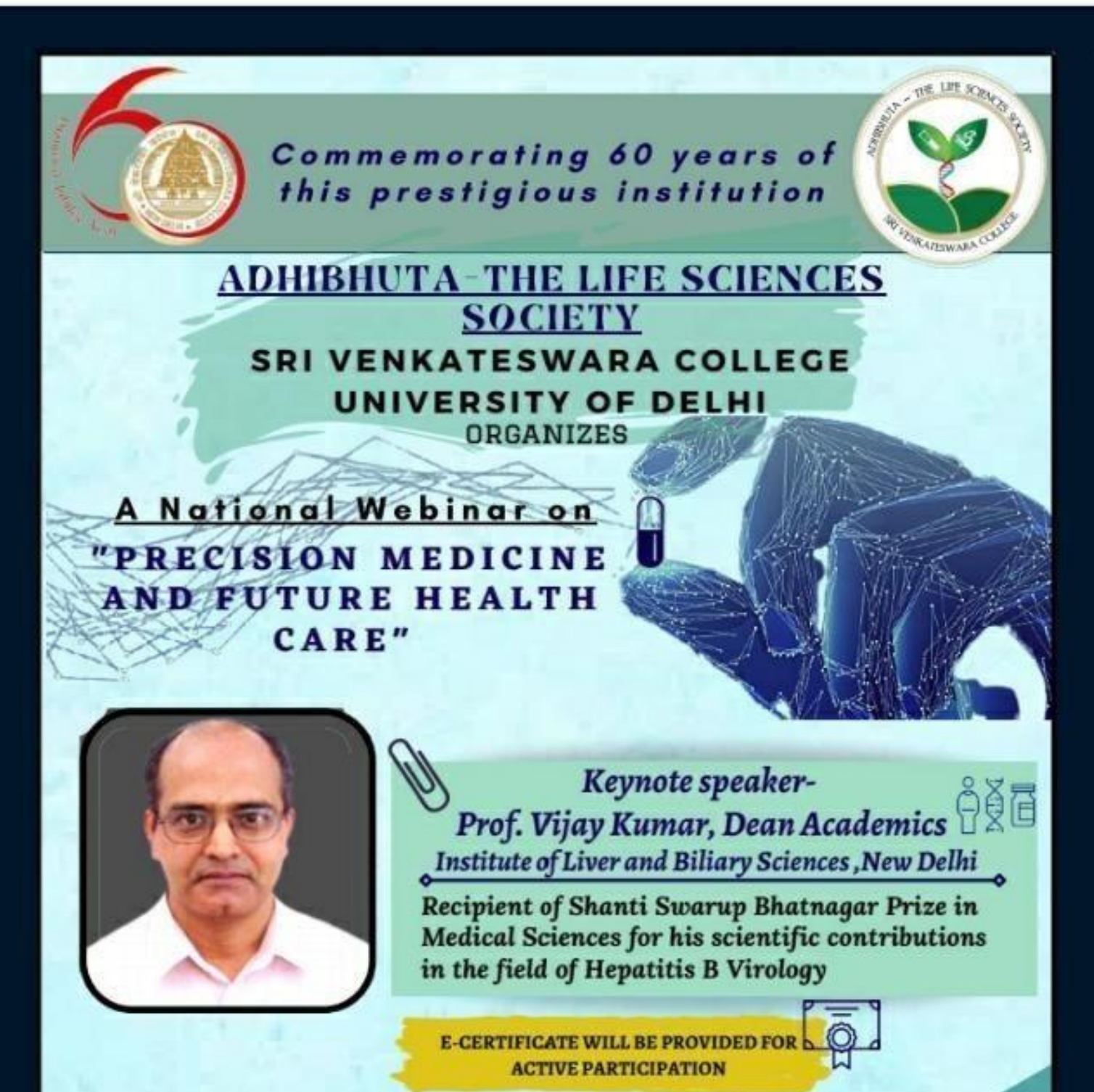
+127 CR AS ANSHUL BHATT Dr. Chaitra Pasricha P Jayaraj

Revealing the new logo and name of the society.



Announcement of the winners of society naming competition.

PROOFS: FLYER FOR THE EVENT



PROOFS: CERTIFICATE FROM THE EVENT



Attendance:

Number of Participants=104

NAME	COURSE	INSTITUTE	EMAIL
Dhruv Sharma	BSc.lifesciences	Sri Venkateswara College	dsdhruvsharma12@gmail.com
ARYAN KUMAR	Bsc Life sciences	Sri Venkateswara College	aryan.ritvik@gmail.com
SHRUTI SAMAL	B.sc. Life science	Sri Venkateswara College	shrutisamal2002@gmail.com
Shikha	Bsc chemistry honours	Sri Venkateswara College	sainishikha324@gmail.com
SNEHA VIJAYAN	B.Sc. (Hons.) Chemistry	Sri Venkateswara College	snehavijayan36@gmail.com
NIKITA	B.Sc Lifesciences	Sri Venkateswara College	ngautam1305@gmail.com
SANSKAR	BSc Hons chemistry	Sri Venkateswara College	sanskargoyalji9717@gmail.com
Sakshi Yadav	BSc life science	Sri Venkateswara College	Sakshikarirya591@gmail.com
HIRAL RAWAL	Bsc p life science	Sri Venkateswara College	hiralrawal0101@gmail.com
BHUMIKA SINGH	Life Sciences	Sri Venkateswara College	bhumika.jadon50@gmail.com
HARSH SHARMA	Bsc (P) Life Science	Sri Venkateswara College	harsh.jdm@gmail.com
SIMRAN NEWARIYA	Bsc .Life sciences	Sri Venkateswara College	newariyasimi@gmail.com
RISHIKESH RAY	Bsc Life sciences	Sri Venkateswara College	rayrishikesh8@gmail.com
ADITI NAGPAL	Bsc.Life Sciences	Sri Venkateswara College	aditinagpal2202@gmail.com
Prem P Pandey	B.Sc. Life Science	Sri Venkateswara College	pandeyprem0two@gmail.com
HARSIMAR KAUR	BSc. Chemistry (H)	Sri Venkateswara College	kaurharsimar789@gmail.com
PRISHITA SHARMA	Bsc (Hons) biological sciences	Sri Venkateswara College	prishitasharma9@gmail.com

MANASVI RAI	B. Sc. (P) Life Science	Sri Venkateswara College	manasvirai123f@gmail.com
BHAVNA	B Sc. (P) Life Sciences	Sri Venkateswara College	bhavnayadav12345@gmail.com
RENU PANDEY	Bsc. Life sciences	Sri Venkateswara College	renup1387@gmail.com
NISHANT	B.Sc. (Life Science)	Sri Venkateswara College	myselfnishant10@gmail.com
SANAH KUMAR	Bsc. Hons. Biological Sciences	Sri Venkateswara College	sanahkumar03@gmail.com
SHIVANSHU VERMA	Bsc. Hons . Chemistry	Sri Venkateswara College	vermahimanshu3558@gmail.com
TARUNA SAINI	BSc. Biological Sciences	Sri Venkateswara College	Sainitaruna015@gmail.com
NANDINI SHARMA	Bsc.hons Biological Sciences	Sri Venkateswara College	nandinilko26@gmail.com
BHAVNA	Bsc life sciences	Sri Venkateswara College	sharmabhavna725@gmail.com
SMRITI RAINA	BSc.(Hons)Biochemistry	Sri Venkateswara College	smritiraina7@gmail.com
MUSKAAN GURUNG	Bsc Life science	Sri Venkateswara College	muskaangurung6@gmail.com
NIRUPAMA SAI	Bsc (P) Life Sciences	Sri Venkateswara College	nirupamasaidaivesekhar@gmail.com
HIYA KOUL	Bsc (prog) life science	Sri Venkateswara College	hiyakoul0901@gmail.com
RITIKA YADAV	LIFE SCIENCES	Sri Venkateswara College	ritikarao2200@gmail.com
PRANJAL	M.Sc. Genomic Medicine	Sri Venkateswara College	pranjalvats2000@gmail.com
MOHAMMAD ZAID KHAN	B.Sc. Life Sciences	Sri Venkateswara College	mzaidkhan1110@gmail.com
TANISHKA SANWARIA	BSc. (Prog) Life Sciences	Sri Venkateswara College	tanishka0615@gmail.com
NISHANT KUMAR	Bsc life sciences	Sri Venkateswara College	nk472323@gmail.com
TRISHA PURI	B.sc life science (P)	Sri Venkateswara College	puritrishanp@gmail.com
Aashna Priyadarshini	B.Sc. (H) Chemistry	Sri Venkateswara College	aashnapri@gmail.com

LALIT	B.sc life science	Sri Venkateswara College	lalitchauhan30762@gmail.com
DEVANSHI PALIWAL	B.Sc. life sciences	Sri Venkateswara College	salonipaliwal0906@gmail.com
DIVANSHU	B. Sc(life science) program	Sri Venkateswara College	divanshusawaria338@gmail.com
Karishma	Bsc. Life Science programme	Sri Venkateswara College	chiku2029@gmail.com
ANGEL CHAWLA	Bsc. Life science	Sri Venkateswara College	angelchawla025@gmail.com
YASHWENDRA YADAV	Bsc Life Science	Sri Venkateswara College	yashwendaryadav894@gmail.com
Varun kumar verma	B.Sc Life Sciences	Sri Venkateswara College	Varuntarun333@gmail.com
Ankul Chauhan	Bsc Hons chemistry	Sri Venkateswara College	ankulchauhan07@gmail.com
AYUSHI	BSC.(H) chemistry	Sri Venkateswara College	ayushi2019k@gmail.com
A N V SRI VAISHNAVI	Bsc Life Science	Sri Venkateswara College	anvsrivaishnavij27@gmail.com
DIVYA	BSc.(Hons)Chemistry	Sri Venkateswara College	divyakyadav13@gmail.com
SIMRAN SINGH	B.Sc life sciences	Sri Venkateswara College	simran2002singh@gmail.com
SHWETA KUMARI JHA	Bsc(prog) Life science	Sri Venkateswara College	imshwetajha2002@gmail.com
SHASHWAT DWIVEDI	B.Sc. chemistry hons	Sri Venkateswara College	shashwat2020@gmail.com
SAKSHI JOSHI	BSc Life Science	Sri Venkateswara College	isakshijoshii@gmail.com
Tushar Pandey	BSc Life Science	Sri Venkateswara College	tusharpandey6500@gmail.com
RIMA KUMARI	B.sc.(P) Life sciences	Sri Venkateswara College	rimakumari55202@gmail.com
VIDHI WADHAWAN	B.Sc. (Hons) Biological Sciences	Sri Venkateswara College	vidhiwadhawan@gmail.com
UNNATI SHARMA	BSc. Life Sciences	Sri Venkateswara College	unnatisharma069@gmail.com
AAYUSH YADAV	Bsc (p) Life Science	Sri Venkateswara College	Aayush2001yadav@gmail.com

ARJUN SINGH KARAKOTI	Bsc honours chemistry	Sri Venkateswara College	arjunsinghkarakoti6359@gmail.com
ANSHUL BHATT	BSc. Life Science	Sri Venkateswara College	bestanshulbhatt@gmail.com
YASHIKA MAGO	B.Sc. (P) Life Sciences	Sri Venkateswara College	yashikamago.31@gmail.com
AYUSH GANJOO	Bsc(H) Chemistry	Sri Venkateswara College	ayushganjoo9@gmail.com
AAYUSHI SHARMA	B.Sc. Life Science	Sri Venkateswara College	aayushisharma1373@gmail.com
Akshanshik Kumar	BSc Life Sciences	Sri Venkateswara College	akshanshik2002@gmail.com
ANKITA KUMARI	Bsc chemistry Hons	Sri Venkateswara College	ankitakumari522003@gmail.com
PRIYA YADAV	Bsc. Botany Honours	Sri Venkateswara College	priyayadav291102@gmail.com
YASHITA SHARMA	B.Sc. Life Sciences	Sri Venkateswara College	yashitasharma0123@gmail.com
KIRAN	B.Sc life science (3rd year)	Sri Venkateswara College	Kiranbagri090@gmail.com
Apeksha Singhal	B.Sc. Life science	Sri Venkateswara College	singhalapeksha3@gmail.com
GARGI	Life sciences	Sri Venkateswara College	gargijangid0@gmail.com
SWETA KUMARI	Bsc(h) Chemistry	Sri Venkateswara College	swetasingh9162@gmail.com
ARYAN	Bsc life sciences	Sri Venkateswara College	aryan1582000@gmail.com
AMAN KUMAR SONKAR	BSc Life Sciences	Sri Venkateswara College	amankumarsonkar143@gmail.com
MANSI	B.Sc life science	Sri Venkateswara College	goyalmansi1975@gmail.com
ROOBAL GUPTA	Life sciences	Sri Venkateswara College	www.roobalshawn18@gmail.com
KIRAN KUSHWAH	Bsc life sciences	Sri Venkateswara College	kiran.ambah933@gmail.com
ABHISHEK	B. Sc. Life Science	Sri Venkateswara College	abhisheklaakheraabhi@gmail.com
VIPUL TIWARI	B.Sc Life Science	Sri Venkateswara College	vipultiwari2062@gmail.com

PALAK DHARMA	B. SC. (P) LIFE SCIENCE	Sri Venkateswara College	palakdharma14@gmail.com
SHRUTI SINGH	B. Sc. (Life science)	Sri Venkateswara College	singhshruti1481@gmail.com
MUDUSU SAI NIKHILA	Bsc.Life Sciences	Sri Venkateswara College	Sainikhilareddy2002@gmail.com
SUSHMA KUMARI	B.Sc(P)Life Science	Sri Venkateswara College	sushma1999ku@gmail.com
SUMAN	B. Sc(H) zoology	Sri Venkateswara College	Pithanwas, Rewari, Haryana
KESHAV KUMAR	B.Sc. Life science	Sri Venkateswara College	keshavkumary127@gmail.com
KAJAL GUPTA	Bsc. Life science	Sri Venkateswara College	coolkajal63@gmail.com
SARVESH KUMAR VERMA	B.Sc.(H)-Chemistry	Sri Venkateswara College	verma.sarvesh1007@gmail.com
SRISHTI VYAS	B.Sc(P) Life Sciences	Sri Venkateswara College	vyassrishti2017@gmail.com
sachidanand	B.Sc. (H) Chemistry	Sri Venkateswara College	sachidanand766@gmail.com
Khushi Kumari	B.Sc (P) Life sciences	Sri Venkateswara College	khushikumari2002@gmail.com
PARIPREET KAUR	B.Sc.(P) Life Science	Sri Venkateswara College	amor4pari@gmail.com
PREETI	B.Sc. Life Science	Sri Venkateswara College	Katariapreeti58@gmail.com
INDERPREET SINGH	B.Sc. Life Sciences	Sri Venkateswara College	ishukhokhar0008@gmail.com
PALLAVEE	Bsc chemistry honors	Sri Venkateswara College	pallavyadav1@gmail.com
KULDEEP SINGH	B.Sc. Life Sciences	Sri Venkateswara College	kuldeepsingh1599@gmail.com
SHIVAM	B.Sc Hons Chemistry	Sri Venkateswara College	shivam.dhiman8055@gmail.com
ANANTA	BSc.life sciences	Sri Venkateswara College	te.anantatewari@gmail.com
PRAGYA VIJAY	BSc(P) Life sciences	Sri Venkateswara College	pragyasinghh6@gmail.com
RICHA LOBIYAL	Bsc life science	Sri Venkateswara College	rlobiyal123@gmail.com

VIJAY PAL	B.sc Prog Life Science	Sri Venkateswara College	vijayetawah99@gmail.com
TANYA SAINI	BSc Life Science	Sri Venkateswara College	sainitanya12@gmail.com
SHRUTI BANSAL	B.sc life sciences	Sri Venkateswara College	Sbsmiles10@gmail.com
SARTHAK GUPTA	Chemistry hons	Sri Venkateswara College	Guptasarthak33@gmail.com
JYOTI YADAV	Bsc Life sciences	Sri Venkateswara College	jyotiyadav4807@gmail.com
MANIKA KANSWAL	BSc. Life Sciences	Sri Venkateswara College	manika.kanswal@gmail.com

Feedback form

Name of the Attendee (In Capital Letters)	Name of The Institution	Course	Email Address	How satisfied are you with the webinar?	How informative did you find our webinar?	Do you have any other comments or feedback?
Dhruv Sharma	Dhruv Sharma	BSc.lifesciences	dsdhruvsharma12@gmail.com	Satisfied	Very Informative	
ARYAN KUMAR	Sri Venkateswara College	Bsc Life sciences	aryan.ritvik@gmail.com	Very Satisfied	Extremely Informative	

SHRUTI SAMAL	Sri Venkateswara College	B.sc. Life science	shrutisamal2002@gmail.com	Satisfied	Very Informative	
Shikha	Sri Venkateswara College	Bsc chemistry honours	sainishikha324@gmail.com	Very Satisfied	Very Informative	No comments
SNEHA VIJAYAN	SRI VENKATESWARA COLLEGE	B.Sc. (Hons.) Chemistry	snehavijayan36@gmail.com	Very Satisfied	Extremely Informative	
NIKITA	Sri Venkateswara College	B.Sc Lifesciences	ngautam1305@gmail.com	Very Satisfied	Very Informative	
SANSKAR	Sri VENKATESWARA COLLEGE	BSc Hons chemistry	sanskargoyalji9717@gmail.com	Very Satisfied	Very Informative	
Sakshi Yadav	Sakshi Yadav	BSc life science	Sakshikaririya591@gmail.com	Very Satisfied	Extremely Informative	It's superab
HIRAL RAWAL	Sri Venkateswara College	Bsc p life science	hiralrawal0101@gmail.com	Satisfied	Very Informative	Looking forward for more such discussion.
BHUMIKA SINGH	Sri Venkateswara College	Life Sciences	bhumika.jadon50@gmail.com	Satisfied	Very Informative	
HARSH SHARMA	Sri Venkateswara College	Bsc (P) Life Science	harsh.jdm@gmail.com	Very Satisfied	Very Informative	Such an immense pleasure to be a STUDENT of Life Science.
SIMRAN NEWARIYA	Sri Venkateswara college	Bsc .Life sciences	newariyasimi@gmail.com	Very Satisfied	Extremely Informative	No
RISHIKESH RAY	Sri Venkateswara College	Bsc Life sciences	rayrishikesh8@gmail.com	Satisfied	Very Informative	
ADITI NAGPAL	Sri Venkateswara College	Bsc.Life Sciences	aditinagpal2202@gmail.com	Very Satisfied	Extremely Informative	
Prem P Pandey	Sri Venkateswara College	B.Sc. Life Science	pandeyprem0two@gmail.com	Very Satisfied	Very Informative	
HARSIMAR KAUR	Sri Venkateswar College, Delhi University	BSc. Chemistry (H)	kaurharsimar789@gmail.com	Very Satisfied	Extremely Informative	Thank you for such an informative session!
PRISHITA SHARMA	Sri Venkateswara College, University of Delhi	Bsc (Hons) biological sciences	prishitasharma9@gmail.com	Very Satisfied	Extremely Informative	

MANASVI RAI	Sri Venkateswara College	B. Sc. (P) Life Science	manasvirai123f@gmail.com	Very Satisfied	Very Informative	N/A
BHAVNA	SRI VENKATESWARA COLLEGE	B Sc. (P) Life Sciences	bhavnayadav12345@gmail.com	Very Satisfied	Very Informative	
RENU PANDEY	Sri Venkateswara College	Bsc. Life sciences	renup1387@gmail.com	Very Satisfied	Very Informative	I am actually very satisfied with the valuable knowledge provided in the webinar ...
NISHANT	Sri Venkateswara College	B.Sc. (Life Science)	myselfnishant10@gmail.com	Very Satisfied	Very Informative	
SANAH KUMAR	Sri Venkateswara College	Bsc. Hons. Biological Sciences	sanahkumar03@gmail.com	Satisfied	Very Informative	
SHIVANSHU VERMA	Sri venkateswara college	Bsc. Hons . Chemistry	vermahimanshu3558@gmail.com	Satisfied	Very Informative	



CERTIFICATE

This is to certify that A National Webinar on Precision Medicine and Future Health Care Commemorating 60 years of Sri Venkateswara College was successfully conducted on 30th August, 2021 from 11:30 AM onwards by the Adhibuta – The Life Sciences Society in the Online mode and its event report has been submitted to IQAC for records.


Vaishali Pathak
IQAC Coordinator

Coordinator, IQAC
Sri Venkateswara College
(University of Delhi)
Daula Kuan, New Delhi-110021


Dr. Gurinder Singh
Principal

PRINCIPAL
Sri Venkateswara College
Daula Kuan, New Delhi-110021