SRI VENKATESWARA COLLEGE

University of Delhi



ANNUAL REPORT

2020-2021

presented on

December 16th, 2021

Principal's Annual Report

(Principal Speech on 60th Annual Day and Prize Distribution Function, December 16th, 2021)

A very good morning and warm welcome to distinguished guests, colleagues, parents and dear students! On behalf of the SVC fraternity, it is my special privilege to welcome our chief guest, Padma Shri awardee, **Prof. Randeep Guleria**, and guest of honor, **Dr. Sanjeev Kumar Varshney**, Head, International Cooperation Division, DST, who have taken out their valuable time to join us to celebrate the august occasion of the 60th Annual Day function of Sri Venkateswara College.

Prof. Randeep Guleria, present Director of the All India Institute of Medical Sciences, Delhi needs no introduction. He has led India's dedicated team of frontline warriors, in our fight against the COVID-19 pandemic. The Government of India honored him with Padma Shri in 2015. He is also the recipient of the Lal Bahadur Shastri National award for Excellence 2021 for his pioneering work in the field of medicine. We take special pride in knowing him as our alumnus who did his premedical studies at Sri Venkateswara College. He joined AIIMS Delhi as an Assistant Professor in 1992 and went on to become the Director of the Institution. He is credited with the establishment of India's first centre for pulmonary medicine and sleep disorders at AIIMS. His life is a testimony to the sustained commitment and complete devotion towards one's work. Sir, we are indeed honored by your gracious presence.

We are also privileged to have Dr. Sanjeev Kumar Varshney, Advisor and Head of the International Division of the Department of Science & Technology, Government of India as our Guest of Honor. He is member of several advanced Science & Technology Centres such as Global Innovation & Technology Alliance, Indo-US Endowment Fund, International Advanced Research Centre and has been instrumental in facilitating bilateral scientific cooperation of India with several partner countries. He has developed several scientific activities and promoted scientific - industrial cooperation at various levels. Dr. Varshney started his career as a geologist working on Siwalik sediments for their diagentic behavior and is a Life Fellow of Geological Society of India and Royal Nepal Geological

Society. He has also been awarded Dr DN Wadia Research Fellowship for research on Himalayan Geology. I accord a very warm welcome to you sir.

Before I formally present the annual report, I would like to share a brief about the college. This year happens to be the Diamond Jubilee year of our college. As we reminisce the teachings of Shree Sarvepalli Radhakrishnan, who laid the foundation stone of Tirumala Tirupati Devasthanams Sri Venkateswara College in 1961, we reaffirm today our commitment to maintaining the glorious traditions of this great institution. His immortal words "when we think we know, we cease to learn" reflect the ethos and foundation of our college. It is our consistent endeavor in every activity to reflect, learn and look ahead!

Sri Venkateswara College is one of the leading colleges of the country and I am pleased to inform that our sustained efforts were reflected in the rankings of various reputed surveys. To share a few, SVC secured 6th position among Delhi University colleges and 11th position overall, in the National Institutional Ranking Framework (NIRF) India College rankings 2021, released by the Ministry of Human Resource Development, Government of India. As per the 25th Annual Survey by India Today, our college was ranked 9th in sciences, 14th in Humanities and 15th in Commerce among undergraduate colleges in India. Similarly, in the Outlook-Icare Rankings, wherein around 150 colleges participated, our college ranked 6th in Arts, 9th in Science and 13th in Commerce. This would not have been possible without the support and cooperation of Team SVC. I whole-heatedly congratulate all the students and staff for these achievements. However, we need to work with renewed strength and vigor to respond to the critical demands of future, to gear up to the spirit of New Education Policy, in realizing the motto – Educate, Encourage, Enlighten!

Last year was quite unusual, unexpected and unpredictable for all of us on account of COVID-19 pandemic. We had to endure the tragic demise of three of our dear colleagues, Dr. G. Poorna Chandra Rao, Dr. Neeraj Sahay and Mr. Rakesh Bansal. We also experienced the trauma of coping up with the pandemic on the personal front. We empathize with the families who lost their loved ones during this difficult time. The College always prioritizes the welfare of its students and staff and one such endeavor was setting up of a Counselling Committee for COVID-19 related support. Internal Quality Assurance

Cell (IQAC) of college took initiatives to promote awareness about COVID protocols, mental health and wellness during pandemic and coordinated with University health centres for vaccination camps for staff.

Evidently, COVID-19 pandemic has brought a paradigm shift in the teaching-learning process. On the academic front, for smooth transition to online mode, multiple training sessions for MS teams, Google classroom platforms were organized for faculty and students. This enabled the enthusiastic participation of students in curricular and co-curricular activities. I am also happy to share that last year, the much-awaited faculty promotion process was initiated and with coordinated efforts, IQAC completed the documentation and screening of all applications (APAR and PBAS). As a result, long pending promotions from Assistant to Associate and Associate to Professor levels were completed under the CAS 2010/2018 guidelines.

To facilitate academic growth, the college is committed to providing the best infrastructural facilities to its community. Although the pandemic deferred many of our development activities, we are slowly moving ahead and soon we will see a newly constructed boundary wall, functional tennis courts and take up renovation of our canteen, library and laboratories. The Central Instrumentation facility (CIF) of college became fully functional this year to provide the much-needed infrastructural support to our research work. Our new academic block named after the famous freedom fighter, Smt. Durgabai Deshmukh, one of the visionaries who envisioned the idea of Sri Venkateswara College, was inaugurated on 29 December 2020. The funding for the construction of this building was obtained under the UGC OBC expansion scheme.

Sri Venkateswara College firmly believes that Education should be transformative and learning must empower to find sustainable solutions to global challenges. The college is making every effort to align with the national commitment towards achieving sustainable development goals. I am happy to share that we recently installed a 140kW on-grid solar power plant under RESCO model. We have also started the construction of rainwater harvesting structures after obtaining due permissions from Delhi Jal Board. The college has vermicomposting and organic composting units, which convert green waste to

compost. Electronic waste bins in collaboration with Clean to GreenTM Society have been setup to ensure proper disposal.

Sri Venkateswara College not only believes in imparting knowledge and skills to students but nurtures them as agents of social change. Under 'DU Vidya Vistaar' initiative, we adopted two colleges in Ladakh and keen to share knowledge and expertise. Regular outreach programs and projects are designed by the college societies such as National Service Scheme, Women Development Cell (WDC), Enactus, and Eco Club to engage undergraduate students as facilitators for outreach programs. Our flagship programme, Green School Initiative, carried out by the Eco-club in collaboration with AIIMS, Delhi has led to sensitization of over 12,000 school children of Delhi NCR on pressing environmental and health issues. Under the 'Each one Teach One project', NSS student volunteers impart education to the underprivileged children living in Sanjay Camp, an urban slum adopted by the College. Under Enactus project CiggB, students engaged rag-pickers to collect and segregate littered cigarette butts from roadside. In collaboration with organization CODE, underprivileged women were trained and employed for converting these cigarette butts into various eco-friendly products for commercial use. The Equal Opportunity cell of the college addresses issues and needs of differently-abled students. Through Women Development Cell and other societies, the College encourages students to work towards creating a gender-sensitized community.

With this brief about the college, I now present the

College Report for the academic year 2020-2021

COLLEGE RANKINGS

NIRF RANK/INDIA TODAY/OUTLOOK RANKS

I am pleased to inform that Sri Venkateswara College was ranked 11 in the National NIRF Rankings of MHRD announced on September 9, 2021.

INDIA TODAY

As per the 25th Annual Survey by India Today, our college was ranked at 9th in Science, 14th in Humanities and 15th in Commerce among colleges of Delhi University/All India.

OUTLOOK

In the Outlook-Icare Rankings, our college was ranked at 6th in Arts out of top 120 colleges in India; 9th in Science out of top 105 colleges in India and 13th in Commerce out of 150 colleges in India.

STUDENT ADMISSIONS

The academic year started with the online admission process for the under graduate Honours courses and PG courses. The Convener, Dr. N. Latha and members of the Central Admission Committee and Teachers-in-charge of respective Departments with the cooperation of Non-teaching Staff have efficiently conducted the admission process and nearly1366 students for undergraduate courses and 271 for PG courses were admitted for the academic session 2020-2021.

STUDENT ACHIEVEMENTS IN ACADEMICS

The academic results during the year 2019-2020 have once again been outstanding and most satisfying. The following are the Toppers (at the end of 3rd year annual examinations held in April/May 2020):

FIRST RANK HOLDERS IN THE DELHI UNIVERSITY:- (Balaji Medals 30 Grms to DU toppers)(2 Nos.)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Praveen Sharma	M.Sc Mathematics Final Year	I-DU
2.	Dipanwita Bose	M.Sc Mathematics Final Year	I-DU

FIRST RANK HOLDERS IN THE DELHI SOUTH COMPUS:- (Balaji Medals 20 Gms to University of Delhi South Campus topper):- (No.0)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	N/A	N/A	N/A

STUDENT UNION MERIT MEDALS (30 Grams Silver Medals):- (Nos. 5)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Nidhi Saraff	B.A. (Hons) Economics III Year	I-SVC
2.	Nandini Jain	B.Com (Hons) III Year	I-SVC
3.	Ankita Saha	B.Sc (Hons) Zoology III Year	I-SVC
4.	Praveen Sharma	M.Sc Mathematics Final Year	I-DU
5.	Dipanwita Bose	M.Sc Mathematics Final Year	I-DU

LORD VENKATESWARA MERIT MEDALS (30 Grams Silver Medals):(Nos.3)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Vaidehi Sharma	B.Sc (Hons) Biological Sciences I	I-SVC
		Year	
2.	Paridhi Kotnala	B.Sc (Hons) Biological Sciences I	I-SVC
		Year	
3.	Ashmita Mehra	B.A. (Hons) Economics I Year	I-SVC

GV SUBRAMANYAM MEMORIAL MEDALS (30 Grams Silver Medals):-(No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Ramaa Pandey	B.A.(Hons) English III Year	I-SVC

SEEMA KATYAL MEMORIAL MEDALS (30 Grams Silver Medals):- (No. 3)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Vaishali Aggarwal	B.Sc (Hons) Mathematics II Year	I-SVC
2.	Aarushi Gaur	B.Sc (Hons) Mathematics II Year	I-SVC
3.	Prema Chandak	B.Sc (Hons) Mathematics II Year	I-SVC

DR. E S NARAYANAN MEDALS AND PRIZES (30 Grams Silver Medals)::-

a) SRI NARAYANAN AYYAR AND PARVATHI MEMORIAL MEDALS (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Rahul	B.A. (Hons) Sanskrit III Year	I-SVC

b) SRI SUNDRA AYYAR AND ALAMLU MEMORIAL MEDALS (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Naman Sharma	B.Sc (Hons) Mathematics III Year	I-SVC

c) SMT. SITA NARAYANAN MEMORIAL MEDALS (No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Vaishali Gupta	B.Sc (Hons) Botany III Year	I-SVC

SOUNDARYA NAYAKI GOVINDASWAMY MEMORIAL MEDALS (30 Grams Silver Medals):- (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Nidhi Saraff	B.A. (Hons) Economics III Year	I-SVC

EMANI'S MEDALS (30 Grams Silver Medals):- (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Astha Mishra	B.A.(Hons) History I Year	Highest Marks in Ancient History

BALAJI MERIT MEDALS (30 Grams Silver Medals): (No. 1)

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Ankita Saha	B. Sc. (Hons) Zoology III Year	I-SVC

DR. (MS.) P.SAROJNI REDDY SCHOLARSHIPS (30 Grams Silver Medals): (Nos. 0)

S.No.	NAME OF THE STUDENT	NAME OF THE	RANK
		COURSE	
1.	N.A.	B.A.(Hons) Political	Economical background.
		Science I Year	
2.	N.A.	B.A. (Prog) Political	Economical background.
		Science I Year	

SRIMATI VELAGALETY SUVARCHALAMBA MEMORIAL PRIZES (30 Grams Silver Medals): (Nos. 2)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Sahil	B.Sc.(Hons) Chemistry III Year	I-SVC
2.	Ankita Saha	B. Sc. (Hons) Zoology III Year	I-SVC

SRI VELAGALETY LAKSHMI NARASIMHA RAO MEMORIAL PRIZES (30 Grams Silver Medals): (No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Nidhi Saraff	B.A. (Hons) Economics III Year	I-SVC

G. SABRINATH MEMORIAL AWARD (15 Grams Silver Medals): (Nos. 2)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Aseem Agarwal	B.Sc. (Hons) Chemistry II	I-SVC
		Year	
2.	Shubhi Dwivedi	B.Sc. (Hons) Chemistry II	I-SVC
		Year	

SULTAN CHAND TRUST MERIT SCHOLARSHIPS:(Rs.375/-P.M.) (Nos. 2)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Ratika Maan	B. Com (Hons) II Year	I-SVC
2.	Sakti Subramaniam	B. Com (Hons) I Year	I-SVC

BHARATULA SAVITRI MEMORIAL PRIZES (CASH): (Nos.18)

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Karan Bansal	B.Sc (Hons) Bio-Chemistry III Year	I-SVC
2.	Aeshna Gupta	Bio-Chemical & Molecular Technology	I-SVC
3.	Vaishali Gupta	B.Sc (Hons) Botany III Year	I-SVC
4.	Sahil	B.Sc (Hons) Chemistry III Year	I-SVC
5.	Tanushree Chowdhury	B.Sc (Hons) Physics III Year	I-SVC
6.	Vanshika	B.Sc (Hons) Electronics III YEAR	I-SVC
7.	Naman Sharma	B.Sc (Hons) Mathematics III Year	I-SVC
8.	Ankita Saha	B. Sc (Hons) Zoology III Year	I-SVC
9.	Nidhi Saraff	B.A.(Hons) Econimics III Year	I-SVC
10.	Rahul	B.A.(Hons) Sanskrit III Year	I-SVC

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
11.	1. Geetheswara Reddy		Highest
	Chenchani	B.A. (Prog) II Year	Marks in
	2. Sai Hemasri	B.A. (Flog) if feat	Telugu
	Kolukonda		(10 GP,

	3. Manpreeth Patel		as per
	Nannapuneni		record).
	4. Suresh Sane		
	5. S Divya		
	6. Abhinay Reddy		
	Guntaka; and		
	7. Likhitha Reddy		
	Batthina		
12.	Barath Sachin Nayak		Highest
			Marks in
		R Com (Prog.) II Voor	Telugu
		B.Com (Prog) II Year	(7 GP, as
			per
			record).

NELABHATLA VENKATA SUBBIAH MEMORIAL PRIZES (CASH): (Nos. 9)

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Nandini Jain	B.Com (Hons) III Year	I-SVC
2.	Vanjul Kumar	B.Com (Hons) III Year	I-SVC
3.	Ramaa Pandey	B.A. (Hons) English III Year	I-SVC
4.	Banti Rani	B.A. (Hons) Hindi III Year	I-SVC
5.	Shveta Negi	B.A. (Hons) History III Year	I-SVC
6.	Mriga Sethi	B.A. (Hons) Political Science III	I-SVC
		Year	
7.	Ankita Purohit	B.A. (Hons) Sociology III Year	I-SVC
8.	Naman Sharma	B.Sc (Hons) Mathematics III Year	I-SVC
9.	Manpreet Kaur	B.Sc (Hons) Statistics III Year	I-SVC

DR. R DWARKA DAS MEMORIAL AWARD OF RS.1000/ PA (CASH)- (No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Mriga Sethi	B.A. (Hons) Political Science	I-SVC

MRS. P. GUPTA MERITORIUS AWARDS (Medals 30 Silver Grams):-(Nos. 3)

	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Vaishali Gupta	B.Sc (Hons) Botany III Year	I-SVC

2.	Ankita Saha	B.Sc (Hons) Zoology III Year	I-SVC
3.	Swati Singh	B.Sc (Prog) Life Sciences III Year	I-SVC
4.	N/A	B.Sc (Hons) Botany III Year	Highest Marks
			in Taxonomy.
5.	N/A	B.Sc (Hons) Zoology III Year	Highest Marks
			in Entomology.

DR. O B TNDON MEMORIAL GOLD MEDALS: (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Ankita Saha	B. Sc. (Hons) Zoology III Year	I-SVC

LATE MRS. VELAGALETY CHUDAMANI MEMORIAL PRIZE (CASH):- (No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Karan Bansal	B.Sc (Hons) Bio-Chemistry III	I-SVC
		Year	

LATE MRS. VELAGALETY CHUDAMANI MEMORIAL PRIZE(CASH):- (Nos.8)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	1. Geetheswara Reddy	B.A. (Prog) II Year	Highest Marks
	Chenchani		in Telugu
	2. Sai Hemasri Kolukonda		(10 GP, as per
	3. Manpreeth Patel		record).
	Nannapuneni		
	4. Suresh Sane		
	5. S Divya		
	6. Abhinay Reddy Guntaka;		
	and		
	7. Likhitha Reddy Batthina		
2.	Charulatha S	B.Com (Prog) II Year	Highest Marks
			in Tamil
			(9 GP, as per
			record).

SRI PADMAVATI AMMAVARI MEDALS:- (Nos. 2)

S.No.	NAME OF THE	NAME OF THE	RANK
	STUDENT	COURSE	
1.	Navdeep	B.A. (Hons) Hindi II Year	Gold Medalist in World
			Para Games.

2 Amanpreet K aur B.Com (Hons) II Year Crea	ative Writing Society.
---	------------------------

LATE DR. V. KRISHNA MOORTHY MEMORIAL PRIZE (CASH) Instituted by Mr. D Venkata Ramana, Section Officer (Accounts)Sri Venkateswara College: (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Sahil	B.Sc (Hons) Chemistry III	I-SVC
		Year	

SHRI SULTAN CHAND MEMORIAL SCHOLARSHIP ENDOWNMENT:-(No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK	
1.	** Ratika Maan	B.Com (Hons) II Year	I-SVC	
** subject to fulfilling the eligibility criteria.				

MS. NEERJA MALHOTRA MEMORIAL SCHOLARSHIP SPORTS (CASH): (No.1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	NA		

Dr. V. Krishna Moorthy Memorial Scholarship (No. 1):-

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Sahil	B.Sc. (Hons) Chemistry III Year	I-SVC

AMBASSADOR SIBABRATA TRIPATHI MEMORIAL AWARD (CASH):- (No. 1)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Shveta Negi	B.A. (H) History III Year	I-SVC

Dr. V.V.S.Narayana Rao MEMORIAL AWARD (CASH):- (No. 2)

S.No.	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	Ankita Saha	B.Sc.(Hons) Zoology III Year	I-SVC
2.	Swati Singh	B.Sc. (Prog) Life Sciences III	I-SVC
		Year	

Late Sri P A S Reddy, IPS, Memorial Gold Medal:-No.1)

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Nidhi Saraff	B.A.(Hons) Economics III Year	I-SVC

Late Dr. Shailaja Sanghamitra Thakur Memorial Award (CASH):- (No. 4)

S.No.	NAME OF THE	NAME OF THE COURSE	RANK
	STUDENT		
1.	Nidhi Saraff	B.A.(Hons) Economics III Year	I-SVC
2.	a) Nikit Prakash	B.A. (Programme) III Year	I-SVC
	b) Satyam Sharma	Title of Paper : Economic	
	c) Kashish Gupta	Development & Policy in India	
		vide Paper Code 62277603.	

The following is the Merit List (Provisional) of the college students for the academic year 2019-20:

College Roll No	Name of the Student & Course	Details of Marks/ CGPA/Grand CGPA	Details of Rank
	UNDER GRADUATE		
	COURSES		
	B.A. (Hons) English I Year		
0219048	Viveka Goswami	8.59	I SVC
0219052	Arya Ray	8.32	II SVC
0219022	Nishi Simpson	7.73	III SVC
0219039	Anshika Singhal	7.73	III SVC
0219042	Alisha Mehndiratta	7.73	III SVC

	B.A. (Hons) English II		
	Year		
0218003	Pragnya Paramita	8.14	I SVC
0218023	Kahsish Jain	7.96	II SVC
0218035	Aashi Kulshrestha	7.93	III SVC
0218066	Apoorva Thapliyal	7.93	III SVC
	B.A. (Hons) English III		

	Year		
0217010	Ramaa Pandey	7.473	I SVC
0217043	Jagrit Chauhan	7.432	II SVC
0217039	Sayani Gupta	7.297	III SVC
	B.A.(Hons)Hindi I		
	Year		
0319003	Varsha	8.64	I SVC
0319004	Rupam	8.64	I SVC
0319064	Shubham Vishwakarma	8.32	II SVC
0319012	Mahboob	8.27	III SVC
0319042	Sunny	8.27	III SVC
	B.A.(Hons)Hindi II		
	Year		
0318054	Alok Kumar	8.89	I SVC
0318042	Swati	8.68	II SVC
0318020	Sumit	8.68	II SVC
0318043	Nandini	8.57	III SVC
	B.A.(Hons)Hindi III		
	Year		
0317002	Banti Rani	8.203	I SVC
0317009	Soni Saroj	7.932	II SVC
0317052	Kajal	7.662	III SVC
	B.A.(Hons) Sanskrit I		
	Year		
0419031	Vishnu	9	I SVC
0419033	Sourabh	8.86	II SVC
0419004	Pushpraj Dwivedi	8.73	III SVC
	B.A.(Hons) Sanskrit II		
	Year		
0418003	Chokhraj	8.43	I SVC
0418022	Kesari Prasad Tiwari	8.32	II SVC
0418013	Preeti	8.21	III SVC
	B.A.(Hons) Sanskrit		
	III Year		
0416024	Rahul	8.419	I SVC
0417003	Vaishnavi A	8.041	II SVC
0417025	Shivani Vashistha	7.73	III SVC
	B.A.(Hons)		
	Economics I Year		
0519077	Ashmita Mehra	9.50	I SVC
0519079	Kshitiz Agarwal	9	II SVC

0519101	Naman Kapoor	9	II SVC
0519112	Anchal Jain	9	II SVC
0519080	Neha Gupta	8.95	III SVC
	B.A.(Hons)		
	Economics II Year		
0518088	Mourvica Taneja	9.89	I SVC
0518007	Muskan Saluja	9.68	II SVC
0518079	Ashwin Singh	9.57	III SVC
0518087	Ritika Garg	9.57	III SVC
0518077	Aditi Paliwal	9.57	III SVC
	B.A.(Hons)		
	Economics III Yr		
0517052	Nidhi Saraff	9.135	I SVC
0517050	Jagriti Dungrakoti	9.014	II SVC
0517047	Himika	8.973	III SVC
	B.A.(Hons) History I		
	Year		
0619059	Astha Mishra	8.27	I SVC
0619049	Arjun Kumar Singh	7.91	II SVC
619501	Pranav Mathur	7.64	III SVC
0619063	Kanishk Mahajan	7.64	III SVC
	B.A.(Hons) History II Year		
0618013	Anjani Miglani	7.57	I SVC
0618004	Biswa Bage	7.50	II SVC
0618027	Abhinav Chandra	7.50	II SVC
0618046	Shivam Panwar	7.39	III SVC
	B.A.(Hons) History III Year		
0617055	Shveta Negi	7.216	I SVC
0617045	Garima Singh	7.162	II SVC
0617017	Prince Taak	7.108	III SVC
	B.A.(Hons) Pol		
	Science I Year		
0719029	Nupur Kumar	8.27	I SVC
0719022	Pushpendra Prakash	8.09	II SVC
0719009	Pragya Pandey	8.05	III SVC
	B.A.(Hons) Political		
	Science II Year		
0718027	Manjul Gaba	8.5	I SVC
0718038	H Padma Priya	8.29	II SVC

0718069	Mangeshi Singh	8.21	III SVC
	B.A.(Hons) Political		
	Science III Year		
0717055	Mriga Sethi	7.608	I SVC
0717065	Rishabh	7.554	II SVC
0717053	Drishti Sharma	7.541	III SVC
0717040	Khushboo Tehlan	7.541	III SVC
	B.A.(Hons) Sociology		
	I Year		
0819038	Sureshjyoti Parameswar	8.18	I SVC
0819049	Dharini Mishra	8.05	II SVC
0819027	Aditi Kar	8.05	II SVC
0819008	Shreya Rawat	7.77	III SVC
0819026	Shikha Jha	7.77	III SVC
	B.A.(Hons) Sociology		
	II Year		
0818049	Shambhavi Verma	7.71	I SVC
0818011	Pakhi Sharma	7.68	II SVC
0818005	Aditya Shrey	7.61	III SVC
	B.A.(Hons) Sociology		
	III Year		
0817019	Ankita Purohit	7.338	I SVC
0817006	Sv Tejasvini Paritala	7.095	II SVC
0817038	Potharaju Pavan	7.054	III SVC
0817034	Meghna Sharma	7.054	III SVC
	B.Sc(H) Physics I		
	Year		
1819034	Pallavi Agrawal	9.86	ISVC
1819031	Soumyaa Vashishtha	9.73	II SVC
1819016	Simran Sharma	9.73	II SVC
1819032	Mansi	9.64	III SVC
	B.Sc(H) Physics II		
	Year		
1818013	Simranjeet Kaur	10	ISVC
1818002	Vanshika	9.71	II SVC
1818062	Palak Gupta	9.71	II SVC
1818017	Deeksha Singh	9.64	III SVC
	B.Sc(H) Physics III		
	Year		
1817046	Tanushree Chowdhury	9.568	ISVC
1817005	Mrunmoy Jena	9.527	II SVC

1817013	Kiran Kumari	9.27	IIISVC
	B.Sc(H) Chemistry I		
	Year		
1519020	Harsimar Kaur	9.82	ISVC
1519038	Rohit Raj	9.73	II SVC
1519037	Nishita Avasthi	9.68	III SVC
	B.Sc(H) Chemistry II		
	Year		
1518023	Aseem Agarwal	9.82	ISVC
1518071	Shubhi Dwivedi	9.82	ISVC
1518077	Suraj Patra	9.71	II SVC
1518052	Aniket Sehgal	9.64	III SVC
	B.Sc(H) Chemistry III		
	Year		
1517036	Sahil	9.541	I SVC
1517033	Chhaya Thadhani	9.459	II SVC
1517045	Japleen Kaur	9.297	IIISVC
	B.Sc(H) Botany I Year		
1419029	Prakriti Bhandari	8.91	I SVC
1419027	Mahek Agarwal	8.86	II SVC
1419001	Sukeerti	8.77	III SVC
	B.Sc(H) BOTANY II		
	YEAR		
1418035	Dipanshu Chaturvedi	10	I SVC
1418038	Chayanika Das	9.79	II SVC
1418014	Ritu	9.68	III SVC
1418052	Harshita Kaushik	9.68	III SVC
	B.Sc(H) Botany III		
	Year		
1417011	Vaishali Gupta	9.041	ISVC
1417021	Swadha Shakti	8.811	II SVC
1417046	Rinki Basoya	8.811	IISVC
1417044	Apoorv Saini	8.689	III SVC
	B.Sc(H) Zoology I		
	Year		
2019009	Mysa Chandni	9.36	I SVC
2019016	Shubhi Agrawal	9.32	II SVC
2019026	Palak	9.27	III SVC
	B.Sc(H) Zoology II		
	Year		
2018023	Akansha Saxena	9.89	ISVC

2018048	Amit Bhatt	9.79	II SVC
2018011	Aastha Bhatnagar	9.68	III SVC
	B.Sc(H) Zoology III		
	Year		
2017003	Ankita Saha	9.73	ISVC
2017014	Stuti Kumari	9.392	II SVC
2017061	Priyamvada Singh	9.324	IIISVC
	B.Sc(H) Biochemistry		
	I Year		
1219020	Namya Sethi	9.64	I SVC
1219015	Nimisha Khurana	9.55	II SVC
1219029	Ananya Bandyopadhyay	9.45	III SVC
	B.Sc(H) Biochemistry		
	II Year		
1218005	Subhro Basu	9.82	ISVC
1218006	Vidushi Sharma	9.82	ISVC
1218008	Saruby Sharma	9.82	ISVC
1218002	Sharanya S	9.39	II SVC
1218045	Khushboo Arora	9.39	II SVC
1218001	Rhythm Bharti	9.18	III SVC
1218003	Sushumna Satyanarayana	9.18	III SVC
	B.Sc(H) Biochemistry		
	III Year		
1217006	Karan Bansal	9.459	I SVC
1217001	Bhawna Khanna	9.405	II SVC
1217010	Atal Vats	9.311	IIISVC
	B.Sc(H) Electronics I		
	Year		
1619055	Anshuman Singh	9.36	I SVC
1619035	Ishika Sharma	9.36	ISVC
1619053	Yash Jasnani	9.27	II SVC
1619017	Ritesh Singh Soun	9.14	III SVC
	B.Sc(H) Electronics		
	II Year		
1618009	Fransi Mittal	9.46	ISVC
1618040	Riya Sharma	9.04	II SVC
1618046	Sakshi Mishra	8.79	III SVC
	B.Sc(H) Electronics		
	III Year		
1617022	Vanshika	9	ISVC
1617005	Rukhsar Sayyed	8.919	II SVC

1617001	Muskan	8.905	IIISVC

College Roll No	Name of the Student	Details of	Details of
	& Course	Marks/	Rank
		CGPA/Grand CGPA	
	B.Sc.(H) Statistics I	Oui A	
	Year		
1919020	Divya Bhardwaj	9.77	I SVC
1919003	Mudit Aggarwal	9.05	II SVC
1919046	Yogita Yadav	9.05	II SVC
1919021	Saksham Joshi	8.95	III SVC
	B.Sc.(H) Statistics II Year		
1918007	Yashika	9.89	I SVC
1918018	Anjali Naithani	9.89	I SVC
1918042	Chanchal Prajapati	9.89	I SVC
1918005	Riya Jindal	9.82	II SVC
1918027	Bhavya Batra	9.79	III SVC
	B.Sc.(H) Statistics III		
	Year		
1917007	Manpreet Kaur	9.486	I SVC
1917016	Ankush Gupta	9.257	II SVC
1917004	Prasun Agarwal	9.176	III SVC
	B.Sc.(H) Biological		
	Sciences I Year		
1319003	Vaidehi Sharma	10.00	I SVC
1319033	Paridhi Kotnala	10.00	I SVC
1319030	Anantpreet Kaur Sood	9.77	II SVC
1319010	Cheshte Varshney	9.50	III SVC
1319034	Jayanti Chillar	9.50	III SVC
	B.Sc.(H) Biological		
	Sciences II Year		
1318012	Aparna Pillai	9.50	II SVC
1318011	Rridhi Kapila	9.29	I SVC
1318015	Sameeksha Pandiya	9.29	II SVC
1318020	Anchal Kaler	9.61	III SVC
	B.Sc.(H) Biological		
	Sciences III Year		
1317003	Vani Srinivasan	9.405	I SVC
1317010	Niyeti Qazi	9.311	II SVC

1317008	Dooponion Panarios	9.23	III SVC
1317006	Deepanjan Banerjee	9.23	111 3 V C
	B.Sc (P) Life Sciences I Year		
1119010		0.45	I SVC
	Priya Kanwar	9.45	
1119017	Yashika Mago	9.41	II SVC
1119040	Shivani Rathore	9.32	III SVC
	B.Sc (P) Life Sciences		
	II Year		
1118069	Muskan	9.77	I SVC
1118024	Km Komal Bharti	9.73	II SVC
1118086	Anisha John	9.45	III SVC
	B.Sc (P) Life Sciences		
	III Year		
1117014	Swati Singh	9.212	I SVC
1117026	Garima Dhama	9.182	II SVC
1117102	Savitri	9.03	III SVC
	B.A.(Programme) I		
	Year		
0119144	Singaraju Himateja	8.68	I SVC
0119004	Gullipalli Sandeep Kumar	8.55	II SVC
0119116	V Gokila	8.41	III SVC
	B.A.(Programme) II		
	Year		
0118505	Shivanshu Pandey	8.86	I SVC
0118126	Anandini Vattikota	8.64	II SVC
0118150	Karmang Raina	8.45	III SVC
	B.A.(Programme) III		
	Year		
0117067	Mansi Mishra	7.97	I SVC
0117008	Rahul E	7.924	II SVC
0117085	Satyam Sharma	7.848	III SVC
	B.Com I Year		
0919126	Kartik Panwar	9.09	I SVC
0919004	Vikas Kumar	8.77	II SVC
0919026	Tanu Priya	8.73	III SVC
0919031	Siddharth Roy	8.73	III SVC
0919089	Geetika	8.73	III SVC
	B.Com II Year		
0918002	Pranjuli Pandey	8.73	I SVC
0918023	Gokul Harikumar	8.59	II SVC
0918023	Tanvi	8.36	III SVC
091000	Tanvi	0.30	111 370

	B.Com III Year		
0917001	Damanjot Kaur	8.939	I SVC
0917067	Kajal Patel	8.697	II SVC
0917003	Salony Jain	8.667	III SVC
	B.Com (Hons) I Year		
1019108	Sakti Subramaniam	9.45	I SVC
1019032	Arjun Mehra	9.41	II SVC
1019141	Komal Agarwal	9.23	III SVC
	B.Com (Hons) II Year		
1018117	Ratika Maan	9.5	I SVC
1018079	Abhinav Nagpal	9.25	II SVC
1018127	Simran	9.21	III SVC
	B.Com (Hons) III Year		
1017011	Nandani Jain	9.095	I SVC
1017041	Vanjul Kumar	9.095	I SVC
1017062	Ria Malhotra	9.054	II SVC
1017064	Garima Kumar	8.973	III SVC
	B.Sc. (Hons)		
	Mathematics I Yr		
1719036	Anant Narayanan	9.82	I SVC
1719130	Aanchal Arora	9.82	I SVC
1719152	Kashish	9.82	I SVC
1719057	Rajat Kumar	9.68	II SVC
1719029	Shibani Maharana	9.64	III SVC

	B.Sc. (Hons) Mathematics II Year		
1718073	Vaishali Aggarwal	9.93	I SVC
1718077	Aarushi Gaur	9.93	I SVC
1718079	Prerna Chandak	9.93	I SVC
1718020	Manvendra Singh Yadav	9.82	II SVC
1718036	Arohi Srivastava	9.82	II SVC
1718045	Mohammad	9.82	II SVC
1718097	Shubhi Gupta	9.82	II SVC
1718099	Pranjal Thapar	9.82	II SVC
1718127	Ramandeep	9.82	II SVC
1718176	Onkar	9.82	II SVC
1718069	Ayushi Sharma	9.71	III SVC
1718169	Komal Bhandari	9.71	III SVC
	B.Sc. (Hons)		

	Mathematics III Year		
1717107	Naman Sharma	9.703	I SVC
1717083	Muskan Gera	9.622	II SVC
1717001	Rakhi Kumari	9.595	III SVC
	Post Graduate		
	Courses		
	M A English Previous		
	Year		
2119006	Sameera Chawla	7	ISVC
2119017	Abhay Raj Singh Bangari	6.66	II SVC
2119002	Sreosi Roy	6.66	II SVC
2119026	Meekaksha Sharma	6.57	III SVC
	M A English Final		
	Year		
2118004	Tanusree Basak	1014/1600	ISVC
2118023	Jerly Leah Thomas	994/1600	II SVC
2118003	Anshika Sharma	977/1600	III SVC
2118021	Vaishnavi Chaudhary	977/1600	III SVC
	M A SANSKRIT		
	PREVIOUS YEAR		
2219006	Vinay Pal	8.77	I SVC
2219003	Ashok Kumar Pandey	8.38	II SVC
2219013	Ramchandra Regmi	8	III SVC
	M A Sanskrit Final Year		
2218025	Aayush	1437/1600	I SVC
2218016	Dayaram Gautam	1256/1600	II SVC
2218029	Ravi Arya	1243/1600	III SVC
	M Sc. Mathematics		
	Previous		
2419004	Jyoti	8.38	I SVC
2419006	Himani Pokhriyal	7.75	II SVC
2419027	Harshita	7	III SVC
2419038	Kumar Prateek	7	III SVC

	M Sc. Mathematics		
	Final Year		
2418007	Praveen Sharma	1465/1600	I-SVC/I DU
2418008	Dipanwita Bose	1465/1600	I-SVC/I DU
2418020	Insiya Fatima	1198/1600	II SVC
2418012	Sapna Chandel	1031/1600	III SVC
	M Sc. Statistics		

	Previous		
2519021	Shreya Aggarwal	8.40	I SVC
25190	Mukesh Chandra Kukreti	7.80	II SVC
2519029	Ayantika Biswas	7.80	II SVC
2519028	Vaishanvi Gupta	7.50	III SVC
	M Sc. Statistics Final		
	Year		
2518025	Ketan Kapoor	1626/2000	I SVC
2518027	Archita Sharma	1584/2000	II SVC
2518006	Saurabh Agarwal	1550/2000	III SVC
	M Sc. Physics		
	Previous		
2819022	Jatin Kumar	7.30	ISVC
2819015	Shashank Gairola	7.10	II SVC
2819003	Ankur Yadav	6.90	III SVC
	M Sc. Physics Final		
	Year		
2818018	Nikhil Bansal	1462/2000	ISVC
2818017	Gitansh Arora	1357/2000	II SVC
2818004	Sahil Saini	1307/2000	III SVC
	M SC. CHEMISTRY		
	PREVIOUS		
2719003	Shivani	8.00	I SVC
2719006	Sweta Ahlawat	7.83	II SVC
2719012	Amit Verma	7.83	II SVC
2719005	Bitupan Mohan	7.67	III SVC
2719013	Harsha Aggarwal	7.67	III SVC
2719019	Shivam Sachan	7.67	III SVC
	M Sc. Chemistry Final		
	Year		
2718024	Harsha	1633/2100	I SVC
2718011	Sonali Kukreja	1630/2100	II SVC
2718015	Prachi Panghal	1594/2100	III SVC
	M Sc. Zoology		
	Previous		
2919009	Anurag Jaglan	8.50	I SVC
2919008	Vaishally	8.27	II SVC
2919003	Prachya Rai	7.91	III SVC
	M Sc. Zoology Final		
2918005	Abhishek Sharma	1839/2400	I SVC
2918004	Reshma Emilin	1758/2400	II SVC

College Roll No	Name of the Student & Course	Details of Marks/ CGPA/Grand CGPA	Details of Rank
	M A History Previous		
2319030	ROHAN SARKAR	7	I SVC
2319033	ARPITA ABROL	6.75	II SVC
2319040	HITESH NAUTIYAL	6.75	II SVC
2319028	URVASHI BARTHWAL	6.75	II SVC
2319047	RITIKA SHARMA	6.50	III SVC
2319026	SAURABH PANDEY	6.50	III SVC
	M A History FINAL		
2318017	SHEIKH SHAHIN	997/1600	ISVC
2318025	DEEPA SINGH	995/1600	II SVC
2318035	SHAGUN GUPTA	984/1600	III SVC
	Foreign Language (Course	
	CC In German		
3219014	Somya Ahuja	269/300	ISVC
3219033	Rajni Singh	267/300	II SVC
3219001	Tanwagini Sahani	265/300	III SVC
	CC In French		
3419003	Upal Srishti Sagar	281/300	ISVC
3419005	Vikram Seth	273/300	II SVC
3419021	Rashi Bhandari	272/300	III SVC
	CC In Spanish		
3819024	Ria Nair	258/300	ISVC
3819012	Palak Aggarwal	256/300	II SVC
3819029	Pratiksha	250/300	III SVC
	One Year PG Diploma		
	in Bio-Chemical &		
	Molecular Technology		
	course		
3019010	Aeshna Gupta	891/1000	ISVC
3019013	Satarupa Sarkar	869/1000	II SVC
3019002	Gayatri Kandpal	849/1000	III SVC
3019003	Varshini Padmanabhan	849/1000	III SVC

Rank Holders:

First Rank Holders:

S. No	Course	Name of the Student	Details of Rank
1	B.A.(Hons) English I Year	Viveka Goswami	I SVC
2	B.A.(Hons) English II Year	Pragnya Paramita	I SVC
3	B.A.(Hons) English III Year	Ramaa Pandey	I SVC
4	B.A.(Hons) Economics I Year	Ashmita Mehra	I SVC
5	B.A.(Hons) Economics II Year	Mourvica Taneja	I SVC
6	B.A.(Hons) Economics III Year	Nidhi Saraff	I SVC
7	B.A.(Hons) History I Year	Astha Mishra	I SVC
8	B.A.(Hons) History II Year	Anjani Miglani	I SVC
9	B.A.(Hons) History III Year	Shveta Negi	I SVC
	B.A.(Hons) Political Science I		
10	Year	Nupur Kumar	I SVC
	B.A.(Hons) Political Science II		
11	Year	Manjul Gaba	I SVC
	B.A.(Hons) Political Science III		
12	Year	Mriga Sethi	I SVC
13	B.A.(Hons) Sociology I Year	Sureshjyoti Parameswar	I SVC
14	B.A.(Hons) Sociology II Year	Shambhavi Verma	I SVC
15	B.A.(Hons) Sociology III Year	Ankita Purohit	I SVC
16	B.A.(Hons) Hindi I Year	Varsha	I SVC
17	B.A.(Hons) Hindi II Year	Alok Kumar	I SVC
18	B.A.(Hons) Hindi III Year	Banti Rani	I SVC
19	B.A.(Hons) Sanskrit I Year	Vishnu	I SVC
20	B.A.(Hons) Sanskrit II Year	Chokhraj	I SVC
21	B.A.(Hons) Sanskrit III Year	Rahul	I SVC
22	B.A.(Programme) I Year	Singaraju Himateja	I SVC
23	B.A.(Programme) II Year	Shivanshu Pandey	I SVC
24	B.A.(Programme) III Year	Mansi Mishra	I SVC
25	B.Com I Year	Kartik Panwar	I SVC
26	B.Com II Year	Pranjuli Pandey	I SVC
27	B.Com III Year	Damanjot Kaur	I SVC
28	B.Com (Hons) I Year	Sakti Subramaniam	I SVC
29	B.Com (Hons) II Year	Ratika Maan	I SVC
30	B.Com (Hons) III Year	Nandani Jain	I SVC
31	B.Com (Hons) III Year	Vanjul Kumar	I SVC

32	B.Sc (Hons) Physics I Year	Pallavi Agrawal	I SVC
33	B.Sc (Hons) Physics II Year	Simranjeet Kaur	I SVC
34	B.Sc (Hons) Physics III Year	Tanushree Chowdhury	I SVC
35	B.Sc (Hons) Electronics I Year	Anshuman Singh	I SVC
36	B.Sc (Hons) Electronics I Year	Ishika Sharma	I SVC
37	B.Sc (Hons) Electronics II Year	Fransi Mittal	I SVC
38	B.Sc (Hons) Electronics III Year	Vanshika	I SVC
39	B.Sc (Hons) Zoology I Year	Mysa Chandni	I SVC
40	B.Sc (Hons) Zoology II Year	Akansha Saxena	I SVC
41	B.Sc (Hons) Zoology III Year	Ankita Saha	I SVC
42	B.Sc (Hons) Botany I Year	Prakriti Bhandari	I SVC
43	B.Sc (Hons) Botany II Year	Dipanshu Chaturvedi	I SVC
44	B.Sc (Hons) Botany III Year	Vaishali Gupta	I SVC
45	B.Sc (Hons) Chemistry I Year	Harsimar Kaur	I SVC
46	B.Sc (Hons) Chemistry II Year	Aseem Agarwal	I SVC
47	B.Sc (Hons) Chemistry II Year	Shubhi Dwivedi	I SVC
48	B.Sc (Hons) Chemistry III Year	Sahil	I SVC
	B.Sc (Hons) Bio-Chemistry I		
49	Year	Namya Sethi	I SVC
	B.Sc (Hons) Bio-Chemistry II	Subhro Basu	
50	Year	Subilio Dasu	I SVC
	B.Sc (Hons) Bio-Chemistry II	Vidushi Sharma	
51	Year	Viddom onarma	I SVC
	B.Sc (Hons) Bio-Chemistry II	Saruby Sharma	
52	Year	Caraby Criainia	I SVC
	B.Sc (Hons) Bio-Chemistry III		
53	Year	Karan Bansal	I SVC
	B.Sc (Hons) Biological Sciences	Vaidehi Sharma	
54	I Year		I SVC
	B.Sc (Hons) Biological Sciences	Paridhi Kotnala	1 0)/0
55	I Year		I SVC
FO	B.Sc (Hons) Biological Sciences	Rridhi Kapila	1.000
56	Il Year	-	I SVC
E 7	B.Sc (Hons) Biological Sciences	Vani Srinivasan	1 6//0
57	III Year	Divya Rhardwai	I SVC
58 50	B.Sc (Hons) Statistics I Year B.Sc (Hons) Statistics II Year	Divya Bhardwaj Yashika	I SVC
59 60	B.Sc (Hons) Statistics II Year	Anjali Naithani	I SVC
61	B.Sc (Hons) Statistics II Year	Chanchal Prajapati	I SVC
62	B.Sc (Hons) Statistics III Year	Manpreet Kaur	I SVC
	, ,	•	
63	B.Sc (Hons) Mathematics I Year	Anant Narayanan	I SVC

64	B.Sc (Hons) Mathematics I Year	Aanchal Arora	I SVC
65	B.Sc (Hons) Mathematics I Year	Kashish	I SVC
	B.Sc (Hons) Mathematics II	Vojebali Aggarwal	
66	Year	Vaishali Aggarwal	I SVC
	B.Sc (Hons) Mathematics II	Aarushi Gaur	
67	Year	Adiusiii daui	I SVC
	B.Sc (Hons) Mathematics II	Prerna Chandak	
68	Year	Troma Onanaak	I SVC
	B.Sc (Hons) Mathematics III		
69	Year	Naman Sharma	I SVC
70	B.Sc (Life Sciences) I Year	Priya Kanwar	I SVC
71	B.Sc (Life Sciences) II Year	Muskan	I SVC
72	B.Sc (Life Sciences) III Year	Swati Singh	I SVC
73	M.A. English I Year	Sameera Chawla	I SVC
74	M.A. English II Year	Tanusree Basak	I SVC
75	M.A. Sanskrit I Year	Vinay Pal	I SVC
76	M.A. Sanskrit II Year	Aayush	I SVC
77	M.A. History I Year	ROHAN SARKAR	I SVC
78	M.A. History II Year	SHEIKH SHAHIN	I SVC
79	M.Sc Chemistry I Year	Shivani	I SVC
80	M.Sc Chemistry II Year	Harsha	I SVC
81	M.Sc Mathematics I Year	Jyoti	I SVC
82	M.Sc Mathematics II Year	Praveen Sharma	I SVC
83	M.Sc Mathematics II Year	Dipanwita Bose	I SVC
84	M.Sc Statistics I Year	Shreya Aggarwal	I SVC
85	M.Sc Statistics II Year	Ketan Kapoor	I SVC
86	M.Sc Zoology I Year	Anurag Jaglan	I SVC
87	M.Sc Zoology II Year	Abhishek Sharma	I SVC
88	M.Sc Physics I Year	Jatin Kumar	I SVC
89	M.Sc Physics II Year	Nikhil Bansal	I SVC
90	PG Diploma in Biotechnology	Aeshana Gupta	I SVC
91	CC in German	Somya Ahuja	I SVC
92	CC in Spanish	Upal Srishti Sagar	I SVC
93	CC in French	Ria Nair	I SVC

Second Rank holders

S. No	Course	Name of the Student	Details of Rank
1	B.A.(Hons) English I Year	Arya Ray	II SVC
2	B.A.(Hons) English II Year	Kahsish Jain	II SVC

3	B.A.(Hons) English III Year	Jagrit Chauhan	II SVC
4	B.A.(Hons) Economics I Yr	Kshitiz Agarwal	II SVC
5	B.A.(Hons) Economics I Yr	Naman Kapoor	II SVC
6	B.A.(Hons) Economics I Yr	Anchal Jain	II SVC
7	B.A.(Hons) Economics II Yr	Muskan Saluja	II SVC
8	B.A.(Hons) Economics III Year	Jagriti Dungrakoti	II SVC
9	B.A. (Hons) History I Year	Arjun Kumar Singh	II SVC
10	B.A. (Hons) History II Year	Biswa Bage	II SVC
11	B.A. (Hons) History II Year	Abhinav Chandra	II SVC
12	B.A.(Hons) History III Year	Garima Singh	II SVC
	B.A.(Hons) Political Science I		
13	Year	Pushpendra Prakash	II SVC
	B.A.(Hons) Political Science II		
14	Year	H Padma Priya	II SVC
	B.A.(Hons) Political Science III		
15	Year	Rishabh	II SVC
16	B.A.(Hons) Sociology I Year	Dharini Mishra	II SVC
17	B.A.(Hons) Sociology I Year	Aditi Kar	II SVC
18	B.A.(Hons) Sociology II Year	Pakhi Sharma	II SVC
19	B.A.(Hons) Sociology III Year	Sv Tejasvini Paritala	II SVC
20	B.A.(Hons) Hindi I Year	Shubham Vishwakarma	II SVC
21	B.A.(Hons) Hindi II Year	Swati	II SVC
22	B.A.(Hons) Hindi II Year	Sumit	II SVC
23	B.A.(Hons) Hindi III Year	Soni Saroj	II SVC
24	B.A.(Hons) Sanskrit I Year	Saurabh	II SVC
25	B.A.(Hons) Sanskrit II Year	Kesari Prasad Tiwari	II SVC
26	B.A.(Hons) Sanskrit III Year	Vaishnavi A	II SVC
		Gullipalli Sandeep	
27	B.A.(Programme) I Year	Kumar	II SVC
28	B.A.(Programme) II Year	Anandini Vattikota	II SVC
29	B.A.(Programme) III Year	Rahul E	II SVC
30	B.Com I Year	Vikas Kumar	II SVC
31	B.Com II Year	Pranjuli Pandey	II SVC
32	B.Com III Year	Damanjot Kaur	II SVC
33	B.Com (Hons) I Year	Sakti Subramaniam	II SVC
34	B.Com (Hons) II Year	Ratika Maan	II SVC
35	B.Com (Hons) III Year	Nandani Jain	II SVC
36	B.Com (Hons) III Year	Vanjul Kumar	II SVC
37	B.Sc (Hons) Physics I Year	Pallavi Agrawal	II SVC
38	B.Sc (Hons) Physics II Year	Simranjeet Kaur	II SVC
39	B.Sc (Hons) Physics III Year	Tanushree Chowdhury	II SVC

			1
40	B.Sc (Hons) Electronics I Year	Anshuman Singh	II SVC
41	B.Sc (Hons) Electronics I Year	Ishika Sharma	II SVC
42	B.Sc (Hons) Electronics II Year	Fransi Mittal	II SVC
43	B.Sc (Hons) Electronics III Year	Vanshika	II SVC
44	B.Sc (Hons) Zoology I Year	Mysa Chandni	II SVC
45	B.Sc (Hons) Zoology II Year	Akansha Saxena	II SVC
46	B.Sc (Hons) Zoology III Year	Ankita Saha	II SVC
47	B.Sc (Hons) Botany I Year	Prakriti Bhandari	II SVC
48	B.Sc (Hons) Botany II Year	Dipanshu Chaturvedi	II SVC
49	B.Sc (Hons) Botany III Year	Vaishali Gupta	II SVC
50	B.Sc (Hons) Chemistry I Year	Harsimar Kaur	II SVC
51	B.Sc (Hons) Chemistry II Year	Aseem Agarwal	II SVC
52	B.Sc (Hons) Chemistry II Year	Shubhi Dwivedi	II SVC
53	B.Sc (Hons) Chemistry III Year	Chhaya Thadhani	II SVC
	B.Sc (Hons) Bio-Chemistry I		
54	Year	Namya Sethi	II SVC
	B.Sc (Hons) Bio-Chemistry II	Cubbro Boou	
55	Year	Subhro Basu	II SVC
	B.Sc (Hons) Bio-Chemistry II	Vidushi Sharma	
56	Year	vidustii Sharma	II SVC
	B.Sc (Hons) Bio-Chemistry II	Saruby Sharma	
57	Year	Saruby Shanna	II SVC
	B.Sc (Hons) Bio-Chemistry III		
58	Year	Karan Bansal	II SVC
	B.Sc (Hons) Biological Sciences	Anantpreet Kaur Sood	
59	I Year	7 mamproot read 6000	II SVC
	B.Sc (Hons) Biological Sciences	Aparna Pillai	
60	II Year	Aparia i mai	II SVC
	B.Sc (Hons) Biological Sciences	Sameeksha Pandiya	
61	II Year	Cambonona i anaiya	II SVC
	B.Sc (Hons) Biological Sciences	Niyeti Qazi	
62	III Year	-	II SVC
63	B.Sc (Hons) Statistics I Year	Mudit Aggarwal	II SVC
64	B.Sc (Hons) Statistics I Year	Yogita Yadav	II SVC
65	B.Sc (Hons) Statistics II Year	Riya Jindal	II SVC
66	B.Sc (Hons) Statistics III Year	Ankush Gupta	II SVC
67	B.Sc (Hons) Mathematics I Year	Anant Narayanan	II SVC
68	B.Sc (Hons) Mathematics I Year	Aanchal Arora	II SVC
69	B.Sc (Hons) Mathematics I Year	Kashish	II SVC
	B.Sc (Hons) Mathematics II	Vaishali Aggarwal	
70	Year	vaisiiaii Ayyaiwai	II SVC

	B.Sc (Hons) Mathematics II		
71	Year	Aarushi Gaur	II SVC
	B.Sc (Hons) Mathematics II		
72	Year	Prerna Chandak	II SVC
	B.Sc (Hons) Mathematics III		
73	Year	Naman Sharma	II SVC
74	B.Sc (Life Sciences) I Year	Yashika Mago	II SVC
75	B.Sc (Life Sciences) II Year	Km Komal Bharti	II SVC
76	B.Sc (Life Sciences) III Year	Garima Dhama	II SVC
- 70	B.Sc (Life Sciences) iii Tear	Abhay Raj Singh	11000
77	M A English I Voor	, , ,	II SVC
	M.A. English I Year	Bangari	
78	M.A. English I Year	Sreosi Roy	II SVC
79	M.A. English II Year	Jerly Leah Thomas	II SVC
80	M.A. Sanskrit I Year	Ashok Kumar Pandey	II SVC
81	M.A. Sanskrit II Year	Dayaram Gautam	II SVC
81	M.A. HIstory I Year	ARPITA ABROL	II SVC
82	M.A. HIstory I Year	HITESH NAUTIYAL	II SVC
84	M.A. HIstory I Year	URVASHI BARTHWAL	II SVC
85	M.A. History II Year	DEEPA SINGH	II SVC
86	M.Sc Chemistry I Year	Sweta Ahlawat	II SVC
87	M.Sc Chemistry I Year	Amit Verma	II SVC
88	M.Sc Chemistry II Year	Sonali Kukreja	II SVC
89	M.Sc Mathematics I Year	Himani Pokhriyal	II SVC
90	M.Sc Mathematics II Year	Insiya Fatima	II SVC
		Mukesh Chandra	
91	M.Sc Statistics I Year	Kukreti	II SVC
92	M.Sc Statistics I Year	Ayantika Biswas	II SVC
93	M.Sc Statistics II Year	Archita Sharma	II SVC
94	M.Sc Zoology I Year	Vaishally	II SVC
95	M.Sc Zoology II Year	Reshma Emilin	II SVC
96	M.Sc Physics I Year	Shashank Gairola	II SVC
97	M.Sc Physics II Year	Gitansh Arora	II SVC
98	PG Diploma in Biotechnology	Satrupa Sarkar	II SVC
99	CC in German	Rajni Singh	II SVC
100	CC in Spanish	Vikram Seth	II SVC
101	CC in French	Palak Aggarwal	II SVC

Third Rank Holders

S. No	Course	Name of the Student	Details of Rank
1	B.A.(Hons) English I Year	Nishi Simpson	III SVC

2	B.A.(Hons) English I Year	Anshika Singhal	III SVC
3	B.A.(Hons) English I Year	Alisha Mehndiratta	III SVC
4	B.A.(Hons) English II Year	Aashi Kulshrestha	III SVC
5	B.A.(Hons) English II Year	Apoorva Thapliyal	III SVC
6	B.A.(Hons) English III Year	Sayani Gupta	III SVC
7	B.A.(Hons) Economics I Year	Neha Gupta	III SVC
8	B.A.(Hons) Economics II Year	Ashwin Singh	III SVC
9	B.A.(Hons) Economics II Year	Ritika Garg	III SVC
10	B.A.(Hons) Economics II Year	Aditi Paliwal	III SVC
11	B.A.(Hons) Economics III Year	Himika	III SVC
12	B.A.(Hons) History I Year	Pranav Mathur	III SVC
13	B.A.(Hons) History I Year	Kanishk Mahajan	III SVC
14	B.A.(Hons) History II Year	Shivam Panwar	III SVC
15	B.A.(Hons) History III Year	Prince Taak	III SVC
	B.A.(Hons) Political Science I		
16	Year	Pragya Pandey	III SVC
	B.A.(Hons) Political Science II		
17	Year	Mangeshi Singh	III SVC
	B.A.(Hons) Political Science III		
18	Year	Drishti Sharma	III SVC
	B.A.(Hons) Political Science III		
19	Year	Khushboo Tehlan	III SVC
20	B.A.(Hons) Sociology I Year	Shreya Rawat	III SVC
21	B.A.(Hons) Sociology I Year	Shikha Jha	III SVC
22	B.A.(Hons) Sociology II Year	Aditya Shrey	III SVC
23	B.A.(Hons) Sociology III Year	Potharaju Pavan	III SVC
24	B.A.(Hons) Sociology III Year	Meghna Sharma	III SVC
25	B.A.(Hons) Hindi I Year	Mahboob	III SVC
26	B.A.(Hons) Hindi I Year	Sunny	III SVC
27	B.A.(Hons) Hindi II Year	Nandini	III SVC
28	B.A.(Hons) Hindi III Year	Kajal	III SVC
29	B.A.(Hons) Sanskrit I Year	Pushpraj Dwivedi	III SVC
30	B.A.(Hons) Sanskrit II Year	Preeti	III SVC
31	B.A.(Hons) Sanskrit III Year	Shivani Vashistha	III SVC
32	B.A.(Programme) I Year	V Gokila	III SVC
33	B.A.(Programme) II Year	Karmang Raina	III SVC
34	B.A.(Programme) III Year	Satyam Sharma	III SVC
35	B.Com I Year	Tanu Priya	III SVC
36	B.Com I Year	Siddharth Roy	III SVC
37	B.Com I Year	Geetika	III SVC
38	B.Com II Year	Tanvi	III SVC

39	B.Com III Year	Salony Jain	III SVC
40	B.Com (Hons) I Year	Komal Agarwal	III SVC
41	B.Com (Hons) II Year	Abhinav Nagpal	III SVC
42	B.Com (Hons) III Year	Garima Kumar	III SVC
43	B.Sc (Hons) Physics I Year	Mansi	III SVC
44	B.Sc (Hons) Physics II Year	Deeksha Singh	III SVC
45	B.Sc (Hons) Physics III Year	Kiran Kumari	III SVC
46	B.Sc (Hons) Electronics I Year	Ritesh Singh Soun	III SVC
47	B.Sc (Hons) Electronics II Year	Sakshi Mishra	III SVC
48	B.Sc (Hons) Electronics III Year	Saksham Joshi	III SVC
49	B.Sc (Hons) Zoology I Year	Palak	III SVC
50	B.Sc (Hons) Zoology II Year	Aastha Bhatnagar	III SVC
51	B.Sc (Hons) Zoology III Year	Priyamvada Singh	III SVC
52	B.Sc (Hons) Botany I Year	Sukeerti	III SVC
53	B.Sc (Hons) Botany II Year	Ritu	III SVC
54	B.Sc (Hons) Botany II Year	Harshita Kaushik	III SVC
55	B.Sc (Hons) Botany III Year	Apoorv Saini	III SVC
56	B.Sc (Hons) Chemistry I Year	Nishita Avasthi	III SVC
57	B.Sc (Hons) Chemistry II Year	Aniket Sehgal	III SVC
58	B.Sc (Hons) Chemistry III Year	Japleen Kaur	III SVC
	B.Sc (Hons) Bio-Chemistry I		
59	Year	Ananya Bandyopadhyay	III SVC
	B.Sc (Hons) Bio-Chemistry II	Rhythm Bharti	
60	Year	-	III SVC
	B.Sc (Hons) Bio-Chemistry II	Sushumna	
61	Year	Satyanarayana	III SVC
	B.Sc (Hons) Bio-Chemistry III		
62	Year	Atal Vats	III SVC
	B.Sc (Hons) Biological Sciences	Cheshte Varshney	
63	l Year		III SVC
	B.Sc (Hons) Biological Sciences	Jayanti Chillar	0.40
64	l Year	,	III SVC
	B.Sc (Hons) Biological Sciences	Anchal Kaler	0.10
65	Il Year		III SVC
00	B.Sc (Hons) Biological Sciences	Deepanjan Banerjee	III 0)/0
66	III Year	Cokohom lash:	III SVC
67	B.Sc (Hons) Statistics I Year	Saksham Joshi	III SVC
68	B.Sc (Hons) Statistics II Year	Bhavya Batra	III SVC
69	B.Sc (Hons) Statistics III Year	Prasun Agarwal	III SVC
70	B.Sc (Hons) Mathematics I Year	Shibani Maharana	III SVC
71	B.Sc (Hons) Mathematics II	Ayushi Sharma	III SVC

B.Sc (Hons) Mathematics II Year B.Sc (Hons) Mathematics III Figure 1 Rakhi Kumari Rakhi Kumari Rakh
Rakhi Kumari III SVC
73YearRakhi KumariIII SVC74B.Sc (Life Sciences) I YearShivani RathoreIII SVC75B.Sc (Life Sciences) II YearAnisha JohnIII SVC76B.Sc (Life Sciences) III YearSavitriIII SVC77M.A. English I YearMeekaksha SharmaIII SVC78M.A. English II YearAnshika SharmaIII SVC79M.A. English II YearVaishnavi ChaudharyIII SVC80M.A. Sanskrit I YearRamchandra RegmiIII SVC81M.A. Sanskrit II YearRavi AryaIII SVC82M.A. History I YearRitika SharmaIII SVC83M.A. History I YearSaurabh PandeyIII SVC84M.A. History II YearShagun GuptaIII SVC85M.Sc Chemistry I YearBitupan MohanIII SVC86M.Sc Chemistry I YearHarsha AggarwalIII SVC
74B.Sc (Life Sciences) I YearShivani RathoreIII SVC75B.Sc (Life Sciences) II YearAnisha JohnIII SVC76B.Sc (Life Sciences) III YearSavitriIII SVC77M.A. English I YearMeekaksha SharmaIII SVC78M.A. English II YearAnshika SharmaIII SVC79M.A. English II YearVaishnavi ChaudharyIII SVC80M.A. Sanskrit I YearRamchandra RegmiIII SVC81M.A. Sanskrit II YearRavi AryaIII SVC82M.A. History I YearRitika SharmaIII SVC83M.A. History I YearSaurabh PandeyIII SVC84M.A. History II YearShagun GuptaIII SVC85M.Sc Chemistry I YearBitupan MohanIII SVC86M.Sc Chemistry I YearHarsha AggarwalIII SVC
75 B.Sc (Life Sciences) II Year Anisha John III SVC 76 B.Sc (Life Sciences) III Year Savitri III SVC 77 M.A. English I Year Meekaksha Sharma III SVC 78 M.A. English II Year Anshika Sharma III SVC 79 M.A. English II Year Vaishnavi Chaudhary III SVC 80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
76 B.Sc (Life Sciences) III Year Savitri III SVC 77 M.A. English I Year Meekaksha Sharma III SVC 78 M.A. English II Year Anshika Sharma III SVC 79 M.A. English II Year Vaishnavi Chaudhary III SVC 80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
77 M.A. English I Year Meekaksha Sharma III SVC 78 M.A. English II Year Anshika Sharma III SVC 79 M.A. English II Year Vaishnavi Chaudhary III SVC 80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
78 M.A. English II Year Anshika Sharma III SVC 79 M.A. English II Year Vaishnavi Chaudhary III SVC 80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
79 M.A. English II Year Vaishnavi Chaudhary III SVC 80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
80 M.A. Sanskrit I Year Ramchandra Regmi III SVC 81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
81 M.A. Sanskrit II Year Ravi Arya III SVC 82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
82 M.A. History I Year Ritika Sharma III SVC 83 M.A. History I Year Saurabh Pandey III SVC 84 M.A. History II Year Shagun Gupta III SVC 85 M.Sc Chemistry I Year Bitupan Mohan III SVC 86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
83M.A. History I YearSaurabh PandeyIII SVC84M.A. History II YearShagun GuptaIII SVC85M.Sc Chemistry I YearBitupan MohanIII SVC86M.Sc Chemistry I YearHarsha AggarwalIII SVC
84M.A. History II YearShagun GuptaIII SVC85M.Sc Chemistry I YearBitupan MohanIII SVC86M.Sc Chemistry I YearHarsha AggarwalIII SVC
85M.Sc Chemistry I YearBitupan MohanIII SVC86M.Sc Chemistry I YearHarsha AggarwalIII SVC
86 M.Sc Chemistry I Year Harsha Aggarwal III SVC
, 55
87 M.Sc Chemistry I Year Shivam Sachan III SVC
88 M.Sc Chemistry II Year Prachi Panghal III SVC
89 M.Sc Mathematics I Year Harshita III SVC
90 M.Sc Mathematics I Year Kumar Prateek III SVC
91 M.Sc Mathematics II Year Sapna Chandel III SVC
92 M.Sc Statistics I Year Vaishanvi Gupta III SVC
93 M.Sc Statistics II Year Saurabh Agarwal III SVC
94 M.Sc Zoology I Year Prachya Rai III SVC
95 M.Sc Zoology II Year Shalinee Singh III SVC
96 M.Sc Physics I Year Ankur Yadav III SVC
97 M.Sc Physics II Year Sahil Saini III SVC
98 PG Diploma in Biotechnology Gayatri Kandpal III SVC
99 PG Diploma in Biotechnology Varshini Padmanabhan III SVC
100 CC in German Tanwagini Sahani III SVC
101 CC in Spanish Rashi Bhandari III SVC
102 CC in French Pratiksha III SVC

SPORTS ACHIEVEMENTS

Due to current pandemic Covid-19, this year we have very few achievements in the sports. Ayush Badoni, B.A. (Prog.) and Vaibhav Kandpal, B.A. (Hons.) Pol. Science, selected from Delhi & District Cricket Association (DDCA) for Syed Mushtaq Ali Trophy Tournament Navdeep, B.A. (Hons.) Hindi, selected from India for Tokyo Paralympic, 2020 in Athletics.

IQAC – Internal Quality Assessment Cell

IQAC has been actively involved in the screening process for promotions of faculty at various levels under the CAS 2010/2018. IQAC has been involved in documentation of all applications (APAR and PBAS) received by faculty for promotions since September 2020. IQAC has also been involved in conducting plagiarism check of all research publications received from applicants for promotions. Besides this, IQAC has been coordinating with departments, academic units, faculty, society/association/cells, administrative and accounts sections for preparation of NAAC -SSR report. IQAC has also been responsible for submission of data for MHRD -NIRF Rankings, India Today Rankings and Outlook Rankings for Best Colleges. IQAC has also initiated number of webinars/FDPs/ training programs for faculty, office staff, laboratory staff and students for promotion of quality initiatives in the college. IQAC has also contributed to promotion of community outreach programs, skill based programs and value based education by coordinating with several society/associations/units in the college. To improve quality frameworks in all aspects of college functioning, IQAC has taken feedbacks from stakeholders (students, teachers, alumni, and employers) from time to time. IQAC has also taken initiatives to promote awareness about COVID protocols, mental health and wellness during pandemic and coordinated with University health centres for vaccination camps for staff.

DEPARTMENTAL ASSOCIATIONS

The Tamil Manrram conducted a national webinar on "Contribution of Saivism to the Development of Tamil" on 18th April, 2021 and Dr.K. Sivakumar, Associate Professor, Department of Tamil, Govt. Arts College, Virudhachalam, Tamil Nadu, was the Guest Speaker.

The Telugu Department conducted one day National webinar on Autobiographies and Biographies in Telugu on 30th April, 2021 and over 60 students, faculty members well known writers, scholars were attended from various universities and colleges. The webinar was inaugurated by Dr. S. Venkata Kumar, Vice Principal, Sri Venkateswara College, Delhi. Dr.S. Chandra Sekhar, former faculty member of Telugu Department, Sri

Venkateswara College, Delhi delivered the keynote address and Prof. Vistali Sankara Rao, Head, Department of Telugu, Madras University, Chennai had given lecture on autobiographies in Telugu and the place of Gurram Jashuva's autobiography and Dr. Elchuri Muralidhar Rao, former faculty member, had given his remarks on Autobiographies and Biographies in Telugu. Telugu students from college had given their observations and opinions on lectures.

The Commerce Department, during the year conducted various activities. The annual festival of "Comsoc" was held on 1st March, 2021 and Ms. Neha Gupta, Director of Mergers and Acquisitions at Deloittee was the Chief Guest. The E. Cell of the department conducted E Talk on 6th and 7th March, 2021 by Mr. Naveen Jain and Mr. Harsha Upadhyaya. The Blue Chip's annual festival Nivesh 4.0 was held on 16th February, 2021 and Dr.S.K. Gupta, Managing Director, RVO Institute of Accountants of India was the Chief Guest. Mr. Paritosh Anand, Expert of Startups, inaugurated the MAC Zeal 2021 on 3rd March, 2021

The Commerce department also conducted Mock Stock, Treasure Hunt, IPL Auction, Frost Fight, Battle of Bidders, Panel Discussion, E.Talks, MAC Tank, LA VIE ROSE, Pixel – 4.0, Zeal-2021. The department also conducted an add on course in "Digital Marketing. A Faculty Development Programme on Higher Education Road Ahead Developing Next Generation Academic Leaders. Two Alumni Webinars on Auditing Industry and Investment Banking were conducted. A workshop on Basics of Accounting and Tally was also conducted.

The following are the details of Webinars conducted by the Department:

сомѕос			
Speaker	Designation	Topic of the Webinar	Date
Ms. Himani Kochhar	HR Business Partner at EY	How to prepare for interviews and GD	5-9-20
Dr. A N Bhattacharya	Professor of Marketing and	Design Thinking	5-12-20

	Social Innovation at SOIL			
Aman Goyal and Satyam Tulsyan	CA, CFA, Private Equity Associate (Baring Private Equity Asia) and CA, CFA MBA Candidate (IIM-A) respectively.	Investment banking & private equity careers	24-12-20	
Ms. Neha Gupta	Director Mergers and Acquisitions at Deloitte	Union Budget 2021 1-3-21		
E-CELL				
Mr. Vivek Kapoor	Co-Founder Dine-out	Entrepreneurship 26.06.202 post Covid		
Mr. Talha Bhatti	Graphic Designer	Basics of Photoshop	16.08.2020	
Mr. Arokia Vinalan	Digital Marketing Consultant	Digital Marketing	08.10.2020	
Harsh Goela	CEO, Goela School of Finance	Stock Market and Personal finance	26.11.2020	
BLUE CHIP				
Mr. Rakesh Nair	BSE Institute	Career 20 th Opportunities in the October, Financial Market 2020		

MAC								
Mr. Mehrotra	Shawrya	Founder of	Metvy		The Psychology of Persuasion & Networking in Marketing		7 th June 2020	
WEBINAR COMMITTEE								
Prof. Ajay k	kr. Singh	Professor, Commerce,	-	1	ences ve peop		highly	09-12-2020

The Department of Commerce conducted various competitions in the college and the students of the department also participated in various activities held outside the college. The details are furnished below:

Name of the	Name of the	Held at	Prize
student	Competition		
Sakti	Comquest'19-	Jesus and Mai	ry Participation; 2.
Subramaniam	Business and	College (JMC) i	in 4th
	Management quiz; 2.	association with JIMS	S;
	Melange Annual Fest	2. Jesus and Mar	ry
	2019-20 French Quiz	College (JMC)	
Govind Goyal	DELOITTE USI GSM	Deloitte	Finalist
Govind Goyal	Pictionary	DTU	Finalist
Govind Goyal	Case Study	Sri Venkateswar	a 1st Position
	Competition	College	
Govind Goyal	HeadhunteR	IIM INDORE	Finalist (finals
			due on 19th feb.)
Ekta singh	1. Stockology 2. Bid	1. Kirori Mal College 2. Delhi College of Arts	
	Bash 3.0	and Commerce.	
Narayan	Lady Hardinge	LHMC, Delhi	Finalist
	Medical College		
	Asian Parliamentary		
	Debate'20		
Narayan Sharma	La Liberta		12th Best Speaker
	International Asian	-	and 5th Best Reply
	Parliamentary Debate		Speaker,
Narayan Sharma	2020 La Liberta	Jagran Lake	12th Best Speaker
ivarayan Shaima	International Asian		and 5th Best Reply
	Parliamentary Debate	1	Speaker,
	2020		opeanor,
Narayan Sharma	TIB-JUDO Eminence	Jahangirnagar	Second Best (Invited)
	Pre-UADC 2020,		Adjudicator, (Open
	Bangladesh	Bangladesh	Grand Finals Judge)
Narayan Sharma	The DTU Asian	DTU, delhi	Second Best
	Parliamentary Debate		Adjudicator
	2021		(Subsidized), (Open
		(Grand Finals Judge)

Narayan Sharma	The DTU Asian	DTU, delhi	Second Best
	Parliamentary Debate		Adjudicator
	2021		(Subsidized), (Open
			Grand Finals Judge)
Narayan Sharma	The Debatable Open	University of	10th Best (Invited)
	2021, Philippines	Philippines	Adjudicator, (Open
			Grand Finals and
			Novice Finals Judge)
Narayan Sharma	The Debatable Open	University of	10th Best (Invited)
	2021, Philippines	Philippines	Adjudicator, (Open
			Grand Finals and
			Novice Finals Judge)
Narayan Sharma	Institute of Law Nirma	ILNU, Gujarat	7th Best (Subsidized)
	University (ILNU),		Adjudicator,(Open
	Pre-UADC 2020		Pre-Quarter Finals
			Judge)
Narayan Sharma	Institute of Law Nirma	ILNU, Gujarat	7th Best (Subsidized)
	University (ILNU),		Adjudicator,(Open
	Pre-UADC 2020		Pre-Quarter Finals
			Judge)
Narayan Sharma	2nd Dyal Singh	Dyal Singh College	Breaking Adjudicator,
	Majithia Asian		(Open Quarters
	Parliamentary		Judge)
	Debate'20		

Name of the	Name of the	Held at	Prize
student	Competition		
Narayan Sharma	2nd Dyal Singh	Dyal Singh College	Breaking
	Majithia Asian		Adjudicator,
	Parliamentary		(Open Quarters
	Debate'20		Judge)
Narayan Sharma	The Shri Debate 2020	Shri Ram School,	Invited
	(WSDC)	Moulsari	Adjudicator
Narayan Sharma	GGDSD College	GGDSD College,	Core
	Rotaract Asian	Chandigarh	Adjudicator,
	Parliamentary		(Open Grand
	Debate'20		Finals Judge)
Narayan Sharma	National Turncoat	Manipal University,	Winner,
	Debate Competition,	Jaipur	

Narayan Sharma	English Debate Competition	NSS-Sri Venkateswara College, University of Delhi	Second Prize,
Narayan Sharma	Extempore Competition, The Sangam of Thoughts	Kirori Mal College	Second Position,
Narayan Sharma	Shahzad R. Memorial Turncoat Debate,	Indraprastha College for Women, University of Delhi	Finalist,
Aviral Agarwal	Caudaceous (Case study competition)	Hansraj	1st
Nandini Gupta	Get set likes art competition	Ramjas	Second
Shreya Srivastava	UNEP SDG Quiz- Green Action Affirmative Quiz	Jesus and Mary College DU (Enactus and Quiz Society)	Third
Shreya Srivastava	Enactus Environment Quiz	ARSD DU	First,cash prize
Karan Saggu	Football Auction	Commerce society, Sri Venkateswara College	2 nd

Name of the student	Name of the Competition	Held at	Prize
Bhavy Khajanchi, Charush Kumar, Diva Singh	Nebula	SCMS	Best Idea
Pranay Agarwal, Bhavy Khajanchi, Nishank Gupta, Jayati Gupta, Diva Singh, Muzzakir, Rishit Singhla, Vanshika Kalra, Anisha Bansal, Aditi Khandelwal, Aastha Uniyal, Shivani Maharana, Ishika Sharma, Samridhi Mittal, Bhavya Gupta, Govind Goyal, Kosha Trivedi, Parth Bahl,	Atharv	IIM Indore	2nd Position (Head hunter)

The students in-charge are as follows:

Designation	COMSOC	E CELL	BLUE CHIP	MAC
President	Keshav Agarwal	Piyush Popli	Mr. Manav	Mr. Prakshal
			Kakkar	Jain
Vice	Tushar Chawla	Akankhsa	Mr. Dhruv	Miss. Arpan
Presidents	and Nishika	Shekhar,	Maheshwari	
	Sharma	Sanskriti	Mr. Govind	
		Khemkha	Bansal	
Chief Co-	General	Chief	Mr. Mehul	
ordinator/	Secretary:	Coordinator:	Madhwal	
secretaries	Tabeer Bhat	Kosha Trivedi	(General	
			Secretary)	
	Joint Secretaries:		Mr. Ranveer	
	Mohammad		Attreye (Joint	
	Azhan Shafiq		Secretary)	
	and .			
	Aashna Bhoyar			

The Economics Association conducted a Symposium on "Growth and Sectoral Concerns in the Indian Economy, organized in memory of Dr. Shailaja S Thakur on 24th September 2020. The Symposium began with the Opening Remarks by Principal Dr. S Venkata Kumar. The Keynote lecture was delivered by Prof. Masumi Das on *Deeper Determinants on Growth*. This was followed by a panel discussion on sectoral themes by Prof. Amit Shovon Ray (CITD/JNU), Prof. Partha Pratim Pal (Indian Institute of Management, Calcutta), Dr. M Parameswaran (Centre for Development Studies, Thiruvananthapuram), Dr. Subhanil Chowdhury (Institute of Development Studies-Kolkata) and Dr.Rajib Sutradhar (Christ University, Bengaluru).

A one day *Research Colloquium on Contemporary Issues in Economic Theory and Policy* was conducted by the Department of Economics on 27th January 2021. The event began with the Opening Remarks of Principal Prof. C Sheela Reddy. Dr. M Padma Suresh of the Department of Economics chaired the session in which Dr. Lokendra Kumawat(Ramjas

College) and Naveen Joseph Thomas (OP Jindal University) discussed a recent work by Angrist and Pischke on "Mostly Harmless Econometrics". Mrs Aruna Rao chaired the session in which Mohit Arora (Ph D Candidate U Mass Amherst) and Sugandha Huria (Sri Venkateswara College) presented Ernest Liu's recent article on Industrialisation in Quarterly Journal of Economics 2019. Among the researchers who made the presentations in the Colloquium include Apoorva Gupta (Ramjas College), Harshil Kaur (College for Vocational Studies), Ankit Joshi (Sri Venkateswara College), Pranav Sidhwani (Infrastructure Ontario) and Kashif Manzoor (Centre for Development Studies, Trivandrum). The faculty members of the Department of Economics Meenakshi Sharma, Jitesh Rana, Amit Jha and Yogita Yadav served as discussants and Krishnakumar S and N Kalithasammal chaired the research sessions.

The Association also conducted a Distinguished lecture by Prof. C P Chandrasekhar (CESP/SSS/JNU) on Developing Country Debt and Global Inequalities on the 11th of February 2021.

The Annual Event of the Department of Economics BLISSPOINT with the theme of "Behavioral Economics and Economic Policy" hosted by the Economics Association was held on the 26th to 27th of February 2021. Mr Parameswaran lyer (Development consultant credited with the government programmes on drinking water and sanitation) and Mr Sanjay Bakshi (MDI) were the Guests of Honour.

The Department in co-ordination with the BA Programme Committee conducted a one day seminar on State of the Economy and Union Budget 2021 on the 11th of March 2021. The Keynote Address was delivered by Prof. Ram Singh (DSE) followed by presentations by Sachidananda Mukherjee (NIPFP), Santosh Das (ISID) and D Brahma Reddy (Sri Venkateswara College).

The Sociology Association, conducted its annual festival on 13th February, 2021 and arranged special lectures on 23rd February, 2nd March, 13th March, 2021 for the Sociology students. The Association conducted seminars/Lectures, a few of them are – (i) Movie discussion of "Stranger in my land" on 16th November, 2020 by Dr. Atana Golmei, Founder

of Pann Nu Foundation and Founding Member of Burma Centre, Delhi; (ii) Movie discussion of "The Discreet Charun of the Savaunas" on 19th November, 2020 by Mrs, Cynthia Stephens, Dalit Activist, Social policy researcher and an independent journalist; (iii) movie discussion of "A Boy" on 21st November, 2020. The Association also conducted special lectures – (i) Punitive Responses to sexual violence: Can restorative justice suggest an alternative path" by Ms. Nimsha Srivastava, Programme Director at Council to Secure Justice, New Delhi, on 23rd February, 2021; (ii) Understanding Cultural change in indigenious societies" by Dr. Sarbernjar Sahoo, Associate Professor (Sociology), Department of Humanities and Social Sciences, IIT Delhi on 2nd March, 2021; (iii) Ritual, Resistance and the Right to Exist: An Indigenous Antidote to Colonial Forces" by Vitor Da Silva, Fellow at the Royal Geographical Society, Criminal Investigator, ethographer.

Arushi Sharma and Anmol Gupta, the students of Sociology Association won M.N. Srinivas Declamation at Miranda House, University of Delhi, Brinda Loitongham won 1st prize and Tanushree Singh, Ayia won 2nd prize at logo making competition at our college. Satish Maddila won 2nd prize in photo story competition and Chirag Behl and Anurol Kumar won special prizes at Meme making competitions at Sri Venkateswara College.

The Political Science Association conducted a 3-day seminar during October 22-24, 2020. Prof. C.S.R. Murthy, Amb Vijay Nambiar, Amb Arub Kumar Singh, Amb Dilip Sinha. The department also conducted – (a) Teachers Day on 5th September, 2020; (b) Commemorating Martyr's Day on 30th January, 2021, (c) First Alumni Session on Migration on 16th February, 2021. The Departmental Festival "Introspect" organized on 22nd April, 2021, the guest speaker was Prof. Harsh V Pant.

The Office Bearers of the Association are – Aishwary Singh (President), Soumya Sharma (Vice President), Shristhy Agarwal (General Secretary), Tushar Talwar (Joint Secretary), Ayush Yadav (Treasurer), Anny Yadav (Chief Treasurer), Varaliak Kataria, Subham Mudgil, Shivam Kumar, Pragya Pandey, Kirti Singh & Dandra Prathap as Executives.

The Mathematics Association of the college celebrated Teacher Day on 5th September, 2020. The association conducted online Webinar series on "Various applications of Mathematics" on 9th October, 2020. Dr. Rahul Roy, Professor, Theoretical Statistics and Mathematics, ISI, Delhi, Dr.S. Arumugam, Professor, Amrita Vishwa Vidyapeetham, Dr.Aparna Mehra, Professor, Department of Mathematics, IIT, Delhi and Dr.Rita Malhotra, Former Principal, Kamla Nehru College were Chief Guests.

A 2-day annual Festival "Exponent'21 was held on 28th January, 2021 and Dr. Ranjana Jain, Dr.Sachin Kumar, Professors, Department of Mathematics, University of Delhi, were the Chief Guests. The Association conducted the following Seminars/Lectures during the year –

(1) Probably Fun: Examples in Probability Theory" by Dr. Rahul Roy, Professor, Theoretical Statistics and Mathematics, ISI, Delhi, on 9th October, 2020; (2) Basic Concepts in Graph theory with applications" by Dr. S. Arumugam, Professor, Amrita Vishwa Vidyapeetham, on 16th October, 2020; (3) "Optimization on data Analysis" by Dr. Aparna Mehra, Professor, Department of Mathematics, IIT, Delhi, on 23rd October, 2020; (4) "Infinity The Fascinating Surname" by Rita Malhotra, Former Principal, Kamla Nehru College, on 30th October, 2020; (5) "Linear Algebra behind the web search" by Dr,Ranjana Jain, Professor, Department of Mathematics, Delhi University, on 28th January, 2021, "Importance of Differential Equations in Physics" by Dr. Sachin Kumar, on 29th January, 2021.

Prasanna Nad Jha, a student of Maths (H) awarded an outstanding Certificate in SCUDEM V – 2020 (international) during 23rd October to 14th November, 2020 (on line) and Mr. Tushar Goel was the Top performer in the Prof. Ajit Chaturvedi Memorial National Quiz held at Department Statistics, Ramjas College on 31st January'21.

The Electronics Association of the college on 26th November, 2020 interacted with the Alumnus. On this occasion Mr. Himanshu Mangla, Application Engineer, Cadence Design System, delivered a lecture. The departmental festival "Amplifier 2021 was conducted on 19th February, 2021. A webinar on Technologies Worth Exploring Today

was conducted and Dr. Ajay Agaral, Senior Principal Scientist, Head, Tchnology Business Development Unit, CSIR-CEERI, Pilani and Associate Dean, Engineering Sciences, AeSIR, was the Speaker. The department conducted (1) Technical Writing on "Evolution of Maps with Technology, (2) "Does the COVID-19 span compelled us all for the virtual trips?", (3), the effect of games and simulations on higher education, "Virtual Vs Real Trip: A Bizarre Difference", (4) Poster Making on Medical Virtual Assistant, Currency Going Digital, At in Robotics, e-Services for Communication, Impact of the pandemic on e-Learning and (5) Treasure Hunt. The students of Electronics – Ishika Sharma won 3rd prize in Case Study Competition held at Global Youth India, Sachin won 1st prize in Technical Writing and Amardeep Kumar won 1st prize in Digital Poster Making at Amplifier 2021. The Alumni Meet was also held on this day.

The Department conducted a virtual lab visit to Electropreneur Park, South Campus and Webinar on Entrepreneurship and Opportunities for Start-ups in Electronics, Mr. Sanjeev Chopra, CEO, Electropreneur Park, UDSC and Ms, Purvi Roy, CEO, and Founder of Arista Vault Startup, Electropreneur Park, UDSC as Speakers.

COLLEGE ASSOCIATIONS / COMMITTEES / SOCIETIES REPORT

FINE ARTS ASSOCIATION

Apart from providing the most academically stimulating environments in the country, SVC also provides a rich cultural exposure to its students, allowing them to explore their talents, skills and make best use of the diverse opportunities. The Fine arts association (FAA) of SVC is spread across numerous fields. The various societies of FAA organise various competitive and non-competitive activities.

Anubhuti, the dramatics society organised a webinar for Civil Services Students on 8 July 2021 and a workshop on 'Sustainability in Lifestyle' during 14 Feb 2021- 24 May 2021. 160 and 80 students attended the events respectively.

The Quiz Festival of Conquiztadors was organised during 22nd-23rd April and 26th-27th June 2021 by Conquiztadors, the quizzing society which witnessed a huge participation by around 340 students. They organised several quizzes like Anveshan: The Mental Health Quiz on 10th October, 2020 with participation by 50; Discord School Quizzing Series

during 26th April and 10th May 2020 with participation by 100+; Cognizance- A Sci-Fiction Quiz on 23rd February 2021 with participation by 100+; and Polandball- A Quiz on Global Politics on 23rd October 2020.

Effulgence, the photography society conducted a Script-writing workshop and a Filmmaking workshop- By Aditya Kripalani respectively on September 20, 2020 and February 13, 2021. The workshop was aimed at providing a platform to student filmmakers and script-writers to interact with an experienced filmmaker, ask questions and learn the practicalities of filmmaking. An event Rang Badlav ke 2.0 was organised in collaboration with NSS on February 28, 2021. Students painted the walls of a pre-school near Sanjay Camp Slum, filling the walls with colorful characters.

Leonci Art Society organised a Workshop on Fundamentals of Sketching with Mr. Aksh Garg on 31 July 2021 to teach students techniques of sketching human figures.

Nrityangana, the dance society organised an event Fundraiser for rag pickers to create awareness and discussing the future prospects about the Indian Classical Dance forms through an interactive Instagram Live Session with one of its finest exponents, Sophia Salingaros who has taken this art form beyond the boundaries of our Indian Subcontinent. The even witnessed a huge participation. On 8th October, 2020 an Interactive session with artist Nitya Narasimhan was organised to discuss about the prospects of taking the path of being an artist as a career option, the ups and the downs accompanying it.

Vimarsh, the Hindi debating society organised Manthan 2021 - Annual Hindi Parliamentary Debate Competition during 17-18 April 2021 in which 36 parliamentary debate matches were organized in three different rounds followed by quarter-finals, semi-finals, and finals in the parliamentary debate format. Around 70 students participated. Swaroop 2.0-Online Fundraiser Hindi Debate Competition was conducted on 4th and 5th September 2021 to provide support to those needy people who are residing in urban slums and got affected by the covid-19 pandemic. Swaroop 2.0 witnessed the immense participation of 64 debaters and 8 adjudicators ranging from 24 institutions all across the nation. The funds raised through registration fees for Swaroop 2.0 were donated to NSS SVC for Mission Raksha 2.0 which aims to provide support for the livelihood and sustenance of persons residing in urban slums and got affected by the covid pandemic.

Eco Club

The Eco-Club of Sri Venkateswara College is a group of passionate teachers and dedicated students from various courses across disciplines, who share a collective vision and sensitivity towards pressing environmental issues. It has taken up several key initiatives such as Rain Water Harvesting, Vermicomposting and Paper Recycling. QR coding of tree species of the campus and documentation of avian flora of the campus has been done. Survey of birds and butterflies of the college campus was successfully completed. It conducted a webinar on "Connecting the Dots: Hydro-logical and Life Cycle", to have a general awareness about the importance of Water and its link to our daily lives and to maintain a balance in the ecosystem. An online competition for undergraduate student was also conducted on the occasion of World Ozone Day.

NSS

NSS SVC is driven by the principles based on the spirit of selfless service, strong commitment towards humanity, spreading smiles and reaching out to the broader section of the society. Although the Covid-19 pandemic left the project 'Each One Teach One' at a crucial juncture as physical teaching was not possible, the student members of NSS surveyed all their contacts in Sanjay Camp and conducted the first online class on 27th June 2020. Volunteers took their classes on Zoom, google meet or phone calls according to children's connectivity. Distribution drives were organised in the months of May and June, 2020 in collaboration with Light Up NGO, Uday foundation and Goonj foundation to help the needy during the pandemic. NSS SVC in collaboration with British Paints took upon the task of painting Sewa Bharti, a community school in Sanjay Camp, under the initiative of Rang Badlav ke 2.0. All the student volunteers and artists worked tirelessly on 27th -28th Feb 2021 following the theme of Right to Education. The project Astitva shifted to online mode. The students did a survey on menstrual hygiene to understand related doubts that most ladies go through. After going through all the responses, "Astitva wali didi" campaign was launched where some posters on common women eccentric topics were released on the official Instagram account of NSS-SVC. Other activities were: Live session with Radhika Vaz on women empowerment • Awareness campaign for breast cancer● Even during the lockdown period, Menstrual hygiene workshops were organised with Mrs. Seema Khurana, a CSR activist, for the ladies of Sanjay Camp, followed by

sanitary napkin distribution. For gender sentization, LGBTQI activist was invited deliver a talk on the theme "Look Beyond Yourself". Webinar on E- Waste Awareness was also organized in association with Hindustan E-waste Management. Webinars on special days were also conducted such as Nation Building for Republic day celebrations, Hepatitis Day, National Unity Day, Independence day, Yoga Day, etc.

PLACEMENT CELL

This year the highest package of INR 19,25,000 was offered by D.E. Shaw India to a B. Com Honours student, Tushar Chawla. A total of 34 webinars were conducted which included skill-based sessions, alumni connect and workshops. A virtual internship fair was conducted in which 340+ internship offers were received. An average package of INR 5,41,264 was observed.

EOC – Equal Opportunity Cell

Equal Opportunity cell strives to create an atmosphere of equality for differently abled students through our community and focus on bridging the gap between differently abled students and mainstream society. The society also focuses on the academic discourses and extra curricular activities to sensitize the college community.

The session 2020-21 of EOC began with the orientation ceremony aimed to spread awareness amongst the students of Sri Venkateswara College about our cause and commitment. The next activity undertaken was the recruitment of volunteers for the session. For all the tasks, the society needs a spirited team who not only can undertake these tasks but also understand the difficulties and societal prejudices associated with differently-abled students.

"No disability can define a person who they are". With this aim and to foster a spirit of zeal and enthusiasm in the PWD students, a massive annual fest, LAHAR'21 was organized by the EOC of SVC. This spectacular event, though online, sought to make things a bit better for the students. The event included four competitions- Singing Competition, Poetry Competition, Creative Writing and General Quiz. After then an online treasure hunt was organized on 10th March, 2021. The aim was to enable Pwd students with not only the experience of participating in various events, but also to equip them with organizing skills by providing them a platform to conduct and manage an event. On 11th of March, 2021, Bollyquiz was organized by EOC for the interaction of students

and the volunteers. The goal was to break the aperture and synthesize a strong rapport between PWD and general students which was due to the effect of pandemic and had exacerbated the problem of loneliness that PWD students have to go through by providing the opportunity to PWD students for having some fun moments and interact with the volunteers.

Apart from all these events, EOC has undertaken various ground level activities too to ensure a better and an easily accessible institution, be it the construction of an EOC room or the construction of PwD washrooms and other requirements for the easy navigation and mobility for the differently abled students. Special thanks to Dr. Renu Jain of physics department for sponsoring the construction of PwD washrooms.

Women Development Cell

The aim of Women's Development Cell (WDC) is to create an awareness among the student and the society at large about the various issues which patriarchal conventions have made us internalize. The WDC conducted a live session on the topic of Queer inclusivity in educational institutions through a live Instagram talk and interactive session with Samrudh Sinha, a Queer student himself. The event was attended by more than 700 participants. The cell also organized an awareness campaign on police brutality and system of justice in India on 25 July 2020 by posting an informative series about the incident of brutal police force on Jayaraj and Benicks on social media. An awareness campaign on domestic violence was also conducted on August 06 2020. information alongside the methods to urge government to review Environment Impact Assessment(EIA) 2020, an awareness campaign on Environment and Ecofeminism was organized through social media on August 01, 2020. Interactive live Instagram session on Caste, Class, and Gender in rural Assam was organized with Raina Bhattacharya on August 13, 2020. The WDC organized Assam Flood Fundraiser in collaboration with Sarvahitey NGO on 13 -14 August 2020 and managed to raise more than 20,000 rupees by conducting several paid competitions online. An awareness program on cyber space related issues in collaboration with COLLCOM was organized on September 19, 2020. WDC hosted a panel discussion about patriarchal issues rooted in abuse and child marriage on October 15, 2020. The event was a success with the help of the panelists, Ms. Kiruba Munusamy, Shaili Chopra, Hasina Kharbhih and Meghna Pant and the members of WDC, Enactus, English Debating Society of the college and GirlUp Pankh.

Awareness Campaign was organized on breast cancer on October 16,2020. In collaboration with Global Shapers Community, New Delhi, WDC organized an interactive online Session about responding to domestic violence on February 27, 2021. A womencentric financial wellness webinar and interactive session to demystify concepts like inflation, compounding, investments, and savings was organized with Be.Artsy on March 12,2021. The event Be Your Own Lakshmi (BYOL) was conducted successfully with the help of the speaker Shikha Mittal shedding light on not only financial literacy for women, but also financial independence of women. WDC also started an Online campaign "#Becauseofthem" for domestic help workers to highlight the difficulties they faced during COVID-19 pandemic.

HOSTEL

The academic year 20-21 commenced with most of the pandemic restrictions still being implemented. As a result, the hostel remained closed for all student residents as all the teaching was online. All the outgoing students admitted in the year 2017 were given 15 days to clear their hostel rooms in the July. 2 Foreign students who had been resident during the pandemic vacated the hostel premises in August 2020. No new admissions were done in this academic year. However, some rooms were allotted to a few administrative staff of the college who needed to report physically every day. All housekeeping and security staff continued to be employed and regular maintenance of the hostel continued. In the month of February 2021 as the college reopened for offline practical classes for third year science students, the hostel opened briefly during the months of February and March and about 3-5 students were residing in the hostel. However, with the second wave starting in April, classes were suspended and all students returned home.

FACULTY ACHIEVEMENTS

Dr. Ram Kishore Yadav, Assistant Professor, Department of Hindi, attended (i) one week FDP on "Higher Education, Road Ahead Developing Next Generation Academic Leaders" held from November 25 – December 1, 2021 and obtained grade A in our College; (ii) two week interdisciplinary faculty Development Programme on "Sahitya,

Bhasha, Samaj, Rajniti Aur Darshan: Antarvishyak Sandarbh" from 26th December 2020 to 9th January, 2021 and obtained A+ grade held at Ramanujan College; (iii) two week FDP/Refresher Course "Exploring the Interlinkages Between Literature, History, Politics and Other Related Themes" from January 30 to February 12, 2021 and obtained grade A+ at Ramanujan College; and (iv) one week FDP on Global Economy, Finance, Industry and Business, Emerging Treands and Challenges, from 24th February to 3rd March, 2021 and obtained grade "A" at Ramanujan College.

He published three research papers titled – 1. Lok Sahitya me manviya mulya ke vividh roop, 2021, ISSN 2347-6605; (2) Media ka badalta swaroop 2020, ISSN 2347-6605 Dr. Ram Kishore Yadav, edited the following book – (1) Hindi Gadhya :Udbhavaurvikas (A) ISBN: 978-93-88793-61-2.

Prof. Richa Misra, Professor, Department of Hindi, published 6 articles during the academic year 2020-21 – (1) Japan Mein Hindi Bhasha Shikshan: Kuch Prayog (Pravasi Jagat, September 2020) (2) Japan Mein Hindi (Madhumati, January 2021); (3) Tulsi Sahitya Aur Videshi Rachnakar (Akshara, February 2021); (4) Sajhi Sanksriti Ki Samridh Dharohar Japan (Sahitya Amrit, March 2021); (5) Phdaneeshwar Nath Renu Ke Sahitya Ki Prasangikta (Vishwabharati, Oct-March 2021); and (6) Rus Tatha Purv Soviet Ganrajyon Mein Hindi (Rajbhasha Bharti, Ministry of Home Affairs, March 2021). She also delivered an extension lecture on "Kabir and Mira Bhakti movement and it's socio-cultural impact on medieval India," at Hiralal Mazumdar Memorial College, Kolkata in September 2020.

Dr.Archana, Assistant Professor, Department of Hindi, successfully completed a two-week online Interdisciplinary Refresher course/FDP on "Cinema Society & Education" Organized by IQAC of ARSD College in association with Ministry of Education PMMMNMTT Teaching Learning Centre Ramanujan College, University of Delhi, held during 06-19 April, 2021, obtained A+ grade. She presented a paper

A two-day National seminar, held during 25-26 March 2021 on the Topic 'Maila Anchal mein Lok Jeevan',On the occasion of Janm Shtabdi of renowned Hindi Writer Fanishwar nath renu organized by ARSD College,University of Delhi. Dr. Archana, participated 5 webinars - (i) 'Kavi Patrakar Nirala' On the occasion of birth anniversary of renowned

Hindi Writer Suryakant Tripathi Nirala, on 22 February 2021, organized by Sri Venkateswara College, University of Delhi; (ii) 'Challenges of mental Health on youth',on 16 march 2021, organized by ARSD College,University of Delhi; (iii) 'Rashtra Nirman aur Shiksha', on 14 july 2021, organized by Sri Venkateswara College, University of Delhi; (iv)'Poorvottar bharat kimukhauta kala',on 27th July, 2021, organized by Sri Venkateswara College, University of Delhi; and (v) 'Guru kaun', on 29.July, 2021, organized by Sri Venkateswara College, University of Delhi.

Dr. Swarn Singh, Associate Professor, Department of Mathematics, attended two months course on "Effective Documentation for Accreditation" organized by IQAC Cluster India during 15th September, 2020 to 10th November, 2020.

He published 5 Research Papers- [1] SURUCHI SINGH and SWARN SINGH, "High order convergent modified nodal bi-cubic spline collocation method for elliptic partial differential equation", Numerical Methods for Partial Differential Equations, Vol. 36, Issue 5. pp. 1028-1043(2020). [2] Raini Arora, Swarn Singh and Suruchi Singh, "Numerical solution of second-order two-dimensional hyperbolic equation by bi-cubic B-spline collocation method", Math Sci, Vol. 14, pp. 201-213(2020). [3] Preety Kumar, Harendra Pal Singh and Swarn Singh, "SEIAQRDT model for the spread of novel coronavirus (COVID-19): A case study in India", Applied Intelligence, https://doi.org/10.1007/s10489-020-01929-4(2020). [4] Swarn Singh, Sandeep Bhatt and Suruchi Singh, Cubic Bspline collocation method on non-uniform mesh for solving nonlinear parabolic partial differential Comput. Methods Differ. equations, Equ., doi:10.22034/CMDE.2020.39472.1726; and [5] Swarn Singh, Suruchi Singh and Sandeep Bhatt, Optimal cubic spline method for convection diffusion equation, J. Math. Comput. Sci. 11 (2021), No. 4, 4351-4368, https://doi.org/10.28919/jmcs/5659

Dr.Shahna, Assistant Professor, Department of Mathematics, obtained her Ph.D. degree this year and she published a research paper titled "A new algorithm for solving generalized systems value problems using non polynomial opline techniques.

Dr.Garima V. Arora, Assistant Professor, Department of Mathematics, attended one week online workshop on "Data Manipulation and Visualization through Statistical Software R" held during 27-31 July, 2020 organized by Zakir Husain Delhi College. She also attended two webinars – (i) Understanding doubling times and exponential growth – tracking CoVID-19 trajectories in India" organized by Motilal Nehru College on 22nd July, 2020 and (2) "An insight into online Teaching-Learning and the journey of Zero" organized by Vivekananda College, on 18th May, 2020. Dr.Garima published a papper "Levitin-Polyak Well-posedness of generalized bilevel equilibrium problem with perturbations" published in Optimization – a journal of Mathematical Programming and Operations Research.

Dr. Rajni Arora, Assistant Professor, Department of Mathematics, successfully completed (i) Two Weeks Faculty Development Programme on "Managing Online Classes and Co-creating Moocs" from 20th April to 6th May, 2020 organized by Ramanujan College (ii) One week online workshop on "Data Manipulation and Visualiztion through Statistical Software R" held during July 27-31, 2020 at Zakir Hussain College, University of Delhi. She attended a national Webinar on "Role of Mathematics in Covid-19:Existing literature, Outcomes, and Challenges in various direction" organized by ARSD College, on 14th May, 2020. Dr. Rajni attended a webinar "Impact of Covid-19 pandemic in reshaping education" organized by Mathematics Soceity of Motilal Nehru College on 14th May, 2020.

Dr. Rajni Arora participated in (i) The International Workshop on Numerical Methods in Scientific Computing" organized by South Asian University, New Delhi, during 21-22 February, 2020 and (ii) International webinar series on Advances in the Mathematical Modelling of infectious diseases" organized by the PG & research department of Mathematics, Mar Ivanios College, Thiruvananthapuram on 6th and 7th August, 2020. She published a research paper "Numerical solution of second order two-dimensional hyperbolic equation by bi-cubic B-spline collocation method" Journal "Mathematical Science."

Dr. Deepti Jain, Assistant Professor, Department of Mathematics, attended online workshop on "Recent Trends in Domination and Graph Labelling organized by Ramanujan

College on 27th May 2021 to 31st July, 2021. She published a paper "Graphoidally dependent Infinite Grap AKCE Int. Graphi Comb. (https://doi.org/10.1080/09728600.2021.1953946.

Dr.S. Vivekananthan, Associate Professor, published a book – S.Vivekananthan (2020) Bagavatha Bharatham, Kaavya Publications, Chennai, ISBN.978-93-89182-15-6. He also published an article – S.Vivekananthan (2020), Tamil Education in Delhi Colleges: Practices and Actions" in Delhi the Capital: Tamil and the Tamils, pp.155-184. Chennai: Kaavya Publications, ISBN, 978-93-89182-13-2. He organized a National Webinar on the topic of "Contribution of Saivism to the Development of Tamil, on 18th April, 2021.

Dr.S.Seenivasan, Associate Professor, Department of Tamil, compiled and edited a book "Delhi the Capital – Tamil and the Tamils, Kaavya Publications, Chennai, ISBN:978-93-89182-13-2. He published 3 research papers in referred Peer-Reviewed Journals – (1) S.Seenivasan (2020) Delhi on the Historical Path: Trial and Tracs" in Edited Book entitled "Delhi the Capital: Tamil and the Tamils", Chennai, Kaavya Publications, ISBN, 978-93-89182-13-2, Pp.3-16; (2) S.Seenivasan (2020), Delhi Tamil Society:The History of Migration and Life, in Edited Book entitled "Delhi the Capital:Tamil and the Tamils", Chennai, Kaavya Publications, ISBN:978-93-89182-13-2, pp 29-52; (3) S. Seenivasan (2020), The record of the Identities of the Migration of Tamil People: Structuring through the Delhi Short Stories" in Edited Book entitled "Delhi the Capital: Tamil and the Tamils", Chennai:Kaavya Publications, ISBN:978-93-89182-13-2. Pp.339-362. Dr. S. Seenivasan published an article in e-journal (keetru.com web portal) – S.Seenivasan 2020, "Unknown Tamil and the Tamils: E-article published in http://www.keetru.com/index.php/2014-03-08-04-35-27/2014-03-08-12-18-14/39670-2020-02-17-05-57-01, dated 17th Febraury, 2020.

Dr. Seenivasan was awarded "Best Writer Award" for the book entitled "Ethnographic Study of Arunthathiyars of Tamil Nadu: History and Life" by Government of Tamil Nadu, 2020.

Dr. Sirisha Eedpuganti, Assistant Professor, Department of Telugu, participated in 6 national and 2 international webinars - "Valmiki Ramayana Sandesham organized by

Degree & P.G College, Tirumala Department of Telugu. S.P.W. Tirupati Devasthanams, Tirupati, Singapore Telugu Samajam, Singapore, 31st October 2020 (International webinar); (2)"Understanding Subaltern Studies-Panel Discussion" organized by Department of History, SKR &SKR GCW (A), Kadapa, Andhra Pradesh, 26th October, 2020; (3) "Rayalaseema Avadhutalu- Visishtata" organized by Department of Telugu, Sri Venkateswara University, Tirupati, Andhra Pradesh, 18th Oct. 2020; (4) "Gana Gandhrvudu Sri S.P. Bala Subrhamanyam gari Smaraka Antarjala sadassu" organized by Department of Telugu, Government Degree College, Godavarikhani, Telangana, 4th October, 2020; (5) "Viswanatha Sahitya Paryalokanam" organized by Government Degree College, Sitampeta, Srikakulam, Andhra Pradesh, 10th September, 2020, (6) "Modren Telugu Poetry: Movements - ISMS & Trends" organized by Department of Telugu, Yogi VemanaUniversity, Kadapa, 27th -29th August, 2020; (7) "Telugu Bhasha Sastravettalu- Bhasha Seva" organized by Department of Telugu, Banaras Hindu University, Varanasi, Uttar Pradesh & Adikavi Nannaya University, Rajamahendravaram, Andhra Pradesh, 29th August, 2020 (international); (8) "Endangered Languages" organized by Department of Languages-Telugu, Madras Christian College, Chennai, 10th Aug, 2020.

She presented 3 papers in International Webinars – (1) "Boyakottamulu Pandrendu Charitraka Navala: Vakula Patra Vishleshana". in the International webinar on "Telugu Novel: Unforgettable characters" organized by Department of Modern Indian Languages and Literary Studies,, University of Delhi, Delhi, 29th & 30th September, 2020; (2) 'Ravisastri 'Baki Kathalu Neti Prapancham' in the International webinar on 'Telugu Katha-Vasturupa Vaividhyam' organized by Department of Telugu, Madurai Kamaraj University, Madurai, Tamilnadu, 7th & 8th September, 2020; (3) "Randhi Navala: Vastu Shilpa Nepadhya Vishleshana" in the International webinar on "Acharya Kolakaluri Enoch Sahithyam Bahumukha Thatvam" organized by Department of Telugu, Rayalaseema University, Kurnool, 1st & 2nd, September, 2020.

Dr. Sirisha Eedpuganti published 6 research papers/articles -. "Randhi Navala: Vastu Shilpa Nepadhya Vishleshana' Aruna Gandham (Ed). Kurnool, September 2020; (2) 'Ravisastri 'Baki Kathalu Neti samajam' J. Venkataramana (Ed). SRAVYA Publications,

Madurai. September 2020; (3) *'Lakuma Navala'* BhavaVeena Masa patrika. November, 2020. Telugu. (ISSN: 2456- 4702); (4) *"Devadasi, Jogini Vyavasta- Parisilana"* BhavaVeena Masa patrika. December, 2020. Telugu. (ISSN: 2456- 4702); (5) *"Telugu lo Charitraka Navala"* BhavaVeena Masa patrika. April, 2021. Telugu. (ISSN: 2456- 4702); (6) *"Bharatiyetara Janapada gadhalu"* BhavaVeena Masa patrika. May, 2021. Telugu. (ISSN: 2456- 4702).

Dr. P. Jayaraj, Assistant Professor, Department of Zoology, presented (i) an Oral presentation on Analysis of invasive properties of retinoblastoma and uveal melanoma xenograft using chick chorioallantoic membrane assay in the 2nd Virtual International Conference on Naturopathy, Nanotechnology, Nutraceuticals, and Immunotherapy in Cancer Research - 2021 (ICN3IC-21) organized by Association of Cancer Education and Research (ACER), School of Life Sciences, B.S. Abdur Rahman Crescent Institute of Science & Technology, Chennai, India, in association with Purdue University, USA and sponsored by Tamil Nadu State Council for Science & Technology (TNSCST) and Microbiologist Society, India (MSI) held during 11th & 12th June, 2021; (ii) Chitra, Perumal Jayaraj E- Poster presentation on "Network analysis of sebaceous gland carcinoma using innovative bioinformatics tools to identify potentially actionable genes for advancement in healthcare.6th Annual International Conference of the Board of Genetic Counseling India on Genomics and Genetic Counseling: Value in Health Care, held from 2nd to 4th July 2021; (iii) Pranjal, Perumal Jayaraj E- Poster presentation "Twinning of Bioinformatics and Genomics as a resort for Genetic Counselors to study the trends of Inheritable Ocular Melanoma". 6th Annual International Conference of the Board of Genetic Counseling India on Genomics and Genetic Counseling: Value in Health Care, held from 2nd to 4th July 2021; (iv) Shefali Dahiya, Perumal Jayaraj. E- Poster presentation "Identification and Scrutinization of the Differentially Expressed Genes common to Eyelid and Non-Ocular Basal Cell Carcinoma to understand the Genomicsof BCC". 6th Annual International Conference the Board of Genetic Counseling India on Genomics and Genetic Counseling: Value in Health Care, held from 2nd to 4th July 2021

Dr. Jayaraj attended a one week Faculty Development Programme on "Environmental Audit from 28th June to 2nd July, 2021) held at Kirorimal College unde the aegis of DBT Star.

Dr. Jayaraj, presented an oral presentation on Analysis of invasive of invasive properties of retinoblastoma and uveal melanoma xenograft using chick chorioallantoic membrane assay in the 2nd Virtual International Conference on Naturopathy, Nanotechnology, Nutraceuticals and Immunotherapy in Cancer Research-2021 (ICN31C-21) organized by Association of Cancer Education and Research (ACER), School of Life Sciences, B.S. Abdur RahmanCresent Institute of Science & Technology, Chennai. He published a research paper "Perumal Jayaraj, Vani Srinivasan, Sejal Sharma, Deepanjan Banerjee, Nabanita Chosh, Abhimanyu Singh, Mehak Madan, NimitaKant A Cost effective set-up to demonstrate embryonic limb development in Aseel (Gallus gallus domesticus), South Asian 3 Exp Biol: 11(3): 260-265:2021,

Dr. Mansi Verma, Assistant Professor, Department of Zoology, attended (i) Symposium on "Wildlife Conservation: Challenges, efforts and scope" organized by Department of Zoology, Sri Venkateswara College, University of Delhi on 20th March, 2021. (ii) One week online Faculty Development Programme (FDP) on "Innovative pedagogy for effective teaching and e-learning during covid era" conducted by Institution's Innovation Council (Ministry of Education Initiative)-IIMT College of Management, Greater Noida, U.P. from 2nd June, 2021 to 8th June, 2021; (iii) Faculty Development Programme on "ICT Enhanced Teaching and Learning 2.0" organized by IQAC and ICT of Sri Venkateswara College, University of Delhi during July 25-29, 2020, (iv) "OPEN SOURCE TOOLS FOR RESEARCH" scheduled from June 08-14, 2020, under the MHRD-sponsored Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT), organized by Ramanujan College, University of Delhi; (iv) webinar on "Zebrafish Model System" organized by the Department of Biochemistry, Shivaji College, University of Delhi under the aegis of DBT sponsored Star College Scheme held on May 8, 2020; and (v) "E-Learning Program on Bioinformatics as Cartographic Tool In Drug Discovery" organised by the Department of Bioinformatics, Alagappa University, Karaikudi during 19th to 30th May, 2020.

She also participated in the following international conferences/Webinars/Workshops – (i) World Microbe Forum, June 20-24, 2021, a joint digital between ASM Microbe 2021 and FEMS2021 (ii) Rewilding Immunology: Current Status and the Road Ahead" organized by Department of Zoology, Sri Venkateswara College, University of Delhi on 9th January, 2021 (iii) 61st annual international conference of association of microbiologist of India (AMI) and 5th annual conference of Indian network for soil contamination research (INSCR) in association with University of Delhi, Indian agriculture research institute (IARI), the energy and resources institute (TERI) and Indian national science academy (INSA) during 3rd-5th February, 2021 (iv) e-conference on "Health and Research in Current Scenario: with special emphasis on COVID-19 Genomics and Pathogenicity" organized by Sri Venkateswara College, University of Delhi on 17th July, 2020 (v) "Two Days Online Workshop On Lab Safety And Waste Management" organised by Sri Venkateswara College, University of Delhi during 4th-5th June, 2021; (vi) International Hands-on e-Workshop on "Health and Research in Current Scenario: with Special Emphasis on Covid-19 Virus Genomics and Pathogenicity" organized jointly by Sri Venkateswara College, University of Delhi and PhiXgen Pvt. Ltd., India held during July 14-16, 2020 (Sponsored by ISME, The Netherlands)

Dr. Mansi Verma delivered an invited talk on "CpG DINUCLEOTIDES AS POTENTIAL CANDIDATES FOR ZAP MEDIATED DEGRADATION AGAINST SARS-COV-2" in 61st annual international conference of association of microbiologist of India (AMI) and 5th annual conference of Indian network for soil contamination research (INSCR) in association with University of Delhi, Indian agriculture research institute (IARI), the energy and resources institute (TERI) and Indian national science academy (INSA) during 3rd-5th February, 2021. She has 3 poster presentations to her credit – (1) Arsha Liz M Jos, Vaibhav Sharma, Rishabh Yadav, Amit Bhatt, Akshanshi Gulani, Akshita Khosla, Nirmegh Basu, Amit Vashishtha, Mansi Verma. Poster presented on "Comparative Phylogenetic Analysis of Phylum Proteobacteria: Resolving the Classification System" at International E-conference on "Health and Research in Current Scenario: with special emphasis on Covid-19 virus genomics and pathogenicity" jointly organized by Sri Venkateswara College, University of Delhi and PhiXgen Pvt. Ltd. on July 17, 2020 (2) Shiva Satija, Amit

Bhatt, Vaibhav Sharma, Rajshree, Kanishka Kumar, Twinkle Yadav, Muskan Prajapati, Vipasha, Vishakha Gupta, Shubhi, Mansi Verma. Poster presented on "CpG islands in Coronaviruses and its implications towards pathogenicity" at International E-conference on "Health and Research in Current Scenario: with special emphasis on Covid-19 virus genomics and pathogenicity" jointly organized by Sri Venkateswara College, University of Delhi and PhiXgen Pvt. Ltd. on July 17, 2020 (3) Poster "Targeting CpG Dincleotides Of SARS-CoV-2 By ZAP-mediated Degradation" presented at World Microbe Forum, organized by ASM and FEMS

She published three research papers – (i) Gupta, V.*, Haider, S.*, Verma, M.*, Singhvi, N., Ponnusamy, K., Malik, M., Verma, H., Kumar, R., Sood, U., Hira, P., Satija, S., Singh, Y., and Lal, R. "Comparative Genomics and Integrated Network Approach Unveiled Undirected Phylogeny Patterns, Co-mutational Hotspots, Functional Crosstalk and Regulatory Interactions in SARS-CoV-2". **2021.** mSystems, 6(1), e00030-21. https://doi.org/10.1128/mSystems.00030-21 (*equal contribution) (ii) Kumar, R., Verma, H., Singhvi, N., Sood, U., Gupta, V., Singh, M., Kumari, R., Hira, P., Nagar, S., Talwar, C., Nayyar, N., Anand, S., Rawat, C.D., Verma, M., Negi, R.K., Singh, Y., Lal, R. Comparative genomic analysis of rapidly evolving SARS-CoV-2 reveals mosaic pattern of phylogeographical distribution. mSystems. 2020: 5(4):e00505-20. doi: 10.1128/mSystems.00505-20, PMID 32723797 (iii) Dhingra GG, Saxena A, Nigam A, Hira P, Singhvi N, Anand S, Kaur J, Kaur J, Dua A, Negi V, Gupta V, Sood U, Kumar R, Lal S, Verma H, Verma M, Singh P, Rawat CD, Tripathi C, Talwar C, Nagar S, Mahato NK, Prakash O, Singh M, Kuhad RC, Singh Y, Lal B, Pabbi S, Singh N, Kalia VC, Lal R. Microbial World: Recent Developments in Health, Agriculture and Environmental Sciences: An Annual Conference Organized by Association of Microbiologists of India and Indian Network for Soil Contamination Research. Indian J Microbiol. 2021 Mar 29;61(2):1-5. doi: 10.1007/s12088-021-00931-9. Epub ahead of print. PMID: 33814643; PMCID: PMC8006636.

Dr.Mansi Verma authored Chapters in the book – (a) Phartyal R., Verma M. (2021) SARS-CoV-2 Mutations: An Insight. In: Ahmad S.I. (eds) Human Viruses: Diseases, Treatments and Vaccines. Springer, Cham. https://doi.org/10.1007/978-3-030-71165-8_25; (b) Verma

M., Phartyal R., Bhatt A. (2021) Introduction to Flaviviruses and Their Global Prevalence. In: Ahmad S.I. (eds) Human Viruses: Diseases, Treatments and Vaccines. Springer, Cham. https://doi.org/10.1007/978-3-030-71165-8_19

She was awarded "Bill and Melinda Gates Abstract award 2021 for World Microbe Forum, organized by ASM and FEMS and Moderator of COVID-19 community page at ResearchGate

Dr. Vartika Mathur, Assistant Professor, Department of Zoology, awarded 3 major projects — (i) "Determination of the trail-following pheromone and mechanism" sanctioned by the Ministry of Innovative Development of the Republic of Uzbekistan and the Department of Science and Technology (DST) with a grant of Rs.9,17,400/-; (ii) "Microbial communities in changing climatic regime: Analysis of primary and secondary risk factors" granted by the Ministry of Environment, Forestry and Climate Change (MoEF &CC) with a grant of Rs.44,91,210/-; (iii) "Scientific Monitoring of Reforestation Project at Barapullah Drain Area" sanctioned by Indraprastha Gas Limited with a grant of Rs.19,25,000/-.

She convened the following – (i) an Interactive Session- 'Green Diwali: Say no to Fire Crackers' in workshop organized by Delhi Public School, R.K.Puram on 23rd October, 2020 on virtual platform; (ii) webinar on "Connecting the Dots-Hydro-logical and life cycle", organized by Eco Club, Sri Venkateswara College, University of Delhi on 26th September, 2020; (iii) webinar on "Importance of Butterflies in sustainability of environment", organized by Eco Club, Sri Venkateswara College, University of Delhi on 18th September, 2020; (iv) webinar on "Intellectual Property Rights (IPR)" organised by IQAC and College Research Committee (CRC), Sri Venkateswara College, University of Delhi on 29th August, 2020; (v) CoVID-19 webinar series (3 talks) namely, "CoVID-19: Breaking myths and moving forward", "Mental health issues and solutions and Staying healthy" and "Safe during CoVID-19", organized by IQAC Sri Venkateswara College, University of Delhi in association with All India Institute of Medical Sciences, New Delhi from 27th April to 29th April, 2020; and (vi) International workshop on 'Air pollution and public health: Challenges and interventions' held on 5-7 February 2020 at Radisson Blu, Dwarka, New Delhi, India.

Dr. Vartika delivered an international Invited lecture on "Harnessing the microbes in Agriculture" at 61st Annual international e-conference on "Microbial World: Recent Developments in Health, Agriculture and Environmental Sciences" being organised by The Association of Microbiologists of India (AMI) and INSCR in association with TERI, University of Delhi (DU) & IARI, held on 3rd -5th February 2021, New Delhi, India and presented a paper - Sharma, G., Anjulo, M.T. and Mathur, V.* (2019). Microbial fertilizer improves constitutive and induced resistance of tomato against a generalist insect. *International Journal of Zoology and Animal Biology* 2(1): 000135. (ISSN no. 2639-216X).

Dr. Vartika Mathur published 5 Research Papers in reputed journals — (i) Sharma, G., Guleria, R., and Mathur, V.*. Differences in plant metabolites and microbes associated with *Azadirachta indica* with variation in air pollution. *Environmental Pollution*, 257: 113595. (ISSN no. 0269-7491). Year: 2020; (ii) Sharma, G., and Mathur, V.*. Modulation of insect-induced oxidative stress responses by microbial fertilizers in *Brassica juncea*. FEMS Microbiology Ecology, 96(4): fiaa040. [ISSN 15746941 (Online); ISSN 0168-6496 (Print)] Year: 2020 (iii) Rubabura, J.A.K, Sharma G. and Mathur, V.*. Effect of environmentally sustainable microbial fertilizer on Insect-induced plant responses. *Environment Conservation Journal*, 21(1&2): 1-11. [ISSN 0972-3099 (Print) 2278-5124 (Online)] Year: 2020; (iv) Sharma, G., Malthankar, P.A., and Mathur, V.*. Insect-Plant Interactions: A Multilayered Relationship. *Annals of the Entomological Society of America:* saaa032, (*doi.org/10.1093/aesa/saaa032*) Year: 2020; (v) Pasricha, S.*, Mathur, V.*, Garg, A., Lenka, S., Verma, K., & Agarwal, S. Molecular mechanisms underlying heavy metal uptake, translocation and tolerance in hyperaccumulators-an analysis: Heavy metal tolerance in hyperaccumulators. *Environmental Challenges*, 100197. Year: 2021

She edited book, "Air Pollution and Public Health: Challenges and Interventions" (2021). Proceeding of "International Workshop on Air Pollution and Public Health: Challenges and Interventions". Allied Publishers Pvt. Ltd. ISBN- 978-93-90951-00-0.

Dr. Richa Misra, Assistant Professor, Department of Zoology, was the mentor for a summer training programme "Burden of Disease" (SRI_VIPRA) for 6 undergraduate

students of our college during 20th June to 15th August, 2020. She participated in Webinar on Intellectual Property Rights organized by IQAC and CRC, of our college on 29th August, 2020 and also participated in iamicon 2020 virtual conclave organized by Cadila on 10th October, 2020. She was Convenor for (i) an international Symposium on Wildlife conservation: Challenges, Efforts & Scope organized by the Department of Zoology of our college on 20th March, 2021; and (ii) for Webinar on "Rewilding Immunology: Current Status and the Road ahead" organized by the Department of Zoology of our college on 9th January, 2021.

She delivered an invited lecture on (i) "Biological Databases: Significance and Utility for Covid-19 on 1st July, 2020 during short term online course on Bioinformatics organized by the Departments of Botany and Zoology, Miranda House, University of Delhi; and (ii) Tuberculosis at International Conference on Natural products & Human Health organized by Deshbandhu College, 29th February, 2020.

Dr.Richa published two international research papers — (i) Singh A, Gaur M, Sharma V, Khanna P, Bothra A, Bhaduri A, Mondal AK, Dash D, Singh Y*, Misra R*. Comparative Genomic Analysis of *Mycobacteriaceae* Reveals Horizontal Gene Transfer-Mediated Evolution of the CRISPR-Cas System in the Mycobacterium tuberculosis Complex. mSystems. 2021 Jan 19;6(1):e00934-20. *Equal Corresponding; and (ii) Gaur M, Singh A, Sharma V, Tandon G, Bothra A, Vasudeva A, Kedia S, Khanna A, Khanna V, Lohiya S, Varma-Basil M, Chaudhry A, Misra R*, Singh Y*. Diagnostic performance of non-invasive, stool-based molecular assays in patients with paucibacillary tuberculosis. Sci Rep. 2020 Apr 28;10(1):7102. doi: 10.1038/s41598-020-63901-z. ISSN: 2045-2322, IF: 4.525 *Equal Corresponding

She got a token of appreciation as Eminent speaker on Tuberculosis at International Conference on Natural products & Human Health organized by Deshbandhu College, 29th February, 2020

Dr. Namita Nayyar, Associate Professor, Department of Zoology, attended a national Faculty Development programme on Innovative Pedagogy for effective teaching & E-

Learning during COVID-19 Era" from 2nd June to 8th June 2021 by IIMTCM, Greater Noida. She published two research papers – (i) *Transformation of epsilon-HBCD with the Sphingobium Indicum enzymes LinA1, LinA2 and LinATM, a triple mutant of LinA2. Chemosphere.* https://europepmc.org/article/med/33321275; (ii) Comparative Genomic Analysis of Rapidly Evolving SARS-CoV-2 Reveals Mosaic Pattern of Phylogeographical Distribution. m Systems. https://journals.asm.org/doi/10.1128/mSystems.00505-20

Dr. Amarjeet Singh, Assistant Professor, Department of Zoology, attended a national webinar on "Advances in Diagnostic methods for fish diseases" organized by the Department of Aquatic Animal Health Management by M.G.R. Fisheries College & Research Institute, Ponneri, Tamilnadu.

Dr. Ajaib Singh, Assistant Professor, Department of Zoology, attended a Symposium on "Wildlife Conservation: Challenges, efforts and scope" organized by Department of Zoology, Sri Venkateswara ollege, University of Delhi on 20th March, 2021 and a one week online Faculty Development Programme (FDP) on " Environmental Audit" conducted by Kirori Mal College, D.U, Delhi from 28th June, 2021 to 2nd July, 2021.

Dr.N.Latha, Associate Professor, Department of Biochemistry, was awarded the INSA Teachers' Award 2020 by Indian National Science Academy in October 2020. He article – Talk with teachers: Developing academic depth beyond the curriculum – Featured by Indian Biosciences (posted March 15,2021) on (https://indiabioscience.org/columns/education/talk-with-teachers-developing-academicdepth-beyond-the-curriculum). Dr.Latha was a member of the Organizing Committee for organization of workshops under Delhi Science & Technology Cluster (DSTC:set up by the Office of the Principal Scientific Advisor to Govt. of India: https://driiv.iitd.ac.in), 12 April 2021 Dr. N. Latha featured on TheLifeofScience.com's #365IndianWomeninSTEM series on Twitter at https://twitter.com/labhopping/status/1401814282094792705 The Life of Science.com(TLoS) is an award-winning science media platform founded in 2016 that focuses on the contributions of women in science and issues of inequities in Indian academia.

Dr. Latha attended National Education Conclave on "Re-imagining University Education with Heart-Centred Approach "on Jan 12-13, 2021 organized by Heartfulness Education Trust. attended the following webinars/FDP - (1) Attended the webinar on "Covid-19" Diagnostics, Therapeutics and Vaccines - Initiatives in India and Canada" organized by Department of Biochemistry, UDSC and Centre for Canadian Studies, DU, Dec 14,2020 (2) "Zebrafish as Model System" organized by Shivaji College, May 8,2020; (3) "Challenges and Opportunities in Higher Education in India for the 21st Century", May 8,2020 organized by NAAC, (4) NAAC Awareness Program - Affiliated / Constituent Colleges (in Hindi) hosted by NAAC on May 11, 2020 (Morning slot-9.30-11.30 am) (Webex Event) (5) NAAC Awareness Program – AQAR in Affiliated / Constituent Colleges (in Hindi) hosted by NAAC on May 12, 2020 (Afternoon slot-12 -2.00 pm), (6) " Constructive in the time of Corona Crisis" by Shivaji College_May 13,2020, (7) Physical and Emotional Development of the Youth for a Better Society: Extension and Outreach Activity organized by NAAC on *May 19, 2020* at 3.00 pm (Dr. H. R. Nagendra, Chancellor, Swami Vivekananda Yoga Anusandhana Samsthana University (S-VYASA University), Bengaluru – 560019 and Prof. S. C. Sharma, Director, NAAC, (8) SAIARD, Hybd – Dr. Jagadish Kumar on June 21,2020, (9) Mansarovar Global University and National Academy of Sciences, Bhopal Chapter on "Impact of COVID-19 on Research Progress in Life Sciences on July 5, 2020, (10) National Education Conclave on "Re-imagining University Education with Heart-Centred Approach "on Jan 12-13, 2021 organized by He artfulness Education Trust (11) FDP on Higher Education Road Ahead Developing Next Generation Academic Leaders organized by Department of Commerce & IQAC, Sri Venkateswara College in association with Pandit Madan Mohan Malviya National Mission on Teachers and Teaching, Teaching Learning Centre, Ramanujan College, University of Delhi from Nov 25- Dec 01,2020 (12) A Course on Documentation for Accreditation organized by IQAC Cluster of India & White Code Technologies (Sep 15-Nov 17, 2020) (13) Seminar on "Development of Institutional Quality with reference to NAAC parameters" organized by IQAC Cluster India (Aug 31-Sept 3,2020) (14) Participated in the ISW-2020 – International Summit for Women in STEM "Visualizing the future: New Skylines organized by Department of Biotechnology, Govt of India on January 23-24,2020 at India Habitat Center, New Delhi, (15) "Frontiers in Biochemistry and Biotechnology: Strategies to Combat Human Diseases" organized by Department of Biochemistry, Shivaji College in association with the Department of Biochemistry,

University of Delhi (February 12-13, 2020) (16) an International Seminar on Governance & Autonomy organized by NIEPA from Feb 20-21, 2020 at India Habitat Centre, New Delhi.

Dr.Latha delivered four invited talks during the year – (i) "Learning Biology through the lens of Bioinformatics" organized by Biochemical Society, Deshbandu College on April 9,2021; (ii) "Accelerating Drug Discovery in the AI Era" organized by INMAS, DRDO on Feb 3, 2021 (Dr. Shubhra Chaudhary) (iii) "Bioinformatics: Concepts & Applications" in 5 day Workshop on Bioinformatics and Biostatistics organized by Department of Biochemistry, SHIVAJI College (Jan 16, 2021), (iv) "CADD -Concepts & Applications" in a International Webinar on Bioinformatics organized by Department of Biochemistry, Institute of Home Economics, University of Delhi (Sep 18, 2020)

She organized a Training and Project Awareness" session, How to read Scientific Literature organized by DBT-MANAV Team & IISer Pune, Aug 22, 2020 and a Webinar on "Data Sciences in Biology" on Jan 15,2021.

Dr. Latha published the research papers - (1) S Basu, A Karmakar, V Bidhan, H Kumar, K Brar, M Pandit & N.Latha (2020). Impact of lockdown due to COVID-19 outbreak: lifestyle public health concerns in India. International Journal of Indian Psychology, 8(2), 1385-1411. DIP:18.01.159/20200802, DOI:10.25215/0802.159 Narayanan, L.; Pandit, M.; Basu, S.; Karmakar, A.; Bidhan, V.; Kumar, H.; Brar, K. Impact of Lockdown due to COVID-19 Outbreak: Lifestyle Changes and Public Health Concerns in India . Preprints 2020, 2020060129 (doi: 10.20944/preprints202006.0129.v1) Published 10th June, 2020. (3) Bidhan, V.; Malhotra, B.; Pandit, M.; Latha, N. Mapping the Spread of COVID-19 Outbreak in India. **Preprints** 2020, 2020050051 (doi: 10.20944/preprints202005.0051.v1). Published May 5,2020 (4) Mansi Pandit, N. Latha. In silico studies reveal potential antiviral activity of phytochemicals from medicinal plants for the treatment of COVID-19 infection, 14 April 2020, PREPRINT (Version 1) available at Research OSquare [+https://doi.org/10.21203/rs.3.rs-22687/v1+]

Dr. Sarika Yadav, Assistant Professor, Department of Biochemistry, participated 25th Refresher Course in Lie Sciences & Biotechnology conducted by UGC-HRDC Jawaharlal

Nehru University, New Delhi, from 28th December, 2020 to 9th January, 2021. She participated in two Faculty Development Programmes – (i) Higher Education Road Ahead Developing Next Generation Academic Leaders" held from November 25-December 1, 2020 organized by Department of Commerce & IQAC of our college in Collaboration with Pandit Madan Mohan Malviya National Mission of Teachers and Teaching Learning Centre, at Ramanujan College and (2) Research Methodology organized by Faculty Development Centre, Mizoram University, Aizawl, during October 1-7, 2020.

Dr. Ravindra Varma Polisetty, Assistant Professor, Department of Biochemistry, attended 12th Annual meeting of Proteomic Society, India and International Virtual Symposium on "Integrated Omics approaches in Health and Agriculture" organized by CSIR-National Chemical Laboratory, Pune on 22 Nov – 24 Nov, 2020. – attended online Dr. Ravindra attended online refresher course on "Environmental Science/Education" organized by HRDC-UGC Jamia Millia Islamia University 7th to 24th November, 2020. He attended three Faculty Development Programmes – (i) "Quality Science Education in India in the 21st Century" – from 03 Nov, 2020 to 09 Nov, 2020; (ii) "Systematic Literature Review And Meta - Analysis" from December 07- December 13, 2020; and (iii) "Digital Tools for 21st Century: Word Processing & Spreadsheets" from 27th Jan to 2nd Feb, 2021. He participated as a resource person for online workshop on "Lab Safety and Waste Management" organized by Sri Venkateswara College, University of Delhi from 4th - 5th June, 2021.

Dr. Ravindra Polishetty published one Research Papers entitled "Akhtar J, Priya R, Jain V, Sakhuja P, Agarwal AK, Goyal S, **Polisetty RV**, Sirdeshmukh R, Kar S, Gautam P. Immunoproteomics approach revealed elevated autoantibody levels against ANXA1 in early stage gallbladder carcinoma. BMC Cancer. 2020 Dec 1; 20 (1):1175. doi: 10.1186/s12885-020-07676-6. PMID: 33261560; PMCID: PMC7709428.

Dr. Meeta Bhardwaj, Assistant Professor, Department of Biochemistry, attended the following webinar/FDP – (i) "COVID-19 Breaking myths and moving forward" by Dr. Randeep Guleria, Director, AIIMS New Delhi organized by Sri Venkateswara College on 27th April, 2020; (2) "Intellectual Property Rights" organized by Sri Venkateswara College

on 29th August, 2020. (3) "ICT Enhanced teaching and Learning 2.0" from 25th to 29th July, 2020 at Sri Venkateswara College. (4) organized as Co-Convener the departmental event "Mindspar 3.0-Adding New Dimensions" an Ideathon competition on 12th March, 2021, (5) organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi; (6) the workshop commemorating 7th International Yoga Day on 21st June, 2021 organized by Department of Physical Education under the aegis of IQAC, Sri Venkateswara College, University of Delhi, (7) CRISPR 2.0: MOVING FROM THERAPEUTIC GENOME EDITING TO PANDEMIC SURVEILLANCE, organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi. She participated in the workshop, held on 10th July, 2021, on:" Reflect-RealizeReach Out ", A Mindfulness Workshop, organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi.

Dr. Anju Kaicker, Associate Professor, Department of Biochemistry, attended four webinars — (i) Intellectual Property Rights (IPR) organized by IQAC & DRC Sri Venkateswara College on 29th August 2020; (ii) Plagiarism and its consequences, conducted by library & IQAC, Sri Venkateswara College on 5th September 2020; (iii) The Mallable Brain organized by Shivaji College on 19th October, 2020; (iv) "Rewilding Immunology: Current Status and the road ahead" on 9th January 2021 organized by Zoology department, Sri Venkateswara College. She also attended online workshop on Personality Development and Leadership skills conducted by CPDHE,UGC-HRDC, University of Delhi during 25th July to 31st July 2020 and one week FDP on "Higher education: road ahead, developing next generation academic leaders" from 25th November to 1st December 2020 organized by Sri Venkateswara College in collaboration with Teaching Learning Centre, Ramanujan College. Being the Convenor, she organized two webinars on 8th January 2021 by Dr. Shahid Jameel and in collaboration with NII, under Science Setu platform & Azadi ka amrit mahotsav on 26th July 2021 by Dr. Senthil Kumar

She attended two international webinars – (i) The Mallable Brain organized by Shivaji College on 19th October, 2020 and (ii) Rewilding Immunology: Current Status and the road ahead" on 9th January, 2021 organized by Zoology department of our college.

Dr. Anju Kaicker published two research papers – (i) Graduate Teaching During Covid-19 Induced Lockdown, International Journal on Indian Physcology, Volume 8, Issue 3, July-September, 2020, Narayan Sharma¹, Anchal Kansal², Jahnvi Lakhanpal³, Abhigyan Bhasin⁴, Pranav Mathur⁵, Urvika Kapoor⁶, AsmitaGahlout⁷, Ayesha Mirza⁸, Anju Kaicker⁹; (ii) Graduate Teaching Through SWAYAM: A Comprehensive Analysis. International Journal of Computer Trends and Technology, Vol 69, Issue 3, 37-45. March 2021, Pranav Mathur, Sumaiya Javed, Narayan Sharma, Anju kaicker

Dr. Shalini Sen, Associated Professor, Department of Biochemistry, attended the following Webinars – (i) Constructive Living and Education in the times of Corona Crisis, held on 13th May, 2020, Organised by IQAC, Shivaji College, University of Delhi; (ii) Covid 19 Pandemic: The roadmap to recovery, held on July 11th, 2020, organised by Department of Microbiology, BCAS, University of Delhi; (iii) Evidence based Teaching and Learning Strategies in Higher Education, organized by CREATES, IISER Bhopal, August 20-22, 2020, (iv) Intellectual Property Rights: Industry Academia Innovative Practices, 29th August, 2020, organized by IQAC and CRC Sri Venkateswara College, University of Delhi (v) Celebrating 18 years of successful Bt.Cotton cultivation in India, organized by Biotecnika Info Labs Pvt. Ltd., 12th September, 2020; (vi) Using oligonucleotides as drugs: The story of siRNA, ASO and Aptamers. Organized by the Department of Biochemistry, Shivaji College, September 25th, 2020, (vii) "Innovation to Impact: Bridging the gap between science and Industry". Organised by the Department of Biochemistry, Sri Venkateswara College, University of Delhi, on 22nd January, 2021; (viii) "Reflect-Realize-Reach Out", organized by Department of Biochemistry, Sri Venkateswara College, on 10th

July, 2021 (ix) Protein Structure and Function, jointly organized by NII and Sri Venkateswara College, on 26th July, 2021

She successfully completed (ranked in top 5% candidates) NPTEL (funded by MHRD) Faculty Development Programme on Experimental Biotechnology (3 credit course or 1.5 FDP) of twelve weeks duration (September 2020 to December 2020).

Dr. Nimisha Sinha, Assistant Professor, Department of Biochemistry, has been awarded a major project (as Co-PI) entitled Computational studies of drug targets towards rational design of therapeutics for dengue infection by DST Indo-Thailand with a grant of Rs.19.418 lakhs.

She attended 4 webinars – (i) "COVID-19 Breaking myths and moving forward" by Dr. Randeep Guleria, Director, AIIMS New Delhi organized by Sri Venkateswara College on 27th April, 2020; (2) "Zebrafish Model System" organized by the Department of Biochemistry, Shivaji College, University of Delhi on 8 May, 2020; (3) "Intellectual Property Rights" organized by Sri Venkateswara College on 29th August, 2020; (4) CRISPR 2.0: MOVING FROM THERAPEUTIC GENOME EDITING TO PANDEMIC SURVEILLANCE organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi, on March 24, 2021.

Dr. Nimisha conducted as Convenor and participated in Faculty Development Programme on "ICT Enhanced teaching and Learning 2.0" from 25th to 29th July, 2020 at Sri Venkateswara College. She also participated and completed Faculty Development Programmes on "Development of Teacher's e-kit and MOOCs in Four Quadrant Format of e-content" organized by GAD-TLC, S.G.T.B.Khalsa College, from 12-20, September, 2020; "Learning Management System (MOODLE) for Online Teaching-Learning" organized by GAD-TLC, S.G.T.B.Khalsa College, from 11-17, October, 2020; "Higher Education: Road Ahead Developing Next Generation Academic Leaders" organized by Sri Venkateswara College, from November 25-December 1, 2020; "E-learning and Developing MOOCs for Teaching Process in Higher Education" organized by Hindu College, from 14-20 December, 2020.

Dr. Nimisha attended and organized as Co-Convener the departmental event "Mindspar 3.0-Adding New Dimensions" an Ideathon competition on 12th March, 2021, organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi. She attended 3 workshops entitled "commemorating 7th International Yoga Day on 21st June, 2021 organized by Department of Physical Education under the aegis of IQAC, Sri Venkateswara College, University of Delhi; "Flipped Learning Approach: A Novel ICT-Empowered Pedagogy for 21st Century Learning Needs" organized by Guru Angad Dev Teaching Learning Centre, SGTB Khalsa College, University of Delhi under the Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) of MoE on 26th November 2020; "Reflect-Realize-Reach Out", A Mindfulness Workshop, organized by Department of Biochemistry, Sri Venkateswara College, University of Delhi on 10th July, 2021.

She mentored 08 students for Summer Internship under Sri-Venkateswara Programme for Research and Innovative Academics (SRI-VIPRA) in 2020 on project titled "Computational screening of the selected ligands against Dengue Virus (DENV) non-structural proteins as drug targets."

Dr. Nandita Narayanasamy, Associate Professor, Department of Biochemistry, published two research papers - Krishnakumar S, Shailaja S Thakur, Jesim Pais, Nandita Narayanasamy (2021); *An Exploration of the Pulmonary Fitness of Construction Workers in Delhi NCR in the light of the BOCWA Act*; International Journal of Health Sciences and Research; Vol.11; Issue: 6; 392-399. ISSN: 2249-9571; (2) Dr. Nandita Nandita Narayanasamy. (2021) Feline Fables: Book review of "Leopard Diaries: rosette in India" By Sanjay Gubbi; The Book Review, VOLUME XLV, NUMBER 7 July 2021, pp36-37 ISSN: No.0970-4175.

Dr. Nitika Kaushal, Assistant Professor, Department of Biochemistry, completed with Honors "Writing in the Sciences" online Course by Stanford University offered through Cousera in April 2021. She participated in one international and two national webinars - "Hands On Training In Scientific Writing" organised by Department of Biochemistry, Deshbandhu College, University of Delhi on 12th November 2020 (international); (2)

"Zebrafish Model System" organized by the Department of Biochemistry, Shivaji College, University of Delhi on 8th May 2020; (3) "COVID-19 Breaking myths and moving forward" by Dr Randeep Guleria, Director, AIIMS New Delhi organized by Sri Venkateswara College on 27th April 2020. Dr. Nitika attended an international Conference on Frontiers in Biochemistry and Biotechnology Strategies to combat human diseases, organized by Department of Biochemistry, Shivaji College, University of Delhi on 12th – 13th February 2020.

Dr. Nitika Kaushal, participated and completed 5 Faculty Development Programmes – (i) "Higher Education: Road Ahead Developing Next Generation Academic Leaders" organized by Sri Venkateswara College, from 25th November – 1st December 2020; (ii) "Towards Quality Higher Education through NEP 2020" organized by GAD-TLC, S.G.T.B.Khalsa College, from 27th October – 2nd November 2020; (iii) "Research Methodology" organized by Faculty Development Centre, Mizoram University from 1st – 7th October 2020; (iv) "Development of Teacher's e-kit and MOOCs in Four Quadrant Format of e-content" organized by GAD-TLC, S.G.T.B.Khalsa College, from 12th – 20th September 2020; (v) "ICT Enhanced teaching and Learning 2.0" from 25th – 29th July 2020 at Sri Venkateswara College

Dr. Vandana Malhotra, Associate Professor, Department of Biochemistry, has been awarded a major project entitled "Understanding the Role of Ser/Thr Protein Kinases in the regulation of Toxin Antitoxin Loci in *Mycobacterium tuberculosis*" by the Department of Biochemistry, Government of India with a grant of Rs.1,23,86,270.00

She attended and completed 6 Faculty Development Programmes on (i) "E-Learning and Developing MOOCs for Teaching Process in Higher Education" organized by Department of Statistics and IQAC, Hindu College, University of Delhi in collaboration with PMMMNMTT Teaching Learning Centre, Ramanujam College from December 14-20, 2020; (ii) "Higher Education: Road Ahead Developing Next Generation" organized by Department of Commerce and IQAC, Sri Venkateswara College, University of Delhi in collaboration with PMMMNMTT Teaching Learning Centre, Ramanujam College from 25 November – 1 December, 2020; (3) "Towards Quality Higher Education through NEP-

2020" organized by by GAD TLC, SGTB Khalsa College, University of Delhi under PMMMNMTT of MHRD from 27 October – 2 November, 2020; (4) "Development of Teachers e-kit and MOOCS in Four Quadrant Format of e-Content" organized by by GAD TLC, SGTB Khalsa College, University of Delhi under PMMMNMTT of MHRD from 12 – 20 September, 2020; (5) "ICT Enabled Teaching and Learning 2.0" organized by IQAC and ICT of Sri Venkateswara College, University of Delhi from July 25-29, 2020; (6) "Research Methodology: Tools and Techniques", June 5-11, 2020 organized by Atma Ram Sanatan Dharma College and Teaching Learning Centre, Ramanujan College, University of Delhi in association with MHRD under the PMMMNMTT Scheme.

Dr. Vandana Malhotra acted as Convenor for two Workshops – (1) "Reflect, Realize, Reach Out" – A Mindfulness activity for Faculty and Students organized by the Department of Biochemistry, SVC on 10th July, 2021; (2) 3rd Annual Ideathon event "MindSpar 3.0 – Adding New Dimensions" organized by the Department of Biochemistry, SVC in collaboration with Regional Centre for Biotechnology, Faridabad from December 2020 (launch) to Grand Finale event on 12th March, 2021;

She attended the following Webinars – (1) "CRISPR 2.0: Moving from therapeutic genome editing to pandemic surveillance" by Dr. Debojyoti Chakraborty (CSIR-IGIB) on 25th March, 2021; (2) "Innovation to Impact: Bridging the Gap between Science and Industry" by Shiva Sriram, Entrepreneur (SVC Alumni Batch 2011-14) organized by the Department of Biochemistry, SVC on January 22, 2021; (3) "Review on Nobel Prize in Physiology and Medicine 2020 Discovery of Hepatitis C Virus" by Prof. Shaheed Jameel on January 8, 2021; (4) "Promotional Avenues for Teachers in Higher Education: CAS Regulations-2018" organized by GAD TLC, SGTB Khalsa College, University of Delhi under PMMMNMTT of MHRD on 5th September, 2020; (5) Intellectual Property Rights organized by IQAC and CRC, Sri Venkateswara College on 29th August, 2020; (6) "Understanding Human Health and Wellness in New Perspectives" organized by Deshbandhu College, University of Delhi on May 20-21, 2020, under the Star College Scheme; (7) "Zebrafish Model System" organized by the Department of Biochemistry, Shivaji College, University of Delhi under the aegis of DBT sponsored Star College Scheme on May 8, 2020; (8) "COVID-19: Breaking Myths and Moving Forward" by Dr. Randeep Guleria, Director,

AIIMS organized by IQAC, Sri Venkateswara College and AIIMS, New Delhi on 29th April, 2020.

Dr. Vandana was an observer in the GRI South Asia Virtual Regional Summit 2020 – "Empowering Decisions for a Sustainable Future" organized by GRI on July 22, 27,29, 2020 and also participated in International E- Conference on "Health & Research in the current Scenario: with special emphasis on COVID-19 Genomics and Pathogenicity" on 17th July 2020 organized by the Department of Zoology, Sri Venkateswara College, University of Delhi in association with PhiXgen Pvt. Ltd. She attended online Refresher Course "Science of Yoga and Meditation" organized by CPDHE, Delhi from June 17-30, 2020.

Dr. Vandana Malhotra published a research paper - Hariharan, V. N., Yadav, R., Thakur, C., Singh, A., Gopinathan, R., Singh, D. P., Sankhe, G., Malhotra, V., Chandra, N., Bhatt, A., & Saini, D. K. (2021). Cyclic di-GMP sensing histidine kinase PdtaS controls mycobacterial adaptation to carbon sources. *FASEB journal : official publication of the Federation of American Societies for Experimental Biology*, *35*(4), e21475. https://doi.org/10.1096/fj.202002537RR.

She got first prize (Innovative Research Idea Category) (Role: Mentor) titled "Gut Microbiome Profile: A Predictive Marker for COVID-19 with Potential for Prophylactic Intervention" at the International e-conference on "Health & Research in Current Scenario: With special emphasis on COVID-19 Virus Genomics & Pathogenicity" held on July 17, 2020 by the Department of Zoology, Sri Venkateswara College, University of Delhi in association with PhiXgen Pvt. Ltd.

Dr. Pilli Rajeswari, Assistant Professor, Department of Biochemistry, attended two webinars – (i) Lab Safety and Waste Management" organized by the IQAC of our college during June 4-5, 2021; and (ii) Protein structure and Function" organized by the Department of Biochemistry of our college on 26th July, 2021. She attended the interactive workshop "Reflect-Realize-Reach out: A Mindfulness activity organized by

"Catalysis" of the Department of Biochemistry, Sri Venkateswara College on 10th July, 2021.

Dr. T.M. Rangarajan, Assistant Professor, Department of Chemistry, published the following Research Papers/Articles in various reputed magazines - 1. Reeta, T. M. Rangarajan, Raj Pal Singh, Rishi Pal Singh, Manjula Singh, "An Easy Access to Oxime ethers by Pd-Catalyzed C-O Cross-Coupling of Activated Aryl bromides with Ketoximes and Chalcone oximes", Chinese Journal of Chemistry, 2020, 38, 830-836, (2) J. M. Oh, T. M. Rangarajan, Reeta, R. P. Singh, Manjula Singh, Raj Pal Singh, A. R. Tondo, N. Gambacorta, O. Nicolotti, Bijo Mathew, Hoon Kim, "Novel Class of Chalcone Oxime Ethers as Potent Monoamine Oxidase-B and Acetylcholinesterase Inhibitors", Molecules, 2020, 25, 2356-2371., (3) A. Palakkathondi, J. M. Oh, S. Dev, T. M. Rangarajan, S. Kaipakasseri, F. S. Kavully, N. Gambacorta, O. Nicolotti, H. Kim, Bijo Mathew, "(Hetero-)(Arylidene)arylhydrazides as Multitarget-Directed Monoamine Oxidase Inhibitors", ACS Combinatorial Science, 2020, 22, 592-599. (4) A. R. Nisha, G. A. S. Abdullah, D. G. T. Parambi, T. M. Rangarajan, O. Nicolotti, K. Hoon, B. Mathew, "Current Progress in quinazoline derivatives as acetylcholinesterase and monoamine oxidase inhibitors" ChemistrySelect, 2021, 6, 7162-7182. (5) V. P. Koyiparambath, K. P. Rajappan, T. M. Rangarajan, G. A. S. Abdullah, M. Pannipara, V. Bhaskar, A. S. Nair, S. T. Sudevan, S. Kumar, B. Mathew, "Deciphering the detailed structure-activity relationship of coumarins as Monoamine oxidase enzyme inhibitors-An updated review", Chemical Biology & Drug Design, 2021, Accepted. (6) T. M. Rangarajan, Bijo Mathew, Updates on Pyrazolines Derivatives as Promising Scaffold for Neuropsychiartic and Neurodegenerative disorders, Current Topics in Medicinal Chemistry, 2021, Accepted. (7) B. Mathew, H. A. Chonny, D. Sanal, T. M. Rangarajan, N. Marraiki, G. E. S. Batiha, L. Scotti, M. T. Scotti, "Development of 2D, 3D-QSAR and Pharmacophore Modeling of Chalcones for the Inhibition of Monoamine Oxidase B". Combinatorial Chemistry & High Throughput Screening, 2021, Accepted.

Dr. Chandra Sekhar Tekuri, Assistant Professor, Department of Chemistry, attended – (i) Multifaced Chemistry: An ever evolving domain of science at Deshbandhu College on 7th March, 2021 and (ii) 2nd Indo-Korea virtual conference on Development of Advanced

material for future technologies on 14th and 15th May, 2021 organized by KAIST, Diejeon, South Korea and Vellore Institute of Technology, Chennai

Dr. Manoj Trivedi, Assistant Professor, Department of Chemistry, published the following research papers/articles - (i) Copper(I) Complexes Containing PCP Ligand Catalyzed Hydrogenation of Carbon Dioxide to Formate under Ambient Conditions, Manoi Trivedi, Abhinav Kumar, Ahmad Husain, Nigam P. Rath, Inorganic Chemistry, 60, 4385-4396, 2021; (ii) Transition Metal Complexes of Group 12 with 1,1′-Bis(phosphino)ferrocene Ligands, Manoj Trivedi, Karan Chaudhary, Anand Prakash, Dhanraj T. Masram, Nigam P. Rath, ACTA C77,240-248, 2021; (iii) New Mercury(II) Complexes with Ferrocene Functionalized thiazolidine-2-thiones: Crystallographic and Computational Analyses, A. Singh, A. Singh, Manoj Trivedi, G. Kociok-Köhn, A. Kumar, Applied Organometallic Chemistry, 2021, 35, e6299; (iv) Structural diversity in four Zn(II)/Cd(II) coordination polymers tuned by flexible pentacarboxylate and N-donor coligands as photocatalysts for enhanced degradation of dyes, G.-L. Wang, J. Wang, X. Wang, M. Zhou, S.-H. Zhou, L. Lu, Manoj Trivedi, Abhinav Kumar, Dyes and Pigments, 2021, 195, 109695; (v) Acid-assisted hydrogenation of CO₂ to methanol using Ru(II) and Rh(III) RAPTA-type catalysts under mild conditions, Manoj Trivedi, Pooja Sharma, Indresh Kumar Pandey, Abhinav Kumar, Sanjay Kumar and Nigam P. Rath, Chem. Commun. 2021, DOI: 10.1039/d1cc03049c; (vi) Ru(II) and Ru(IV)-dmso complexes catalyzed efficient and selective aqueous phase nitrile hydration reactions under mild conditions, Manoj Trivedi, Santosh Kumar Dubey, Gurmeet Singh and Nigam P. Rath, New Journal of Chemistry, 2021, DOI: 10.1039/D1NJ03041H.

Dr. Robin Suyesh, Assistant Professor, Department of Environmental Sciences, published three international research papers in reputed scientific Journal (Two as first author author and one as corresponding author) – Highlights: i) His study led to the discovery of five new species of tree frogs from the Western Ghats of India with description of voccalization of 45 species of tree frogs from India. ii) He published the description of vocalization of a salamader for the first time in the world, along with its breeding behaviours. His research was featured in multiple newspapers and media outlets.

The short film "Croaking Frogs" mentored by him won "Golden Beaver" (highest award) at National Science Film Festival of India and best film at International Science Film Festival of India (December 2020).

He was the mentor for a summer training programme "The Basics of Animal Acoustics" (SRI_VIPRA) for 13 undergraduate students of our college during 20th June to 15th September, 2020.

Dr. Robin Suyesh was invited by Pondicherry University to deliver a talk on "Acoustic Communication in Frogs" (October 2020). He also participated and organized multiple webinars and workshops.

Dr. Urvi, Associate Professor, Department of Sanskrit, participated a national webinar on "Expectations and responsibility of Youth in Present Time" organized by WAVES (Youth Wing) and Ram Jaipal College, Bihar on 6th June, 2021 and a workshop on "Know Thyself Balancing Mind Body and Soul" organized by Maitreyi College during 30th September to 9th October, 2020. She presented a paper on "Ved Mantra eom Vaigyanik Vishlesham" organized by Veda Sansthan Delhi in December 2020. Dr.Urvi edited a book "Vaiminik Prakaranam" Chanbhabha Orientation publications. She won a prize for Akhil Bhartiya Laghu Natak organized by Delhi Sanskrit Academy.

Dr.Vikas Sharma, Assistant Professor, Department of Sanskrit, awarded Ph.D. degree during this year. He attended two national webinars — (i) Expectations and Responsibilities of Youth in Present Time" organized by WAVES on 6th June, 2020 and (ii) a special web lecture organized by Department of Philosophy under Aegis of IQAC, Ram Jaipal College, Chapra on 8th June, 2020. He attended the following international webinars — (i) 14th International Conference & 24th India Conference of WAVES 2020 on Impact of "Vedic Wisdom on the World Today" organized through Zoom Cloud Meeting on December 25-27, 2020 and January 1-3, 2021; (ii) Rashtriya Sanskrit Manch and R.D. & D.J. College, Munger on Importance of Vedic Principles of living in present seenario of Covid-19 held on 7th June, 2020; (iii) Examination and stress management under the

pandemic of Covid-19, organized by the Department of Sanskrit, JMI on 4th May, 2020; (iv) Imporatnce of Ayuveda in present scenario of Covid-19 organized by World Hindi Secretariat, Mauritious & Rashtriya Sanskrit Manch, India on 17th May, 2020; (v) The Role of Vedic Literature and Allied subjects in Pandemic to manage stress, Immunity, Hygiene and Harmony" jointly organized by Ram Jaipal College, Chapra and WAVES during May 15-16, 2020; (vi) The revival of Indian perspective and lifestyle to combat the Covid-19 pandemic organized jointly by Iswar Saran Degree College and WAVES during May 27-28, 2020.

Dr. Vikas presented two papers – Vaidika Gyan Ayurveda ka Vartaman Vishva par prabhava at 14th International Conference & 24th India Conference of WAVES 2020 on Impact of Vedic Wisdom on the World Today organized during December 25-27,2020 and January 1-3, 2021 and (ii) Aarogya: Bharatiya Chintan at a national conference jointly organized by the School of Sanskrit and Indic Studies & Indraprrastha Adhyayan Kendra, Delhi on Bharat-Manthan held on 5th July, 2020.

He published three papers -

S. No	Title of the paper	Journal	Year	Volume	Page	ISSN/
		Name			no.	ISBN no
1	Adhyayan or Adhyapana	Prachi	2020	6	34-42	2348-8417
	ke kshetra mem Naree	prajya				
2	Mandir hai to Man Sthir hai	Panchjanya	2020	71(44)	33-39	2349-2392
3	Dhatyartha ke Vishaya	Vidyawarta	2020	5	162-	2319-9318
	mem Helaraj				165	

Dr. Vikas Sharma authored two books

S.	Title of the book(s)	Publication	Book/Journal	Publisher	Sole/co-
No	publication	type	ISSN/ISBN	(city/country) &	author
				year of	
				publication	
1	Bhariya Sanskriti	Book	978938681747	Alankar	Editor
		Edited		Publishing	
				House, Delhi	
				2021	
2	Shivarajvijayam -	Book		School of Open	Sole

Ambikadatta Vyasa Text	translated	Learning,	
material prepared for		University of	
B.A. Prog. I Yr. SOL		Delhi, Delhi -	
		2020	

Dr. Geeta Jayaram Sodhi, Associate Professor, Department of Sociology, attended 3 national webinars — (i) Distinguished Speaker Series" webinar on "Distancing the Social"Sociology in the time of Corona' Prof. Satish Deshpande, organized by Janaki Devi Mahavidyalaya; (ii) Drr. Ambedkar's Vision and Mission" by Prof. Sheela Reddy, Principal, organized by Centre for Social Development; (3) a symposium on Jonathan Parry's 'Classes of Labour:Work and Life in a Central Indian Steel Town" organized by Department of Sociology and Anthropology, Ashoka University.

She also participated an international webinar on "Re-thinking Social Change in South Asia in face of COVID-19 organized by Department of Sociology

Dr. Vikash Kumar, Assistant Professor, Department of Pol. Science, participated in the NIICE Global Conclave" held on June 25-27, 2021, organized by NIICE, Nepal. He also presented a paper at national level entitled "Study of Research Prob in Social Science Research" organized by GASS, Collaboration with Indore School of Social Work, Madhya Pradesh. He authored a Chapter in a Book: Vikash Kumar, Bharat Aur Bhutan Sambandh: Ranniteek Priprekshya, Kaveri Pub., 2020.

Dr. Ashish Kumar Thakur, Assistant Professor, Department of Political Science, presented a paper "India and the Politics of Security Council Permanent Membership" a International Conference organized by Fakir Mohan University, Odisha. His research paper "United Nations and Japan's approach towards Peacekeeping Operations" published in Studies in Indian Place Names with ISSN: 2394-3114, Vol-40-Issue-3.

Dr. Pooja Jain, Assistant Professor, Department of Commerce, awarded Ph.D. degree in February 2021 in Marketing. She attended (i) one week faculty development program on "Higher Education: Road Ahead, Developing Next Generation Academic Leaders" organized by Sri Venkateswara College, University of Delhi, New Delhi in collaboration with Teaching Learning Centre (TLC) Ramanujan College from 25th November to 1st

December, 2020. She completed (i) One Week National Faculty Development Program on Developing Multimedia enriched Powerful Presentations from August 12-August 16, 2020 with Grade "A" organized by Guru Angad Dev Teaching Learning Centre SGTB Khalsa College, University of Delhi under the *Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) of MHRD,* (ii) Two Weeks National Faculty Development Program on "ICT enabled New Paradigms of Teaching and Learning: digital Pedagogies" from September 15-September 30, 2020 with Grade "A" organized by Department of Computer science, Mata Sundri College, University of Delhi under the *Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMMNMTT) of MHRD.*

Dr. Pooja Jain, participated (i) one day workshop on How to publish in Scopus Indexed and ABDC Journal on October 2, 2020 organized by Centre for Management Research, DME Management School; (iii) three days e-workshop on How to publish in Scopus Indexed and ABDC Journal from October 30-November 1, 2020 organized by Research Smiths; (iii) Webinar on "Online Teaching Of Accountancy Subjects Efficiently", organized by Indian Accounting Association, Pune Branch, Pune, conducted on 15th September, 2020.

Dr. Pooja was Convenor of Ascend, The Entrepreneurship Cell, SVC, DU during academic year 2020-21; (ii) one week faculty development program on "Higher Education: Road Ahead, Developing Next Generation Academic Leaders" organized by Sri Venkateswara College, University of Delhi, New Delhi in collaboration with Teaching Learning Centre (TLC) Ramanujan College from 25th November to 1st December, 2020. She was a member of Time –Table Committee of our College

Dr. Vinod Kumar, Assistant Professor, Commerce Department, attended one week FDP on "Higher Education Road Ahead Developing Next Generation Academic Leaders" from November 25-December 01, 2020. He published a research paper "Prediction of Corporate Bankruptcy Based on Financial Ratios using Binary Logistic Regression, International Journal of Statistics and Reliability Engineering (2020).

Dr. Simranjeet Kaur, Assistant Professor, Department of Commerce, published a research paper "A decade of Impact of Monetary Policy on Food Inflation: An Overview and Future Direction (2021), (Journal: Vision, SAGE Publications)

Dr. Arpita Kaul, Assistant Professor, Department of Commerce, was a resource persons for the following - (i) ICT Enhanced Teaching and Learning 2.0, held at Sri Venkateswara College, during June 25-29, 2020; (ii) Two week Faculty Development Program on Transformation in Higher Education: Issues and Challenges 2 sessions on Virtual classroom using Google conducted by Mahatma Hansraj Faculty Development Centre (A centre of MOE under PMMMNMTTScheme), Hansraj College, University of Delhi for in collaboration with Government Degree College for Women, Anantnag, 28th Sep-12th Oct, 2020, (iii) One week Faculty Development Program on Online Teaching Tools by Mahatma Hansraj Faculty Development Centre (A centre of MOE under PMMMNMTTScheme), Hansraj College, University of Delhi in collaboration with Paramarsh, UGC Scheme, during 16th Feb- 22nd Feb, 2021, (iv) Teachers and Technology: the road ahead conduct by MHFDC, Hansraj College on 25th April, 2020; (v) Virtual Classes Tools: Google Classroom, Google Meet and YouTube, at Department of Gargi College, on 11th May, 2020; (vi) Virtual Teaching Learning with Google Classroom, Google Meet and YouTube Organized by Bundelkhand Institute of Engineering and Technology, Jhansi, UP in association with State Project Implementation Unit-UP Technical Education Quality Improvement Program III(A World Bank assisted project under Ministry of HRD, Govt. of India on 18th May, 2020; (vii) Digital Learning in and beyond COVID 19 conducted by Raghunath Girl's PG College, Meerut on 7th June 2020.

She also attended the following seminars/Conferences/Workshops/FDPs/MDPs/Webinars – (1) ICT Enhanced Teaching and Learning 2.0 (FDP) conducted by ICT & IQAC, Sri Venkateswara College during July 25-29, 2020; (2) Higher Education Road Ahead: Developing Next Generation Academic Leaders (obtained A+Grade) (FDP) IQAC & Department of Commerce, Sri Venkateswara College in association with TLC, Ramanujan College during 25th November to 1st December, 2020; (3) Two Day Workshop on Using

spreadsheets for Business Mathematics Practicals, organized by Department of Commerce, Sri Aurobindo College during January 23-24, 2021, (4) Webinar on Empowering Youth for Sustainable Consumption & Ecosystem Restoration by Team Green Nudges, SGGSCC, DU, on 3rd June, 2021; (5) Best Practices in Higher Education Institutions- Importance in NAAC Accreditation by

Jagannath International Management School, Vasant Kunj on 29th May, 2021; (5) Vice Chancellor's Conclave on National Education Policy 2020: Its implementation, opportunities and Challenges by Rajdhani College, University of Delhi on 16th July. 2021: (6) Outcome based Education (FDP) Department of Management Studies IITM on 10th July, 2021; (7) Coronavirus Pandemic: Challenges, Opportunities & Road Ahead organized by Research & Consultancy Cell, PGDAV College Evening, University of Delhi; (8) One Day Workshop on Corporate Accounting conducted by Department of Commerce, Hansraj College in collaboration with Department of Commerce, Delhi School of Economics, University of Delhi; (9) Cyber Crimes and Prevention During Lockdown by IQAC & Department of Commerce, Mata Sundri College, University of Delhi, on 6th May, 2020; (10) Life and Careers Beyond COVID 19 conducted by IQAC & Department of Commerce, Jesus & Mary College, University of Delhi on 12th May, 2020; (11) Revisiting Well Being During Lockdown by ARSD College, University of Delhi on 28th May, 2020.

Dr. Arpita published a paper - Arora, M., & Kaul, A. (2020). Green Human Resource Management: An Empirical Study of India. Visegrad Journal on Bioeconomy and Sustainable Development, 2, 61 -66. She authored a chapter titled "Nature and Process of effective communicated in an edited book titled Enriching Corporate Communication Using Technology, ISBN 978-93-89-657-87-6.

Dr.M. Padma Suresh, Associate Professor, Department of Economics, attended a symposium on "Growth and Sectoral Trends in the Indian Economy", Department of Economics of our college, on 24th September, 2020, a webinar "Envi Stats India GIS Webinar" organized by MOSPI, Social Statistical Division, National Statistical Office, Gol, during November 26-27, 2020 and IEG Founder's Day Lecture "Remaking the Post Covid World" by Prof. Daron Acemoglu, MIT, on 16th November, 2020.

Dr. S. Krishna Kumar, Associate Professor, Department of Economics, obtained Ph,D,. degree from Jawaharlal Nehru University on 14th September, 2020. Dr. Krishna Kumar delivered two lectures on - Understanding Banking Crisis organized under the auspices of the Department of Economics, Kamala Nehru College, the University of Delhi on the 30th of September 2020; and (2) Understanding Global Economy organised by Institute of Multidisciplinary Studies, Mahatma Gandhi University, April to May 2021. He served as Resource Person for the Faculty training course for post-graduate teachers organized by the NCERT. 26th March 2021. He also served as the Key Resource Person and delivered lecture cum workshop on Introductory Macroeconomics, University College, Thiruvananthapuram (online).8th to 10th March 2021. Dr. Krishna Kumar chaired a session on Higher Education in Kerala in the Three-Day National Webinar on New Education Policy 2020 organized by the Dept. of Economics, University of Kerala. 23rd to 25th February 2021.

A research article published by Dr.Krishna Kumar - S Krishnakumar, Shailaja S Thakur, Jesim Pais and Nandita Narayanasamy on "An Exploration of the Pulmonary Fitness of Construction Workers in Delhi NCR in the light of the BOCWA Act" in the June 2021 Volume of International Journal of Health Sciences Research

He has the following to his credit - (1) G7 corporate tax accord, a ray of hope for cashstrapped nations

https://www.americanbazaaronline.com/2021/06/08/g7-corporate-tax-accord-a-ray-ofhope-for-cash-strapped-nations; (2) Reliance India's historic rights offer intended to pare debt May 23 2020 https://www.americanbazaaronline.com/2020/05/23/reliance-indiashistoric-rights-offer-intended-to-pare-debt-441228/ (3)Is India counting on U.S. firms from China for economic revival? May 14, 2020 https://www.americanbazaaronline.com/2020/05/14/is-india-counting-on-u-s-firms-fromchina-for-economic-revival-441140/ (4) Foreign exchange reserves surpass \$600 bn; What does it mean Indian economy June 14, 2021 to https://www.policycircle.org/economy/what-does-foreign-exchange-reserves-of-600-bnsay-about-indian-economy/ (5)Kerala Budget 2021: A document with the Thomas Isaac touch January 17 2021 https://www.policycircle.org/budget/kerala-budget-2021-thomasisaac-touch/ (6)India must prepare for a bout of migration by doctors, medical staff June 4, 2020. https://www.policycircle.org/opinion/india-must-prepare-for-a-bout-of-migration-by-doctors-medical-staff/

Dr.S. Krishna Kumar, was the Co-ordinator of SRIVIPRA Research Internship 2020. He was a Mentor and completed the SRIVIPRA project on Sovereign Debt Crises in Advanced and Emerging Market Economies 2020; He Co-organized with Jitesh Rana a Symposium on Growth and Sectoral Concerns in the Indian Economy, Department of Economics, at our college on 24th September, 2020. He also Coordinated the Research Colloquium on Research Colloquium on Contemporary issues in Economic Theory and Policy on 27th January, 2021.

Mr. D. Brahma Reddy, Associate Professor, Department of Economics, made a presentation in National Webinar on Assessment of IBC in Resolving Non-Performing Assets organised by ARSD College (29-01-2021) and Union Budget 2021-22 organised by Dept. of Economics, SV College. Conducted a training session to admin staff of UPSC on Income Tax at UPSC. He has delivered invited lectures on Goods and Services Tax, Government Policy Initiatives, e-Governance, Public Funded Schemes and Projects to the Officers of CSS at ISTM.

Dr. Haokam Vaiphei, Assistant Professor, Department of Political Science successfully mentored 7 students for the Sri Venkateswara Internship Program for Research in Academics (SRI VIPRA Project) entitled "Myanmar: An Endangered Democracy" from July, 2021 to August, 2021. He had also Mentored 8 students for the Sri Venkateswara Internship Program for Research in Academics (SRI VIPRA Project) entitled "Covid-19: Care in Crisis" from June 18, 2020 to August 15, 2020.

Dr. Haokam delivered an exclusive talk titled, "What after Graduation and Post-Graduation?" a Webinar organised by Kuki Students' Organisation, Shillong on July 03, 2020. Dr. Vaiphei had participated in the following programmes: (i) Co-Convener of MGNCRE Sri Venkateswara College, in collaboration with MGNCRE-MHRD GOI – Workshop – Swachhta Action Plan –Workshop-PsychoSocial Support Skills from June 13

Faculty September 2021; (ii) Induction Program for "Faculty to in Universities/Colleges/Institutes of Higher Institution" from May 18 - 17 June, 2021 and obtained A+ Grade, organized by Teaching Learning Centre, Ramanujan College, University of Delhi Sponsored by Ministry of Human Resource Development Pandit Modan Mohan Malviya National Mission in Teachers and Teaching; (iii) Two Week Refresher Course in Political Science on the theme, "Laws, Democracy and Institutions" from 26 April-11 May, 2021 and obtained Grade A+, organized by Teaching Learning Centre, Ramanujan College, University of Delhi Sponsored by Ministry of Human Resource Development Pandit Modan Mohan Malviya National Mission in Teachers and Teaching; (iv) Faculty Development Program on ICT Enhanced Teaching and Learning 2.0 held from July 25-29, 2020 organised by ICT & IQAC, Sri Venkateswara College, University of Delhi; (v) Two-week Faculty Development Programme on "Advanced Concepts for Developing MOOCS" from July 02-July 17, 2020 organized by Ramanujan College, University of Delhi Sponsored by Ministry of Human Resource Development Pandit Modan Mohan Malviya National Mission in Teachers and Teaching.

Dr. Neeti Mehla, Assistant Professor, Department of Botany, participated in national webinar on Prof. Satish Maheshwari Memorial Conference "Harnessing Green Technology: In Harmony with Nature Organized by Department of Life Sciences Maharaja Ranjit Singh College of Professional Sciences, Indore, Madhya Pradesh on June 11-12, 2020. She participated in FDP in ICT enhanced teaching and learning 2.0 conducted by our college during July 25-29, 2020. Dr.Neeti participated in National e-workshop on Use of Animation in creating virtual lab for Bioscience conducted during August 25-29, 2020 by Atmiya University, Rajkot. She attended a one day online Natioal symposium on Behavioural and Molecular Aspects of Fauna & Flora in Present Scenario on 12th June, 2020.

She participated in International e-conference on Health and Research in Current Scenario with Special emphasis on Covid 19 Virus Genomics and Pathogenicity conducted on 17th July, 2020 by our college. She published a chapter in "Reference Series in Phytochemistry, Plant Antioxidants and Health" Authors: Mehla Neeti*, Kothari Chhajer, Aditi., Kumar, K., Dahiya S. Mohindroo, V. Springer Nature (Accepted) in press.

Dr. Aditi Kothari Chhajer, Assistant Professor, Department of Botany, attended two national webinars – (i) Genetic Modification Technology and its impact in 21st century: Some insights and future prospects conducted on 27 November, 2020 by GM Momin Women's College, Bhiwandi, Mumbai; (ii) Plant Biology: A journey from earth to space conducted on 22-23 May, 2020 by Ramjas College, University of Delhi. She participated FDP on ICT enhanced teaching and learning 2.0 conducted from July 25-29, 2020 by our college. Dr. Aditi participated in National e-workshop on Use of Animation in creating virtual lab for Bioscience conducted on 25-29 August, 2020 by Atmiya University, Rajkot

She participated in International e-conference on Health and Research in Current Scenario with special emphasis on Covid 19 Virus Genomics and Pathogenicity conducted on 17 July, 2020 by Sri Venkateswara College, University of Delhi.

Dr. Pooja Gokhale Sinha, Assistant Professor, Department of Botany, attended – (1) **Faculty Development Program** on "Environmental Impacts of Covid-19 Pandemic: Challenges and Future Research" Online 27th May 2020 to June 1, 2020 organised by University School of Environment Management, Guru Gobind Singh Indraprastha University; (2) Two Day National e-Conference on "Plant Science" Research: Relevance, Funding, Challenges and Opportunities" Online 16th January, 2021 to 17th January, 2021 organised by Department of Botany, Hansraj College collaboration with Mahatma Hansraj Faculty Development Centre Hansraj College, University of Delhi; (3) Two-day International Webinar on Plant Science Research Post Covid-19" Online January 22, 2021 to January 23, 2021 organised by Department of Botany, Rajiv Gandhi University, India in collaboration with Tennessee State University, Nashville USA; (4) Webinar on Climate Change and Sustainable Development Online August 19, 2020 organised by Mahatma Gandhi Institute for Combating Climate Change (Govt. of NCT of Delhi) Bakoli, Delhi and Swami Shraddhanand College (Delhi University) Alipur, Delhi; (5) Faculty Development Program on Environmental Audit Online 28th June, 2021 to 2nd July, 2021 organised by Kirori Mal College, University of Delhi.

She presented an Oral presentation titled "Analysis of Air Quality Index Trend Across India During Lockdown" in the International Interdisciplinary e- Conference on Sustainable Future' in Maitreyi College, University of Delhi. on February 24, 2021. Dr. Pooja was the Co-ordinator, Add-on Course on Climate change: issues, concerns and strategies Online 6 March, 2021 to 12 June, 2021. She was the Convener (i) Webinar on "Connecting the Dots: Hydro-logical and Life Cycle"; by Mr. Romit Sen Online 26 September, 2020 Eco club, SVC (2) Convener, Webinar on the topic 'Arbuscular Mycorrhizae' by Prof. Rupam Kapoor Online 10 February, 2021 organised by Department of Botany, SVC

Dr. Pooja Gokhale, authored a Book Chapter: Pooja Gokhale Sinha (2020) 'Carbon Footprint; Sector-wise Emission Analysis of Urban Youth', in book entitled 'Air Pollution and Public Health; Challenges, Interventions and Sustainable Solutions,' by Centre for Science and Technology of the Non-Aligned and Other Developing Countries (NAM S&T Centre), New Delhi, India.ISBN No: 987-93-90951-00-0

Dr. Nutan Kala Joshi and Dr. Sunita Jain, Associate Professors, Department of Electronics, attended a Faculty Development Programme cum Workshop on Artificial Intelligence-2021 during April 2-6, 2021 at Sri Aurobindo College, University of Delhi.

Ms. Shubhra Gupta, Assistant Professor, Department of Electronics, has worked as a resource person in the two day online workshop on "Lab Safety and Management" during June 4-5, 2021 organized by IQAC of our college. She participated and successfully completed AICTE and Learning Academy Online Elementary FDP on "Educational Technology – Integration and Interaction" during June 6-10, 2021 at Aligarh Muslim University Centre, Malappuram. Ms. Shubhra Gupta, has attended the online workshops –(i) "Hand-on Training on Design of Tandem Solar Cell Using SCAPS-ID" organized by Chitkara University, Punjab, during January 11-13, 2021; (ii) "Artificial Intelligence during April 2-6, 2021 conducted by the Department of Electronics, Sri Aurobindo College, University of Delhi; (iii) Solar Cell Simulation using Open-Source TCAD Softwre (SCAPS) organized by Chitkara University, Punjab, during July 22-25, 2020. She completed Online Summe School on Advances in Signal Processing and Machine Learning organized by Jointly organized by MHRD-Institution Council, DDUC Chapter, Deen Dayal Upadhyaya

College, University of Delhi, under the aegis of DBT Star College Programme, Department of Electronic Science, University of Delhi and National Academy of Sciences India (NASI), Delhi Chapter Supported by IEEE Electron Device Society (EDS), Delhi Chapter July 20,2020 to July 26, 2020.

She also mentored a six week project entitled "Modelling of Thin Film Solar Cells" under SRI-VIPRA 2020 during 20th June, 2020 to 15th August, 2020.

Dr. Rakhi Narang, Assistant Professor, Department of Electronics, published three research papers – (i) Monika Sharma, Rakhi Narang, Manoj Saxena and Mridula Gupta, (2020). Optimized DL-TFET Design for Enhancing its Performance Parameters by Using Different Engineering Methods. IETE Technical Review, 1-9. Print ISSN: 0256-4602 Online ISSN: 0974-5971; (ii) Avashesh Dubey, Rakhi Narang, Manoj Saxena and Mridula Gupta (2020). Investigation of Single Event Transient Effects in Junctionless Accumulation Mode MOSFET. IEEE Transactions on Device and Materials Reliability, 20(3), 604-608. Print ISSN: 1530-4388, Electronic ISSN: 1558-2574; and (iii) Avashesh Dubey, Rakhi Narang, Manoj Saxena and Mridula Gupta (2021). Total ionizing dose effects in junctionless accumulation mode MOSFET. Applied Physics A, 127(3), 1-9. Electronic ISSN 1432-0630 ,Print ISSN 0947-8396. Dr. Rakhi elevated to the grade of IEEE Senior Member, USA.

Dr. Neha Verma, Assistant Professor, Department of Electronics, attended one week online Faculty Training Programme on "Pedagogical Training for Effective Online Teaching and Learning" organized by Deen Dayal Upadhyaya College, University of Delhi and K.T.H.M. College, Nashik, Maharashtra during August 3-10, 2020.

Mr. Hari Singh, Assistant Professor, attended (i) "3-Days Workshop on Designing and Development of e-Resources for Teaching and Learning" organized by Sri Venkateswara College, University of Delhi on June 22-24, 2021; (ii) "Three Days Online Workshop on Programming and Software Tools for UG Courses" organized by Department of Physics and Electronics under the aegis of IQAC, Rajdhani College, University of Delhi on March 19-21, 2021; (iii) "Indo-US VAJRA Course on Fundamentals of Electromagnetics (EMF-2021)" organized by National Institute of Technology Silchar (India), Jawaharlal Nehru

University Delhi (India) and California State University Northridge (USA) on March 15-19, 2021; (iv) "One Week Indo-Canada Online SPARC-Workshop on RF Energy Harvesting Systems (REHS 2020)" organized by Department of Electronics and Communication Engineering, NIT Silchar on July 17-21, 2020; (v) "Two Days Online Workshop on Fourth JNU Workshop For Empowering Teaching Through Online Mode (JNU-WETOM IV)" organized by Jawaharlal Nehru University on July 11-12, 2020.

He attended two Faculty Development/Training Programmes – (i) "National One Week Online Faculty Training Program on Pedagogical Training For Effective Online Teaching & Learning" organized by Deen Dayal Upadhyaya College, University of Delhi in association with K.T.H.M. College, Nashik on August 3-10, 2020; (ii) "One Week National Faculty Development Program on 3D EM Simulation Using CST Studio Suite" organized by Department of Electronics and Communication Engineering, Koneru Lakshmaiah Education Foundation on June 22-26, 2020.

Mr. Hari also attended the following Wbinars/Online Quizzes - (1) "Workshop commemorating 7th International Yoga Day" organized by Department of Physical Education, under the aegis of IQAC, Sri Venkateswara College, University of Delhi on June21, 2021; (2) "Webinar on Immunity and Covid19" organized by Youth United for Vision and Action, Jamia Millia Islamia, New Delhi on June 20, 2021; (3) "Webinar on Essentials of Research Writing & Using Mendeley Reference Manager" organized by Elsevier in collaboration with Research and Development Cell, Jawaharlal Nehru University of Delhi on November 20, 2020; (4) "Webinar on Towards Universally Programmable Chip-Scale THz Source, Sensors and Systems: Bridging the THz and Application Gap in the Next Decade" jointly organized by IEEE MTT-S and IEEE Photonics Society Student Branch Chapter, IIT (BHU) Varanasi on November 5, 2020; (5) "Webinar on Human Exposure to Electromagnetic Fields from Wireless Communication Devices: From 1G to 5G" organized by Department of Electronics and Communication Engineering, Amity School of Engineering and Technology, Amity University, Uttar Pradesh, Noida, India in collaboration with IEEE Jt. Chapter of Antenna and Propagation Society (APS) and CRFID, Delhi Section, India on September 24, 2020; (6) "National Webinar on Entrepreneurship" organized by Career Counselling Cell, Bhaskaracharya College of Applied Sciences, University of Delhi on September 20, 2020; (7) "Webinar on Know the Plagiarism and Its Consequences: A Live Demonstration of Deduct, Avoid and Enhance Quality of Research Using Urkund" organized by Library and IQAC, Sri Venkateswara College, University of Delhi and eGalactic Pune on September 5, 2020; (8) "National Webinar on Career Opportunities in Indian Air Force" organized by Bhaskaracharya College of Applied Sciences, University of Delhi on August 27, 2020; (9) "Webinar on Antenna Systems For Satellite, Aircraft and Ground Communications" organized by IEEE-MTTs SB-Chapter in association with IEEE-SB on August 23, 2020; (10) "International Webinar on Supercapacitors: A Futuristic Energy Storage Device" organized by Department of Physics in association with IAPT RC-09 on August 20, 2020; (11) "Webinar on Phased Array Antennas: System Engineering Perspective" organized by IEEE Bangalore Section and its AP-MTT Joint Chapter on July 31, 2020; (12) "Webinar on Innovation in Antenna Design and Analysis" organized by Amity University of Delhi on July 9, 2020; (13) "National Webinar on Career Opportunities in Civil Services" organized by Bhaskaracharya College of Applied Sciences, University of Delhi on June 27, 2020; (14) "Webinar on Reservation, Roster and Representation: Challenges and Opportunities" organized by Dialogue For Academic Justice (DFAJ) on June 22, 2020; and (15) "Two Days Webinar on MIMO Antennas For 5G Communications Using CST Studio Suite" organized by Department of Electronic Science, University of Delhi South Campus on June 5-6 2020

Mr. Hari Singh, published two research papers — (i) Singh, Hari, Binod K. Kanaujia, Ashwani Kumar, Kunal Srivastava, and Sachin Kumar. "Wideband textile multiple-input-multiple-output antenna for industrial, scientific and medical (ISM)/wearable applications." International Journal of RF and Microwave Computer-Aided Engineering 30, no. 12 (2020): e22451; (2) Singh, Hari, Kunal Srivastava, Sachin Kumar, and Binod Kumar Kanaujia. "A Planar Dual-Band Antenna for ISM/Wearable Applications." Wireless Personal Communications: 1-16.

Dr. Basant Saini, Assistant Professor, Department of Electronics, obtained his Ph.D. degree during the year. He attended a two day workshop on Artificial Intelligence,

Machine Learning and Computational Intelligence at Inter University Accelerator Centre, New Delhi during 27th 28th July, 2021.

Dr. Anant Pandey, Associate Professor, Department of Physics, awarded two Major Research Projects – (i) NANODOS:Synthesis of nano-phosphors and spin-trapping nanocrystals as energy- independent dosimeters for radiotherapy beams - Indo-Norwegian Joint Research Project sponsored by Department of Science & Technology, Government of India for a period of three years with the grant of Rs.32,55,211/- (ii) "Synthesis of nanophosphor dosimeters for ion beams" sponsored by Inter-University Accelerator Centre (UGC Centre) for a period of three years with a grant of Rs.14,58,840/-. Both the projects has one manpower each.

Dr.Anant Pandey, published three research papers – (i) "Characterisation and the moluminescence study of sysprosium doped ($Ba_{0.97}Co_{0.03}$) SO_4 prepared by coprecipitation method" American Institute of Physics Conference Proceedings (2265)030073 (05 November, 2020); (ii) "an investigation of the thermo luminescence properties of dysprosium doped Li_3PO_4 nanophosphor" American Institute of Physics Conference Proceedings (2265) 030074 (05 November, 2020) and (iii) "Synthesis, Characterization and antibacterial activity of Z_nO nanopartides" American Institute of Physics Conference Proceedings (2265) 030119 (05 November, 2020).

ADD ON COURSES in the session 2020-21

The College offered the following Add on Courses/ Certificate Courses:

- 1. Add on Course on Bioinformatics & Computational Biology
- 2. Add on Course on Digital Marketing
- 3. Add on Course on Climate Change: Issues, Concerns and Strategies
- 4. Certificate Course on German

- 5. Certificate Course in Spanish
- Certificate Course in French
- 7. Diploma in German
- 8. Diploma in Spanish
- 9. Diploma in French

INFRASTRUCTURE DEVELOPMENT

Smt. Durgabai Deshmukh Deshmukh Block is inaugurated by Sri Y.V. Subba Reddy, Chairman, T.T. Devasthanams and College Governing Body, in the august presence of Dr.K.S. Jawahar Reddy, IAS, Executive Officer, TTD, Sri O. Balaji, FA&CAO, TTD and Treasurer, S.V. College Governing Body,

LIBRARY

Sri Venkateswara college library is well-stocked library with a collection on different disciplines to cater all educational needs of faculty members, students and staff. The library is fully computerized, uses the library management software (LMS) Libsys- Lsease web centric software. The library follows an open access system and maintains Online Public Access Catalogue (OPAC) to provide easy access to the shelves. The web OPAC is accessible remotely also. The library currently subscribes 23 journals, 31 magazines and 15 newspapers. The library has a rich collection of reference texts such as dictionaries, encyclopedias, yearbooks and competitive exams books. The library acquired 738 books during 2020-21 and the last accession number is 149237. The library also provides access to a large number of e-resources through NLIST programme of INFLIBNET and DULS (Delhi University Library System). About 6000 plus journals and 1, 64, 3000 plus e-books through N-LIST and a large number of e-resources through DULS. There are air conditioned reading rooms with internet facility for students and faculty. The

library provides Wi-Fi facility to its users. Besides the main library, college has departmental libraries also. The entire library is under CCTV surveillance.

The library has also organized workshop/training programme for the library staff and faculty members:

- 1 Webinar on "Know plagiarism and its consequences: A live demonstration of deduct, avoid and enhance quality of research using URKUND" for faculty and staff on 5th September, 2020. (Online)
- Workshop on "Awareness on N-LIST Programme and RFID Technology & Features of Lsease from Libsys" on 8th June, 2021. (Online)

STAFF SUPERANNUATION

Teaching

The following faculty members retired from the services on attaining the age of superannuation, after rendering their valuation services to the college:

SI.No.	Name of the Faculty with Department	Date of retirement
1	Dr.P. Hemalatha Reddy	31.05.2020
	Principal	
2	Dr. M.V.R. Prasada Rao	30.06.2020
	Associate Professor, Deptt. of Statistics	

Non-Teaching Staff:

The following non-teaching members retired from the services on attaining the age of superannuation, after rendering their valuation services to the college:

SI.No.	Name of the Non-teaching member with	Date of retirement
	designation	
1	Shri V.V.A.V. Prasada Rao	31.12.2020
	Laboratory Assistant, Department of Statistics	
2	Shri N. Krishna Rao	31.12.2020
	Laboratory Assistant, Department of Statistics	
3	Shri Dalip Singh	31.01.2021
	Laboratory Assistant, Department of Biochemistry	

ACKNOWLEDGEMENTS

I am highly beholden to Sri Y. V Subba Reddy, Chairman, TTD and our College Governing Body, Dr. K.S. Jawahar Reddy, IAS, Executive Officer, Sri O. Balaji, F.A. & CAO, TTD and the Treasurer of our College Governing Body, for their constant guidance, encouragement and necessary financial assistance for various developmental projects in the college.

Special thanks to our college Governing Body Members – Dr. Manmohan Singh, IAS, Principal Secretary, Department of Revenue, Govt. of AP, Dr.M. Padma, IAS, Commissioner, Endowments Department, Govt. of AP, Smt. V. Prasanthi, Member, TTD, Sri B.P.S. Reddy, Member, TTD, Dr. Nichitha Muppavarapu, Member, TTD, Sri D.P. Anantha, Member, TTD, Smt. Sudha Murty, Member, TTD, for their constant guidance and encouragement.

I also thank Prof. Debi P. Sarkar and Prof. Sanjay Kapoor, University Representatives on the college Governing Body, Dr. Meenakshi Bharat and Dr. Ram Kishore Yadav, Teachers' Representatives on the Governing Body, and the present Teachers' Representatives, Dr. Kalyani Krishna and Dr. Arvind Meena; for their valuable cooperation and guidance in all matters relating to academics and administration of the college.

Special thanks to Padma Shri Dr. A. Sankara Reddy, Advisor, TTD educational institutions and former Principal of the college, for his continued support and guidance.

I sincerely thank the present Vice-Chancellor of Delhi University, Prof. Yogesh Singh, Prof. P.C. Joshi, PVC, Prof. Balaram Pani, Dean of Colleges, Prof. Suman Kundu, Director, UDSC, Dr. Vikas Gupta, Registrar, Prof. Rajeev Gupta, Dean Students Welfare and other university officials for their support and encouragement.

My thanks are also due to the Chairman, Vice Chairman, Secretary and other authorities from U.G.C. for their guidance and timely release of funds.

I am also thankful to all other officials from TTD – Ms. S. Bhargavi, IAS J.E.O..(H&E), Sri A.V. Dharma Reddy, IAS, Additional E.O. (Tirumala); Sri S. Ravi Prasadu, Addl. F.A. & C.A.O., Dr. R. Ramana Prasad, former DEO and Sri C. Govindarajan, the present Devasthanams Educational Officer, TTD, Sri P.V. Sesha Reddy, General Manager (Transport), Sri G. Rama Chandra Reddy and Sri M. Ramesh Reddy, Former Chief Engineers, and Sri D. Nageswara Rao, present Chief Engineer, Sri T.V. Satyanarayana, S.E. – III, Sri A. Venkateswarlu, SE (Electrical), Sri Ravi Sankar Reddy, D.E. (Electrical) and TTD Engineers stationed at Delhi for their constant guidance and encouragement.

I record my sincere thanks to the active involvement and cooperation of Dr. S. Venkata Kumar, Vice Principal, and Dr. A.K. Chaudhary, Bursar, and Dr. R.K. Budhraja, Secretary, Staff Council,

My heartfelt thanks to Dr. Nirmal Kumar, Staff Advisor and President, Staff Association, Prof. Anant Pandey, present president and the man behind this event, Dr. Om Prakash, Secretary and office bearers of Teaching Staff Association and Mr. M. Venkateswara Rao, President, Mr. U.R.R. Narendra, Secretary and other office bearers of Non-Teaching Staff Association.

My special thanks to all the Convenors and Members of the various committees/associations for working diligently towards development of the students and college.

I must record my sincere appreciation and thanks to all the Nodal Officers & supporting staff for their active involvement in the smooth conduct of examinations.

I am thankful to Dr. Mukti Kanta Shukla, Warden for Boy's Hostel and Dr. Nandita Narayanasamy, Warden for Girls' Hostel for their prompt assistance to all the students who had to vacate hostel due to onset of pandemic, and for their overall supervision into the upkeep and maintenance of hostels.

I sincerely thank all my colleagues both teaching and non-teaching staff, Teachers-in-Charge of the departments, for their significant contribution to the academic and corporate life of the college

I also place on record my appreciation to the Students Union and Fine Arts Office bearers, Members of other associations and societies for sustaining the vibrancy and dynamism in college society activities.

I record my appreciation to Mr. D. Venkata Ramana A.O.(I/c) & Section Officer (Accounts), Mr. Madan Lal Gautam, Section Officer (Admn), Mr. Pawan Kumar Pandey, Senior Assistant, Mr. MLN Murthy and staff of Accounts, Administration and Establishment Sections, Mr. Sandeep, Caretaker, Mr. Naveen Chaudhary, ICT Senior Technical Assistant and other ICT staff, Librarian Dr. Bebi and other Library Staff, Laboratory Staff, Chowkidars, Sweepers, Electricians and Malis for their support and cooperation. A special mention of appreciation to Dr. Sujata Jha, our college Medical Officer, who was available in college and on phone for promptly addressing any health concerns.

My special thanks to Prof. Anant Pandey, Staff Advisor, Dr. Narendra Gaur, Head, Physical Education, Dr. Arvind Meena, Fine Arts Convenor, Dr. Vandana Malhotra, Dr. Richa Misra and Dr. Garima Saxena for their support in the smooth conduct of the annual day event.

I thank all the individuals and institutions who have created endowment towards medals, scholarship etc. in memory of their beloved ones who have been part of this college as students, alumni, staff or as one who had great love for academics.

I congratulate all the academic prize winners who brought laurels to the institution with their academic distinctions and also compliment their proud parents and quardians.

I thank our students, past and present for their invaluable contribution in enhancing the prestige of this institution. I must mention that any omissions in the presentation of this report is purely inadvertent.

In the words of Mahatma Gandhi, "Education is the basic tool for the development of consciousness and the reconstitution of society." We try our best to realise this spirit and intent. I am sure, with the blessings of Lord Venkateswara, the college will continue to empower students and scale greater heights in the years to come.

Jai Hind!

(C. SHEELA REDDY)