Annual Report – Presented by Dr.R.P. Singh, Acting Principal on 03.05.2018 in Seminar Room

Respected Prof.Sushma Yadav, Chief Guest of the Annual Day, distinguished Guests, Colleagues, Parents and Dear Students. Good Morning to all of you.

It is a great privilege and pleasure for me to extend our heartiest welcome to you all on this august occasion of celebrating the 57th Annual Day function of the college.

We are indeed honoured by the gracious presence of Prof. Sushma Yadav, Member, UGC, Professor of Public Policy and Governance at Indian Institute of Public Administration and former Pro-Vice Chancellor of IGNOU.

I express my sincere thanks to her for accepting our invitation to be the Chief Guest for today's function. On behalf of the Management, Staff and Students, we welcome you Madam.

I would now like to present the Annual Report for the year **2017-18**.

To begin with a few words about the college - Sri Venkateswara College was established by T.T. Devasthanams in 1961 and acknowledged as one of the prestigious co-educational colleges in South Campus, University of Delhi. The college has been conferred upon the coveted STAR STATUS College by the Department of Biotechnology, Government of India in 2016. The College offers an array of undergraduate programmes in basic and applied sciences, humanities and commerce. We at Sri Venkateswara College believe in imparting education that is an amalgamation of strong academic foundation and moral values. The college imparts value based education to students through innovative pedagogy and state-of-art research facilities. The College provides the right ecosystem for holistic personality development of students and promote and motivate them to excel in diverse fields such as visual and performing arts, sports and entrepreneurship. Sri Venkateswara College today has nearly 180 dedicated teaching and more than 150 non-teaching staff members and around 3800

students on its roll. We also offer 10 post-graduate courses, a PG Diploma course in Molecular and Biochemical Technology and certificate courses in German, French and Spanish Languages.

Over the years, the college has received funding by various agencies such as DBT, DST, DRDO, ICSSR and UGC to strengthen research and teaching. Innovation Projects funded by Delhi University have provided the students with fellowships as well the space to work beyond curriculum. The college is committed towards realizing the Digital India dream and we promote use of Information and Communication Technology in teaching and involved in creation of e-resources apps. The creation of e-flora of wild plants of the campus is first step towards it.

Admissions:

The academic year started with the admission process for the under graduate Honours courses and PG courses. The Convener, Dr. S. Venkata Kumar, 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 for the academic year 2016-17 and nearly 1200 students were admitted.

Students achievements in Academics:

The academic results during the year 2016-17 has once again been outstanding and most satisfying.

This year our students have obtained a total of 265 ranks in different subjects which included 83 First ranks 92 Second Ranks and 90 Third Ranks at the DU/UDSC level. Successful students are awarded Prizes and Certificates of Merit.

The following are the Delhi University (North/South Campus) Toppers (at the end of 3rd year annual examinations held in April/May 2017):

At University of Delhi: (30 gms. Balaji Silver medals)

<u>SI.No</u> .	Name of the Student	Name of the Course	Rank
1	Abhishek Banerjee	B.Tech, Electronics Semester VIII (FYUP)	1 DU

At University of Delhi South Campus: (20 gms. Balaji Silver medals)

1	Annanya Sharma	B.Sc. (Hons.) Electronics III Year	1 UDSC
2	Shraddha Sansidha Mohanty	B.Sc. (Hons) Biochemistry III year	1 UDSC

Due to constraint of time I am not able to read all the names of the students who have won various Medals & Prizes, Science Meritorious awards and I/II/III ranks at DU/UDSC/college level.

FIRST RANK HOLDERS IN DELHI UNIVERSITY:-(Balaji Medals 30 Grms.to DU topper) :- (No. 1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	ABHISHEK BANERJEE	B.Tech. Electronics Sem-VIII (Part-IV) FYUP	IDU

FIRST RANK HOLDERS IN THE DELHI SOUTH COMPUS(Balaji Medals 20Grms.to University of Delhi South Campus topper):- (Nos.2)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	ANNANYA SHARMA	B.Sc.(Hons) ELECTRONICS III	LUDSC
		Year	
2.	SHRADDHA SANSIDHA MOHANTY	B.Sc.(Hons) BIO-CHEMISTRY III	LUDSC
		Year	

STUDENT UNION MERIT MEDALS(30 Grams Silver Medals):- (Nos. 3)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
010	TO THE STODE OF	10 000 000	1000
<u> </u>			
1	RITIKA MAZUMDAR	B.A.(H)ECONOMICS III YEAR	ISVC
2	VARUN VAZIRANEY	B.Com.(H) III YEAR	ISVC
3	VEDANSH ARYA	B.SC.(H)MATHEMATICS III YEAR	II UDSC

LORD VENKATESWARA MERIT MEDALS(30 Grams Silver Medals): (Nos.2)

S.NO NAME OF THE STUDENT	NAME OF THE COURSE	RANK
--------------------------	--------------------	------

1	SURABHI GROVER	B.SC.(HONS)STATISTICS	IUDSC
2	ASHUTOSH MISHRA	B.A.(Hons) ECONOMICS	ISVC
		I YEAR	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	MANISHA YADAV	B.A.(HONS)ENGLISH III YEAR	ISVC

SEEMA KATYAL MEMORIAL MEDALS(30 Grams Silver Medals):- (No. 1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SHASHANK PATHAK	B.Sc.(Hons.)Mathematics	ISVC
		II Year	

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	VARSHA RANI	B.A.(Hons)SANSKRIT	ISVC
		III Year	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	VEDANSH ARYA	B.SC.(HONS)MATHEMATICS	II UDSC
		III YEAR	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DIVYA NAIR	B.SC.(HONS)BOTANY III Year	ISVC

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

S.N	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	RITIKA MAZUMDAR	B.A.(HONS)ECONOMICS III Year	ISVC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	MAYANK RATHORE	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 STUDENT	NAME OF THE COURSE	RANK
1.	DEEKSHA	B. Sc. (Hons) Zoology IIIYear	ISVC

DR.(MS.)P.SAROJNI REDDY SCHOLARSHIPS (30 Grams Silver Medals): (Nos. 2)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SARITA MEENA	B.A (Programme)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.	PALAK BANZAL	B.Sc.(Hons)CHEMISTRY III Year	III UDSC
2.	VEDANSH ARYA	B.Sc.(Hons)MATHS III Year	II UDSC

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.	VARUN VAZIRANEY	B.COM(H) III Year	ISVC

G SABRINATH MEMORIAL AWARD (15 Grams Silver Medals): (No. 1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	NAVEEN GOYAL	B.Sc. (Hons)Chemistry II Year	ISVC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	RISHAB HARLALKA	B. COM. (Hons) II YEAR	ISVC
2.	DAKSH KALRA	B. COM. (Hons) I YEAR	ISVC

BHARATULA SAVITRI MEMORIAL PRIZES (CASH): (Nos.11)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SHRADDHA SANSIDHA	B.Sc.(Hons)BIO-CHEMISTRY III Year	II-DU
	MOHANTY		
2.	PRERNA SINGH	One Year PG Diploma in Bio-Chemical &	ISVC
		Molecular Technology	
3.	DIVYA NAIR	B.Sc.(Hons)Botany III Year	ISVC
4	PALAK BANZAL	B.Sc. (Hons)Chemistry III Year	III-UDSC
5	AAKASH	B.Sc.(Hons)PHYSIC III Year	II-UDSC
6	ANNANYA SHARMA	B.Sc.(Hons)ELECTRONICS III YEAR	I-UDSC
7	VEDANSH ARYA	B.Sc.(HONS.)MATHEMATICS III Year	II-UDSC
8	DEEKSHA	B. Sc. (Hons) Zoology III Year	ISVC
9	RITIKA MAZUMDAR	B.A.(Hons)ECONOMICS III Year	ISVC
10	VARSHA RANI	B.A.(Hons)SANSKRIT III Year	ISVC
11	ANVESH REDDY AENUGU	B.A.(PROG.) II Year	Highest
			Marks in
			Telugu

NELABHATLA VENKATA SUBBIAH MEMORIAL PRIZES(CASH): (Nos. 8)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	VARUN VAZIRANEY	B. COM. (Hons) III YEAR	I-SVC
2.	MANISHA YADAV	B.A.(HONS)ENGLISH III YEAR	I-SVC
3.	ASHUTOSH SINGH	B.A.(HONS)HINDI III YEAR	II DU
4	MRINALIKA GOSWAMI	B.A.(HONS)HISTORY III YEAR	I-SVC
5	GIRIJESH KUMAR MISHRA	B.A.(HONS)POL. SCIENCE III YEAR	I-SVC
6	ALEX THANGSUANSONG	B.A.(HONS) SOCIOLOGYIII YEAR	II-UDSC
7	VEDANSH ARYA	B.Sc.(HONS.)MATHEMATICS III Year	II UDSC
8	KOMAL GARG	B.SC. (H)STATISTICS III YEAR	I-SVC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	GIRIJESH KUMAR MISHRA	B.A.(HONS)POLITICAL SCIENC	ISVC
		III YEAR	

MRS. P. GUPTA MERITORIUS AWARDS(Medals 30 Silver Grams):- (Nos. 4)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	DIVYA NAIR	B.Sc.(Hons)Botany III Year	I- SVC
2	DEEKSHA	B. Sc. (Hons) Zoology III	I-SVC
		Year	
3	KOMAL	B.Sc. LIFE SCIENCE	I-SVC
		III YEAR	
4.	DEEKSHA	B.Sc.(Hons)ZOOLOGY	Highest Marks in
		III YEAR	Entomology &
			Taxonomy

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DEEKSHA	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.	SHRADDHA SANSIDHA MOHANTY	B.Sc.(Hons)BIO-CHEMISTRY	I-UDSC
		III Year	

LATE MRS. VELAGALETY CHUDAMANI MEMORIAL PRIZE(CASH):- (Nos. 3)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	ANVESH REDDY AENUGU	B.A.(PROG.)II YEAR	Highest Marks in Telugu
2.		B.A.(PROG.)II YEAR	Highest Marks in Sanskrit
3.	1) Srinivasa Jitendra Jagannadh Palepu	B.Com.(PROG.)II YEAR	Highest Marks in Telugu
	2) Madhu Sri Poppasani	B.Com.(PROG.)II YEAR	Highest Marks in Telugu

4.	Cash Prize awarded in the	B.A.(PROG.)II YEAR	Highest Marks in Tamil
	year 2015-16, hence there is		
	no award for 2016-17.		

SRI PADMAVATI AMMAVARI MEDALS:- (Nos. 2)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DIVYA NAIR	B.SC.(Hons)BOTANY III Year	ISVC
2	VEDANSH ARYA	B.SC.(Hons)Maths III Year	II-UDSC

LATE DR. V. KRISHNA MOORTHY MEMORIAL PRIZE(CASH): (No. 1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	PALAK BANZAL	B.Sc. (Hons)Chemistry III Year	III-UDSC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	RISHAB HARLALKA **(Subject to fulfilling all eligibility conditions prescribed in the guidelines)	B. COM. (Hons.)	I-SVC

Dr. V. KRISHNA MOORTHY MEMORIAL SCHOLARSHIP (No.1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	PALAK BANZAL	B.Sc. (Hons)Chemistry III Year	III-UDSC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	NA	B.SC(H) MATHEMATICS I Year	-

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	MRINALIKA GOSWAMI	B.A(H) HISTORY III Year	I-SVC

Dr.V.V.S.NARAYANA RAO MEMORIAL AWARD (CASH) - (No.1)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DEEKSHA	B.Sc.(Hons)Zoology III Year	I-SVC
2.	KOMAL	B.Sc. Life Science III Year	I-SVC

Given below is the provisional merit list of college students for the academic year 2015-2016, which is subject to any change in the merit list on account of revaluation/re-checking of results/any inadvertent error/discrepancy.

Name of the Student &	Details of	ъ
Course	Marks/CGPA	Rank
B.A.(Hons)English I Year		
TRIVARNA HARIHARAN	7.36	I SVC
AYESHA FATIMA SYEDA	7.23	II SVC
SHASHANK SINGH	7.05	III SVC
B.A.(Hons)English II Year		
ISHANI BHATTACHARYA	7.86	I SVC
CHIYA AHUJA	7.18	II SVC
ARIJIT ROY	7.14	III SVC
DEEPANNITA MISRA	7.14	III SVC
B.A.(Hons)English III Year		
MANISHA YADAV	1604/2200	I SVC
AKANKSHA GUPTA	1566/2200	II SVC
SANJEEVNI LAL	1496/2200	III SVC
B.A.(Hons)Economics I		
Year		
ASHUTOSH MISHRA	9.55	I SVC
KARAN KUMAR	9.32	II SVC
VILOK JITENDRA TAORI	9.18	III SVC
B.A.(Hons) Economics II		
Year		
SUBHADEEP HALDER	9.11	I SVC
ABHIMANYU BUDHRAJA	8.43	II SVC
MADHAV SABOO	8.43	II SVC
MALVIKA NARULA	8.29	III SVC
B.A.(Hons) Economics III		
Year DITIUA MAZUMDAD	2157/2500	LCVC
RITIKA MAZUMDAR	2157/2500	I SVC
KOMAL KAUL	2068/2500	II SVC
KUNAL R SHAH	2050/2500	III SVC
B.A.(Hons)History I Year	0.10	
MAYANK RATHORE	8.18	I SVC
SHAILJA CHAURASIA	8.09	II SVC
AJAY SINGH	7.95	III SVC
B.A.(Hons) History II Year		
SONALI SWAIN	7.57	I SVC
VIPUL GARG	7.39	II SVC

ROHIT RAI	7.32	III SVC
B.A. (Hons) History III Year		
MRINALIKA GOSWAMI	1551/2200	I SVC
TEJSWINI MEHRA	1481/2200	II SVC
DEWANSHU	1461/2200	III SVC
Name of the Student &	Details of	
Course	Marks/CGPA	Rank
KAMANI SAITEJA	7.86	I SVC
POURUSH AGARWAL	7.77	II SVC
AKSHAT AAYUSH	7.73	III SVC
B.A. (Hons) Political Science		
II Year		
HARDIK PATHAK	7.89	I SVC
AKSHAT CHOPRA	7.57	II SVC
ANKIT SUREN	7.57	II SVC
PREETI PANDYA	7.32	III SVC
B.A. (Hons) Political Science		
III Year		
GIRIJESH KUMAR		
MISHRA	1736/2400	I SVC
KHALID BABU SYED	1687/2400	II SVC
KIME YALLO	1677/2400	III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank
B.A.(Hons) Sociology I	Warks/CGPA	Kank
Year		
MALLIKA ANAND	8.32	I SVC
PRIYANKA TAHBILDAR	8.18	II SVC
SONAL SHAHID	7.82	III SVC
B.A.(Hons) Sociology II		
Year		
SHIVANI GALHOTRA	7.04	I SVC
SWAGATA CHETIA	7	II SVC
SHRUTI SRIKANTH	6.96	III SVC
B.A.(Hons) Sociology III		
Year		T. GT.I.G./TT
ALEX THANGSUANSONG	1464/2400	I SVC/II UDSC
RIYA	1395/2400	II SVC
AMARNADH P	1386/2400	III SVC
B.A.(Hons)Hindi I Year	1300/2400	msvc
SHAMEEM ANSARI	7.5	I SVC
ANKIT	7.27	II SVC
MAMTA	6.91	III SVC
B.A.(Hons)Hindi II Year	0.51	111 2 + 0
DEEPAK KUMAR	8.11	I SVC
VIKAS SHARMA	8.07	II SVC
RAVI JOSHI	7.68	III SVC
B.A.(Hons)Hindi III Year		
ASHUTOSH SINGH	1697/2000	I SVC/II DU
AJEET ARYA	1633/2000	II SVC
AYUSHI KANDARI	1617/2000	III SVC
SUMAN KUMAR	8.32	I SVC
RAHUL	8.18	II SVC
SHIVANI	7.14	III SVC
B.A.(Hons) Sanskrit II Year		
HEMANT	8.11	I SVC
BHARAT KUMAR		
SHARMA	8.11	I SVC
RAJU	7.64	II SVC
YUVRAJ PRATAP SINGH	7.39	III SVC
B.A.(Hons) Sanskrit III		
Year WARCHA DANI	1721/2200	1 000
VARSHA RANI	1731/2200	I SVC
RAVINDER DUTT	1679/2200	II SVC
AMAN SINGH	1643/2200	III SVC

Name of the Student &	Details of	
Course	Marks/CGPA	Rank
B.A.(Programme)I Year		
N S V ROCHISHNA	8.18	I SVC
CHITTENI.SIVA SAI	0.05	нама
BHARGAV	8.05	II SVC
CHINTHA SRAVANI	8	III SVC
B.A.(Programme)II Year		
M.AMSAVALLI	7.64	I SVC
TEHZEEB MEHTA	7.59	II SVC
K.SONIA	7.5	III SVC
B.A.(Programme)III Year		
ANMOL TREHAN	1974/2400	I SVC
SHASHIDHARAN	1064/2400	H CVC
SHARMA	1964/2400	II SVC
PAVANI KHANNA	1893/2400	III SVC
B.Com. I Year	0.41	I GUG
ADITI	8.41	I SVC
SHRISTY AGRAWAL	8.32	II SVC
AZEEM ANSARI	8.32	II SVC
SAJAL GOYAL	8.32	II SVC
HAMSAVARTHANI V	8.18	III SVC
B.Com. II Year		
NIKITA SAINI	9.05	I SVC
RISHABH CHAWLA	8.82	II SVC
ANUPAM KUMAR	8.64	III SVC
SHIVANG RASTOGI	8.64	III SVC
B.Com. III Year		
RISHABH SURESH	2084/2500	I SVC
SRISHTY SINGLA	2081/2500	II SVC
RANJEET SINGH	2063/2500	III SVC
B.Com.(Hons) I Year		
DAKSH KALRA	9.14	I SVC
SOMYA SAHNI	8.91	II SVC
DEWANSHU GOYAL	8.86	III SVC
B.Com.(Hons) II Year		
RISHAB HARLALKA	9.18	I SVC
DHRUV PURI	8.82	II SVC
GAURAV BAJAJ	8.64	III SVC
BHAVYA BEDI	8.64	III SVC
B.Com.(Hons) III Year		
VARUN VAZIRANEY	2355/2700	I SVC
KOTHAPALLI BHARGAVI	2329/2700	II SVC

MAHIMA JAIN	2323/2700	III SVC

Course	Details of Marks/CGPA	Rank
B.Sc.(Hons)Physics I Year	Walks/COI A	Kank
GARIMA AHUJA	9.55	I SVC
SHIVIKA	9.27	II SVC
GARIMA	9.27	II SVC
SIDDHANT MALHOTRA	9.23	III SVC
B.Sc.(Hons)Physics II Year	7.23	msve
ANKIT	9.82	I SVC
SONIA RANI	9.75	II SVC
SUJATRA	<i>y</i> c	110+0
BHATTACHARYYA	9.61	III SVC
PUNEET PAREEK	9.61	III SVC
B.Sc.(Hons)Physics III Year		
		I SVC/II
AAKASH	3407/3600	UDSC
ANOMA GANGULY	3392/3600	II SVC
AGRIM JETWANI	3360/3600	III SVC
B.Sc.(Hons)Electronics I Year		
TANMAY	9.14	I SVC
MAYANK AGGARWAL	9.09	II SVC
GAURI GUPTA	8.73	III SVC
ARPAN GUPTA	8.73	III SVC
SAGAR SINGH RAWAT	8.73	III SVC
B.Sc.(Hons)Electronics II	0.73	msvc
Year		
KINCHIT SAXENA	9.68	I SVC
ABHINAV BAJORIA	9.46	II SVC
PRIYA TRIPATHI	9.07	III SVC
B.Sc.(Hons)Electronics III Year		
1 (41		I SVC/I
ANNANYA SHARMA	3212/3600	UDSC
SAURABH KUMAR JAIN	3167/3600	II SVC
SUBHASH SHARMA	3015/3600	III SVC
B.Tech.Electronics Sem. VIII Year(FYUP)-(4th Year)		
ABHISHEK BANERJEE	4440/4800	I SVC/I-DU
AARTI	4289/4800	II SVC/III-DU
HARSHITA JOSHI	4287/4800	III SVC
B.Sc.(Hons)Zoology I Year	1207/1000	move
KANISHKA BAISOYA	9.36	I SVC
RIYA	9.05	II SVC

WASIMA SULTANA	9	III SVC

Course B.Sc.(Hons)Zoology II Year ANANYA BANERIEE 9.04 I SVC URJA KALYANI 8.71 II SVC SAIYAMI BHARDWAJ 8.71 II SVC B.Sc.(Hons)Zoology III Year DEEKSHA 3142/3500 I SVC VISHAKHA DHAPOLA 3120/3500 III SVC B.Sc.(Hons)Botany I Year I SVC/I I SVC/I	Name of the Student &	Details of	ъ. т
ANANYA BANERIEE 9.04 1 SVC		Marks/CGPA	Kank
URJA KALYANI		0.04	I GUG
SAIYAMI BHARDWAJ 8.71			
YUKTI TANEJA 8.54 III SVC B.Sc.(Hons)Zoology III Year DEEKSHA 3142/3500 I SVC VISHAKHA DHAPOLA 3120/3500 II SVC RINSHU 3094/3500 III SVC B.Sc.(Hons)Botany I Year I SVC/I ISRAT JAHAN 9.23 UDSC ANJALI M 8.91 II SVC KANIKA CHAWLA 8.68 III SVC SHREYA BIYANI 8.68 III SVC B.Sc.(Hons)Botany II Year I SVC/III DIKSHA BATRA 9.36 UDSC SHREYA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC B.Sc.(Hons)Chemistry I Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC			
DEEKSHA			
DEEKSHA 3142/3500 I SVC VISHAKHA DHAPOLA 3120/3500 II SVC RINSHU 3094/3500 III SVC B.Sc.(Hons)Botany I Year I SVC/I ISRAT JAHAN 9.23 UDSC ANJALI M 8.91 II SVC KANIKA CHAWLA 8.68 III SVC SHREYA BIYANI 8.68 III SVC B.Sc.(Hons)Botany II Year I SVC/III DIKSHA BATRA 9.36 UDSC SHREYA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC B.Sc.(Hons)Chemistry II Ye		8.54	III SVC
VISHAKHA DHAPOLA 3120/3500 II SVC RINSHU 3094/3500 III SVC B.Sc.(Hons)Botany I Year I SVC/I ISRAT JAHAN 9.23 UDSC ANJALI M 8.91 II SVC KANIKA CHAWLA 8.68 III SVC SHREYA BIYANI 8.68 III SVC B.Sc.(Hons)Botany II Year I SVC/III DIKSHA BATRA 9.36 UDSC SHREYA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL <t< td=""><td></td><td></td><td></td></t<>			
RINSHU 3094/3500 III SVC B.Sc.(Hons)Botany I Year	DEEKSHA	3142/3500	I SVC
B.Sc.(Hons)Botany I Year		3120/3500	
I SVC/I UDSC		3094/3500	III SVC
ISRAT JAHAN 9.23	B.Sc.(Hons)Botany I Year		
ANJALI M 8.91 II SVC	IGD ATT LAND.	0.22	
KANIKA CHAWLA 8.68			
SHREYA BIYANI 8.68			
B.Sc.(Hons)Botany II Year			
DIKSHA BATRA 9.36 UDSC		8.68	III SVC
DIKSHA BATRA 9.36 UDSC SHREYA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Year ANSHU SAREEN 9.45 I SVC SAUVIK SAHA 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	B.Sc.(Hons)Botany II Year		
SHREYA 9.18 II SVC SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Year ANSHU SAREEN 9.45 I SVC SAUVIK SAHA 9.18 II SVC SAUVIK SAHA 9.18 II SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	DIVICITA DATEM	0.26	
SAMRIDHI PUSHKARNA 9.18 II SVC ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
ISHANI MUKHERJEE 9.04 III SVC DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
DIVYA NAIR 3234/3500 I SVC APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Vear ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
APURVA MISHRA 3007/3500 II SVC DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
DEEPA BISHT 3084/3500 III SVC B.Sc.(Hons)Chemistry I Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
B.Sc.(Hons)Chemistry I Year ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC III SVC III SVC SUNEEL KAPDI 9.18 III SVC III SVC III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
Year 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC		3084/3500	III SVC
ANSHU SAREEN 9.45 I SVC ASHI TOKAS 9.18 II SVC SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
ASHI TOKAS SAUVIK SAHA 9.18 II SVC JYOTI YADAV GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL VARNIKA AGARWAL VINAYAK NARANG SUNEEL KAPDI B.Sc.(Hons)Chemistry III Year I SVC II SVC II SVC II SVC II SVC II SVC III SVC II SVC II SVC SUNEEL KAPDI B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC		9.45	I SVC
SAUVIK SAHA 9.18 II SVC JYOTI YADAV 9 III SVC GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
JYOTI YADAV GETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
GEETU KHARBANDA 9 III SVC B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
B.Sc.(Hons)Chemistry II Year NAVEEN GOYAL 9.68 I SVC VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
Year9.68I SVCVARNIKA AGARWAL9.25II SVCVINAYAK NARANG9.25II SVCSUNEEL KAPDI9.18III SVCB.Sc.(Hons)Chemistry III YearI SVC/III I SVC/III I SVC/III		,	111 5 7 6
VARNIKA AGARWAL 9.25 II SVC VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC			
VINAYAK NARANG 9.25 II SVC SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	NAVEEN GOYAL	9.68	I SVC
SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	VARNIKA AGARWAL	9.25	II SVC
SUNEEL KAPDI 9.18 III SVC B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	VINAYAK NARANG	9.25	II SVC
B.Sc.(Hons)Chemistry III Year I SVC/III PALAK BANZAL 3156/3450 UDSC	SUNEEL KAPDI		
PALAK BANZAL 3156/3450 UDSC UDSC	B.Sc.(Hons)Chemistry III		
PALAK BANZAL 3156/3450 UDSC	Year		
	PALAK BANZAL	3156/3450	
	KARAN SINGH	3148/3450	II SVC

BHAWAKSHI PUNIA	3065/3450	III SVC

Name of the Student &	Details of	
Course	Marks/CGPA	Rank
B.Sc.(Hons)Bio-Chemistry I		
Year		
		I SVC/I
SUCHARITA SEN	9.27	UDSC
NA DITA DA JA DI	0.07	II SVC/III
NAINTARA JAIN	9.05	UDSC
VAISHALI GOYAL	8.95	III SVC
B.Sc.(Hons)Bio-Chemistry		
II Year		I CVC/II
AISHWARYA V	9.36	I SVC/II UDSC
EESHITA DAS	9.04	II SVC
RADHIKA SINHA	8.96	III SVC
B.Sc.(Hons)Bio-Chemistry		
III Year		I SVC/I
SHRADDHA SANSIDHA MOHANTY	3217/3500	UDSC/II DU
MEGHA SRIGYAN	3004/3500	II SVC
NIDHI MITTAL	2988/3500	III SVC
B.Sc.(Hons)Biological Science I Year		
	0.27	I GUG
BHAWNA	9.27	I SVC
RASHWEEN SINGH	9.23	II SVC
RHEA ARYA	9.23	II SVC
S JAYA	9.09	III SVC
ISHNEET KAUR	9.09	III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank
B.Sc.(Hons)Biological	Warks/CGI A	Kank
Science II Year		
LOVIKA RAJPAL	9.36	I SVC
PALLAVI JOSHI	9.18	I SVC
HARSHDEEP KAUR	9.18	II SVC
PRIYANKA GOEL	9.11	III SVC
B.Sc.(Hons)Biological		
Science III Year		
KIRTANA VASU	3166/3450	I SVC
JYOTSNA KARAN	3124/3450	II SVC
AASTHA SINGH	3064/3450	III SVC
B.Sc.(Hons)Statistics I Year		
		I SVC/I
SURABHI GROVER	9.73	UDSC
SANJANA SHUKLA	9.55	II SVC/II UDSC
RADHIKA MEHTA	9.09	III SVC
	9.09	msvc
B.Sc.(Hons)Statistics II Year		I SVC/I
HARMEET KAUR	9.46	UDSC
HITESH YADAV	8.96	II SVC
MALVIKA MITRA	8.86	III SVC
B.Sc.(Hons)Statistics III		
Year		
KOMAL GARG	2689/3000	I SVC
SHOURYA JAIN	2683/3000	II SVC
SOMYA SHARMA	2651/3000	III SVC
B.Sc. (Hons)Mathematics I		
Year		
ASTHA JAIN	9.5	I SVC
PRACHI GUPTA	9.45	II SVC
YOGITA YADAV	9.45	II SVC
SHIVANI	9.36	III SVC
B.Sc.(Hons)Mathematics II Year		
SHASHANK PATHAK	9.46	I SVC
MANISH CHAUDHARY	9.29	II SVC
ANUJ SETIA	9.07	III SVC
B.Sc. (Hons)Mathematics III		
Year		
VEDANSH ARYA	2523/2600	I SVC/II UDSC

SHIVAM AGARWAL	2506/2600	II SVC
ANNU RANI	2503/2600	III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank
B.Sc. (Life Science) I Year		
SHWETA RAJPUT	9.14	I SVC
JYOTI	8.91	II SVC
SURBHI CHAUHAN	8.82	III SVC
B.Sc. (Life Science) II Year		
PALLAWI CHOUBEY	9.05	I SVC
GARIMA BHAYANA	8.86	II SVC
AKRITI JAIN	8.82	III SVC
B.Sc. (Life Science) III Year		
KOMAL	3138/3500	I SVC
CHARU JAIN	3052/3500	II SVC
NEHA ARYA	2956/3500	III SVC
M A ENGLISH I YEAR		
AINDRILA CHOUDHURY	559/800	I SVC
PRIYANKA ARORA	549/800	II SVC
ANKUR SINGH NAWAL	531/800	III SVC
M A ENGLISH II YEAR		
KANIKA BAKSHI	1078/1600	I SVC
ABIRAL KUMAR	1067/1600	II SVC
NIKITA SINGH	1055/1600	III SVC
M A SANSKRIT I YEAR		
SHASHANK SHEKHAR		
SINGH	546/800	I SVC
SUBODHKANT MISHRA	523/800	II SVC
RAJIV RANJAN DUBEY	511/800	III SVC
M A SANSKRIT II YEAR		
NEERAJ	1272	I SVC
PREM CHAND	1217	II SVC
CHANDAN KUMAR	1106	шама
DWIVEDI	1186	III SVC
M A HISTORY I YEAR		
AKASH		
CHATTOPADHYAYA	494/800	I SVC
SHREYA RAKSHIT	482/800	II SVC
PRIYA MADHAVAN	471/800	III SVC
M A HISTORY II YEAR		
CHANDAN SHRIVASTAVA	995/1600	I SVC
GAURAV CHAURASIA	964/1600	II SVC
RAUBINSH KUMAR	956/1600	III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank
M.SC. CHEMISTRY I	Marks/CGr A	Kank
YEAR		
DIVYA JINDAL	610/900	I SVC
TANYA DAWAR	598/900	II SVC
DILIP KUMAWAT	590/900	III SVC
M.SC. CHEMISTRY II		
YEAR		
AANCHAL ARORA	1571/2100	I SVC
NIKETA YADAV	1442/2100	II SVC
TANYA SHARMA	1392/2100	III SVC
M.SC. MATHEMATICS I		
YEAR DIAVVA DATDA	652/900	I CVC
BHAVYA BATRA	652/800	I SVC
DEEPSHIKHA BANSAL SHIVAM RAWAT	625/800	II SVC
M.SC. MATHEMATICS II	573/800	III SVC
YEAR		
SUSHMITA RAWAT	1391/1600	I SVC
POONAM YADAV	1336/1600	II SVC
ANKIT KUMAR	1281/1600	III SVC
M.SC. STATISTICS I		
YEAR		
KHUSHBU SETHIA	433/500	I SVC
UPASANA KHARE	402/500	II SVC
SURBHI JAIN	393/500	III SVC
M.SC. STATISTICS II YEAR		
SAUKAURYA DUTTA	1485/2000	I SVC
AISHWARYA GROVER	1470/2000	II SVC
ANKITA GUPTA	1438/2000	III SVC
M.SC. ZOOLOGY I YEAR		
MANI GARG	473/600	I SVC
RHUTHM PHUTELA	427/600	II SVC
SREELEKHA SEN GUPTA	403/600	III SVC
M.SC. ZOOLOGY FINAL		
POOJA MITTAL	1920/2400	I SVC/II DU
TANAYA		
BHATTACHARYA	1678/2400	II SVC
ALICE SINHA	1661/2400	III SVC
M.SC. PHYSICS I YEAR		
PRIYANSHI	767/1000	I SVC

SATYAM AGARWAL	657/1000	II SVC
MANAS SHARMA	579/1000	III SVC

Name of the Student &	Details of	
Course	Marks/CGPA	Rank
M.SC. PHYSICS II YEAR		
ANGANA		
BHATTACHARYA	1431/2000	I SVC
SANOJ PRASAD	1398/2000	II SVC
SUSHANTIKA		
CHOUDHARY	1338/2000	III SVC
PG DIPLOMA IN		
BIOTECHNOLOGY		
PRERNA SINGH	868/1000	I SVC
PRABHJOT KAUR	831/1000	II SVC
ANJALI	823/1000	III SVC
CC IN GERMAN		
SOUMYA SINGH	229/300	I SVC
KOMAL MAINI	227/300	II SVC
YUVAKSHI BHARDWAJ	206/300	III SVC
CC IN SPANISH		
LOVELEEN MOHAN(W)	219/300	I SVC
SHAHBAZ ANWAR	208/300	II SVC
SWATI JHA	198/300	III SVC
CC IN FRENCH		
HARSHDEEP KAUR	223/300	I SVC
DEBOJIT DUTTA	221/300	II SVC
PRANIKA CHAUHAN	195/300	III SVC

FIRST RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the student	Name Of the Course	Rank
1.	ABHISHEK BANERJEE	B. TECH Electronics IV Year(FYUP)	I- DU
		Semester-VIII	

SECOND RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the stu	udent	Name Of the Course	Rank
1.	ASHUTOSH SINGH		B.A.(Hons)Hindi III Year	II- DU
2.	SHRADDHA MOHANTY	SANSIDHA	B.Sc.(Hons)Bio-Chemistry III Year	II- DU

THIRD RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the student	Name Of the Course	Rank
1.	AARTI	B. TECH Electronics IV Year(FYUP)	III- DU

FIRST RANK HOLDERS IN THE UNIVERSITY OF DELHI SOUTH CAMPUS:-

S.No	Name of the stude	ent	Name Of the Course	
1	ANNANYA SHARMA		B. Sc. (Hons) Electronics III Year	I-UDSC
2	ISRAT JAHAN		B. Sc. (Hons) Botany I Year	I-UDSC
3	SURABHI GROVER		B. Sc. (Hons)Statistics Year	I-UDSC
4	HARMEET KAUR		B. Sc. (Hons)Statistics II Year	I-UDSC
5	SUCHARITA SEN		B. Sc. (Hons)Bio Chemistry Year	I-UDSC
6	SHRADDHA S	SANSIDHA	B. Sc. (Hons)Bio Chemistry III Year	I-UDSC
	MOHANTY		_	

SECOND RANK HOLDERS IN THE UNIVERSITY OF DELHI SOUTH CAMPUS:-

S.No	Name of the student	Name Of the Course	Rank
1	ALEX THANGSUANSONG	B.A.(Hons)Sociology III Year	II-UDSC
2	AAKASH	B.Sc. (Hons)Physics III Year	II-UDSC
3	SANJANA SHUKLA	B. Sc. (Hons) Statistics I Year	II-UDSC
4	AISHWARYA V	B. Sc. (Hons)Bio Chemistry II Year	II-UDSC
5	VEDANSH ARYA	B. Sc. (Hons)Mathematics III Year	II-UDSC

THIRD RANK HOLDERS IN THE UNIVERSITY OF DELHI SOUTH CAMPUS:-

S.No	Name of the student	Name Of the Course	Rank
1	DIKSHA BATRA	B.Sc. (Hons)Botany II Year	III-UDSC
2	PALAK BANZAL	B. Sc. (Hons)Chemistry III Year	III-UDSC
3.	NAINTARA JAIN	B. Sc. (Hons)Bio Chemistry I Year	III-UDSC

FIRST RANK IN THE SRI VENKATESWARA COLLEGE:-

S.No	Name of the student	Name Of the Course
1	TRIVARNA HARIHARAN	B.A.(HONS)ENGLISH I YEAR
2	ISHANI BHATTACHARYA	B.A.(HONS)ENGLISH II YEAR
3	MANISHA YADAV	B.A.(HONS)ENGLISH III YEAR
4	ASHUTOSH MISHRA	B.A.(HONS)ECONOMICS I YEAR
5	SUBHADEEP HALDER	B.A.(HONS) ECONOMICS II YEAR
6	RITIKA MAZUMDAR	B.A.(HONS)ECONOMICS III YEAR
7	MAYANK RATHORE	B.A.(HONS)HISTORY I YEAR
8	SONALI SWAIN	B.A.(HONS)HISTORY II YEAR
9	MRINALIKA GOSWAMI	B.A.(HONS)HISTORY III YEAR
10	KAMANI SAITEJA	B.A.(HONS)POLITICAL SCIENCE I YEAR
11	HARDIK PATHAK	B.A.(HONS) POLITICAL SCIENCE II YEAR
12	GIRIJESH KUMAR MISHRA	B.A.(HONS) POLITICAL SCIENCE III YEAR
13	MALLIKA ANAND	B.A.(HONS)SOCIOLOGY I YEAR

4.4	CHIVANII CALLIOTDA	D.A. (HONO) COOLOL COVIII VEAD	
14	SHIVANI GALHOTRA	B.A.(HONS) SOCIOLOGY II YEAR	
15	ALEX THANGSUANSONG	B.A.(HONS) SOCIOLOGY III YEAR	
16	SHAMEEM ANSARI	B.A.(HONS)HINDI I YEAR	
17	DEEPAK KUMAR	B.A.(HONS) HINDI II YEAR	
18	ASHUTOSH SINGH	B.A.(HONS) HINDI III YEAR	
19	SUMAN KUMAR	B.A.(HONS)SANSKRIT I YEAR	
20	HEMANT	B.A.(HONS)SANSKRIT II YEAR	
21	BHARAT KUMAR SHARMA	B.A.(HONS) SANSKRIT II YEAR	
22	VARSHA RANI	B.A.(HONS) SANSKRIT III YEAR	
23	N S V ROCHISHNA	B.A.(PROG.) I YEAR	
24	M.AMSAVALLI	B.A.(PROG.) II YEAR	
25	ANMOL TREHAN	B.A.(PROG.) III YEAR	
26	ADITI	B.COM. I YEAR	
27	NIKITA SAINI	B.COM. II YEAR	
28	RISHABH SURESH	B.COM. III YEAR	
29	DAKSH KALRA	B.COM.(HONS.) I YEAR	
30	RISHAB HARLALKA	B.COM.(HONS.) II YEAR	
31	VARUN VAZIRANEY	B.COM.(HONS.) III YEAR	
32	GARIMA AHUJA	B.Sc.(HONS)PHYSICS I YEAR	
33	ANKIT	B.Sc.(HONS)PHYSICS II YEAR	
34	AAKASH	B.Sc.(HONS)PHYSICS IIIYEAR	
35	TANMAY	B.Sc(Hons) ÉLECTRONICS I YEAR	
36	KINCHIT SAXENA	B.Sc (Hons)ELECTRONICS II YEAR	
37	ANNANYA SHARMA	B.Sc(Hons) ELECTRONICS III YEAR	
38	ABHISHEK BANERJEE	B.Tech ELECTRONICS IV YEAR(FYUP)	
39	KANISHKA BAISOYA	B.Sc.(HONS)ZOOLOGY I YEAR	
40	ANANYA BANERJEE	B.Sc.(HONS) ZOOLOGY II YEAR	
41	DEEKSHA	B.Sc.(HONS) ZOOLOGY III YEAR	
42	ISRAT JAHAN	B.Sc.(HONS)BOTANY I YEAR	
43	DIKSHA BATRA	B.Sc.(HONS) BOTANY II YEAR	
44	DIVYA NAIR	B.Sc.(HONS) BOTANY III YEAR	
45	ANSHU SAREEN	B.Sc.(HONS)CHEMISTRY I YEAR	
46	NAVEEN GOYAL	B.Sc.(HONS) CHEMISTRY II YEAR	
47	PALAK BANZAL	B.Sc.(HONS) CHEMISTRY III YEAR	
48	SUCHARITA SEN	B.Sc.(HONS)BIO CHEMISTRY I YEAR	
49	AISHWARYA V	B.Sc.(HONS) BIO CHEMISTRY II YEAR	
50	SHRADDHA SANSIDHA	B.Sc.(HONS) BIO CHEMISTRY III YEAR	
	MOHANTY	Dissignation bio on Limitation in Teatr	
51	BHAWNA	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR	
52	LOVIKA RAJPAL	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR	
53	PALLAVI JOSHI	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR	
54	KIRTANA VASU	B.Sc.(HONS)BIOLOGICAL SCIENCE III YEAR	
55	SURABHI GROVER	B.SC. (HONS)STATISTICS I YEAR	
56	HARMEET KAUR	B.SC. (HONS)STATISTICS IT YEAR	
57	KOMAL GARG	B.SC. (HONS)STATISTICS III YEAR	
58	ASTHA JAIN	B.SC. (HONS)MATHEMATICS I YEAR	
		` '	
59	SHASHANK PATHAK	B.SC. (HONS) MATHEMATICS II YEAR	
60	VEDANSH ARYA	B.SC. (HONS) MATHEMATICS III YEAR	

61	SHWETA RAJPUT	B.SC. LIFE SCIENCE I YEAR
62	PALLAWI CHOUBEY	B.SC. LIFE SCIENCE II YEAR
63	KOMAL	B.SC. LIFE SCIENCE III YEAR
64	AINDRILA CHOUDHURY	M.A. ENGLISH PREVIOUS
65	KANIKA BAKSHI	M.A. ENGLISH FINAL
66	AKASH CHATTOPADHYAYA	M.A. HISTORY PREVIOUS
67	CHANDAN SHRIVASTAVA	M.A. HISTORY FINAL
68	SHASHANK SHEKHAR SINGH	M.A. SANSKRIT PREVIOUS
69	NEERAJ	M.A. SANSKRIT FINAL
70	DIVYA JINDAL	M.SC. CHEMISTRY PREVIOUS YEAR
71	AANCHAL ARORA	M.SC. CHEMISTRY FINAL YEAR
72	BHAVYA BATRA	M.SC. MATHEMATICS PREVIOUS YEAR
73	SUSHMITA RAWAT	M.SC. MATHEMATICS FINAL YEAR
74	PRIYANSHI	M.SC. PHYSICS PREVIOUS YEAR
75	ANGANA BHATTACHARYA	M.SC. PHYSICS FINAL YEAR
76	MANI GARG	M.SC. ZOOLOGY PREVIOUS YEAR
77	POOJA MITTAL	M.SC. ZOOLOGY FINAL YEAR
78	KHUSHBU SETHIA	M.SC. STATISTICS PREVIOUS YEAR
79	SAUKAURYA DUTTA	M.SC. STATISTICS FINAL YEAR
80	PRERNA SINGH	PG DIPLOMA IN BIO-TECHNOLOGY
81	SOUMYA SINGH	CERTIFICATE COURSE IN GERMAN
82	LOVELEEN MOHAN	CERTIFICATE COURSE IN SPANISH
83	HARSHDEEP KAUR	CERTIFICATE COURSE IN FRENCH

S.No	Name of the student	Name Of the Course
1	AYESHA FATIMA SYEDA	B.A.(HONS)ENGLISH I YEAR
2	CHIYA AHUJA	B.A.(HONS)ENGLISH II YEAR
3	AKANKSHA GUPTA	B.A.(HONS)ENGLISH III YEAR
4	KARAN KUMAR	B.A.(HONS)ECONOMICS I YEAR
5	ABHIMANYU BUDHRAJA	B.A.(HONS) ECONOMICS II YEAR
6	MADHAV SABOO	B.A.(HONS) ECONOMICS II YEAR
7	KOMAL KAUL	B.A.(HONS)ECONOMICS III YEAR
8	SHAILJA CHAURASIA	B.A.(HONS)HISTORY I YEAR
9	VIPUL GARG	B.A.(HONS)HISTORY II YEAR
10	TEJSWINI MEHRA	B.A.(HONS)HISTORY III YEAR
11	POURUSH AGARWAL	B.A.(HONS)POLITICAL SCIENCE I YEAR
12	AKSHAT CHOPRA	B.A.(HONS) POLITICAL SCIENCE II YEAR
13	ANKIT SUREN	B.A.(HONS) POLITICAL SCIENCE II YEAR
14	KHALID BABU SYED	B.A.(HONS) POLITICAL SCIENCE III YEAR
15	PRIYANKA TAHBILDAR	B.A.(HONS)SOCIOLOGY I YEAR
16	SWAGATA CHETIA	B.A.(HONS) SOCIOLOGY II YEAR
17	RIYA	B.A.(HONS) SOCIOLOGY III YEAR
18	ANKIT	B.A.(HONS)HINDI I YEAR
19	VIKAS SHARMA	B.A.(HONS) HINDI II YEAR
20	AJEET ARYA	B.A.(HONS) HINDI III YEAR
21	RAHUL	B.A.(HONS)SANSKRIT I YEAR
22	RAJU	B.A.(HONS)SANSKRIT II YEAR
23	RAVINDER DUTT	B.A.(HONS) SANSKRIT III YEAR

24	CHITTENI.SIVA SAI BHARGAV	B.A.(PROG.) I YEAR	
25	TEHZEEB MEHTA	B.A.(PROG.) II YEAR	
26	SHASHIDHARAN SHARMA	B.A.(PROG.) III YEAR	
27	SHRISTY AGRAWAL	B.COM. I YEAR	
28	AZEEM ANSARI	B.COM. I YEAR	
29	SAJAL GOYAL	B.COM. I YEAR	
30	RISHABH CHAWLA	B.COM. II YEAR	
31	SRISHTY SINGLA	B.COM. III YEAR	
32	SOMYA SAHNI	B.COM.(HONS.) I YEAR	
33	DHRUV PURI	B.COM.(HONS.) II YEAR	
34	KOTHAPALLI BHARGAVI	B.COM.(HONS.) III YEAR	
35	SHIVIKA	B.Sc.(HONS)PHYSICS I YEAR	
36	GARIMA	B.Sc.(HONS)PHYSICS I YEAR	
37	SONIA RANI	B.Sc.(HONS)PHYSICS II YEAR	
38	ANOMA GANGULY	B.Sc.(HONS)PHYSICS IIIYEAR	
39	MAYANK AGGARWAL	B.Sc(Hons) ELECTRONICS I YEAR	
40	ABHINAV BAJORIA	B.Sc(Hons) ELECTRONICS II YEAR	
41	SAURABH KUMAR JAIN	B.Sc(Hons) ELECTRONICS III YEAR	
42	AARTI	B.Tech ELECTRONICS IV YEAR SEM VIII(FYUP)	
43	RIYA	B.Sc.(HONS)ZOOLOGY I YEAR	
44	URJA KALYANI	B.Sc.(HONS) ZOOLOGY II YEAR	
45	SAIYAMI BHARDWAJ	B.Sc.(HONS) ZOOLOGY II YEAR	
46	VISHAKHA DHAPOLA	B.Sc.(HONS) ZOOLOGY III YEAR	
47	ANJALI M	B.Sc.(HONS)BOTANY I YEAR	
48	SHREYA	B.Sc.(HONS) BOTANY II YEAR	
49	SAMRIDHI PUSHKARNA	B.Sc.(HONS) BOTANY II YEAR	
50	APURVA MISHRA	B.Sc.(HONS) BOTANY III YEAR	
51	ASHI TOKAS	B.Sc.(HONS)CHEMISTRY I YEAR	
52	SAUVIK SAHA	B.Sc.(HONS)CHEMISTRY I YEAR	
53	VINAYAK NARANG	B.Sc.(HONS) CHEMISTRY II YEAR	
54	VARNIKA AGARWAL	B.Sc.(HONS) CHEMISTRY II YEAR	
55	KARAN SINGH	B.Sc.(HONS) CHEMISTRY III YEAR	
56	NAINTARA JAIN	B.Sc.(HONS)BIO CHEMISTRY I YEAR	
57	EESHITA DAS	B.Sc.(HONS) BIO CHEMISTRY II YEAR	
58	MEGHA SRIGYAN	B.Sc.(HONS) BIO CHEMISTRY III YEAR	
59	RASHWEEN SINGH	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR	
60	RHEA ARYA	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR	
61	HARSHDEEP KAUR	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR	
62	JYOTSNA KARAN	B.Sc.(HONS)BIOLOGICAL SCIENCE III YEAR	
63	SANJANA SHUKLA	B.SC. (HONS)STATISTICS YEAR	
64	HITESH YADAV	B.SC. (HONS)STATISTICS II YEAR	
65	SHOURYA JAIN	B.SC. (HONS)STATISTICS III YEAR	
66	PRACHI GUPTA	B.SC. (HONS)MATHEMATICS I YEAR	
67	YOGITA YADAV	B.SC. (HONS)MATHEMATICS I YEAR	
68	MANISH CHAUDHARY	B.SC. (HONS) MATHEMATICS II YEAR	
69	SHIVAM AGARWAL	B.SC. (HONS) MATHEMATICS III YEAR	
70	JYOTI	B.SC. LIFE SCIENCE I YEAR	
71	GARIMA BHAYANA	B.SC. LIFE SCIENCE II YEAR	

72	CHARU JAIN	B.SC. LIFE SCIENCE III YEAR
73	PRIYANKA ARORA	M.A. ENGLISH PREVIOUS
74	ABIRAL KUMAR	M.A. ENGLISH FINAL
75	SHREYA RAKSHIT	M.A. HISTORY PREVIOUS
76	GAURAV CHAURASIA	M.A. HISTORY FINAL
77	SUBODHKANT MISHRA	M.A. SANSKRIT PREVIOUS
78	PREM CHAND	M.A. SANSKRIT FINAL
79	TANYA DAWAR	M.SC. CHEMISTRY PREVIOUS YEAR
80	NIKETA YADAV	M.SC. CHEMISTRY FINAL YEAR
81	DEEPSHIKHA BANSAL	M.SC. MATHEMATICS PREVIOUS YEAR
82	POONAM YADAV	M.SC. MATHEMATICS FINAL YEAR
83	SATYAM AGARWAL	M.SC. PHYSICS PREVIOUS YEAR
84	SANOJ PRASAD	M.SC. PHYSICS FINAL YEAR
85	RHUTHM PHUTELA	M.SC. ZOOLOGY PREVIOUS YEAR
86	TANAYA BHATTACHARYA	M.SC. ZOOLOGY FINAL YEAR
87	UPASANA KHARE	M.SC. STATISTICS PREVIOUS YEAR
88	AISHWARYA GROVER	M.SC. STATISTICS FINAL YEAR
89	PRABHJOT KAUR	PG DIPLOMA IN BIO-TECHNOLOGY
90	KOMAL MAINI	CERTIFICATE COURSE IN GERMAN
91	SHAHBAZ ANWAR	CERTIFICATE COURSE IN SPANISH
92	DEBOJIT DUTTA	CERTIFICATE COURSE IN FRENCH

THIRD RANK IN THE SRI VENKATESWARA COLLEGE:-

S.No	Name of the student	Name Of the Course
1	SHASHANK SINGH	B.A.(HONS)ENGLISH I YEAR
2	ARIJIT ROY	B.A.(HONS)ENGLISH II YEAR
3	DEEPANNITA MISRA	B.A.(HONS)ENGLISH II YEAR
4	SANJEEVNI LAL	B.A.(HONS)ENGLISH III YEAR
5	VILOK JITENDRA TAORI	B.A.(HONS)ECONOMICS I YEAR
6	MALVIKA NARULA	B.A.(HONS) ECONOMICS II YEAR
7	KUNAL R SHAH	B.A.(HONS)ECONOMICS III YEAR
8	AJAY SINGH	B.A.(HONS)HISTORY I YEAR
9	ROHIT RAI	B.A.(HONS)HISTORY II YEAR
10	DEWANSHU	B.A.(HONS)HISTORY III YEAR
11	AKSHAT AAYUSH	B.A.(HONS)POLITICAL SCIENCE I YEAR
12	PREETI PANDYA	B.A.(HONS) POLITICAL SCIENCE II YEAR
13	KIME YALLO	B.A.(HONS) POLITICAL SCIENCE III YEAR
14	SONAL SHAHID	B.A.(HONS)SOCIOLOGY I YEAR
15	SHRUTI SRIKANTH	B.A.(HONS) SOCIOLOGY II YEAR
16	AMARNADH P	B.A.(HONS) SOCIOLOGY III YEAR
17	MAMTA	B.A.(HONS)HINDI I YEAR
18	RAVI JOSHI	B.A.(HONS) HINDI II YEAR
19	AYUSHI KANDARI	B.A.(HONS) HINDI III YEAR
20	SHIVANI	B.A.(HONS)SANSKRIT I YEAR
21	YUVRAJ PRATAP SINGH	B.A.(HONS) SANSKRIT II YEAR
22	AMAN SINGH	B.A.(HONS) SANSKRIT III YEAR

23	CHINTHA SRAVANI	B.A.(PROG.) I YEAR	
24	K.SONIA	B.A.(PROG.) II YEAR	
25	PAVANI KHANNA	B.A.(PROG.) III YEAR	
26	HAMSAVARTHANI V	B.COM. I YEAR	
27	ANUPAM KUMAR	B.COM. II YEAR	
28	SHIVANG RASTOGI	B.COM. II YEAR	
29	RANJEET SINGH	B.COM. III YEAR	
30	DEWANSHU GOYAL	B.COM.(HONS.) I YEAR	
31	GAURAV BAJAJ	B.COM.(HONS.) II YEAR	
32	BHAVYA BEDI	B.COM.(HONS.) II YEAR	
33	MAHIMA JAIN	B.COM.(HONS.) III YEAR	
34	SIDDHANT MALHOTRA	B.Sc.(HONS)PHYSICS I YEAR	
35	SUJATRA BHATTACHARYYA	B.Sc.(HONS)PHYSICS II YEAR	
36	PUNEET PAREEK	B.Sc.(HONS)PHYSICS IIYEAR	
37	AGRIM JETWANI	B.Sc.(HONS)PHYSICS IIIYEAR	
38	GAURI GUPTA	B.Sc(Hons) ELECTRONICS I YEAR	
39	ARPAN GUPTA	B.Sc (Hons) ELECTRONICS I YEAR	
40	SAGAR SINGH RAWAT	V /	
41	PRIYA TRIPATHI	B.Sc (Hons)ELECTRONICS I YEAR	
42	SUBHASH SHARMA	B.Sc(Hons) ELECTRONICS II YEAR	
43		B.Sc(Hons) ELECTRONICS III YEAR	
44	HARSHITA JOSHI WASIMA SULTANA	B.Tech ELECTRONICS IV YEAR SEM. VIII(FYUP)	
		B.Sc.(HONS)ZOOLOGY I YEAR	
45 46	YUKTI TANEJA RINSHU	B.Sc.(HONS) ZOOLOGY III YEAR	
47		B.Sc.(HONS) ZOOLOGY III YEAR	
48	KANIKA CHAWLA	B.Sc.(HONS)BOTANY I YEAR	
49	SHREYA BIYANI ISHANI MUKHERJEE	B.Sc.(HONS)BOTANY I YEAR	
		B.Sc.(HONS) BOTANY II YEAR	
50	DEEPA BISHT JYOTI YADAV	B.Sc.(HONS) BOTANY III YEAR	
51		B.Sc.(HONS)CHEMISTRY I YEAR	
52	GEETU KHARBANDA SUNEEL KAPDI	B.Sc.(HONS)CHEMISTRY I YEAR	
53		B.Sc.(HONS) CHEMISTRY II YEAR	
54	BHAWAKSHI PUNIA	B.Sc.(HONS) CHEMISTRY III YEAR	
55	VAISHALI GOYAL	B.Sc.(HONS)BIO CHEMISTRY I YEAR	
56	RADHIKA SINHA	B.Sc.(HONS) BIO CHEMISTRY II YEAR	
57	NIDHI MITTAL	B.Sc.(HONS) BIO CHEMISTRY III YEAR	
58	S JAYA	B.Sc.(HONS)BIOLOGICAL SCIENCE LYEAR	
59	ISHNEET KAUR	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR	
60	PRIYANKA GOEL	B.Sc.(HONS)BIOLOGICAL SCIENCE III YEAR	
61	AASTHA SINGH	B.Sc.(HONS)BIOLOGICAL SCIENCE III YEAR	
62	RADHIKA MEHTA	B.SC. (HONS)STATISTICS I YEAR	
63	MALVIKA MITRA	B.SC. (HONS)STATISTICS III YEAR	
64	SOMYA SHARMA	B.SC. (HONS)STATISTICS III YEAR	
65	SHIVANI	B.SC. (HONS)MATHEMATICS I YEAR	
66	ANUJ SETIA	B.SC. (HONS) MATHEMATICS II YEAR	
67	ANNU RANI	B.SC. (HONS) MATHEMATICS III YEAR	
68	SURBHI CHAUHAN	B.SC. LIFE SCIENCE I YEAR	
69	AKRITI JAIN	B.SC. LIFE SCIENCE II YEAR	
70	NEHA ARYA	B.SC. LIFE SCIENCE III YEAR	

71	ANKUR SINGH NAWAL	M.A. ENGLISH PREVIOUS
72	NIKITA SINGH	M.A. ENGLISH FINAL
73	PRIYA MADHAVAN	M.A. HISTORY PREVIOUS
74	RAUBINSH KUMAR	M.A. HISTORY FINAL
75	RAJIV RANJAN DUBEY	M.A. SANSKRIT PREVIOUS
76	CHANDAN KUMAR DWIVEDI	M.A. SANSKRIT FINAL
77	DILIP KUMAWAT	M.SC. CHEMISTRY PREVIOUS YEAR
78	TANYA SHARMA	M.SC. CHEMISTRY FINAL YEAR
79	SHIVAM RAWAT	M.SC. MATHEMATICS PREVIOUS YEAR
80	ANKIT KUMAR	M.SC. MATHEMATICS FINAL YEAR
81	MANAS SHARMA	M.SC. PHYSICS PREVIOUS YEAR
82	SUSHANTIKA CHOUDHARY	M.SC. PHYSICS FINAL YEAR
83	SREELEKHA SEN GUPTA	M.SC. ZOOLOGY PREVIOUS YEAR
84	ALICE SINHA	M.SC. ZOOLOGY FINAL YEAR
85	SURBHI JAIN	M.SC. STATISTICS PREVIOUS YEAR
86	ANKITA GUPTA	M.SC. STATISTICS FINAL YEAR
87	ANJALI	PG DIPLOMA IN BIO-TECHNOLOGY
88	YUVAKSHI BHARDWAJ	CERTIFICATE COURSE IN GERMAN
89	PRANIKA CHAUHAN	CERTIFICATE COURSE IN FRENCH
90	SWATI JHA	CERTIFICATE COURSE IN SPANISH

Total Rank Data

S.No	Description of Ranks	Number of Ranks
1	First Rank holders in the University of Delhi.	01
2	Second Rank holders in the University of Delhi.	02
3	Third Rank holders in the University of Delhi	01
4	First Rank holders in the University of Delhi South	06
	Campus.	
5	Second Rank holders in the University of Delhi South	05
	Campus.	
6	Third Rank holders in the University of Delhi South	03
	Campus.	
7	First Rank holders in the Sri Venkateswara College.	83
8	Second Rank holders in the Sri Venkateswara College.	92
9	Third Rank holders in the Sri Venkateswara College.	90

Sports Achievements

Our students have participated and won several prizes at various international/national/state/intervarsity/inter-college level tournaments and competitions.

A few of them are:

The 57th Annual Sports Day and Prize Distribution ceremony was conducted on 17th April, 2018. Ms. Jaya Sharma, former International Cricket Player was the Chief Guest and Shri Hardeep Singh, Wrestler Olympian and Commonwealth Games Gold Medalist, as guest of honour.

Sarabjot Singh Chhabra among boys and Manish among girls declared Best Men & Women Athletes respectively.

Shooting:

Soumya Gupta, B.A.(H) Pol. Science 2nd year, (i) participated in IsSF Championship held at Moscow, 2017 and achieved World rank; (ii) ranked no.1 in Junior Shooting Girls in India; (iii) won silver medal in 9th international junior shotgun cup held in Finland; (iv) won Gold in junior category and silver in senior category in Delhi State Shooting Championship; and (v) selected for world university games to be held Malaysia.

Lakshjeet Singh Sandhu, B.A. (P) 1st year, is a member of Indian Shooting Team. He is selected for participation in international junior Shot-Gun Competition held at grand prix, Germany and stood at 4th position. He also won Gold Medal in North Zone Shooting Championship.

Suraj Bhambani, B.Sc. (H) Physics, 2nd year, is a National Shoorter. He won bronze medal in 10 mtr. Air Pistol and 50 mt. free Pistol in National Shooting Championship. He also stood at 5th position in 50 mt. free pistol in All India Inter University Shooting championship.

Fahd Sultan, B.A. (P) 3rd year is an International Shooter and he won Gold Medal in North Zone Shooting Championship.

Equestsan show jumping:

Tejas Dhingra, B.Com.,(P) 2nd year won and became the first indian rider at international competition held in Germany.

CRICKET

Rishabh Drall, B.A. (P) 1st year, is a member of Delhi State under 19 Cricket Team.

Nikhil Kumar, B.A. (H) Sociology, 1st year, is a member of Delhi Sate U-19 Cricket Team.

Vijayant Sahu, B.Sc. (H) Mathematics, 3rd year, is a member of Haryana State under 23 Cricket Team.

Rithik Kanojia, B.Com. (P) 1st year, is member of Meghalaya State, U-19 Cricket Team

Rahul Choudahry, B.Com.(P) 3rd year was a member of Meghalaya State UI-19 cricket team and he represented University of Delhi for North Zone,

Abhimanyu Budhraja, B.A. (H) Economics, 3rd year participated in All India Inter-university competition in Cricket.

Our College Cricket Team is the winner in the Indian College League Inter College Competition and second Runner up in Delhi University Inter College Competition.

SWIMMING

Mansi Tokas, B.A. (P) 2nd year, won 1 Gold, 3 Silver and 1 Bronze in Delhi State Swimming Competitions and 6 Gold and 2 Silver Medals at BITS Pilani. She also participated in Senior National competitions at Bhopal.

Ashish Dahiya, B.A. (P) 2nd year, won 3 Silver and 3 Bronze medals in Haryana State. He won 8 Gold in BITS Pilani and he participated in senior national competitions held at Bhopal.

Kamal Dagar, B.A. (P) 2nd year, won 1 Gold and 2 Silver in Delhi State Swimming Competition and 3 Gold and 2 Silver in BITS Pilani. She also participated in senior National competitions held in Bhopal.

ARCHARY

Devashish Bhandari, B.A. (P) 2nd year won 1 Gold and 2 Bronze Medals in individual recure Inter College University Archery Competition, Delhi University.

NET BALL & BASKET BALL

Ashish Nandal, B.A. (P) 3rd year participated in Senior Nationals in Net Ball from Haryana and North Zone Inter-university competitions in Basketball.

The College Basketball men's team played various inter college tournaments and won the following positions: (i) 1st position at NDIM Inter College Invitational Basketball Tournament; (ii) 2nd position Jamia University Invitational Basketball tournament; and (iii) 2nd position at Symbiosis Intercollege Basket Ball Tournament.

FOOT BALL

Deepak Deshwal, M.A. (H), **Ashish Nandal**, B.A. (P) 3rd year, **Kevin David**, B.A. (H) History, 3rd year, **Mahip Adhikari**, B.A. (P) 1st year participated in All India Interuniversity competitions

Our College Football team is Runner Up at BITS Pilani and Goa Inter College Football Tournament.

YOGA

Ruchi, B.Sc. (H), Pooja Mishra, Suman, Hemant, Sanju Kumari, Sanskrit (H) won Gold Medals at National Yoga Competition.

Faculty Participation:

Dr.Kameshwar Sharma YVR, Dr.Om Prakash, Dr.Arvind Kumar Meena in Men category and Dr.Neha Mongia, Ms.Preeti Khandelwal and Dr.Garima Virmani in Women category won prizes in 100 mtr. Dr.Neeti Mehla, Dr.Neer Komal Singh and Dr.Tabassum Afshan won prizes in 800 mtr and Mr.Ajit Singh, Mr.Sudhakar Yadav and Mr.Robin Suyesh won prizes in 1500 mtr.

In 4 x 100 mtr. Mix Relay Race, Dr.Kameshwar Sharma YVR, Dr.Ravinder Verma, Dr.Nitika Kaushal and Dr.Saruja Yadav won 1st Prize, Dr.Anant Pandey, Dr.Arvind Meena, Ms.Samana Madhuri and Ms.Enami Chopra won 2nd Prize, Dr.Om Prakash, Mr.Jagram Meena, Dr.Pooja Gokhale Sinha and Ms.Preeti Khandalwal won 3rd prize.

Dr.Om Prakash, Dr.Jitender Veer Kalra, Dr.Anant Pandey and Ms.Preeti Khandelwal, Ms.Samana Madhuri, Dr.Garima Virmani won 1st, 2nd and 3rd prizes in Lemon & Spoon Race under Men and Women categories respectively.

In chess, Dr.Meenakshi Kuhar and Dr.Sarita Yadav won 1st and 2nd prizes.

Dr.Kameshwar Sharma YVR and Dr.Anant Pandey are the winner and runner up respectively in Badminton (Men's) singles. In doubles, Dr.Anant Pandey & Dr.Kameshwar Sharma are Winner and Dr.R.K. Budhraja & Dr.C.M.S. Rawat are Runner up.

In mixed doubles (men & women), Dr.Kameshwar Sharma & Dr.Raji Arora are Winner and Dr.Anant Pandey & Dr.Saman Madhuri are the Runner up.

The members of winning Volleyball team are – Mr.J.R. Meena, Dr.Anant Pandey, Dr.Om Prakash, Mr.Harsh Vardhan, Dr.Devender Kumar Verma, Dr.Rangarajan.

STUDENTS UNION:

The Students' Union election was held on 12th September, 2017. The Staff Advisor, Dr.Neeraj Sahay with the cooperation of staff members (teaching and non-teaching) conducted the election with meticulous care.

The office bearers:

Mr. Prabal Khatri President

Mr.Alok Singh Vice President

Mr. Vipul Garg Secretary

Mr.Sanjay Sharma Joint Secretary

Mr.Gurmeet Singh }

I take this opportunity to congratulate all the members of the Students Union for their excellent cooperation.

Dr.Neeraj Sahay, Staff Advisor, Students' Union with his untiring efforts, devotion and dedication have managed the affairs of the students Union very meticulously.

NEXUS 2018

The Students Union in coordination with Fine Arts Association played a key role in organizing the Nexus 2018, a 3-day Inter college annual cultural festival during 8^{th} -10th March, 2018.

Padmashree Vidushi Ranjana Gauhar ji, a renowned Indian Classical Dancer, was the Chief Guest on the occasion of inaugural function. Prof.S.C.Bhatla, Chairman, College Governing Body, Prof. Amit Kumar Bardhan, Member, College Governing Body, graced the function as Guests of Honour. Mr.Armaan Malik, a famous Indian Play Back Singer performed on the 3rd day of the festival.

FINE ARTS AND CO-CURRICULAR ACTIVITIES:

The Fine Arts Association (FAA) is union of 12 cultural societies – (i) Alaap – The Indian Music Society; (2) Effulgence – Photography; (3) Effulgence – Film Society; (4) Conquiztadors – The Quiz Society; (5) Nrityangana – Indian Folk & Classical Dance Society; (6) Verbum – The English Dramatics Society; (7) Nritya – The Choreography Society; (8) Anubhuti – The Hindi Dramatics Society; (9) Leonci – The creative Arts Society; (10) Crescendo – The western music society; (11) Petrichor – Creative Writing Society and (12) Verve – The Western Dance Society.

The role of the Fine Arts Volunteers in conducting ECA Trials to get the best of talent from the lot, has contributed vitally in selecting adept students into the institution, is laudable. The process starts with a preliminary round of selection conducted by the societies and by intense screening, students are finally selected. The Fine Arts Association mobilized a week long spectacle – Intra College Events. It organizes various competitions like western dance, folk dance, Indian music, sketching and painting, photography etc. This year Fine Arts Association sent its students to participate in various outstation competitions held in colleges across India like IIT-Bombay, IIT Kanpur, BITS-Pilani etc. apart from various colleges in Delhi University.

The major role of the Fine Arts Association students is organizing Nexus 2018 – The Annual Cultural Festival, which is a grand three day fiesta that attracts a large number of students from different colleges of Delhi University, BITS and IITs across the country. The festivities range from competitions in the field of Debating, Creative Writing, Dramatics, Music, Dance, Painting, Photography etc. and cultural extravaganzas like Star Performance, Rock Band, Sufi night, Choreography, Razzmatazz, to name a few.

Through the tireless efforts of Fine Arts students the college is able to bring NEXUS at its zenith and got the team crowned with the title of Best fest Organizing Committee at HT Youth Nexus for two years in a row and was also declared as the Second Best fest of Delhi University by DU BEAT.

Under the Convenorship of Dr.C.s. Rawat, the College Fine Arts Teams won several prizes and a detailed report will be published in the college magazine "Neerajana".

Associations/Societies/Parishads

Placement Cell:

The Placement Cell strived to get the best of companies to hire students from the college. Various **first-time recruiters** in the Session 2017-18 were Decathlon India, Fidelity Information Services (FIS), One Direct, Byju's, TATA Power, StartupEd, Aye Finance among others. In this session, more than 60 companies offered enriching job profiles to the final year students, such as Risk Consulting, Audit, Risk Advisory, Deal Advisory, Data Analysis, Taxation, Technology Consulting, Sports Advisory, Content Development and Business Development, among others. The Second Edition of the Internship Fair was organised on 24th January 2018 with participation from 30 organizations and 360 students. There were two speaker sessions and the event was a great success.

This year our college obtained 153 offers from various companies – Deloitte, Tata Power-DDL, American Express, Inshorts, POSist, KPMG, NIIT, Decathlon, Asahi India, AIS, Onedirect, BYJU's, Startuped etc. 547 students got internships in various reputed companies – Yes Bank, NDTV, hindustantimes, Outlook group, UBER, Decathlon, CoHo, Spoon University, Happy shappy etc. The Placement Cell conducted the second edition of Internship Fair 2018 on 24th January, 2018. Ms.Ratna Anjan Jena, Statistical Advisor, Ministry of Women & Child Development, Govt. of India was the Chief Guest and Mr.Rajeev Malhotra, Professor & Executive Director, Centre for Development & Finance at OP Jinda Global University was the Guest of Honour. The fair received an overwhelming response with 360 registrations, where 30 startups, NGOs and Corporates offered 275 Internship Offers and counting (resulted declared till 31st March, 2018).

The Placement Cell organized some informative seminars (21 Nos.) on diverse topics during the year for the benefit of our students.

Average Salary (lakhs/annum) - Rs.4,46,878.00

Median salary - Rs.4,03,431.00

Maximum salary - Rs.17,00,000.00

Lowest Salary - Rs.2,40,000.00

Total no. of placements (31.3.2018) - 153

Electronics Association:

The Department of Electronics conducted its annual festival "Amplifier 2018" on 6th February, 2018. Shri Sanjeev Chopra, CEO, Electropreneur Park, UDSC was the Chief Guest and Mr.Tarun Shekar, Mr.Vivek was Guest of Honour. On this occasion a lecture on "Incubation & Entrepreneurship in ESDM was dlivered... The electronics department also conducted a PCB Design workshop on 7th April, 2018 wherein Prof. Dhananjay Godre, NSIT was the resource person.

Mr.Harsh Bisht, B.Sc.(H) Electronics, II semester, won 1st Prize in Group Singing as part of Alaap, Music Society of the college at Bhaskaracharya College of Applied Science, JMC, DTU, Miranda House, Kalinidi College, DRC, SSCBS, St. Stephens, MLN, Hindu and IP college for women, Ashoka University, IIT Delhi. Abhishek Singh, B.Sc. (H) Electronics IV semester won I & II prizes in Basket Ball tournaments held at JMI, Symbiosis. Mr.Afraz Khan IV semester won I & II prizes at FIFA 18 at PGDAV College & Glued Entertainment, Mr.Prakhar & Mr.Shubhojeet, IV semester, won several prizes in debating in Delhi University colleges. Mr.Akshay Mahajan and Mr.Akshay Khanna, VI semester, won II prize in Human Calculaor, Statistics Simulation Fest 2018, Ms.Priya Tripathi, VI Semester, won I prize

in Pictoionary and Visual Quiz, Amplifier 2018, Mr.Gaurav Rawat, VI semester, won 1st prize in Group Dance (Verve Dance crew, SVC) and Solo dance at IIT Delhi & Kanpur, Maitreyi College, Hindu, Shaheed Bhagat Singh. B-fab (Urshila Dance competition).

HINDI PARISHAD

The Hindi Parishad of the college conducted a national seminar "Lok Sahitya Ke Vividh Aayam" on 12th February, 2018 wherein Prof. Gopeshwar Singh, University of Delhi and Prof. Chandra Deo Singh yadav, Jamia Milia Islamia University delivered lectures. The Hindi Parishad also conducted Saraswathy Pooja and Utkarsh Youth Convention by Ramakrishna Mission on 22nd January and 3rd February, 2018 respectively. Rajai Singh, Vikas Sharma, Anuras Singh, Kanchan Priya, Pawan Kumar, Richa Kumar, Saroj, Yagya Shree, Gouri Kushwab, Ankit, Utkarsh, Ninakshi were the office bearers of the Hindi Parishad.

TAMIL MANRRAM

The Tamil Association organized its annual festival "Tamil Manrram" on 13th April, 2018 and Dr.G. Rajagopal, Head, MIL, University of Delhi, Delhi, was the Chief Guest. On this occasion, various competitions viz. Inter College Debate, Elocution, Essay Writing, short Story Writing, Poetry Writing, Singing, Rangoli etc. were conducted. Our students participated in the above competitions and won prizes.

LAKSHYA SOCIETY

The Lakshya Society of the college conducted a lecture by Shri Pahlad Ramsharan, a well known Mourisus writer on 3.8.2018. The Lakshya Society also interacted with the members of Sadhbawna Trip from Jammu & Kashmir on 15.02.2018 and took active role in conduct of Utkarsh Youth Convention 2018 on 3.2.2018. Navnit, Anu, Ranadeep Reddy, B.Pandey, Charu, Sidhaant, Manish, Rochisna are the office bearers.

PARIVARTAN

The Parivartan of the college conducted one day seminar on "Art of Living" on 23rd August, 2017. Forty Student volunteers of Parivartan and some faculty members visited a school in rural Sonepat. The volunteers interacted with the students and spoke about various issues such as menstruation, hygiene, moral awareness etc. A rally on Cleanliness, general issues like wastage of food, public etiquette, noise free Diwali etc. was conducted from September 25 to October 1, 2017. During this week long rally, students visited different locations such as AIIMS, Central Secretariat etc. interacted with the public, gathered their views and inquired about their problems in a bid to expand our understanding about the problems faced on a personal level. Diwali Mela "Ahaan", which was marked one of Parivartan's annual events, conducted on 17th October, 2017. Various competitions like story writing, slam poetry and conventional debate were organized. The volunteers sold the items made by them during the Diwali Mela and the proceeds were utilized to defray cost of stationery items for E1T1 (Each One Teach One) students.

Joy of Giving was conducted on 17th October, 2017 and items such as clothes & books were collected and donated to Cheshire Home, a non-profit organization. JAAGRITI was conducted on 2nd February, 2018. On this occasion, the Parivartan conducted (i) a panel discussion on "Accessible Healthcare –

Panellists – Ms.Rema Nagrajan, Ms. Sunayana Singh, Mr.Cyriac Antony, (ii) plantation drive, (iii) NGO Mela – Womenite, Paalna, Vaatavaran, Organ India, Wildlife SOS, Smile Foundation and FIAPO participated, (iv) Nukkad Natak on "Domestic Violence", (v) Ad Mad etc.

The Society also has an active Facebook page, maintained by the Editorial Division and regularly updates the Page with informative articles. The Each One Teach One group engages in teaching underprivileged children from the nearby slum every week. The Creative Group creates items for sale to raise funds for Each One Teach One students. Kopalen and Sensitisation work with NGOs and carry out awareness drives respectively.

Commerce Department:

The Commerce Department conducted its annual festival **Consortium 2018** on 1st and 2nd February, 2018. The festival was inaugurated by Padma Shri Dr.Kasturi Lal Chopra. During the Consortium 2018, it was also conducted a speaker session by Mr.Kamal Gianchandani, CEO, PVR Group along with Mr.Ravi Shingari from KPMG, who analysed the union budget 2018. The department conducted many events like mock stock, quiz, auction etc. The department also organized a workshop on stress management in association with Indian Commerce Association – Delhi Chapter. The department also organized a one day workshop on Advance MS Excel.

The department organized an industrial visit to Moriroku Ltd.

Zoology Department:

The Zoological Society on 24th October, 2017, organized two lectures – (i) Mental Health Awareness by Dr.Nand Kumar, Department of Psychology, AIIMS; and (ii) Autism Awareness by Mr.Ripan Sippy, clinical Psychologist. On this occasion, the society conducted General health Quotient by AIIMS, Interactive Session by Counsellors from Sanjivini Society and Expressive Arts and Movement therapy by Ms.Pavithra Chari. The Society also arranged an interactive session on 15.2.2018 on How to make a Drug by Dr.Jasminder Sahi, Senior Director and Head of TMED Asia Pacific, Sanofi. China. The departmental magazine "Phoenix" was released on 13.03.2018 and on this occasion two lectures – (i) Microbiome and it's implications by Dr.Rup Lal, Department of Zoology, University of Delhi; and (ii) Survival strategies of *Mycobacterium tuberculosis by* Dr. Yogendra Singh, Department of Zoology, University of Delhi, were delivered.

Chemistry Department

Rasagya, the Chemistry Departmental festival was conducted by chemical society on 16th February, 2018. Dr.R.S. Jolly, Former Acting Director, CSIR-IMTECH, Chandigarh delivered a lecture on "Simple Practical Solutions for Problems in Organic synthesis. The Society also conducted Chemistry Quiz, Ad Mad, Rangoli and other competitions for the students. The Department organized an invited talk by Prof. Ramesh Chandra, Head, Department of Chemistry, University of Delhi, on "A Journey from bench to bedside – No scapine Opium Alkaloid: A potential Chemotherapeutic agent" on 3rd November, 2017. The department on the occasion of National Science Day conducted TED Talks on 28th February, 2018. A workshop *Development of Lab Manual for Training workshop for Laboratory Staff* was conducted for Laboratory Staff in Chemical and Life Sciences on 22nd and 23rd August, 2018 in the college under DBT star College.

Economics Association:

The Economics Association of the college conducted a distinguished lecture "An India for everyone" delivered Mr.Amarjeet Sinha, Secretary, Department of Rural Development, Ministry of Rural Development, Government of India on 26th October, 2017. The Department's annual festival Blisspoint was conducted on January 29-30, 2018 wherein Prof.K. Srinath Reddy, President, Public Health Foundation of India was the Chief Guest and Prof.Jandhyala BG Tilak, Former Professor and Vice Chancellor, National University of Educational Planning and Administration, was the Guest of Honour. The Association also arranged a panel discussion with the Alumni "Youth in Indian Economic Development: role and challenges" on 30th January, 2018. An Indian Express Talk has been conducted on 26th February, 2018 by Mr.Harish Damodaran, Editor, Indian Express.

Mathematics Association:

The mathematics association on the occasion of Mahatma Gandhi's 70th Death Anniversary organized the first ever Social Service Day, visiting the orphanages – Bachon Ka Ghar, Mother Teresa's home and Bal Sewa Orphange, by donating clothes and food items and by spending a joyful day with them. The annual departmental festival "Exponent" was organized on February 27-28, 2018. Prof. Shobha Bagai, Cluster Innovative Centre, University of Delhi, inaugurated the festival by delivering an informative speech on "Applications of Mathematics mainly linear algebra". On this occasion, the association conducted various events like – paper presentation, Quiz, Coded Decoded, Mathee-Charades, Mathfiction, Mictionary, photography, number Mela, etc., The association also arranged a popular lecture "practicing statistics" by Prof.S.N. Gupta, University of North Carolina, USA, on 12th June, 2018, which benefitted the students how they can pursue the practice of statistics and be involved in research work with proper faculty guidance.

Political Science Association:

The Departmental annual festival "Introspect" was conducted during February 26-27, 2018 and various competitions like Just a Minute, Debate, quiz, Stage performance etc. were conducted. The Department arranged 3 popular lectures – (i) "India-China relations in terms of DOKLAM" by Prof.Swarn Singh, on 8th August, 2017; (ii) Common Sense and Political Philosophy by Prof.Gurpreet Mahajan on 13th February, 2018; and (iii) Emerging Trends in Geo Politics by Prof. Pushpesh Pant on 26th February, 2018. The department conducted a workshop by Unique Shiksha for the Civil Services aspirant on 23rd February, 2018.

SANSKRIT ASSOCIATION:

The Department's festival was organized on 7th and 17th February, 2018. On 7th February, 2018 the department arranged recitation, Vedmantroccaran and Prashanmach and on 17th February, 2018 the department conducted the same for the intercollege level. The department also arranged a popular talk "Vyakran parampara" by Srivats Shastri, Associate Professor, Motilal Nehru College, University of Delhi, on 17th February, 2018.

FACULTY ACHIEVEMENTS:

Dr.S.Seenivasan, Associate Professor, Department of Tamil, was a resource person on "Craftsman Depicted in SangamLiterature: An Ethnographical View" in the ten days National Workshop on "Tamil

Socio Cultural History Gleaned from the Classical Literature" jointly organized by Tamil Stream of Centre for Indian Languages, School of Language Literature and Culture Studies (LL & CS) Jawaharlal Nehru University, New Delhi – 110 067 & Central Institute of Classical Tamil, Chennai, held during March 9-18, 2018. He delivered a Radio Talk on "Oppilakkiyam (Comparative Literature) under HakkiyaCholai Programme of External Services Division (ESD), All India Raido, broadcasted on 22nd May, 2017.

Dr. Seenivasan published 10 Research papers/Articles – (i) "Thevai : Aaivukalukkaana Thesiya Thara NirnayaAanaiyam" (Need of National Quality Assurance for Academic Research – NQAAR), Peyal, Coimbatore, October 2017-March 2018,pp.79-87.ISSN 2394-0948; ThamizharldappeyarvuAdaiyaalapPthivukal:Thilli-ch-SirukathaikalaiMunvaiththu" in G. Stephen & A.Ramasamy (Edrs.) UlakathThamizhilakkiyaVaraipadam : PannaattukKaruththarankakKattturai-th-Thokuppu, pp.275-287, Tirunelveli:Department of Tamil, ManonmaniamSundaranar University, ISBN:978-93-81402-43-6. "Maattukkari: AdiththalaMakkaLUnavaa?:SilaPurithalkal, (iii) NeethikkaanaVidiyal, Chennai: February 2018,pp.18-19; 'Caldwellin (iv) 'ThirunelveliSaanaarkal':Thamizharkkethiraana Inavaraiviyal Chiththiram', in O. Muthaiah & others (Edrs.) Vanthanam: Navina Nokkil NaattuppuraAayvukal, pp.448-453, Dindigul:OviyaPathippakam, ISBN No.:978-81-931315-2-7; (v) 'Thamizhaka Dali Kathai-p-Paadalkal:Inavaraiviyal Nokku' in BakthavathsalaBharathi & O.Muthaiah (Edrs.) Pothini : NaattuppuraviyalAayvukal, pp.408-418, Chennai:Kaavya, ISBN No:978-93-86576-32-3; 'MakkalPayanpaattilMaattiraichchi:Unavu, (vi) Marunthu, Kalaachchaaram' NeethikkaanaVidiyal, Chennai: December, 2017,pp.20-23; (vii) 'VarnamSaathiyaakaMariya Kathai' NeethikkaanaVidiyal, Chennai:October, 2017, pp.32-34 & No.2017,pp.18-19; (viii) 'Inavaraiviyal Nokkil Thamizhamizhaka Dalit Kathai-p-paadalkal (Folk Ballads of Tamil Nadu: Ethnographic Perspective), Kaavya Thamizh-International Journal of Art, Literature and Culture-Quarterly. Chennai, October-December. 2017,pp:113-119,ISSN No.2277-9221.(ix) 'ThamizhiyalAaivilThodarum (Aaraichi)Uzhalkal:Poli-th-ThamizhNulakal-ThirvasakaAriyaiMunyaiththu. KaakkaiSirakinile. Chennai:September,2017,pp.57-61,ISSN No.2348-4160: 'AdiththalaMakkalUnavum AsheKolaiyum:VaaymozhiVaralaaru Vazhi-k-Kattamiththal' (Food Culture of Subalterns and Assassination of Ashe: Constructing through Oral History), Kaavya Thamizh-International Journal of Art, Literature and Culture-Quarterly, Chhennai, April-June, 2017, pp.48-56, ISSN No.2277-9221. Dr.Seenivasan published a center page article entitled "Thevai:Aaivukalukkaana ThesiyaTharaNirnayaAanaiyam" (Need of National Quality Assurance for Academic Research) on 13.02.2018. published 2 articles in e-journals (keetru.com webportal) 'MakkalPayanpaattilMaattiraichchi: Unavu, Marunthu, Panpaadu E-article published http://keetru.com/index.php/2014-03-08-04-35-27/2014-03-08-12-18-14/32833-2017-04-10-01-28-29. dated 10.04.2017; (ii) 'Ashe Padukolai:KomaamisaththaiMunvaiththu' (Ashe Assassination and Cow Meat: Some observations). E-article Published in http://panmev.com/content/?author=1, dated 20.04.2017.

Dr.S.Vivekananthan, Associate Professor, Department of Tamil, published a book "HISTORY OF JAINISM IN KUMARI NADU: Origin growth and Decline".

Dr.Ram Kishore Yadav, Assistant Professor, Department of Hindi, participated in an international seminar during January 30-31, 2018 at ARSD College, University of Delhi. He delivered a talk on "Hindi Ka Vikas, Chunoutiya avam sambhavanaye" at Sri Venkateswara College and a lecture on Swadhinta Andolan Aur Hindi – KathaSahitya, at Maharaja Agrasen College, DU. Dr.Ram Kishore conducted a national seminar on Lok Sahitya ke vividh ayam on 12th February, 2018 and he presented a paper on Lok Sahitya me Chitrit manamulya ke vividh roop on 24th February, 2018. His paper "South China Sea a Challenge and opportunity" was presented at Jiwaji University Gwalior during December 16-17, 2017.

Dr.Ram Kishore Yadav published two books – (i) Hindi Alochana, edited, K.I.Pachouri Praakashan Gaziabad-201102, isbn no.978-81-935889-5-6, 2018, (ii) Lok Natya, K.L. Pachouri Prakashan, Gaziabad-201102 isbn no.978-81-935889-6-3.

Dr.Rakhi Narang, Assistant Professor (ad-hoc), Electronics deptt. attended 2 international workshops – (i) symposium on VISI Design & Test, VDAT-2017 during June29-July 2, 2017, at IIT Roorkee; (ii) XIX International workshop on Physics of Semiconductor Devices/WPSD-2017, IIT Delhi during December 11-15, 2017. Dr.Rakhi Narang's 5 papers were accepted and presented at Internal Conferences – A. Journals - (1) Ajay, R. Narang, M. Saxena, and M. Gupta, Two-dimensional (2D) analytical investigation for n-type junctionless gate all around tunnel field effect transistor (JL-GAA TFET)", Journal of computational Electronics, pp-1-11, March 2018, ISSN: 1572-8137; (2) A. Dubey, A. Singh, R. Narang, M. Saxena, M. Gupta, "Modeling and Simulation of Junctionless Double Gate Radiation Sensitive FET (RADFET) Dosimeter," in IEEE Transactions on Nanotechnology, vol. 17, no. 1, pp. 49-55, Jan. 2018; (3) Ajay, **R. Narang**, M. Saxena, and M. Gupta, "Modeling of gate underlap junctionless double gate MOSFET as bio-sensor", Materials Science in Semiconductor Processing, vol. 71, pp.240-251, November 2017 ISSN: 1369-8001; (4) Ajay, R. Narang, M. Saxena, and M. Gupta, "Modeling and Simulation Investigation of Sensitivity of Symmetric Split Gate Junctionless FET for Biosensing Application", IEEE Sensors Journal, vol. 17, no. 15, pp.4853-4861, August 2017. ISSN No.: 1530-437X; (5) Ajay, Rakhi Narang, Manoj Saxena and Mridula Gupta, "Novel junctionless electrolyteinsulator-semiconductor field-effect transistor (JL EISFET) and its application as pH/biosensor", Microsystem Technologies, Volume 23, no. 8, pp 3149-3159, August 2017.(B) Papers accepted and presented at International Conference - (1) Rakhi Narang, Gokulnath Rajendran, Mridula Gupta, and Manoj Saxena, "Analytical Model for Tapered Gate Electrode Double Gate MOSFET Incorporating Fringing Field Effects", presented at XIX International Workshop on Physics of semiconductor devices, 11-15th December 2017, IIT Delhi. (extended paper submitted for publication in Springer proceedings); (2) M. Lakshmi Varshika, Rakhi Narang, Mridula Gupta Manoj Saxena, "Analytical Modeling and Simulation Study of Homo and Hetero III-V Semiconductor based Tunnel Field Effect Transistor (TFET)", presented at XIX International Workshop on Physics of semiconductor devices, 11-15th December 2017, IIT Delhi. (extended paper submitted for publication in Springer proceedings), (3) Rakhi Narang, Mridula Gupta and Manoj Saxena, "Improved Gate Modulation in Tunnel Field Effect Transistors with non-rectangular tapered Y-Gate geometry", presented at 21st International Symposium on VLSI Design and Test, VDAT-2017, 29th June-2nd July 2017, IIT-Roorkee, (published in CCIS, Springer Proceedings) C. Papers accepted and presented by co-authors at International Conference – (1). A. Dubey, R. Narang, M. Saxena, M. Gupta, Comparative study of CMOS based dosimeter for gamma radiation, presented at International Conference on Circuits, Devices and Systems, 16th-17th March 2018, Karunya University, Coimbatore (2) M. Sharma, R. Narang, M. Saxena, M. Gupta, "An overall investigation of Gate All Around Junctionless Nanowire Transistor with arbitrary polygonal cross section", presented at International Conference on Circuits, Devices and Systems, 16th-17th March 2018, Karunya University, Coimbatore. (3) A. Dubey, R. Narang, M. Saxena, M. Gupta, "Floating Gate junction-less double gate radiation sensitive field effect transistor (RADFET) dosimeter: A simulation study", presented at XIX International Workshop on Physics of semiconductor devices, 11-15th December 2017, IIT Delhi. (extended paper submitted for publication in Springer proceedings) Received Best paper Award in VLSI theme; (4) Upasana, Rakhi Narang, Manoj

Saxena and Mridula Gupta, "Simulation Study on Stability aspect of Dual Metal Dual Dielectric based TFET Architectures against Temperature Variations," presented in 19 th International Workshop on Physics of Semiconductor Devices (IWPSD 2017), 11-15 December, 2017, Indian Institute of Technology Delhi, New Delhi, India, pp. 1-4, 2017; (5) Upasana, Sakshi Gupta, **Rakhi Narang**, Manoj Saxena and Mridula Gupta, "Modeling the Impact of Gate Misalignment in Tunnel Field Effect Transistors," presented in IEEE International Conference on Mocroelectronic Devices, Circuits and Systems (ICMDCS 2017), 10-12 August, 2017, VIT University, Vellore, Tamil Nadu, India, published on IEEE Xplore Digital Library, pp. 1-5, 2017, DOI: 10.1109/ICMDCS.2017.8211537.

Dr.J.Lalitha, Associate Professor, Electronics Department, attended 6th International Conference on Smart Computing and Communication at NIT, Kurukshetra, during December 7-8, 2017 and presented a paper "Construction of 3D Map of Indoor Environment" (procedia Computer Science, Volume 125, 2018, pages 124-131. She has a project "Design of Artificially Intelligent – Robotic Systems" from CIC/DU and the project amount is Rs.24 lakhs. Dr.Lalitha attended a national conference on "The Technological empowerment of women" at Vigyan Bhavan, New Delhi, on March 8-9, 2018.

Dr. Nutan Kala Joshi, Associate Professor, Department of Electronics, attended a workshop on "Cyber Security" during April 13-15, 2018 at Deen Dayal Upadhyaya College, University of Delhi, Delhi.

Dr.Hari Singh, attented 4th IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON) during October 26-28, 2018 at GLA University, Mathura and presented a paper "Wide Band Circularly Polarized Antenna With Anisotropic Meta-Material Ground Plane", IEEE Xplore, pp.195-198, doi:10.1109/UPCON.2017.8251046. He published 4 research papers - (i) Aditi Kothari-Chhajer, Kalyani Krishna, Hari Singh, Deepa Bisht, Ishani Mukherjee, Ambuj Kashyap, Tanya Rattanpal, Garima Dhirayan, Ayushi Tanwar, Monika, Apurva Mishra, Atul Aggarwal and Shreya Wadhawan, "Growth Stimulation in Wheat and Brinjal by Impact of Water-Soluble Carbon Nanotubes," DU Journal of Undergraduate Research and Innovation, Vol. 3, Issue 1, pp. 14-25, ISSN:ISSN 2395-2334; (2) Hari Singh, Kunal Srivastava, Neha Verma, Ashwani Kumar, and Binod K Kanauijia, "Design and Analysis of Compact Slotted Ground Wide Band Microstrip Antenna" proceedings of IRF International Conference, New Delhi, India, 2017, pp. 14-17, ISBN:978-93-85832-29-1; (3) Hari Singh, Kunal Srivastava, Neha Verma, and Ashwani Kumar, and B. K. Kanaujia "Wide Band Circularly Polarized Antenna With Anisotropic Meta-Material Ground Plane." 4th IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON), IEEE Xplore, 26-28 Oct., 2017, GLA University, Mathura, India. 195–198, pp. doi:10.1109/UPCON.2017.8251046; and (4) Hari Singh, Kunal Srivastava, Neha Verma, Ashwani Kumar, and Binod K. Kanaujia, "Compact Wide Band Microstrip Patch Antenna For WiMax/WLAN Bands", IEEE III International Conference, NANOfIM 2017, 16-17 Nov., 2017, Gautam Buddha University, U.P., India (Accepted for Publication).

Dr.Neha Verma, Assistant Professor, Department of Electronics, published 4 research papers -(1) Neetika Sharma, Neha Verma, and Jyotika Jogi, "A novel analytical model for scattering limited electron transport in nano-dimensional InAlAs/InGaAs heterostructure for cryogenic applications," Superlattices Microstructures. 111, November 2017. and Vol. pp. 1058-1072, https://doi.org/10.1016/j.spmi.2017.08.016; (2) Hari Singh, Kunal Srivastava, Neha Verma, Ashwani Kumar, and Binod K Kanaujia, "Design and Analysis of Compact Slotted Ground Wide Band Microstrip Antenna," Proceedings of IRF International Conference, New Delhi, India, 2017, pp. 14-17, ISBN: 978-93-85832-29-1; (3) Hari Singh, Kunal Srivastava, Neha Verma, and Ashwani Kumar, and B. K. Kanaujia "Wide Band Circularly Polarized Antenna With Anisotropic Meta-Material Ground Plane," 4th IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON), IEEE Xplore, 26-28 Oct., 2017, GLA University, Mathura, India, pp. 195–198, doi:10.1109/UPCON.2017.8251046, and (4) Hari Singh, Kunal Srivastava, Neha Verma, Ashwani Kumar, and Binod K. Kanaujia, "Compact Wide Band Microstrip Patch Antenna For WiMax/WLAN Bands", IEEE III International Conference, NANOfIM 2017, 16-17 Nov., 2017, Gautam Buddha University, U.P., India (Accepted for Publication).

Dr.Mamta Arora, Associate Professor, Department of Commerce, attended an international conference "Thrusts and Challenges in the Indian Financial Sector: The way forward "held in September, 2017 organized at University of Delhi.

Ms.Pooja Jain, Assistant Professor, Department of Commerce, attended 6th Annual International Commerce Conference -2018" on "Digital Outreach & future of Marketing practices" held during January 11-12, 2018 at Delhi School of Economics, University of Delhi and presented a paper titled "Customer attitudes towards internet banking adoption: A study of select factors in Indian context". She also attended a national conference FDP on "Advance data analysis using SPSS and SEM using AMOS" held during November 16-21, 2018.

Dr.Neha Singhal, Assistant Professor, Department of Commerce, attended 6th Annual International Commerce Conference held on 11th and 12th January, 2018 and presented a paper on Impact of Social Media on Perceived Political Brand Value. She published a paper "A study of Consumer behavior towards organic foods and the moderating effects of health consciousness" in the IUP Journal of Marketing Management, ICFAI, Hyderabad, Vol. XVI, No. 3, ISSN-0972-6845

Ms. Simran Kaur, Assistant Professor, Department of Commerce, attended a seminar on "GST Explained" organized by the Commerce department of Kirori Mal College in association with Taxmann.

Dr.Sindhumani Baig, Assistant Professor, Department of Commerce, attended 10th Annual National Conference on Business & Management during February 8-9, 2018 and presented a paper on India's Energy Security & Role of International Market.

Dr.Ajaib Singh, Assistant Professor, Department of Zoology, attended INSCR International Conference 2017 on "Role of Microbe-Plant-Animal Interactions in Human Health' from September 26-28, 2017. Dr.Ajaib Singh is advisor of research lab of Prof.Rup Lal, Department of Zoology, University of Delhi.

Dr.Preeti Khandelwal, Assistant Professor, Department of Zoology, attended "Indomedicon 2018" 7th Antiaging Medicine and Research Conference held on 16th & 17th February, 2018 at Mumbai. She published a research paper - <u>Preeti Khandelwal</u> and Puja Kumari. 'Evaluation of estrogenic potential of genistein administration in Indian freshwater catfish, *Heteropneustes fossilis*'. Poster presentation at INSCR International Conference (IIC-2017) on role of microbe-plant-animal interactions in human health (26-28th September, 2017), University of Delhi, Delhi, India

Dr.Namita Nayyar, Assistant Professor, Zoology Department, attended the INSCR International Conference (IIC 2017 on Role of Microbe-Plant-Animal Interactions in Human Health from September 26-28, 2017.

Dr.Vartika Mathur, Assistant Professor, Department of Zoology, participated in an international mountain day 2017 under the aegis of J&K State Climate Change Centre held on 11th December 2017 at the Department of Environmental Science, University of Jammu. Dr.Vartika also participated in the poster presentation at the INSCR International Conference 2017 on Plant microbe interaction, held on September 26-28, 2017 at University of Delhi, Delhi.

Dr.Vartika is a resource person for (i) CEP course by Defence Scientific Information & Documentation Centre (DESIDOC), DRDO on 18th March, 2018; (ii) on going advisor at Department of Pulmonary Medicine and Sleep disorders in AIIMS from July 2017. Dr.Vartika Mathur published a book "Biology of Chordates" (ISBN No. Print Book ISBN: 978-93-87472-14-3 eBook ISBN: 978-93-87472-14-3

Dr.Perumal Jayaraj, Assistant Professor, Department of Zoology, attended a workshop on microscopy organized by Indian Society of Cell Biology and Department of Genetics at University of Delhi South Campus. Dr.Jayaraj delivered an oral presentation on "Evaluation of circulating cell free DNA (ccfDNA) for p53 gene mutations as a novel strategy for liquid biopsy in eyelid sebaceous gland carcinoma" INSCR International Conference 2017 on "Role of Microbe-Plant-Animal Interactions in Human Health" held during September 26-28, 2017. Dr.Jayaraj was recipient of Best Oral Presentation Award for the above and Dr.Jayaraj served as a subject expert for class XII Biology students at Delhi Public School, RK Puram, New Delhi.

Dr.Mansi Verma, Assistant Professor, Department of Zoology, delivered three oral presentations – (i) in Innovative Sciences Session at INSCR International Conference (IIC 2017) on Role of Microbe-Plant-Animal Interactions in Human Health held from September 26-28, 2017 at University of Delhi, Delhi; (ii) in 58th Annual Conference of AMI (AMI 2017) scheduled from November 16-19, 2017 at Babasaheb Bhimrao Ambedkar University, Lucknow, Uttar Pradesh; and (iii) in a one-day Indo-Hungarian symposium on Recent Advances in Chemistry And Biology (INHCAB-2017) held on 11th December, 2017.

Dr.Mansi Verma is recipient of Young Scientist Award in Molecular Microbiology and Biotechnology by the Association of Microbiologists of India (AMI) for the year 2017 58th Annual Conference of AMI (AMI 2017) scheduled from November 16-19, 2017 at Babasaheb Bhimrao Ambedkar University, Lucknow, Uttar Pradesh and Best Oral Presentation in Innovative Sciences Session at INSCR International Conference (IIC-2017) on Role of Microbe-Plant-Animal Interactions in Human Health held from September 26-28, 2017 at University of Delhi, Delhi.

Dr.Richa Mishra, Assistant Professor, Department of Zoology, published a research paper - Anoop Singh¹, Mohita Gaur¹, Shashank Gupta², Rup Lal¹, Debasis Dash²*, Yogendra Singh¹*, Anupam Kumar Mondal²*, **Richa Misra**^{1,3}*. Study of *Mycobacterium* CRISPR-Cas system by comparative genomic analysis. Poster presentation at INSCR International Conference organized held on 26-28 September 2017 at University of Delhi. (Best Poster). Dr.Richa Misra is also advisor to research lab of Dr.Yogendra Singh, Department of Zoology, University of Delhi, Delhi.

Dr.Rajendra Phartyal, Assistant Professor, Department of Zoology, was a resource person for the remedial classes in ecology for M.Sc. Zoology entrance conducted by the University of Delhi, Delhi.

Dr.Meenakshi Kuhar, Associate Professor, Department of Biochemistry, organized a 2-day symposium on Translational Science "Lab2Life" on 15th and 16th February, 2018. She also organized a novel ideathon competition for undergraduate students "MindSpar" in the college on 15th February, 2018.

Dr. N.Latha, Associate Professor, Department of Biochemistry, attended an international EMBO Research Leadership Workshop organized by DBT-India Allianz held during 19th to 22nd March, 2018 at Delhi. She attended (i) a lecture by Dr.Renu Swarup organized by CIDRET, UDSC on 3rd July, 2017

under the Entrepreneurship Public Lecture Series Industry – Academia Interaction Initiative; (ii) National Conference on "Breaking Barriers" through Bioinformatics & Computational Biology" organized by the IIT Delhi, Delhi during August 2017 and presented a paper on "Overlapping Brain Disorders in Human Dopamine Receptors Interactions Network"; (iii) participated in Conference on "Strategies to combat diverse human diseases" organized by Department of Biochemistry, UDSC on 13th November, 2017; (iv) participated in the DBT-BTISNET Coordinators Meeting on 3rd – 4th February, 2018 at Tirunelveli, Tamil Nadu; (v) presented the research paper "Human Dopamine Receptors and Complex Brain Disorders: A Data Integration Approach "as Poster at National Symposium on Database Development and Bio curation, 6th – 7th April, 2018 organized by Department of Plant Molecular Biology, UDSC; (vi) organized a 2-day symposium on Translational Science "Lab2Life" on 15th -16th February, 2018 at Sri Venkateswara College, University of Delhi. She also conducted and organized a novel ideathon competition for undergraduate students "MindSpar" as a Convenor at Sri Venkateswara College, University of Delhi on 15th February, 2018.

Dr.Anju Kaicker, Associate Professor, Department of Biochemistry organized a 2-day symposium on Translational Science "Lab2Life" on 15th&16th February, 2018 and a novel ideathon competition for undergraduate students "MindSpar" at the college.

Dr.Nandita Narayanasamy, Associate Professor in the Department of Biochemistry presented a poster on "Assessment of sleep pattern and habits in young adult population in Delhi NCR region" at Goasleep 2017 – an international conference on Sleep Medicine and Research during September 22-23, 2017 at Goa. She also organized a 2-day symposium on Translational Science "Lab2Life" on 15th&16th February, 2018 and a novel ideathon competition for undergraduate students "MindSpar" at the college.

Dr.Shalini Sen, Associate Professor, Department of Biochemistry, organized a 2-day symposium on Translational Science "Lab2Life" on 15th&16th February, 2018 and a novel ideathon competition for undergraduate students "MindSpar" at the college.

Dr.Vandana Malhotra, Assistant Professor, Department of Biochemistry, attended an international conference INSCR conference 2017 "Role of Microbe-Plant-Animal Interactions in Human Health" organized by the Department of Zoology, University of Delhi, during September 26-28, 2017 and she presented two posters — (i) "Global Substrate Profiling for Mycobacterium tuberculosis Protein Kinase K using high-throughput transcriptomic and proteomic approaches" and (ii) "Assessment of Sleep Patterns and Habits in Young Adults in Delhi NCR Region". She also participated in (i) Bioinformatics Training Programme for the College Teachers" organized by DBT-BTISNET Bioinformatics Centre in the college on 27th and 28th July, 2017 in commemorating the 10th anniversary of Centre; (ii) a workshop for Laboratory Staff in Chemical and Life Sciences as Resource persons organized under the aegis of DBT Star College Programme. Dr.Nandita also organized a 2-day symposium on Translational Science "Lab2Life" on 15th -16th February, 2018 and a novel ideathon competition for undergraduate students "MindSpar" as a Convenor on 15th February, 2018.

Dr.Nitika Kaushal, Assistant Professor, Department of Biochemistry, is one of the organizing committee member for organization of a 2-day symposium on Translational Science "*Lab2Life*" on 15th - 16th February, 2018 at Sri Venkateswara College, University of Delhi and Organized a novel ideathon competition for undergraduate students "*MindSpar*" at Sri Venkateswara College, University of Delhi on 15th February, 2018.

Dr.Kameshwar Sharma YVR, Assistant Professor, Department of Biochemistry, is one of the organizers of (i) a 2-day symposium on Translational Science "Lab2Life" on February 15-16, 2018 and (ii) novel ideathon completion for undergraduate students "MindSpar" at Sri Venkateswara College.

Dr.Nimisha Sinha, Assistant Professor, Department of Biochemistry, attended an International Conference INSCR Conference 2017 "Role of Microbe-Plant-Animal Interactions in Human Health" organized by Department of Zoology, University of Delhi, during September 26-28, 2017 and presented a post titled "Coumarin Triazolylated Thiazolidinone Derivatives: Synthesis And Apoptotic Inducer Activity". She participated in (i) Bioinformatics Training Programme for the College Teachers organized by DBT-BTISNET Bioinformatics Centre at our college on July 27-28, 2017 (ii) workshop for Laboratory Staff in Chemical and Life Sciences as Resource Person organized in the college during August 22-23, 2017 under the aegis of DBT Star College Programme; (iii) PFMS_EAT module workshop held on 3rd January, 2018 organized by Bhaskaracharya College of Applied Sciences, University of Delhi, in collaboration and consultation with DBT. Dr.Sinha attended a national conference on "Technological Empowerment of Women" held on March 8-9, 2018 at Vigyan Bhawan, New Delhi, organized by the National Academy of Sciences, India (NASI). Dr.Nimisha is also one of the organizing committee member of (i) a two-day symposium on Translational Science Lab2Life on February 15-16, 2018 at our college; and (ii) a novel ideathon competition for undergraduate students "MindSpar" at Sri Venkateswara College on 15th February, 2018.

Dr.Ravindra Verma Polisetty, Dr.Sarika Yadav and Dr.Meeta Bhardwaj, Assistant Professors, Department of Biochemistry are the members of Organizing Committee (i) a two-day symposium on Translational Science Lab2Life on February 15-16, 2018 at our college; and (ii) a novel ideathon competition for undergraduate students "MindSpar" at Sri Venkateswara College on 15th February, 2018. **Dr.Ravindra Verma**, presented a poster on "Metabolome of porcine kidney after ischemic kidney injury" at 9th Annual Meeting of Proteomics Society, India and International conference on Proteomics in Health and Disease organized by Institute of Life Sciences, Bhubaneswar from November 30 to December 2, 2017.

Dr.R.P. Singh, Associate Professor, Department of Chemistry published a research paper - Synthesis and Evaluation of Antiplasmodial Activity of 2,2,2-Trifluoroethoxychalcones and 2-Fluoroethoxy chalcones against Plasmodium falciparum in Culture, *Molecules*, **2018**. He also published a national patent "A Chalcone Derivatives and uses thereof" in 2017.

Dr.R.P. Singh was Session-in-Charge in Training Workshop for Laboratory Staff in Chemical and Life Sciences on 22nd & 23rd August, 2017 held on the college under DBT Star College. Dr.Singh is Supervisor for two Ph.D. students Viz. Kavita Devi and Reeta. Dr.Singh has been appointed as member of Departmental Research Committee, University of Delhi, for two years.

Dr.Sharda Pasricha, Assistant Professor, Department of Chemistry, participated in Green Chemistry Workshop for Undergraduate Teachers, IISER, Pune, during November 6-8, 2017. She is the Coordinator of a Workshop for Laboratory Staff in Chemical and Life Sciences on 22nd and 23rd August, 2017 at the college under DBT Star College.

Dr.Rekha Yadav, Assistant Professor, Department of Chemistry, participated in a workshop on Molecular Modelling (considering DSE: Molecular Modelling & Drug Design) at ARSD College, University of Delhi, Delhi on 23rd January, 2018. She also participated in an International Conference on Materials Research and Technology (ICMRT-2017) and presented a poster titled "Aluminium Oxide supported on SBA-15 molecular sieves as catalysts for epoxide ring opening during July 10-11, 2017.

Dr.Akanksha Gupta, Assistant Professor, Department of Chemistry, participated in DAEBRNS 4th National Workshop on Materials Chemistry – NWMC 2017 (ENBIO-MAT) held at UM-DAE Centre for Excellence in Basic Sciences, Mumbai, during December 15-16, 2017. She also published a paper -

"Synthesis, characterization of new Bi 3+ containing apatites: Formation of red emitting phosphors by Eu 3+ incorporation" Meenakshi Pokhriyal, Akanksha Gupta and S. Uma J. Solid State Chem., 2017, 254, 138. Impact factor - 2.299

Dr.Sharda Pasricha, Dr.Shefali Shukla, Dr.Pragya Gahlot, Department of Chemistry, published two publications – (i) Exploring Coumarin and Chalcone Analogues as Potential Antimycobacterial Agents Anti-Infective Agents, Volume 15, Number 2, August 2017, pp. 69-86(18); and (ii) Luminescence, circular dichroism and in silico studies of binding interaction of synthesized naphthylchalcone derivatives with bovine serum albumin Luminescence May 2017 Volume 32, Issue 7.

Dr.Vinita Kapoor, Assistant Professor, Department of Chemistry, published a paper - Theoretical Studies on Molecular Designing of Novel Electrically Conducting Polymers Using Genetic Algorithm, Vinita Kapoor, Applied Physical Chemistry with Multidisciplinary Approaches, A. K. Haghi, D. Balköse, S. Thomas (eds.), Innovations in Physical Chemistry: Monograph series (Volume 2), Apple Academic Press 2018 (In press) Print ISBN: 9781771886062. Dr.Vinita published two books – (i) Chemistry Lab Manual (Classes XI and XII) Vinita Kapoor.Apeksha Publication, New Delhi, India, 2017 Print ISBN:978-8-19284-158-8; and (ii) Experiments in Physical Chemistry, Sanjay Kumar Batra, Vinita Kapoor and Shikha Gulati, Book Age Publications, New Delhi, 2017, ISBN: 97893583281152.

Dr.Devendra Kumar Verma, Assistant Professor, Department of Chemistry, published two publications – (i) Sonotic Removal of sugar colour in the presence of Activated Charcoal. International Journal of advancenResearch in Science and Engineering, 2018, Vol. 7, Issue1, 368-382; and (ii) X-ray Diffraction study of effects of dopant on the Lattice strain of Zinc oxide. 2017. Nanoparticals. Advance nanomaterials and nanotechnologies for energy sector-nanoenergy Vol1, Issue1, 73-89

Dr.Pragya Gahlot, Assistant Professor, Department of Chemistry, was a resource person in training workshop for Laboratory Staff in Chemical and Life Sciences on 22nd and 23rd August, 2017 at the college under the ages of DBT Star College.

Dr.Abhijit Kundu, Associate Professor, Department of Sociology, attended 3 national level and 2 state level conferences and presented 2 papers. He published a book: Edited, Ambedkar-An Overview.

Dr.Nabanipa Bhattacharjee, Assistant Professor, Sociology Department, conducted Doctoral Students' Workshop on "Questions of Rigour and Review in Academic Publishing" on 4th March, 2018 at IIM Calcutta. She also presented a Research Seminar on "afterwards of Violence Revisiting Shillong's Cosmopolitan Tradition on 9th March, 2018 at IIM Calcutta, Kolkata. She published a research paper "The Bharatiya Janata Party has issues with Rohingyas – Indians Don't, Kafila(www.kafila.org), 11 October, 2017. Dr.Nabanipa reviewed two books – (i) Changing Approachers to Translation, (Book: *In a Foreign Land Dev Sen*), *The Book Review, XLII* (2), February, 2018 (ISSN 0970-4175); and Brief Wondrous Life of the Bhadralok (Book: What Happened to the Bhadralok by Parimal Ghosh), The Book Review, XLII(4), April 2018 (ISSN 09704175). She published a book "Invitation to Religion (Edited).

Dr.Nabanipa was an external expert for two M.Phil., dissertations at J.N.U. and was Peer/Expert Review "Journals: Sociological Bulletin (SB) and Society and Culture in South Asia (SCiSA) (Sage publications).

Dr.Padma Priyadarshnini, Assistant Professor, Department of Sociology, granted a minor project from ICSSR with an financial grant of Rs.2.00 lakhs. The name of the project is Contemporary Environmental Movements in India: A comparative study of the Swatch Bharat Abhiyan and the anti-air pollution drive in Delhi.

Dr.Urmi Bhattacharyya, Assistant Professor, Department of Sociology, published a paper "Interpreting Modernity and the Cultural Possibility of Social Transformation, Society and Culture in South Asia, 4(1),1-21 (ISSN. 23938617).

Dr.M.Padma Suresh, Associate Professor, Department of Economics, attended 16th International Conference on Technology Policy and Innovation, Taiwan, during September 27-29, 2017 and presented a paper "Technological Catching up in Machine Tool Industry in India". She also attended a Faculty Development Programme – Lecture series "Recent trends in Econometrics" at Ramjas College, University of Delhi, during November 16-21, 2017

Dr.V.A. Rama Raju, Associate Professor, Department of Economics, attended 6th International Conference of the Sri Lanka Forum of University Economics, Rajarata University of Sri Lanka, Mihintale, Sri Lanka during November 23-24, 2017 and presented a paper "Trade performance of Sri Lanka in SAARC Markets: an empirical analysis". Dr.Raju published an article "Sanitation, Health and Hygiene Scenario in Andhra Pradesh State of India", International Journal of Arts and Sciences, 2017, Volume 10, No.2 (ISSN: 1944-6934).

Ms. Aruna Rao, Associate Professor, Department of Economics, attended an international conference on Welfare of Animals organized Miniding Animals, New Mexico City, Mexico, on January 18-25, 2018 and presented a paper "Role of National Parks in Income and Employment Generation". She published an article "Guns and Roses: the Indian Armed forces and the environment, Biojournal, Vol 12, No.1 (ISSN -09709444), June 2017. Ms.Aruna Rao was also a visiting faculty at the trulaske College of Business and Marketing, University of Missouri, during January 26 to February 20, 2018. Shri S. Krishna Kumar, Assistant Professor, Economics Department, attended a seminar on undergraduate Economics Education at Azim Premji University, Bangalore during October 13-15, 2017 and presented a paper "Brother, Can you Spare A Dime? Great Depression in an Indian Macroeconomics Classroom". He attended two national conferences (i) on "Regionalism and Globalisation Complementarities and Contestations" at Nehru Memorial Museum and Library, New Delhi, during December 2017 and presented a paper "Megaregionals in the World Trading System: Is this the end of the road for WTO?; and (ii) 59th Annual Conference of Indian Society of Labour Economics at Thiruvananthapuram during December 16-18, 2017 and presented a paper "Current account surpluses in the world economy: Examining real exchange rate depreciation and about market flexibility as a macroeconomic strategy". Shri Krishna Kumar also attended a lecture series at KN Raj Centre, Mahatma Gandhi University, Kottayam on 20th December, 2017 and presented a paper "WTO and the Developing World Issues after Buenos Aires Ministerial". Mr.Krishna Kumar, published a book review "Global Governance of Labour Rights: assessing the effectiveness of transnational public and private policy initiatives", The Indian Journal of Labour Economics, Vol 59, Issue Number 3, July-September 2016 (published online 7th August, 2017).

Dr.Shailaja S. Thakur, Assistant Professor, Department of Economics, attended 6th International Conference of the Sri Lanka Forum of University Economics, Rajarata University of Sri Lanka, Mihintale, Sri Lanka during November 23-24, 2017 and presented a paper "Contextualising entrepreneurship paradigms and policies: lessons from two non mainstream entrepreneurial communities in India. Dr.Sailaja attended a seminar conducted at JNU and presented a paper "Indigenous entrepreneurial performance in Mizoram: Role of tribal culture and failure of policy incentives". She also attended a workshop "Train-the-Trainer Workshop organized by SAREC, the World Bank and NIC, on 17th April, 2018 and presented a paper "Open Data and Knowledge for Transparency Advocacy and Research".

Dr.Papiya Ghosh, Assistant Professor (ad-hoc) published a research article – Ghosh.Papiya, Satish Kumar Jain (2017), "Economic Analysis of Liability Rules", Indian Economic Review, Vol.52,pp 251-255.

Dr.Swarn Singh, Associate Professor, Department of Mathematics, attended an international conference on Current Trends in Theoretical and Computational Differential Equations with Applications" at South Asian University, New Delhi, from December 1-5, 2017. Dr.Swarn Singh, published two papers – (i) Swarn Singh, SURUCHI SINGH and RAJNI ARORA, "Numerical Solution of Second-order One-Dimensional Hyperbolic Equation by Exponential B-spline Collocation Method", *Numerical Analysis and Applications*, Vol. 10, Issue 2, pp. 164- 176 (2017); and (ii) SURUCHI SINGH, SWARN SINGH and ZHILIN LI, "A High Order Compact Scheme for a Thermal Wave Model of Bio- Heat Transfer with an Interface", Numerical Mathematics: Theory Methods and Applications, Vol.

11, Issue 2, pp. 321-3317 (2018). Dr.Swarn Singh, supervising 3 Ph.D. students from the University of Delhi.

Ms.Deepti Jain, Assistant Professor, Department of Mathematics, attended an international conference on Discrete Mathematics (ICDM-2018) on January 4-7, 2018 organized by Department of Mathematics, Periyar University, Salem, Tamilnadu and presented a research paper titled "Independent 2 Point set domination in Graphs-II". Ms.Deepti Jain, published three (3) papers – (i) Deepti Jain, Purnima Gupta and S.Arumugam, Minimal 2-Point Set Dominating Sets of a Graph, AKCE Int. J. Graphs. Combin., 14, 2017, 135–141; (2) Purnima Gupta and Deepti Jain, Independent 2-Point Set Domination in Graphs, In: S. Arumugam et al (Eds.) Theoretical Computer Science and Discrete Mathematics, ICTCSDM 2016, Lecture Notes in Computer Science, Vol 10398, 2017, 281–288; and (iii) Purnima Gupta and Deepti Jain, Bounds on 2-Point Set Domination Number of a Graph, Discrete Math. Algorithm. Appl. 10, 1850012 (2018)

Mr.Sudhakar Yadav, Assistant Professor, Department of Mathematics, attended an Indo-German workshop on "Optimal Control, Inverse Problems and their Applications-2018" organized by Indian Institute of Technology, Delhi, during February 7-9, 2018. He also attended a state level Faculty Development Programme on "Emerging Trends in Mathematics" at ARSD College, on 1st February, 2018.

Ms.Neha Mongia, Assistant Professor, attended a Faculty Development Programme on "Skill based Teacher's Training in ICT, IPR and Research" at Ramanujan College, during March 5-11, 2018. **Nisha Bohra**, Assistant Professor, Department of Mathematics, published two research papers — (i) Nisha Bohra, and V. Ravichandran, On confluent hypergeometric function and generalized Bessel functions, Analysis Mathematica, Volume 43 (2017), no. 4, 533-545; and (ii) N. Bohra, V. Ravichandran, Radii Problems for Normalized Bessel Functions of First Kind, Computational Methods and Function Theory, Volume 18 (2018), Issue 1, pp 99—123.

Dr.Jita Mishra, Associate Professor, Department of Political Sciences, published a book "The NPT and The Developing Countries: A case study of India, Pakistan, North Korea and Iraq.

Dr.Sunita Atal, Assistant Professor, Department of Sanskrit, published a book "Natyashastriya Parampara evam rajasthani loknatyon me prakriti vichar".

Dr.Kanwar Singh, Assistant Professor, attended a refresher course in Sanskrit and Indian Languages – Sanskrit mahakavyon me Nari shiksha ka vaishwik swaroop, at CPDHE, University of Delhi, Delhi. Dr.Kanwar Singh is a resource persons at the Inter Zonal Youth Festival at MDU, Rohtak, Haryana on 17th November, 2017 and Sanskrit Yuva Mahotsav at Jawahar Lal Nehru University Ashtadhyaayi Antyakshri Pratiyogita held on 22nd February, 2018.

Dr.Vikas Sharma, Assistant Professor, Department of Sanskrit, published two research papers – (i) Shabda brahma ka vaigyanik swaroop, shabdarnav 2017,126-133, issn no – 2395-5104; (ii) Sarkar evam prashasan arthashastra evam aadhunik sandarbh me, Vedanjali, 2017/7-2, 141-148, issn no 2349-364X.

Dr.Raj Kishore Arya, Assistant Professor, Department of Sanskrit, published two research papers – (i) saddarshansamucchya me pratipadit charvak darshan eka anishilan, vaakshudha, 2347-6605; and (ii) saddarshansamucchya me drvya ka swroop : eka anishilan, ananta, 2394-7519

Retirements

Teaching:

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

SI.	Name of the Faculty with Department	Date of retirement
No.		
1	Dr.V.V.S.Narayana Rao, Deptt. of Zoology	30.06.2017
2	Dr.Ranjana Mehta, Department of Mathematics	30.09.2017
3	Dr.Archana Bansal, Department of Statistics	30.09.2017
4	Dr.P.S. Dhanaraj, Department of Zoology	30.10.2017

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

SI.	Name of the Non-teaching member with designation	Date of
No.		retirement
1	Mr.H.S. Rawat, Laboratory Assistant, Botany Deptt.	31.05.2017
2	Mr. Harender Singh, Semi Professional Assistant,	31.07.2017
	Library	
3	Mr.N.K. Tiwari, Laboratory Assistant,	31.12.2017
	Chemistry Deptt.	

ACKNOWLEDGEMENTS:

I express my sincere thanks to Prof. Sushma Yadav, Member, University Grants Commission and Professor, IIPA, for sparing her valuable time to be amidst of us on the happy occasion.

I sincerely thank Sri Anil Kumar Singhal, IAS, Executive Officer, Sri Pola Bhaskar, IAS & Sri K. Srinivasa Raju, IAS, Joint Executive Officers, TTD, Sri O.Balaji, F.A. & CAO &

Treasurer of the college, for their constant guidance and encouragement and extending necessary financial assistance from the TTD for various developmental projects in the college.

I am grateful to Prof.S.C. Bhatla, Chairman College Governing Body, for his guidance and constant support. My thanks are due to Prof. Swati Saha, former University Representative and Prof. Anil Kumar Bardhan, University Representative on College Governing Body for their cooperation and encouragement.

I am highly grateful to Principal, Dr.P. Hemalatha Reddy, for her continuous guidance and support.

I thank Dr. Chadalawada Krishna Murty, then the Chairman, TTD and our College Governing Body, Dr. D. Sambasiva Rao, IAS, former Executive Officer, TTD, Sri O. Balaji, F.A. & CAO, TTD and the Treasurer of our College Governing Body, for their constant guidance and encouragement and extending necessary financial assistance from the TTD for various developmental projects in the college.

I also thank to Dr. E.Muralidhara Rao, Dr.NN.Kujur (former Teachers' Representatives) and Dr.M.Padma Suresh and Dr.Kanwar Singh (present Teachers' Representatives) for their contribution and help in all matters relating to academics and administration of the college.

I am thankful to all other officials from TTD - Sri Pola Bhaskar, IAS, J.E.O..(Tirupati), Sri K. Srinivasa Raju, IAS, J.E.O. (Tirumala); Sri S. Ravi Prasadu, C.A.O.,

Dr.M.Ramachandra, DEO, Sri P.V. Sesha Reddy, General Manager (Transport), Sri C. Chandrasekhara Reddy, Chief Engineer, Sri Sudhakara Rao S.E. – III, Sri A. Venkateswarlu, SE (Electrical) and TTD Engineers stationed at Delhi for their constant quidance and encouragement.

I sincerely thank Prof. Yogesh K Tyagi, Vice Chancellor, Prof.Devesh K. Sinha, Former Dean of Colleges, Prof. J.P. Khurana, PVC & Director, UDSC, Prof. Arun Kumer Pandey, Dean of Colleges, Prof. Tarun Kumar Das, Registrar, Prof.J.M. Khurana, former Dean (Students Welfare), Prof. Rajesh Tandon, Dean Students' Welfare and other university officials for their continuous cooperation and guidance.

My thanks are also due to Prof.Ved Prakash, Former Chairman, UGC, Prof. D.P. Singh, Chairman, UGC, Prof. Rajnish Jain, Secretary and other authorities from U.G.C. for their support and timely release of funds.

I record my sincere thanks to the active involvement and cooperation of Ms.Sunita Chhabra, Former Bursar, Dr.S. Venkata Kumar, Bursar, Secretary, Staff Council, Dr.Neeraj Sahay, Staff Advisor, Dr. C.M.S.Rawat, President, Dr.Rina Ramdev, Secretary and office bearers of Teaching Staff Association and Mr.Malladi Venkateswara Rao, President, Mr.Mrigesh Kumar, Secretary and other office bearers of Non-Teaching Staff Association.

I must record my sincere appreciation and thanks to all the members of the Examination Committee for their active involvement in the smooth conduct of examinations.

I am also thankful to Dr. R.K. Budhraja, Convenor and other members on the Sports Committee; Dr.CMS Rawat, Convenor and other members of the Fine Arts Association; Convenor and other members of the English Dramatics Society, Debating Society, for meticulously conducting various activities throughout the year.

I also convey my sincere thanks to Dr.B.V.G. Rao, Convenor, Development Fund Committee and other members of the Development Fund Committee for their active involvement and help in carry out the developmental works in the college.

Thanks are due to Dr.Nirmal Kumar, Convenor and members of the Library Committee for development of Library.

I am thankful to Dr. Mukti Kant Shukla, Warden for Boy's Hostel and Dr.Nandita Narayanasamy, Warden for Girls' Hostel for their help in managing the Hostels effectively and looking after the requirements of the hostel inmates from time to time.

I sincerely thank all my colleagues both teaching and non-teaching staff, the Convenors and the Members of the various committees/associations, Teachers-in-Charge of the departments, without whose help and cooperation, sincerity and dedication to their duties, the college could not have attained the present status.

I place on record my appreciation of the exemplary leadership of Students Union and sincere appreciation to the Fine Arts Office bearers, Members of other associations and

societies for their contribution to the successful conduct of Nexus festival and other association activities.

I record my appreciation to Mr.Virendra Kumar, A.O., Mr.D. Venkata Ramana, Section Officer (Admn.), and Mr. Madan Lal, Section Officer (Accounts) and staff of Accounts and Administration Sections, Mr.Sandeep, Caretaker, Technical Assistants, Laboratory Staff, Library Staff, Chowkidars, Sweepers, and Electricians who have been taking all responsibilities to upkeep the work.

I appreciate Dr.Aarati Saxena, Convenor, Garden Committee, Mr.Babu Lal and our Malis for maintaining the campus greener and colourful.

Last but not lease, a special mention of appreciation to the team behind organizing today's function namely – Dr.Neeraj Sahay, Dr.Narendra Gaur, Dr.S. Venkata Kumar, Shri Virendra Kumar and students' volunteers.

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

I thank our students, past and present for their invaluable contribution in enhancing the prestige of this institution. I am sure, with the blessings of Lord Venkateswara the college will scale new heights in the years to come.

Any omissions and commissions in the presentation of this report be excepted,

Thank you all & JAI HIND

(Annual Report presented by Dr.R.P. Singh, Acting Principal, on 03.05.2018)