Good Morning, Respected Prof.S.C. Bhatla, Chief Guest of the Annual Day, distinguished Guests, Colleagues, Parents and Dear Students

It is a great privilege and pleasure for me to extend our heartiest welcome to you all on this august occasion of celebrating the 56th Annual Day function of the college.

We are indeed honoured by the gracious presence of Prof.S.C. Bhatla, Professor and ex-Head, Department of Botany, University of Delhi, as Chief Guest for today's function. Prof. Bhatla is an eminent academician, scholar and a great teacher. Prof.Bhatla has been a Fellow of Alexandar von Humboldt Foundation, Germany since 1983, and Fellow of National Academy of Sciences, India since 2005. He obtained his post-doctoral from University of Heidelberg, Berlin and Freiburg (Germany). Prof. Bhatla has supervised 22 Ph.D. students and published several research papers in journals of international and national repute.

In his illustrious career spanning over 36 years, he has held prestigious positions in the field of science in various institutions in India and abroad. He is a member on various government agencies/organizations. He is life member of Indian Science Congress Association, Indian Society for Plant Physiology, Indian Photobiology Society, Indian Society of Analytical Scientists, Indian Society of Development Biologists.

We are indeed privileged to have such distinguished personality amongst us today as the Chief Guest.

I express my sincere thanks to him for accepting our invitation to be the Chief Guest for today's function.

On behalf of the Management, Staff and Students, we welcome you Sir.

With these introductory remarks, I would now like to present the Annual Report for the year 2016-17.

To begin with a few words about our college for the benefit of our distinguished guests present here on this happy occasion. 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. 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 100 non-teaching staff members and around 3500 students on its roll. We also offer 10 post-graduate courses, one year 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 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. This year the Delhi University sanctioned 15 innovative projects to the college. The college is committed towards realizing the Digital India dream and we promote use of Information and Communication Technology in teaching and is 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 and members of the Central Admission Committee and Teachers-in-charge of respective Departments with the cooperation of Non-teaching Staff have efficiently conducted the admission process for the academic year 2016-17 and nearly 1200 students were admitted.

Students achievements in Academics:

The academic results during the year 2015-16 has once again been outstanding and most satisfying.

This year our students have obtained a total of 237 ranks in different subjects which included 78 First ranks 80 Second Ranks and 79 Third Ranks at the DU/UDSC level. Details are given in the following pages. Successful students are awarded Prizes and Certificates of Merit.

The following are the Delhi University South Campus Toppers (at the end of 3rd year annual examinations held in April/May 2016):

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

Sl. No. Name of the Student		Name of the Course	<u>Rank</u>
1	Harpal Singh	B.A.(Hons.) Hindi III year	1st Rank at UDSC
2	Drishti Modi	B.Sc.(Hons.) Zoology III year	1st Rank at UDSC
3	Shalu Devi	M.Sc. Chemistry II year	1st Rank at UDSC
4.	Anusmita Chakravorty	M.Sc. Physics II year	1st Rank at UDSC
5.	Arun Bhartia	M.Sc. Maths II year	1st Rank at UDSC
6.	Anjali Mishra	M.Sc. Zoology II year	1st Rank at UDSC

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

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	SANGAT BOSE	B.A.(H)ECONOMICS III YEAR	ISVC
2	SIDDHARTH MEHROTRA	B.Com.(H) III YEAR	ISVC
3	NEHA GUPTA	B.SC.(H)MATHEMATICS	III UDSC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	SAKSHI VERMA	B.A.(H)HISTORY I YEAR	ISVC
2	DIKSHA BATRA	B.SC.(H)BOTANY I YEAR	IUDSC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	B GEETHA	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.	SHIVAM AGARWAL	B.Sc.(Hons.)Mathematics	IUDSC
		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	SANJU	B.A.(Hons)SANSKRIT	II UDSC
		III Year	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	NEHA GUPTA	B.SC.(HONS)MATHEMATICS	III UDSC
		III YEAR	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SANJAY	B.Sc.(Hons)BOTANY III Year	ISVC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SANGAT BOSE	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.	SAKSHI VERMA	B.A.(Hons) HISTORY I Year	Highest	Marks	in
			ancient H	istory	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DRISHTI MODI	B. Sc. (Hons) Zoology III Year	II DU

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	ANU	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.	MANISHA	B.Sc.(Hons)CHEMISTRY III Year	ISVC
2.	NEHA GUPTA	B.Sc.(Hons)MATHS III Year	III 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.	SIDDHARTH MEHROTRA	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.	KARAN SINGH	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	VARUN VAZIRANEY	B. COM. (Hons) II YEAR	ISVC
2.	AAKRITI RAHEJA	B. COM. (Hons) I YEAR	I-UDSC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SHARANYA P	B.Sc.(Hons)BIO-CHEMISTRY III Year	II-DU
2.	HIMANI SINGH	One Year PG Diploma in Bio-Chemical & Molecular Technology	ISVC
3.	SANJAY	B.Sc.(Hons)Botany III Year	ISVC
4	ANJALI DUGGAL	B.Sc. (Hons)Chemistry III Year	ISVC

5	PRIYANSHI	B.Sc.(Hons)PHYSIC III Year	III-UDSC
6	ABHISHEK BANERJEE	B.Sc.(H)ELECTRONICS III YEAR(FYUP)	I-DU
7	NEHA GUPTA	B.Sc.(HONS.)MATHEMATICS III Year	III-UDSC
8	DRISHTI MODI	B. Sc. (Hons) Zoology III Year	II -DU
9	SANGAT BOSE	B.A.(Hons)ECONOMICS III Year	ISVC
10	SANJU	B.A.(Hons)SANSKRIT III Year	II UDSC
11	ARISENAPALLY SHREYA	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.	SIDDHARTH MEHROTRA	B. COM. (Hons) III YEAR	I-SVC
2.	B GEETHA	B.A.(HONS)ENGLISH III YEAR	I-SVC
3.	HARPAL SINGH	B.A.(HONS)HINDI III YEAR	I-UDSC
4	DIVYA SHARMA	B.A.(HONS)HISTORY III YEAR	I-SVC
5	HARGUN AIDEN	B.A.(HONS)POL. SCI. III YEAR	I-SVC
6	KRITTIKA SRIDHARAN	B.A.(HONS) SOCIO. III YEAR	I-SVC
7	NEHA GUPTA	B.Sc.(HONS.)MATHs III Year	III UDSC
8	HARSHIT AGRAWAL	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.	HARGUN AIDEN	B.A.(HONS)POL.SCI. III YEAR	ISVC

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1	SANJAY	B.Sc.(Hons)Botany III Year	ISVC
2	DRISHTI MODI	B. Sc. (Hons) Zoology III	II DU
		Year	
3	N A	B.Sc. LIFE SCIENCE	-
		III YEAR	
4.	DRISHTI MODI	B.Sc.(Hons)ZOOLOGY	Highest Marks in
		III YEAR	Entomology &
			Taxonomy

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	DRISHTI MODI	B. Sc. (Hons) Zoology III Year	II DU

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SHARANYA P	B.Sc.(Hons)BIO-CHEMISTRY	II DU
		III Year	

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

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	ARISENAPALLY SHREYA	B.A.(PROG.)II YEAR	Highest Marks in Telugu
2.	1. M AMSAVALLI	B.A.(PROG.)I YEAR	Highest Marks in Tamil
	2. K SONIA		_
3.	NA	B.A.(PROG.)I YEAR	Highest Marks in Sanskrit
4.	E MAMATA	B.Com.(PROG.)II YEAR	Highest Marks in Telugu

SRI PADMAVATI AMMAVARI MEDALS:- (Nos. 2)

S.NO	NAME OF THE STUDENT	NAME OF THE COURSE	RANK
1.	SIDDHARTH MEHTROTA	B.COM(Hons)III Year	ISVC
2	NEHA GUPTA	B.SC.(Hons)Maths III Year	III-UDSC

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

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

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

S.N	NAME OF THE STUDENT	NAME OF THE	RANK
0		COURSE	
1.	VARUN VAZIRANEY	B. COM. (Hons.)	I-SVC
**	**(Subject to fulfilling all eligibility conditions	SECOND YEAR	
	prescribed in the guidelines)		

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

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

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

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

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 & Course	Details of Marks/CGPA	Rank
B.A.(Hons)English I Year		
DEEPANNITA MISRA ISHANI BHATTACHARYA SAUMYA SAH SHRADDHA TRIPATHI UDIT KUMAR	8.59 7.95 7.95 7.68 7.68	I SVC II SVC III SVC III SVC
B.A.(Hons)English II Year		
MANISHA YADAV AKANKSHA GUPTA SIDHARTH MADAN B.A.(Hons)English III Year	586/800 579/800 578/800	I SVC II SVC IIISVC
B GEETHA AYUSH JAIN UDAYSHREE KANUNGO	1992/2600 1952/2600 1940/2600	I SVC II SVC III SVC
B.A.(Hons)Economics I Year		
SUBHADEEP HALDER YASH BANSAL VISHVESH VIKRAM	8.59 8.23 8.14	I SVC/III UDSC II SVC III SVC
B.A.(Hons)Economics II Year		
RITIKA MAZUMDAR KUNAL R SHAH KOMAL KAUL	878/1000 839/1000 836/1000	I SVC II SVC III SVC
B.A.(Hons)Economics III Year		
SANGAT BOSE TEJENDRA PRATAP SINGH NAYAN GUPTA	2241/2600 2228/2600 2213/2600	I SVC II SVC III SVC
Name of the Student & Course	Details of Marks/CGPA	Rank
B.A.(Hons)History I Year		
SAKSHI VERMA SONALI SWAIN DEEKSHA SETHI	8.64 8.27 8.23	I SVC II SVC III SVC

MRINALIKA GOSWAMI DEWANSHU TEJSWINI MEHRA	538/800 528/800 515/800	I SVC II SVC III SVC
B.A.(Hons)History III Year		
DIVYA SHARMA YATIN KHARB PRIYA MADHAVAN	1996/2600 1936/2600 1893/2600	I SVC II SVC III SVC
B.A.(Hons)Pol.Sci. I Year		
MILAN SHARMA HARDIK PATHAK ADYASHA KAR	7.82 7.50 7.41	I SVC II SVC III SVC
B.A.(Hons)Pol.Sci. II Year		
GIRIJESH KUMAR MISHRA (29 SANJU MEENA (286/400+287/4 KIME YALLO (279/400+294/400 DEEKSHA SHARMA (274/400+	573/800 573/800	I SVC II SVC II SVC III SVC
B.A.(Hons)Pol.Sci. III Year		
HARGUN AIDEN TEJASVITA MALHOTRA SUMEDHA PAL	1946/2600 1646/2600 1574/2600	I SVC II SVC III SVC
B.A.(Hons)Sociology I Year		
SHIREEN YACHU ANUSHIKA GOEL SWAGATA CHETIA	7.82 7.73 7.68	I SVC II SVC III SVC
B.A.(Hons)Sociology II Year		
ALEX THANGSUANSO KOUMUDI MAHANTA BOLGAM NEHA	531/700 505/700 499/700	I SVC II SVC III SVC
Name of the Student & Course	Details of Marks/CGPA	Rank
B.A.(Hons)Sociology III Year KRITTIKA SRIDHARAN ATIMA SHAMBHAVI PANT	1868/2600 1846/2600 1823/2600	I SVC II SVC III SVC

Vikas Sharma Deepak Kumar Laxmi Narayan	8.14 8.09 8.00	I SVC/I UDSC II SVC III SVC
B.A.(Hons)Hindi II Year		
ASHUTOSH SINGH AYUSHI KANDARI AJEET ARYA	618/700 596/700 576/700	I SVC/I DU II SVC/III UDSC III SVC
B.A.(Hons)Hindi III Year		
HARPAL SINGH ANCHAL BAWA HIMANSHU	2047/2600 2037/2600 1980/2600	I SVC/I UDSC II SVC III SVC
B.A.(Hons)Sanskrit I Year		
BHARAT KUMAR HEMANT VISHAL SHARMA MUNNA KUMAR JHA B.A.(Hons)Sanskrit II Year	7.32 7.32 7.14 6.95	I SVC I SVC II SVC III SVC
VARSHA RANI RAVINDER DUTT BHARAT MISHRA	599/800 570/800 535/800	I SVC II SVC III SVC
B.A.(Hons)Sanskrit III Year		
SANJU RAHUL KUMAR JHA RAJNISH KUMAR	2212/2600 1978/2600 1887/2600	I SVC/II UDSC II SVC III SVC
B.A(Programme) I Year		
TEHZEEB MEHTA K. SONIA KARTIKEY KUMAR	8.05 8.00 7.86	I SVC II SVC III SVC
Name of the Student & Course	Details of Marks/CGPA	Rank
B.A(Programme) II Year		
SHASHIDHARA N SHARMA ANMOL TREHAN ARUNA RANI	667/800 658/800 631/800	I SVC II SVC III SVC

B COM. I YEAR NIKITA SAINI VARNITA TIWARI AKANKSHA MADAN	8.59 8.45 8.27	I SVC II SVC III SVC
B COM II YEAR		
RANJEET SINGH PREETIKA GUPTA NAMISH SRIVASTAVA	750/900 743/900 739/900	I SVC II SVC III SVC
B COM. (Hons) I YEAR		
AAKRITI RAHEJA CHITRRISHA BHAVYA BEDI RISHAB HARLALKA	8.68 8.55 8.45 8.45	I SVC/I UDSC II SVC III SVC III SVC
B COM. (Hons) II YEAR VARUN VAZIRANEY ROHIT RAJPUT DEEPIKA PANWAR	902/1000 897/1000 857/1000	I SVC II SVC III SVC
B COM. (Hons) III YEAR		
SIDDHARTH MEHROTRA NUPUR TYAGI PARTH AGGARWAL	2388/2600 2374/2600 2363/2600	I SVC II SVC III SVC
B.Sc. (Hons)Physics I Year		
ANKIT SUJATRA BHATTACHARYYA PUNEET PAREEK	9.05 9.00 8.64	I SVC/I UDSC II SVC/II UDSC III SVC
B. Sc. (Hons)Physics II Year		
KRITIKA KHANWAL MUKESH KUMAR SINGH AAKASH	1158/1200 1155/1200 1139/ 1200	I SVC II SVC III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank		
B. Sc. (Hons)Physics III Year				
PRIYANSHI SARANG KALRA LALIT PANDEY	3234/3500 3178/3500 3083/3500	I SVC/III UDSC II SVC III SVC		
B.Sc. (Hons)Electronics I Year PRIYA TRIPATHI KINCHIT SAXENA MOHD ARIF MUSKAN	8.82 8.82 8.59 8.36	I SVC I SVC II SVC III SVC		
B. Sc. (Hons)Electronics II Year SAURABH KUMAR JAIN ANNANYA SHARMA SUBHASH SHARMA	1092/1200 1091/1200 1086/1200	I SVC/I UDSC II SVC/II UDSC III SVC		
B. TECH Electronics III Year(FYUP)				
ABHISHEK BANERJEE HARSHITA JOSHI AARTI MAURYA	3345/3600 3230/3600 3184/3600	I SVC/ I DU II SVC III SVC		
B.Sc. (Hons)Zoology I Year				
ANANYA BANERJEE URJA KALYANI SAIYAMI BHARDWAJ YUKTI TANEJA	8.41 8.27 8.27 8.14	I SVC II SVC II SVC III SVC		
B.Sc. (Hons)Zoology II Year				
RINSHU VISHAKHA DHAPOLA SOMYA CHOPRA	1066/1150 1055/1150 1039/1150	I SVC II SVC III SVC		
B. Sc. (Hons) Zoology III Year				
DRISHTI MODI RHYTHM PHUTELA ARCHITA RAI	3321/3600 3259/3600 3173/3600	I SVC/II DU/I UDSC II SVC III SVC		
B.Sc. (Hons)Botany I Year DIKSHA BATRA SHREYA ISHANI MUKHERJEE AASTHA AMBUJ KASHYAP	9.23 8.45 8.41 8.41	I SVC/I UDSC II SVC III SVC III SVC		

Name of the Student & Course	Details of Marks/CGPA	Rank		
B. Sc. (Hons) Botany II Year				
DIVYA NAIR DEEPA BISHT APURVA MISHRA GUNJAN GOYAL	1083/1150 1023/1150 1023/1150 987/1150	I SVC II SVC II SVC III SVC		
B. Sc. (Hons) Botany III Year				
SANJAY PAWANDEEP SINGH KOHLI YOGITA RAWAT B.Sc. (Hons)Chemistry I Year	3259/3600 3214/3600 3099/3600	I SVC II SVC III SVC		
NAVEEN GOYAL VARNIKA AGARWAL ARTI SHARMA	9.05 9.00 8.68	I SVC/III UDSC II SVC III SVC		
B.Sc. (Hons)Chemistry II Year				
Karan Singh Palak Banzal Bhawakshi Punia	1074/1150 1060/1150 1051/1150	I SVC II SVC III SVC		
B. Sc. (Hons)Chemistry III Year				
ANJALI DUGGAL TANYA DAWAR SHUBHAM GUPTA	3254/3550 3246/3550 3185/3550	I SVC II SVC III SVC		
B. Sc. (Hons)Bio-Chemistry Year				
MEHAR MONGA AISHWARYA V ROHAN KAPOOR	9.18 9.00 8.91	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC		
B. Sc. (Hons)Bio-Chemistry II Year				
SHRADDHA S MOHANTY NIDHI MITTAL MEGHA SRIGYAN	1096/1200 1035/1200 1034/1200	I SVC/I UDSC II SVC/ II UDSC II SVC/III UDSC		
B. Sc. (Hons)Bio-Chemistry III Year				
SHARANYA P GAURIKA GARG ANTARA GHOSHAL	3147/3600 3141/3600 3131/3600	I SVC/II DU II SVC/II UDSC III SVC/III UDSC		

Name of the Student & Course	Details of Marks/CGPA	Rank
B.Sc. (Hons)Biological Science I Year		
PALLAVI JOSHI HARSHDEEP KAUR LOVIKA RAJPAL	8.86 8.64 8.59	I SVC/I DU II SVC/II DU III SVC/III DU
B.Sc. (Hons)Biological Science II Year		
KIRTANA VASU AASTHA SINGH JYOTSNA KARAN NEELANJANA RAY	1074/1200 1074/1200 1059/1200 1017/1200	I SVC/I DU I SVC/I DU II SVC/II DU III SVC/III DU
B.Sc. (Hons)Statistics I Year		
HARMEET KAUR HITESH YADAV MANISHA YADAV	8.00 7.77 7.73	I SVC II SVC III SVC
B.Sc. (Hons)Statistics II Year		
AYUSHI DUDANI LOKESH ARYA SHOURYA JAIN	898/1000 891/1000 887/1000	I SVC II SVC III SVC
B.Sc. (Hons)Statistics III Year		
HARSHIT AGRAWAL MALLIKA ARORA JATIN KUMAR	3206/3600 3146/3600 3117/3600	I SVC II SVC III SVC
B.Sc. (Hons)Mathematics I Year		
SHASHANK PATHAK UTSAV GOEL MANISH CHAUDHARY	9.18 8.50 8.45	I SVC II SVC III SVC
B.Sc. (Hons)Mathematics II Year		
SHIVAM AGARWAL MANSI SINGH PARUL BHARGAVA	791/800 790/800 780/800	I SVC/I UDSC II SVC/II UDSC III SVC
B.Sc. (Hons)Mathematics III Year		
NEHA GUPTA RITESH . VERMA ANTRA	2791/3000 2783/2600 2781/2600	I SVC/III UDSC II SVC III SVC

Name of the Student & Course	Details of Marks/CGPA	Rank
B. Sc. Life Science I Year		
SHIVANI SUKHRALIA PALLAVI CHPIBEY BHAMINI NAYAL	9.05 9.00 8.77	I SVC/I UDSC II SVC/II UDSC III SVC
B. Sc. Life Science II Year		
KOMAL CHARU JAIN SAHIL YADAV	1066/1200 1029/1200 1021/1200	I SVC IISVC IIISVC
M.A English I Year		
KANIKA BAKSHI KANIKA SRIVASTAVA TANYA JAIN NIKITA SINGH	565/800 533/800 533/800 529/800	I SVC II SVC II SVC III SVC
M.A English II Year		
ABHISHEK TIWARI KAPIL SHARMA M VISHNU	1094/1600 1032/1600 1019/1600	I SVC II SVC III SVC
M.A History I Year		
CHANDAN SHRIVASTAVA RAUBINSH KUMAR GAURAV CHAURASIA	515/800 493/800 491/800	I SVC II SVC III SVC
M.A History II Year		
ABDUL NAJEEB N SANDEEP KUMAR RAVI SHANKAR	979/1600 976/1600 899/1600	I SVC II SVC III SVC
M.A Sanskrit I Year		
NEERAJ PREM CHAND CHANDAN KUMAR DWIVEDI	573/800 572/800 544/800	I SVC II SVC III SVC
M.A Sanskrit II Year		
PRADEEP JOSHI KRISHAN MURARI KUMAR DHARMENDRA DHAMA	1087/1600 1055/1600 1030/1600	I SVC II SVC III SVC

Name of the Student & Course	Details of Marks/CGPA	A Rank
M.SC. Chemistry I Year		
AANCHAL ARORA NIKETA YADAV MANISHA	635/900 616/900 600/900	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC
M.SC. Chemistry II Year		
SHALU DEVI SHALINI AGARWAL AKANKSHA PANDEY	1622/2100 1603/2100 1576/2100	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC
M. Sc. Physics I Year		
ANGANA BHATTACHARYA SANOJ PRASAD EKLAVY VASHISHT	667/1000 643/1000 634/1000	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC
M. Sc Physics II Year		
ANUSMITA CHAKRAVORTY SANYA MATTA NISHTHA SUNDARIYAL	1406/2000 1382/2000 1248/2000	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC
M SC. Maths I Year		
SUSHMIT RAWAT POONAM YADAV KUSUM	666/800 649/800 629/800	I SVC/II UDSC II SVC III SVC
M SC. Maths II Year		
ARUN BHARTIA JYOTI KOHLI PREETI SHARMA	1355/1600 1314/1600 1168/1600	I SVC/I UDSC II SVC/II UDSC III SVC
M SC. Zoology I Year		
POOJA MITTAL ALICE SINHA TANAYA BHATTACHARYA	954/1200 834/1200 816/1200	I SVC/I DU II SVC/II UDSC III SVC/III UDSC
M SC. Zoology II Year		
ANJALI MISHRA INDU MALIK SWARNABHA SARKAR	1896 /2400 1831/2400 1764 /2400	I SVC/I UDSC II SVC/II UDSC III SVC/III UDSC

Name of the Student & Course	Details of Marks/CGPA	Rank	
M SC. Statistics I Year			
AISHWARYA GROVER SAUKAURYA DUTTA ANKITA GUPTA	728/1000 702/1000 698/1000	I SVC/ II UDSC II SVC III SVC	
M SC. Statistics II Year			
ARPITA HOM MUDIT BHANSALI PRABHJOT SINGH	1645/2000 1598/2000 1557/2000	I SVC/III UDSC II SVC III SVC	
ONE YEAR PG DIPLOMA IN BIO-TEC	HONOLOGY		
HIMANI SINGH VANDANA SINGH ROOPAM SHARMA	834/1000 830/1000 819/1000	I SVC II SVC III SVC	
CC IN GERMAN LANGUAGE 2016			
SHEENA DHAR SHRUTI SUDHA MALLIKA SINGH	236/300 219/300 209/300	I SVC II SVC III SVC	
DIPLOMA IN GERMAN LANGUAGE 2016			
NIDHI THARRAN TANYA JAIN NITESH KUMAR	230/300 190/300 175/300	I SVC II SVC III SVC	

RANK HOLDERS RECORD::2015-2016.

Given below is the provisional list of the students who have secured highest Marks at the Delhi University Semester Examinations held in April, 2016 and obtained Rank(I/II/III) in Sri Venkateswara College/University of Delhi South Campus/University of Delhi.

FIRST RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the student	Name Of the Course	Rank
1	ASHUTOSH SINGH	B.A.(Hons)Hindi II Year	I- DU
2	PALLAVI JOSHI	B.Sc. (Hons)Biological Science I Year	I- DU
3	KIRTANA VASU	B.Sc. (Hons)Biological Science II Year	I- DU
4	AASTHA SINGH	B.Sc. (Hons)Biological Science II Year	I- DU
5	POOJA MITTAL	M SC. Zoology I Year	I- DU
6	ABHISHEK BANERJEE	B. TECH Electronics III Year(FYUP)	I- DU

SECOND RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the student	Name Of the Course	Rank
1	SHARANYA P	B. Sc. (Hons)Bio Chemistry II Year	II- DU
2	HARSHDEEP KAUR	B.Sc. (Hons)Biological Science I Year	II- DU
3	JYOTSNA KARAN	B.Sc. (Hons)Biological Science II Year	II- DU
4.	DRISHTI MODI	B. Sc. (Hons) Zoology III Year	II- DU
		3.	

THIRD RANK HOLDERS IN THE DELHI UNIVERSITY:-

S.No	Name of the student	Name Of the Course	Rank
1	LOVIKA RAJPAL	B.Sc. (Hons)Biological Science I Year	III- DU
2	NEELANJANA RAY	B.Sc. (Hons)Biological Science II Year	III- DU

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

S.No	Name of the student	Name Of the Course	
1	AAKRITI RAHEJA	B COM. (Hons.) I YEAR	I-UDSC
2	Vikas Sharma	B.A.(Hons)Hindi I Year	I-UDSC
3	HARPAL SINGH	B.A.(Hons)Hindi III Year	I-UDSC
4	ANKIT	B. Sc. (Hons)Physics TYear	I-UDSC
5	SAURABH KUMAR JAIN	B. Sc. (Hons) Electronics II Year	I-UDSC
6	DRISHTI MODI	B. Sc. (Hons) Zoology III Year	I-UDSC
7	DIKSHA BATRA	B. Sc. (Hons) Botany I Year	I-UDSC
8	MEHAR MONGA	B. Sc. (Hons)Bio Chemistry I Year	I-UDSC
9	SHRADDHA S MOHANTY	B. Sc. (Hons)Bio Chemistry II Year	I-UDSC
10	SHIVAM AGARWAL	B.Sc. (Hons)Mathematics II Year	I-UDSC
11	SHIVANI SUKHRALIA	B. Sc. Life Science I Year	I-UDSC
12	AANCHAL ARORA	M. Sc. Chemistry I Year	I-UDSC
13	SHALU DEVI	M. Sc. Chemistry II Year	I-UDSC
14	ANGANA BHATTACHARYA	M. Sc. Physics I Year	I-UDSC
15	ANUSMITA CHAKRAVORTY	M. Sc. Physics II Year	I-UDSC
16	ARUN BHARTIA	M SC. Maths II Year	I-UDSC
17	ANJALI MISHRA	M SC. Zoology II Year	I-UDSC

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

S.No	Name of the student	Name Of the Course	Rank
1	SANJU	B.A.(Hons)Sanskrit III Year	II-UDSC
2	SUJATRA BHATTACHARYYA	B.Sc. (Hons)Physics I Year	II-UDSC
3	ANNANYA SHARMA	B. Sc. (Hons) Electronics II Year	II-UDSC
4	AISHWARYA V	B. Sc. (Hons)Bio Chemistry Year	II-UDSC

5	NIDHI MITTAL	B. Sc. (Hons)Bio Chemistry II Year	II-UDSC
6	GAURIKA GARG	B. Sc. (Hons)Bio Chemistry III Year	II-UDSC
7	MANSI SINGH	B. Sc. (Hons)Mathematics II Year	II-UDSC
8	PALLAVI CHPIBEY	B. Sc. Life Science I Year	II-UDSC
9	NIKETA YADAV	M. Sc. Chemistry I Year	II-UDSC
10	SHALINI AGARWAL	M. Sc. Chemistry II Year	II-UDSC
11	SANOJ PRASAD	M. Sc. Physics I Year	II-UDSC
12	SANYA MATTA	M. Sc. Physics II Year	II-UDSC
13	SUSHMIT RAWAT	M SC. Maths I Year	II-UDSC
14	JYOTI KOHLI	M SC. Maths II Year	II-UDSC
15	ALICE SINHA	M SC. Zoology I Year	II-UDSC
16	INDU MALIK	M SC. Zoology II Year	II-UDSC
17	AISHWARYA GROVER	M SC. Statistics I 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	PRIYANSHI	B.Sc. (Hons)Physics III Year	III-UDSC
2	SUBHADEEP HALDER	B.A.(Hons)Economics I Year	III-UDSC
3	NEHA GUPTA	B.Sc. (Hons)Mathematics III Year	III-UDSC
4	NAVEEN GOYAL	B. Sc. (Hons)Chemistry II Year	III-UDSC
5	ROHAN KAPOOR	B. Sc. (Hons)Bio Chemistry Year	III-UDSC
6	MEGHA SRIGYAN	B. Sc. (Hons)Bio Chemistry II Year	III-UDSC
7	ANTARA GHOSHAL	B. Sc. (Hons)Bio Chemistry III Year	III-UDSC
8	MANISHA	M. Sc. Chemistry I Year	III-UDSC
9	AKANKSHA PANDEY	M. Sc. Chemistry II Year	III-UDSC
10	EKLAVY VASHISHT	M. Sc. Physics I Year	III-UDSC
11	NISHTHA SUNDARIYAL	M. Sc Physics II Year	III-UDSC
12	TANAYA BHATTACHARYA	M SC. Zoology I Year	III-UDSC
13	SWARNABHA SARKAR	M SC. Zoology II Year	III-UDSC
14	ARPITA HOM	M SC. Statistics II Year	III-UDSC
15	AYUSHI KANDARI	B.A.(Hons)Hindi II Year	III-UDSC

FIRST RANK'S IN THE SRI VENKATESWARA COLLEGE:-

1	DEEPANNITA MISRA	B.A.(HONS)ENGLISH I YEAR
2	MANISHA YADAV	B.A.(HONS)ENGLISH II YEAR
3	B GEETHA	B.A.(HONS)ENGLISH III YEAR
4	SUBHADEEP HALDER	B.A.(HONS)ECONOMICS I YEAR
5	RITIKA MAZUMDAR	B.A.(HONS) ECONOMICS II YEAR
6	SANGAT BOSE	B.A.(HONS)ECONOMICS III YEAR
7	SAKSHI VERMA	B.A.(HONS)HISTORY I YEAR
8	MRINALIKA GOSWAMI	B.A.(HONS)HISTORY II YEAR
9	DIVYA SHARMA	B.A.(HONS)HISTORY III YEAR
10	MILAN SHARMA	B.A.(HONS)POLITICAL SCIENCE I YEAR
11	GIRIJESH KUMAR MISHRA	B.A.(HONS) POLITICAL SCIENCE I YEAR
12	HARGUN AIDEN	B.A.(HONS) POLITICAL SCIENCE II YEAR
13	SHIREEN YACHU	
		B.A.(HONS)SOCIOLOGY I YEAR
14	ALEX THANGSUANSO	B.A.(HONS) SOCIOLOGY II YEAR
15	KRITTIKA SRIDHARAN	B.A.(HONS) SOCIOLOGY III YEAR
16	Vikas Sharma	B.A.(HONS)HINDI I YEAR
17	ASHUTOSH SINGH	B.A.(HONS) HINDI II YEAR
18	HARPAL SINGH	B.A.(HONS) HINDI III YEAR
19	BHARAT KUMAR	B.A.(HONS)SANSKRIT I YEAR
20	HEMANT	B.A.(HONS)SANSKRIT I YEAR
21	VARSHA RANI	B.A.(HONS) SANSKRIT II YEAR
22	SANJU	B.A.(HONS) SANSKRIT III YEAR
23	TEHZEEB MEHTA	B.A.(PROG.) I YEAR
24	SHASHIDHARA N SHARMA	B.A.(PROG.) II YEAR
25	NIKITA SAINI	B.COM. I YEAR
26	RANJEET SINGH	B.COM. II YEAR
27	AAKRITI RAHEJA	B.COM.(HONS.) I YEAR
28	VARUN VAZIRANEY	B.COM.(HONS.) II YEAR
29	SIDDHARTH MEHROTRA	B.COM.(HONS.) III YEAR
30	ANKIT	B.Sc.(HONS)PHYSICS I YEAR
31	KRITIKA KHANWAL	B.Sc.(HONS)PHYSICS II YEAR
32	PRIYANSHI	B.Sc.(HONS)PHYSICS IIIYEAR
33	PRIYA TRIPATHI	B.Sc(Hons) ELECTRONICS I YEAR
34	KINCHIT SAXENA	B.Sc (Hons)ELECTRONICS I YEAR
35	SAURABH KUMAR JAIN	B.Sc(Hons) ELECTRONICS II YEAR
36	ABHISHEK BANERJEE	B.Tech ELECTRONICS III YEAR(FYUP)
37	ANANYA BANERJEE	B.Sc.(HONS)ZOOLOGY I YEAR
38	RINSHU	B.Sc.(HONS) ZOOLOGY II YEAR
39	DRISHTI MODI	B.Sc.(HONS) ZOOLOGY III YEAR
40	DIKSHA BATRA	B.Sc.(HONS)BOTANY I YEAR
41	DIVYA NAIR	B.Sc.(HONS) BOTANY II YEAR
42	SANJAY	B.Sc.(HONS) BOTANY III YEAR
43	NAVEEN GOYAL	B.Sc.(HONS)CHEMISTRY I YEAR
44	Karan Singh	B.Sc.(HONS) CHEMISTRY II YEAR
45	ANJALI DÜGGAL	B.Sc.(HONS) CHEMISTRY III YEAR
46	MEHAR MONGA	B.Sc.(HONS)BIO CHEMISTRY I YEAR
	1	, ,

47	SHRADDHA S MOHANTY	B.Sc.(HONS) BIO CHEMISTRY II YEAR
48	SHARANYA P	B.Sc.(HONS) BIO CHEMISTRY III YEAR
49	PALLAVI JOSHI	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR
50	KIRTANA VASU	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR
51	AASTHA SINGH	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR
52	HARMEET KAUR	B.SC. (HONS)STATISTICS I YEAR
53	AYUSHI DUDANI	B.SC. (HONS)STATISTICS II YEAR
54	HARSHIT AGRAWAL	B.SC. (HONS)STATISTICS III YEAR
55	SHASHANK PATHAK	B.SC. (HONS)MATHEMATICS I YEAR
56	SHIVAM AGARWAL	B.SC. (HONS) MATHEMATICS II YEAR
57	NEHA GUPTA	B.SC. (HONS) MATHEMATICS III YEAR
58	SHIVANI SUKHRALIA	B.SC. LIFE SCIENCE I YEAR
59	KOMAL	B.SC. LIFE SCIENCE II YEAR
60	KANIKA BAKSHI	M.A. ENGLISH PREVIOUS
61	ABHISHEK TIWARI	M.A. ENGLISH FINAL
62	CHANDAN SHRIVASTAVA	M.A. HISTORY PREVIOUS
63	ABDUL NAJEEB N	M.A. HISTORY FINAL
64	NEERAJ	M.A. SANSKRIT PREVIOUS
65	PRADEEP JOSHI	M.A. SANSKRIT FINAL
66	AANCHAL ARORA	M.SC. CHEMISTRY PREVIOUS YEAR
67	SHALU DEVI	M.SC. CHEMISTRY FINAL YEAR
68	SUSHMIT RAWAT	M.SC. MATHEMATICS PREVIOUS YEAR
69	ARUN BHARTIA	M.SC. MATHEMATICS FINAL YEAR
70	ANGANA BHATTACHARYA	M.SC. PHYSICS PREVIOUS YEAR
71	ANUSMITA CHAKRAVORTY	M.SC. PHYSICS FINAL YEAR
72	POOJA MITTAL	M.SC. ZOOLOGY PREVIOUS YEAR
73	ANJALI MISHRA	M.SC. ZOOLOGY FINAL YEAR
74	AISHWARYA GROVER	M.SC. STATISTICS PREVIOUS YEAR
75	ARPITA HOM	M.SC. STATISTICS FINAL YEAR
76	HIMANI SINGH	PG DIPLOMA IN BIO-TECHNOLOGY
77	SHEENA DHAR	CERTIFICATE COURSE IN GERMAN
78	NIDHI THARRAN	DIPLOMA IN GERMAN LANGUAGE

SECOND RANKS IN THE SRI VENKATESWARA COLLEGE:-

1	ISHANI BHATTACHARYA	B.A.(HONS)ENGLISH I YEAR
2	SAUMYA SAH	B.A.(HONS)ENGLISH I YEAR
3	AKANKSHA GUPTA	B.A.(HONS)ENGLISH II YEAR
4	AYUSH JAIN	B.A.(HONS)ENGLISH III YEAR
5	YASH BANSAL	B.A.(HONS)ECONOMICS I YEAR
6	KUNAL R SHAH	B.A.(HONS) ECONOMICS II YEAR
7	TEJENDRA PRATAP SINGH	B.A.(HONS)ECONOMICS III YEAR
8	SONALI SWAIN	B.A.(HONS)HISTORY I YEAR
9	DEWANSHU	B.A.(HONS)HISTORY II YEAR
10	YATIN KHARB	B.A.(HONS)HISTORY III YEAR
11	HARDIK PATHAK	B.A.(HONS)POLITICAL SCIENCE I YEAR
12	SANJU MEENA	B.A.(HONS) POLITICAL SCIENCE II YEAR
13	KIME YALLO	B.A.(HONS) POLITICAL SCIENCE II YEAR

14	TEJASVITA MALHOTRA	B.A.(HONS) POLITICAL SCIENCE III YEAR
15	ANUSHIKA GOEL	B.A.(HONS)SOCIOLOGY I YEAR
16	KOUMUDI MAHANTA	B.A.(HONS) SOCIOLOGY II YEAR
17	ATIMA	B.A.(HONS) SOCIOLOGY III YEAR
18	Deepak Kumar	B.A.(HONS)HINDI I YEAR
19	AYUSHI KANDARI	B.A.(HONS) HINDI II YEAR
20	ANCHAL BAWA	B.A.(HONS) HINDI III YEAR
21	HEMANT	B.A.(HONS)SANSKRIT I YEAR
22	RAVINDER DUTT	B.A.(HONS) SANSKRIT II YEAR
23	RAHUL KUMAR JHA	B.A.(HONS) SANSKRIT III YEAR
24	VARNITA TIWARI	B.COM.(PROG.) I YEAR
25	PREETIKA GUPTA	B.COM.(PROG.) II YEAR
26	CHITRRISHA	B.COM.(HONS.) I YEAR
27	ROHIT RAJPUT	B.COM.(HONS.) II YEAR
28	NUPUR TYAGI	B.COM.(HONS.) III YEAR
29	K. SONIA	B.A(PROG.) I YEAR
30	ANMOL TREHAN	B.A.(PROG.) II YEAR
31	SUJATRA BHATTACHARYYA	B.Sc.(HONS)PHYSICS I YEAR
32	MUKESH KUMAR SINGH	B.Sc.(HONS)PHYSICS II YEAR
33	SARANG KALRA	B.Sc.(HONS)PHYSICS III YEAR
34	MOHD ARIF	B.Sc.(HONS)ELECTRONICS I YEAR
35	ANNANYA SHARMA	B.Sc.(HONS)ELECTRONICS II YEAR
36	HARSHITA JOSHI	B.TECH. ELECTRONICS III YEAR (FYUP)
37	URJA KALYANI	B.Sc.(HONS)ZOOLOGY I YEAR
38	SAIYAMI BHARDWAJ	B.Sc.(HONS)ZOOLOGY I YEAR
39	VISHAKHA DHAPOLA	B.Sc.(HONS) ZOOLOGY II YEAR
40	RHYTHM PHUTELA	B.Sc.(HONS) ZOOLOGY III YEAR
41	SHREYA	B.Sc.(HONS)BOTANY I YEAR
42	DEEPA BISHT	B.Sc.(HONS) BOTANY II YEAR
43	APURVA MISHRA	B.Sc.(HONS) BOTANY II YEAR
44	PAWANDEEP SINGH KOHLI	B.Sc.(HONS) BOTANY III YEAR
45	VARNIKA AGARWAL	B.Sc.(HONS)CHEMISTRY I YEAR
46	Palak Banzal	B.Sc.(HONS) CHEMISTRY II YEAR
47	TANYA DAWAR	B.Sc.(HONS) CHEMISTRY III YEAR
48	AISHWARYA V	B.Sc.(HONS) BIO CHEMISTRY I YEAR
49	NIDHI MITTAL	B.Sc.(HONS) BIO CHEMISTRY II YEAR
50	GAURIKA GARG	B.Sc.(HONS) BIO CHEMISTRY III YEAR
51	HARSHDEEP KAUR	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR
52	JYOTSNA KARAN	B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR
53	HITESH YADAV	B.SC. (HONS)STATISTICS TYEAR
54	LOKESH ARYA	B.SC. (HONS)STATISTICS II YEAR
55	MALLIKA ARORA	B.SC. (HONS)STATISTICS III YEAR
56	UTSAV GOEL	B.SC. (HONS)MATHEMATICS I YEAR
57	MANSI SINGH	B.SC. (HONS) MATHEMATICS II YEAR
58	RITESH . VERMA	B.SC. (HONS) MATHEMATICS III YEAR
59	PALLAVI CHPIBEY	B.SC. LIFE SCIENCE I YEAR
60	CHARU JAIN	B.SC. LIFE SCIENCE II YEAR

61	KANIKA SRIVASTAVA	M.A. ENGLISH PREVIOUS
62	TANYA JAIN	M.A. ENGLISH PREVIOUS
63	KAPIL SHARMA	M.A. ENGLISH FINAL
64	RAUBINSH KUMAR	M.A. HISTORY PREVIOUS
65	SANDEEP KUMAR	M.A. HISTORY FINAL
66	PREM CHAND	M.A. SANSKRIT FINAL
67	KRISHAN MURARI KUMAR	M.A. SANSKRIT PREVIOUS
68	NIKETA YADAV	M.SC. CHEMISTRY PREVIOUS YEAR
69	SHALINI AGARWAL	M.SC. CHEMISTRY FINAL YEAR
70	POONAM YADAV	M.SC. MATHEMATICS PREVIOUS YEAR
71	JYOTI KOHLI	M.SC. MATHEMATICS PREVIOUS YEAR
72	ALICE SINHA	M.SC. ZOOLOGY PREVIOUS YEAR
73	INDU MALIK	M.SC. ZOOLOGY FINAL YEAR
74	SAUKAURYA DUTTA	M.SC. STATISTICS PREVIOUS YEAR
75	MUDIT BHANSALI	M.SC. STATISTICS FINAL YEAR
76	SANOJ PRASAD	M.SC. PHYSICS PREVIOUS YEAR
77	SANYA MATTA	M.SC. PHYSICS FINAL YEAR
78	VANDANA SINGH	ONE YEAR PG DIPLOMA IN BIO-TECHNOLOGY
79	SHRUTI SUDHA	ONE YEAR CERTIFICATE COURSE IN GERMAN
80	TANYA JAIN	DIPLOMA IN GERMAN LANGUAGE

THIRD RANK S IN THE SRI VENKATESWARA COLLEGE:-

1	SHRADDHA TRIPATHI	B.A.(HONS)ENGLISH I YEAR
2	UDIT KUMAR	1 /
		B.A.(HONS)ENGLISH I YEAR
3	SIDHARTH MADAN	B.A.(HONS)ENGLISH II YEAR
4	UDAYSHREE KANUNGO	B.A.(HONS)ENGLISH III YEAR
5	VISHVESH VIKRAM	B.A.(HONS) ECONOMICS I YEAR
6	KOMAL KAUL	B.A.(HONS)ECONOMICS II YEAR
7	NAYAN GUPTA	B.A.(HONS)ECONOMICS III YEAR
8	DEEKSHA SETHI	B.A.(HONS)HISTORY I YEAR
9	TEJSWINI MEHRA	B.A.(HONS) HISTORY II YEAR
10	PRIYA MADHAVAN	B.A.(HONS)HISTORY III YEAR
11	ADYASHA KAR	B.A.(HONS)POLITICAL SCIENCE I YEAR
12	DEEKSHA SHARMA	B.A.(HONS) POLITICAL SCIENCE II YEAR
13	SUMEDHA PAL	B.A.(HONS) POLITICAL SCIENCE III YEAR
14	SWAGATA CHETIA	B.A.(HONS) SOCIOLOGY I YEAR
15	BOLGAM NEHA	B.A.(HONS)SOCIOLOGY II YEAR
16	SHAMBHAVI PANT	B.A.(HONS) SOCIOLOGY III YEAR
17	Laxmi Narayan	B.A.(HONS) HINDI I YEAR
18	AJEET ARÝA	B.A.(HONS)HINDI II YEAR
19	HIMANSHU	B.A.(HONS) HINDI III YEAR
20	MUNNA KUMAR JHA	B.A.(HONS) SANSKRIT I YEAR
21	BHARAT MISHRA	B.A.(HONS)SANSKRIT II YEAR
22	RAJNISH KUMAR	B.A.(HONS) SANSKRIT III YEAR
23	AKANKSHA MADAN	B.COM.(PROG.) I YEAR
24	NAMISH SRIVASTAVA	B.COM.(PROG.) II YEAR
25	BHAVYA BEDI	B.COM.(HONS.) I YEAR

26	RISHAB HARLALKA	B.COM.(HONS.) I YEAR
27	DEEPIKA PANWAR	B.COM.(HONS.) II YEAR
28	PARTH AGGARWAL	B.COM.(HONS.) III YEAR
29	KARTIKEY KUMAR	B.A(PROG.) I YEAR
30	ARUNA RANI	B.A.(PROG.) II YEAR
31	PUNEET PAREEK	B.Sc.(HONS)PHYSICS I YEAR
32	AAKASH	B.Sc.(HONS)PHYSICS II YEAR
33	LALIT PANDEY	B.Sc.(HONS)PHYSICS III YEAR
34	MUSKAN	B.Sc.(HONS)ELECTRONICS I YEAR
35	SUBHASH SHARMA	B.Sc.(HONS)ELECTRONICS I YEAR
36	AARTI MAURYA	B. TECH. ELECTRONICS III YEAR(FYUP)
37	YUKTI TANEJA	B.Sc.(HONS)ZOOLOGY I YEAR
38	SOMYA CHOPRA	B.Sc.(HONS) ZOOLOGY II YEAR
39	ARCHITA RAI	B.Sc.(HONS) ZOOLOGY III YEAR
40	ISHANI MUKHERJEE	B.Sc.(HONS)BOTANY I YEAR
41	AASTHA	B.Sc.(HONS)BOTANY I YEAR
42	AMBUJ KASHYAP	B.Sc.(HONS)BOTANY I YEAR
43	GUNJAN GOYAL	B.Sc.(HONS) BOTANY II YEAR
44	YOGITA RAWAT	B.Sc.(HONS) BOTANY III YEAR
45	ARTI SHARMA	B.Sc.(HONS)CHEMISTRY I YEAR
46	Bhawakshi Punia	B.Sc.(HONS) CHEMISTRY II YEAR
47	SHUBHAM GUPTA	B.Sc.(HONS) CHEMISTRY III YEAR
48	ROHAN KAPOOR	B.Sc.(HONS)BIO CHEMISTRY I YEAR
49	MEGHA SRIGYAN	B.Sc.(HONS) BIO CHEMISTRY II YEAR
50	ANTARA GHOSHAL	B.Sc.(HONS) BIO CHEMISTRY III YEAR
51	LOVIKA RAJPAL	B.Sc.(HONS)BIOLOGICAL SCIENCE I YEAR
52	NEELANJANA RAY	B.Sc.(HONS)BIOLOGICAL SCIENCE IT YEAR B.Sc.(HONS)BIOLOGICAL SCIENCE II YEAR
53	MANISHA YADAV	B.SC. (HONS)STATISTICS TYEAR
54	SHOURYA JAIN	B.SC. (HONS)STATISTICS IT EAR B.SC. (HONS)STATISTICS II YEAR
55	JATIN KUMAR	B.SC. (HONS)STATISTICS II YEAR
56	MANISH CHAUDHARY	
57	PARUL BHARGAVA	B.SC. (HONS)MATHEMATICS I YEAR B.SC. (HONS) MATHEMATICS II YEAR
58	ANTRA	B.SC. (HONS) MATHEMATICS III YEAR
59	BHAMINI NAYAL	B.SC. LIFE SCIENCE I YEAR
60	SAHIL YADAV	B.SC. LIFE SCIENCE II YEAR
61	NIKITA SINGH	M.A. ENGLISH PREVIOUS
62	M VISHNU	M.A. ENGLISH FREVIOUS M.A. ENGLISH FINAL
63	GAURAV CHAURASIA	M.A. HISTORY PREVIOUS
64	RAVI SHANKAR	M.A. HISTORY FREVIOUS M.A. HISTORY FINAL
65	CHANDAN KUMAR DWIVEDI	M.A. SANSKRIT PREVIOUS
66	DHARMENDRA DHAMA	M.A. SANSKRIT FREVIOUS M.A. SANSKRIT FINAL
67	MANISHA	M.SC. CHEMISTRY PREVIOUS YEAR
68	AKANKSHA PANDEY	M.SC. CHEMISTRY FREVIOUS TEAR M.SC. CHEMISTRY FINAL YEAR
69	KUSUM	M.SC. MATHEMATICS PREVIOUS YEAR
70	PREETI SHARMA	M.SC. MATHEMATICS FREVIOUS TEAR M.SC. MATHEMATICS FINAL YEAR
71	TANAYA BHATTACHARYA	M.SC. ZOOLOGY PREVIOUS YEAR
72	SWARNABHA SARKAR	M.SC. ZOOLOGY FREVIOUS YEAR M.SC. ZOOLOGY FINAL YEAR
73	ANKITA GUPTA	M.SC. STATISTICS PREVIOUS YEAR
13	ANNIA GUFTA	IVI.30. STATISTICS FREVIOUS TEAR

74	PRABHJOT SINGH	M.SC. STATISTICS FINAL YEAR
75	EKLAVY VASHISHT	M.SC. PHYSICS PREVIOUS YEAR
76	NISHTHA SUNDARIYAL	M.SC. PHYSICS FINAL YEAR
77	ROOPAM SHARMA	ONE YEAR PG DIPLOMA IN BIO-TECHNOLOGY
78	MALLIKA SINGH	ONE YEAR CERTIFICATE COURSE IN GERMAN
79	NITESH KUMAR	DIPLOMA IN GERMAN LANGUAGE

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:

Cricket

Rishabh Pant, B.A. (P) is a member of Indian Cricket T-20 team. He is the Vice Caption of IPL Delhi Daredevils, Caption of Delhi Cricket Team replacing Gautam Gambhir and he was owned by Delhi Daredevils.

Tejas Broka B.Com.(H) 3rd year, is a member of IPL Gujarat Lion. He played for Delhi-23 cricket tournament.

Yash Sehrawat, B.Com. (H) 3rd year, is a member of Delhi under 23 cricket team and is the Caption of College Cricket Team.

Lakshay Dalal, Pol. Science (H) 2nd year, is a member of Haryana State Cricket Team under 19.

Rahul Choudhary, B.Com. (P) 2nd year, represented University of Delhi for All India Interuniversity Cricket Competitions and secured 2nd position in North Zone Cricket University Tournament.

Ankur Kaushik, B.Com. (P) 3rd year, is member of Delhi State under 19 team.

Football

Bhavit Choudhary, B.A. (P) 3rd year, represented Haryana State in Santosh Trophy and is the Caption of College Football Team.

Jatin Singh, B.A. (P) 3rd year, represented Haryana State in Santosh Trophy.

The Football team of the college are Winners at BITS Pilani and at SRCC and Runnersup at BITS Pilani Goa.

Basketball (Men) Team

The College Basketball team secured 1st position in Ramjas Inter College invitation basket ball Tournment. Our Basketball team also stood 1st position at LSR, AIIMS and VMMC Nirvana.

Women Team of college stood 2nd position in BITS Pilani Basketball Tournament & 4th place in DU Inter college tournament.

Shooting:

Mahima Kumar Mahajan, M.A. (English) 2nd year, won Bronze medal in 60th NSCC Sr (W) Shooting Championship. She won Silver Medal in All India Inter University double trap and skeet shooting competitions and Silver medal in World University Shooting Competitions held at Poland. Mahima is Caption of Delhi University Shooting Women Team.

Yuvraj Kumar Mahajan, B.A.(P) 2nd year, won Bronze medal in World Universities Shooting Competition held at Poland, Silver medal in the All India Inter University double trap shooting competition, Bronze medal in the All India Inter-university skeet shooting competition. He is the Caption of Delhi University Shooting Men's Team.

Ishan Goel, B.Tech 4th year, participated in the World University Shooting Games at Poland.

Soumya Gupta, B.A. (H) Pol. Science, won Bronze medal in Trap Shooting at Gabala Azerrbayans, Gold Medal in Jr.National Shooting Competition, silver medal in All India Interuniversity trap shooting competition and Gold medal in the North Zone Senior & Junior Shooting competitions.

Fahd Sultan, won Gold medals in the All India Trap Shooting Competitions and in Delhi State Trap Shooting Competitions respectively.

ATHLETICS

Mohit Arora, B.A. (P) 3rd year, a partially blind Athlete, created a new national record in 100 & 200 mtrs. EBSA national meet. He won 2 Gold medals in All India Interuniversity Athletics Meet for Blind. Mohit Arora created 2 new record in 200 & 400 mtrs. in National Athletic meet held at Jaipur and won 4 Gold and 1 Silver Medals. He is also qualified for World Para Olympic Trial to be held at China in May 2017.

YOGA

Nisha, B.A. (H) Hindi 3rd year, won Gold Medal in the All India Yoga Competition held at Faridabad.

Sanju Kumari, B.A. (H) Sanskrit, 2nd year, won Bronze Medal in All India Yoga Competition held at Faridabad.

Rashmi, M.A. Sanskrit 2nd year, won Silver medal in All India Yoga Competition held at Faridabad.

Suman Kumar, B.A. (H) Sanskrit, 1st year, won Bronze Medal in All India Yoga Competition held at Faridabad.

Hemant, Suraj Bhan, Anjali, Students of B.A. (H) Sanskrit won Silver Medals in Delhi State Yoga Competitions.

Tawkwando

Prateek Bhola, B.A. (H) Pol. Science 1st year, won Gold Medal in Open National Tackwondo Championship held at Chandigarh.

Boxing

Priyanka, B.A. (H) Hindi 3rd year won the Bronze Medal in D.U. inter college boxing competition.

Best Physique

Tarif Saini, B.A. (H) won Silver Medal in DU Inter College best physique tournament

Archery

Kunal Kalshi, B.A. (P) 1st year is a member of Haryana State Archery Team.

Wrestling

Yogesh Dagar, B.A. (H) 3rd year, won a Bronze Medal in DU Inter College Wresting Tournament.

Karate:

Bhasker Sen, won 3 Gold Medals in Open International Karate Championship held at Srilanka, Sanshnkon Karate Indian International Championship held in Delhi and in 17th All India Kamagala Cup.

Swimming

Nikhil Rana, B.A. (P) 2nd year, participated in the All India Inter University Swimming Competitions held at Chandigarh and secured 3rd position in relay. He won 4 Gold and 1 Silver in Haryana State Swimming Competition.

Rahul Rathi, B.Com. (P) 3^{rd} year, 2 Gold medal in 400, 800, 1500 freestyle Senior National Swimming Competition and 1500 free style in Delhi University inter college. He obtained Silver in 4 x 100 mtr, 4 x 200 mtr freestyle relay competition.

Ashish Dahiya, B.A. (P) 1st year, participated in the Senior National Swimming Competition held at Ranchi. He won a Gold Medal in the BITS Pilani Swimming competition.

Kamal Dagar, B.A. (P), participated in the Senior National Swimming Competition held at Ranchi and won a medal in BITS Pilani Swimming Competition.

Sports Day: The 56th Annual Sports Day was conducted on 17th April, 2017. **Shri Sanjeev sharma, Former Cricket Test Player** was the Chief Guest. Thirumala Raja, B.A. (P) and Punam Sheharawat, B.Sc. (Life Science) 3rd year declared declared Best Men & Women Athletes respectively.

STUDENTS UNION:

The Students' Union election was held on 09.09.2016. The Staff Advisor, Mr.H.C. Tandon with the cooperation of staff members (teaching and non-teaching) conducted the election with meticulous care.

The office bearers:

Mr. Vinayak Sharma President

Ms.Natikta Yadav Vice President

Ms.Nishtha Verma Secretary

Mr.Hitien Dabas Joint Secretary

Mr.Sagar & Mr.Ankit Kumar Central Councillors

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

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

NEXUS 2017

The Students Union in coordination with Fine Arts Association played a key role in organizing the Nexus 2017, a 3-day Inter college annual cultural festival during February 23-25, 2017.

The festival was inaugurated by **Dr.Chadalawada Krishna Murty**, Chairman, TTD & College Governing Body, **Dr.P. Hari Prasad, Member**, TTD and College Governing Body & **Padmabhushan Ms.Saroja Vaidyanathan**, Renowned Bharatanatyam Artiste. They graced the function as Chief Guest and Guest of Honour respectively. Mr.Kailash Kher, a famous Bollywood Singer's live show was arranged, on the 3rd day.

FINE ARTS AND CO-CURRICULAR ACTIVITIES:

The Fine Arts Association of the college comprising different societies like Effulgence Film, Effulgence Photography, Nrityangana; Alaap, Leonci, Conquiztadors; Verbum, Anubhuti, Verve, Crescendo (WMS), Battle of Bands. The fine arts students have excelled in almost all fields of performing arts and won top honours in Delhi University Colleges and in other universities also.

The role of Dr. Shalini Sen, Convenor, Fine Arts, is laudable.

A detailed report of the Fine Arts will be published in the college magazine "Neerajana".

Associations/Societies/Parishads

Economics Association, Commerce Association, Sanskrit, Hindi, Pol. Science, Sociology, English Literary Association, English Debating Society, Hindi Debating Society, Science Association conducted various functions/festivals wherein eminent personalities delivered lectures/presentations etc.

The Placement Cell, Women Development Cell, Entrepreneurship Cell, Equal Opportunity Cell etc. also actively conducted their affairs during the year.

We have also digitalized the college magazine "Neerajana" keeping into consideration of waste it has generated. This is in line with university the prospectus also will go digital with printed information bulletin.

I congratulate all the associations for bringing the newsletters and magazines inculcating the students' arts of effective communication and giving words to their thought. I requested them to make it available on line to the extent possible. I congratulate present and past convenors for making this possible.

The details are given in elaborate report in college magazine.

Debating Society (Hindi)

The Hindi Debating Society arranged a talk by Mr.Chakrash Kumar Jain on "Dharmik Riti Riwaj Pashu Adhikaro Ka Haan kar Rahe Hai" on 8th February, 2017. The Society also conducted Ashubhashan Pratiyogita and Param Parik Vaad Vidad wherein the students from various colleges of Delhi University participated and won several prizes.

Commerce Association:

During the year, the Commerce Association conducted two seminars by Bombay Stock Exchange & Chartered Institute of Management Accountants (CIMA) wherein Mr.Pullock Bhattacharji, Vice President, BSEIL, Prof.Neeraj Gupta, CFA and Mr.Amit Jugia delivered lectures.

The Blue Chip Society conducted Bull Rush: Online Trading Competition on 7th to 9th November, 2016, wherein several colleges of Delhi University participated. In this connection the Association conducted various activities viz. Mock Stock Barier, Financial Learning etc. Utkrisht Garodia, Aditya Gupta, Mandhir Garg won several prizes at Gargi, RLA, SSCBS.

Economics Association:

The Economics Association conducted its annual festival "BLISSPOINT" on 23rd and 24th January, 2017. The national festival was inaugurated by Dr.P.Chidambaram, Former Finance and Home Minister, Govt. of India and he delivered the inaugural address on "25 years of Economic Reforms". On 24th Jan., 2017, Shri R.S. Sharma, Chairman Telecom Regulatory Authority of India addressed the gathering on "Technology, Programme Delivery and Development: A case of AADHAR". The Association also conducted distinguished Lectures/Expert talks – (i) "The Employment Challenge" by Dr.S.K. Sasikumar, VV Giri National Labour Institute, NOIDA on 7.10.2016; (ii) "National Income Estimation in India" by Shri S.V.R. Murthy, DDG, NAD, Central Statistical Office, New Delhi on 25th October, 2016; and (iii) "Goods and Services Tax:The Economist Perspective" by Prof. Pinaki Chakraborthy, National Institute of Public Finance and Policy, New Delhi on 28th October, 2016. The Economics Association also conducted "Inspire" an interactive session with Alumni – a New Initiative of Economics Association to connect the students with Alumni. The Association conducted various competitions – The Amazing Race, Black World, Bliss quiz, Parliamentary Debate, Model United Nations, Connect the DOTS, The One with the seven Kingdoms, One Simple Idea: Paper Presentation, Unmanageable, Mock Stock etc., and our students won several prizes. The Economics Association distributed the prize money of Rs.1,03,700 in cash and Rs.55,993/- in kind.

Electronics Association:

The Department of Electronics successfully conducted a one-day workshop on PCB Designing and Fabrication on 1st October, 2016. The workshop was conducted by Mr.Dhanajay V. Gadre, NSIT Delhi and is team of six members. The department also conducted a one-day workshop on Industrial automation and PLC i.e. Programming Logic and Control on 29th March, 2019, which was sponsored by IEEE eds Delhi Chapter. The session taught the basics of Industrial Automation on the software "Twido Suite". Basic information regarding the software and PLC, which is a virtual combination of relays, timers and counters, was given. The session ended with few advanced examples performed via "Twido Suite" Industrial Automation is one of the finest platforms for building a career.

The faculty members of department of Electronics visited Semi-Conductor Laboratory (SCL), Chandigarh on 31st March, 2017 as a part of faculty improvement programme. The students of Electronics participated various competitions and won several prizes during the Academic Year 2016-17. Siddharth Singh, Ishan Goel, Mohit Kadian, Akanshu Mahajan, Pradeep & Varun Bharti, Bhaskar Sen, Abhishek Banerjee & Shashank Sharma, Shounak, Aarti, Shashank & Shweta, Geetika, Abhishek, Vishal, Pujit Gandhi, Vishal, Nishant Kamra, Isham Sethi won several prizes in curricular and co-curricular activities.

Botanical Society, Involucre: Organized its annual lecture that was delivered by Prof.A.K.Pandey, Department of Botany, Delhi University. Students and Staff of the Department were involved in organizing ENCON 2017 and Green School Initiative. The Department has recently published the digital flora of wild plants of SVC campus.

BIOCHEMICAL SOCIETY -

The Biochemical Society "Catalysis", Department of Biochemistry conducted a two-day symposium and Exhibition on Alternative Medicine (SEAM-2017) on March 1-2, 2017. The air of SEAM is to offer a unique opportunity to the participants to get insight about various forms of alternative medicine and their significance.

Shraddha Mohanty and Vithika Aggarwal, 3rd year students secured the first prize for their poster titled "Coumarin triazolylated thiazolidione derivatives synthesis and apoptotic inducer activity" presented at the symposia held at SVC "Environment Sustainability and Waste Water Remediation: Current stus and future prospects.

Zoology Society:

The Zoology Society organized its annual function on 6th March, 2017 wherein Dr.Pankaj Seth, NBRC Manesar was the Chief Guest. He delivered a talk on "Neuro AIDS. Study Correlating field of study with cognitive ability & emotional quotient". On this occasion, Mr.Rakesh Khalri, Eco Roots held a nest building workshop and a health camp was organized by Fortis Hospital. The Zoology Society conducted various competitions viz. BLUR – Wildlife Photography Competition, ORGAN-O-WAR etc. Daanish Shastri, Varun Dagar, Amoesha Mukhopadhyay, Somya Chopra, Uma Sharma, Simran Joha and

chandrapal won prizes. The 5th edition of Department's magazine "Phoenix" was released on this occasion.

LAKSHYA SOCIETY (B.A. Programme)

The Lakshya, B.A. (Prog.) Society conducted various student oriented programme in the department. The society conducted a foot-ball match competition on 31st March & 1st April, 2017.

Placement Cell:

Thanks to the student body of the Placement Cell comprising Varun Vaziraney, Abhishek Batra, Apaar Goel, Shradha Bhatia with Dr.Shruti Mathur as Convenor, the colleges finds itself a good position in the University of Delhi and hope it will continue to push it to reach greater heights in the future.

The achievements of placement cell have been quite remarkable this year especially in its efforts to develop a corporate interface to the college. More than 20 national/multi-national companies conducted their placement drive in the college and have selected about 110 students. The average salary offered this year is about Rs.4.02 lakhs P.A. and the maximum salary offer is Rs.9.16 lakhs by Mckinsey & Company. This year the placement cell offered 440 internships. The First Edition of the Internship Fair is organized on 3rd March, 2017. The fair, in spite of being open only to the students of SVC, received an overwhelming response with close to 500 registrations, where 27 Start-ups, NGOs and Corporates. The Cell arranged 10 Career Development and Skill Building Seminars/Sessions for sake of our college students.

RICE UNIVERSITY

My international tie-ups are also has taken a new paradigm. College for the first time is getting ready to have an MOU with Rice University, Houston, for hosting students for Study India Programme. I congratulate Dr.Shailaja Thakur and Dr.Sushil Gupt for making this happen.

FACULTY ACHIEVEMENTS:

Projects:

Dr. Padma Priyadarshini, Assistant Professor, Department of Sociology has been awarded a minor project worth Rs. 5 lakhs by the Indian Council of Social Science Research (ICSSR) for the year 2017-18. Her project title is " Contemporary Environmental movements in India: A comparative study of the Swaach Bharat abhiyaan and the anti-air pollution drive in New Delhi.

Richa Mishra, Associate Professor, Department of Hindi, has been offered a prestigious three year assignment at Tokyo University of Foreign Studies.

Dr.Ravindra Varma Polisetty, Assistant Professor, Department of Biochemistry, was awarded Early Career Research Grant by Science and Engineering Research Board (SERB). The research grant is Rs.47.75 lakhs for a period of 3 years. The project title is Deciphering the tumor suppressor function of miR-137 in glioblastoma tumors by proteomics approach".

Dr.Vartika Mathur, Department of Zoology, has organized an international conference on "Environment and Ecology: Sustainability and Challenges (ENCON 2017) during January 4-6, 2017. This programme has reached 4000 students in 13 schools in green school initiative.

Dr.Meenakshi Bharat, Associate Professor, Department of English, organized an international conference XVII (27th) FILLM Congress during March 14-17, 2017.

Dr.Sharda Pasricha, Chemistry Department, has organized a national conference on Waste Water Management and Committee for developing a system for effective waste water and treatment of effluents keeping the environment into consideration.

This year the nominations are open both for INSA and Delhi University. The interested teachers can submit their biodata along with academic accomplishments to get the awards.

Dr.Nandita Narayanasamy of Biochemistry was awarded the INSA Teacher Award for the year 2016 at the Annual INSA General meeting held on 30.12.2016. This award is very prestigious open to university professors and college teachers.

Dr.Arun Bharadwaj has been very active in organizing national seminars and at the moment organizing the book publishing course in collaboration with National Book Trust.

Dr.Kameshwar Sharma and Dr.Ravindra Varma Polisetty successfully completed the Faculty Development Programme "Advanced genomics and proteomic sciences" organized by University of Delhi and sponsored by University of Nottingham, UK (2015-16).

I appreciate two faculty members. Dr. Arun Bharadwaj and Dr. Vartika Mathur for bringing good collaborations with National Book Trust and All India Institute of Medical Sciences with Prof. Randeep Guleria, who is now Director, AIIMS.

Dr.Kunal Srivastava, faculty members of Electronics Department, attended two international conferences - 6th International Conference on Advance Computing & Communication Technologies (ACCT-2016) at Rohtak and "Mimo based Multi Band Antenna for C-band, X-band, k-bandant, Ku-band wireless Communications" at Wisat 2016. Dr.Kunal also attended a national conference "Compact Multi Band Antenna Using Multi Layer Design" at NCRDE-2017 and his paper has been selected as Best paper Award. Kunal Srivastava published three research papers in reputed international journals viz. (i) Integrated GSM and UWB fractal monopole antenna with triple notches" Vol.58, issue 10 Oct 2016 MOTL; (ii) Compact Penta-Band Microstrip Antenna" published in Vol.58 issue 4th April, 2016, MOTL; (iii) "Design of Compact Antenna for

Penta-Band and hexa-Bank Application" published in Vol.70, issue 11 pp.101-111 march 2016 Frequenz Journal.

Dr.J. Lalitha, Department of Electronics, attended an international conference at Cardiff, UK and presented a paper "MIMO based Multi Band Antenna for C-band, X-band, k-bandand Ku-band wireless Communication" at Wisat-2016. She also attended a national conference and presented papers – (i) Compact Multi Band Antenna Using Multi Layer Design (ii) "Design and Development of a Manually and Autonomously Controlled Mobile Manipulator" and "Stair Climbing Robot with Fire fighting Mechanism at NCRDE – 2017.

Mr.D.Brahmareddy, Assistant Professor, Department of Economics, attended 8th Annual International G20 Conference on "Revitalizing Global Economic Growth:Views from G20 Countries" on August 9-10, 2016. He also attended (i) a seminar on "Metropolitan Water Governance in three Indian Mega Regions:Fragmentation and Consolidation in Mumbai, Chennai and Bengaluru" by Dr.Bharat Punjabi, Global Cities Institute, University of Toronto; (ii) "Decoding GST and Reforming Business" organized by Aura Connect on 20th December, 2016 and (iii) BRICS-India 2016 Seminar on Best Practices in PPPs and Long Term Infrastructure Financing Organized by DEA, MoF, Govt. of India, on 22nd September, 2016. He underwent two training programmes (i) Course on Methods and Approaches in Labour Research from 20th June to 1st July, 2016 at VVGNLI Campus, NOIDA, (ii) Introduction of Labour Economics from 29th August to 2nd September, 2016 at VVGNLI Campus, NOIDA. He delivered two lectures on "Goods"

and Services Tax" to Management Students at RVR&JC College of Engineering, Acharya Nagarjuna University, Guntur, AP & "Digital Payments post Demonetarization in Tenali (Guntur Dist., A.P.) on 2nd December, 2016.

Ms.N.Kalithasammal, Assistant Professor, Department of Economics, attended a three day workshop on "Entrepreneurship Development Programme on Solar Energy" organized by National Institute for Micro, Small and Medium Enterprises, Govt. of India in collaboration with 1 create skills, New Delhi, during 1st to 3rd July, 2016. She published a research paper "Marapu Saara Erisakthi:Suriya Aatral Min Thittam" (Renewable Energy:Solar Power Project) in Literary Findings – International Journal of Multidisciplinary Research, October 2016, Edition:Vol.3-issue.4,pp-48-51, ISSN-2278-2311. She delivered a Radio Talk on "Make in India:Socio Economic Development on Solar Power under Sakthi Micu Bharatham" programme of External Services Division (ESD), All India Radio, Air World Services (Tamil), New Delhi, broadcasted on 6th August, 2016.

Dr.Rakhi Narang, Department of Electronics, was the Joint Secretary for National Conference on Recent Development in Electronics (NCRDE-2017) held during February 16-18, 2017. She also attended a workshop on PCB Designing held in SVC on 1st October, 2016. She published 5 research papers – (i) pH sensing Characteristics of Silicon on Insulator (SOI) Junctionless (JL) ISFET, Advanced Science, Engineering and Medicine, Vol. 8, No.12, pp 960-967 (2016) (ISSN No:2164-6627,

DOI:https://doi.org/10.1166/aesm.2016.1834 Impact Factor:0.987; (ii) Analytical Model of pH Sensing Characteristics of Junctionless (JL) Silicon on Insulator (SOI) ISFET, IEEE Transactions on Electron Devices, vol.64, no.4,pp 1742-1750, (April 2017) {ISSN No.:0018-9383, DOI:10.1109/TED.2017.2668520 Impact Factor:2.207}; (iii) Investigation of dielectric pocket induced variations in tunnel field effect transistor", Superlattices and Microstructures, Vol.92,pp.380-390, April, 2016, Published online:February 2016, ISSN no.:0749-6036, DOI:10.1016/j.spmi.2016.02.013, Impact Factor:2.1.; (iv) "Drain Current Model for Double Gate (DG) pnin TFET:Accumulation to Inversion Region of Operation" Superlattices and Microstructures, vol. 104,pp.78-92, April 2017, published online: February 2017, ISSN No.0749-6036, DOI:10.1016/j.spmi.2017.02.008, Impact Factor: 2.1; (v) "Numerical Analysis of Variability Effects in Nanogap Embedded Dielectric Modulated Field Effect Transistor" (in press).

Dr.Nutan Kala Joshi, Associate Professor, Electronics Department, visited various laboratories in Utat State University during September 5-16, 2016 on the invitation of Prof. Tapas Kar, USU and had faculty interaction. She attended India Internet Conference 2017 and a workshop on Women Safety at Workplace on March 6, 2017. Dr.Nutan participated in faculty visit to SCL, Chandigarh on 31st March, 2017.

Dr.Neeru Kumar, Associate Professor, Electronics Department, attended a workshop on PCB designing held at SVC on 1st October, 2016 and the faculty visit to SCL, Chandigarh on 31st March, 2017.

Ms.Shubra Gupta, Assistant Professor, Electronics Department, attended a workshop on PCB designing held at SVC on 1st October, 2016 and the faculty visit to SCL, Chandigarh on 31st March, 2017.

Ms.Swati Sharma, Assistant Professor, Electronics Department, attended a workshop on PCB Designing & Fabrication held in SVC on 1st October, 2016.

Dr. Neha Verma, Assistant Professor, Department of Electronics, visited Semi Conductor Laboratory, Department of space, Govt. of India, Punjab on 31st March, 2017.

Dr.Nandita Narayanasamy, Associate Professor, Department of Biochemistry, was awarded the INSA Teacher Award for the year 2016 at the Annual INSA General meeting held on 30th December, 2016. She attended an International seminar on "Securing the future:ENCON 2017 on Jan 4-6, 2017. Dr.Nandita attended Nobel Prize Series India 2017, Q&A session in Delhi, on 12th January, 2017 organized by DBT and Nobel India. She attended an UGC-SAP symposium on Advances in Disease Biology & Disease Management on 18th March, 2017. Dr.Nandita present a paper titled "BOCWA ACT: Are the rights of labor being honoured or violated"; An exploration through pilot Pulmonary Fitness Test of construction workers in Delhi NCT. She published 4 research papers — (i) Low Back Pain and Subsequent Disc Degeneration:An Epideomiological Survey; DU Journal of Undergraduate Research and Innovation Volume 2, issue 1 pp-80-91; (ii) Health Benefits of Olive Oil versus Ground nut oil Consumption; DU Journal of

Undergraduate Research and Innovation Volume 2 issue 1 pp 211-217; (iii) Effects of heating and Storage on Nutritional value of Sunflower Oil, DU Journal of Undergraduate Research and Innovation Volume 2, Issue 1, pp 196-202; (iv) Differential growth and antioxidant response to salinity stress in two Indian rice cultivars; DU Journal of Undergraduate Research and Innovation Volume 2, Issue 1 pp 218-226. Dr.Nandita is a member, Board of Studies, DDU Kaushal Kendra, Central University of Haryana (2016-2017).

Dr.N.Latha, Associate Professor, Department of Biochemistry, attended two international conferences – (i) International DST Scientific Exchange under India-Belarus S&T cooperation and (ii) International Conference in Drug Design in June 2016 & April 2017 respectively. She was (i) Invited Speaker at Nirmala College for Women, Coimbatore, Dec 2016 for IQAC lecture "Research, Consultancy & Extension" under the Faculty Development Programme; (2) Invited Speaker at Supercomputing Facility for Bioinformatics & Computational Biology, IIT Delhi. Invited to deliver a lecture on CADD, Aug 2016; (3) Invited talk for a lecture on "CADD: Concepts and Applications" at Miranda House 2016; (4) Attended Nobel Prize Series India 2017, Q&A session in Delhi, 12 January,2017 organized by DBT and Nobel India; (5) Attended UGC-SAP Symposium on Advances in Disease Biology & Disease Management on March 18,2017.

Dr.Latha published 5 research papers – (i) Data on Overlapping Brain Disorders and Emerging Drug Targets in Human Dopamine Receptors Interactions Network. *Data in Brief*; (2) Interaction Interface - A Gateway for HIV-1 Infection in Human: Molecular Network, Modeling and Docking Studies. *Journal of Biomolecular Structure & Dynamics*

(DOI:10.1080/07391102.2016.1227722); (3) Design, synthesis and biological evaluation of Arylpiperazine-based novel Phthalimides: Active inducers of testicular germ cell apoptosis. *Journal of Chemical Science*. DOI 10.1007/s12039-016-1122-0; (4) Investigating the Structural Impact of S311C Mutation in DRD2 Receptor by Molecular Dynamics & Docking Studies. *Biochimie*, 123:52-64; (5) Structural signatures of DRD4 mutants revealed using molecular dynamics simulations: Implications for drug targeting. *Journal of Molecular Modeling*. 22(1)

Dr.Shalini Sen, Associate Professor, Department of Biochemistry, organized an add-on course on "Intellectual Property Rights" from 7th January to 15th April, 2017. She participated in SEAM (Symposium and Exhibition on Alternative Medicine" on 1st March, 2017. Dr.Shalini attended and organized "Industry Academia Interaction" at SVC on 3rd March, 2017. She actively participated in Sri Vidya, an Open House for School students of Government Senior Secondary School, Khanpur Kalan, Sonepat.

Dr.Sarika Yadav, Assistant Professor, Department of Biochemistry, was invited to be a resource person at the regional workshop sponsored DBT, ISSER, Pune and MHRD on research based pedagogical tools "Research as pedagogy: A science teach education programme" held at Punjab University, Patiala from Sept 29th to 1st October, 2016 and from 10th to 12th March, 2016 at Pune.

Dr.Nitika Kaushal, Biochemistry, attended a regional workshop sponsored by DBT, ISSER Pune an MHRD on Research based pedagogical tools "Research as pedagogy: A science teach education programme" held at ISSER, Mohali from 23rd to 25th Jan., 2016. She is also Co-Convenor for the Symposium and Exhibition on Alternative Medicine (SEAM 2017) by Catalysis on 1st March, 2017.

Dr.Vandana Malhotra, Assistant Professor, Department of Biochemistry, was awarded with the Global Health Travel Award funded by the Bill & Melinda Gates Foundation to attend the Keystone Symposium, A5, New Developments in Our Basic Understanding of Tuberculosis to be held at the Fairmont Hotel Vancouver in Vancouver, British Columbia, Canada during January 14-18, 2017.

Dr.Anju Kaicker, Associate Professor, Biochemistry, was part of the Selection Committee meeting for the DBT biotech industrial training programme held on July 6-7, 2016.

Dr.S.Vivekananthan, Associate Professor, Department of Tamil, published two research papers — (i) "Thamizharkatin Panpaattil Annavilakku in Tamil" *Ilakkiyankalil Panpaattu-k-kirukalum Vaazhviyal Nerimuraikalum, Kaavya, Chennai, March 2016.pp7-17, ISBN*:975-93-83632-93-0; and (ii) "Thalai Nagar Thilliyil Thamilarum Thamil-k-Kalviyum" (tamils and Tamil Education in Delhi), **Kaavya Thamizh-International Journal of Art, Literature and Culture-Quarterly,** Chennai, October-December, 2016. Pp.69-73, ISSN:2277-9221. Dr.Vivekananthan published two books — (i) Aavikal Poothangal Peigal:Varalaarum Vazhipaadum (A study of Spirits, Demons & Devils), Chennai:Kaavya Publications and (ii) "Neethi Venbaa, Chennai:Kaavya Publications.

Dr.S. Seenivasan, Associate Professor, Department of Tamil, participated in a National Seminar on Ancient Tamil Culture through Multiple Perspective" organized by Centre for Indian Languages-Tamil Stream, School of Language Literature and Culture Studies, JNU held on 17th and 18th march, 2017. His article "Thamizhaka Giraamankalum" Thiranthaveli-k-Kazhippumnuraiyum (Open Defecation in Villages of Tamil Nadu) has been awarded as best article in the category of Society by Chennai based Chinna-k-*Kuththusi Trust in the year* 2016. His talk on "Dilli Sirukathaikal: Thokuppum Pathippum" (Compilation and Edition of Delhi Short Stories), under Hakkiya cholai Programme of External Services Division (ESD), All India Radio, Air World Services (Tamil), New Delhi, was broadcasted on 26th July, 2016. Dr.Seenivasan published 5 Research Papers/Articles – (i) Caldwellin Inthiya-p-Piravesamum Iraippani-p-Pinpulamum: Sila Purithalkal (Caldwell's Missionary Work in India:Some observations), Aaytha Ezhuththu-International Journal of Tamil Studies. Erode. August. 2016: (ii) Thamizharkalin Paarampariya Unavup Panpaattil Siru Thaaniyankal (the Role of Course Grains in Tamils Traditional Food Culture), in Tamil Illakkiyankalil Panpaattu-k-kuurukalum Vaazhviyal Nerimuraikalum,, Kaavya, Chennai, March 2016, pp.17-27, ISBN:975-93-83632-93-0; (iii) Thalai Nagar Thilliyil Thamilarum Thamil-k-Kalviyum (Tamils and Tamil Education in Delhi) Kaavya Thamizh-International Journal of Art, Literature and Culture-Quarterly, Chennai, October-December, 2016. Pp.69-73, ISSN:2277-9221; (iv) Adiththala Makkal Unavum Ashe Durai Kolaiyum Vaaymozhi Varalaaru vazhi-k-Kattamaiththal" (Food Habits of Subaltern's and Assassination of Ashe: Constructing

through oral History, Thamizhar Unaviyal, O.Muthaiah (Edr.), Dindigul:Oviya Pathippakam.pp.246-254., ISBN:978-81-931315-03; and (v) *Poli-th-Thamizh Nuulkal:Aayvulakil sila Karuththu-th-Thirudalkal"* (Bogus Tamil Books:Plagiarism in Tamil Research), Nagercoil: Kalachuvadu, November, 2016. Pp.37-40, ISSN No.0972-8260. Dr.Seenivasan published three centre page articles in Dinamani Tamil Daily Newspaper – (i) siruthaaniyankalin Perumpalankal (course Grains and Health), Varalaarrup Paathaiyil Dilli (Delhi:A Historical Perspective); and Sukaathaara Inthiyaavukkaana Nadavadikkaikal (Swatch Bharat in India: A study). He published three Research articles in e-journals (keetru.com web portal).

Dr.E.Muralidhara Rao, Associate Professor, Department of Telugu, published two research papers in Eemata (published from USA) – (i) Dhurjati Havitvamlo Madhuri Mahima in January 2016 and (ii) Srinathuni Andhreekarana sutram in November 2016. He also edited a book "Sri Maha Bhagavatamu Skandhas XI & XII in Telugu published by Ramakrishna Math, Hyderabad in September 2016.

Dr.Mansi Verma, Assistant Professor, Department of Zoology, was invited Speaker of the 6th Annual World Congress of Microbes-2016 (WCM-2016) held during November 16-19, 2016 in Nanjing, China, Travel Grant obtained from DST-SERB. She also attended (i) International Conference and Outreach Programme on "Environment & Ecology: Sustainability and Challenges" during January 4-6, 2017; (ii) 57th Annual Conference of AMI and International Symposium on "Microbes and Biosphere: What's new and What's Net" from November 24-27, 2016), (iii) National Symposium on trends in Research and Innovation in Life Science at Undergraduate level on 30th March, 2016; (iv) Indo-Portuguese Workshop on "Emerging trends of nanotechnology in Chemistry and biology" on 12th & 13th February, 2016. She presented papers "Comparative Genomics of Dengue Virus to explore Potential Candidates for Novel Vaccine Targets at Indo-Portuguese Workshop on February 12-13, 2016; (ii) to find suitable candidates for novel vaccine targets of dengue virus by performing comparative genomics, (iii) Dengue: A major Threat to public Health presented at ENCON during 4-6 January, 2017; (iv) "CPG Islands in Dengue Virus: A Solution to Combat Dengue" presented in

"International Conference and Outreach Program on Environment and Ecology: Sustainibility and Challenges"; (v) Comparative genomics of Dengue Virus to Explore Potential Candidates for Novel Vaccine Targets". (vi) "Epigenetics of Dengue virus: Comparative analysis of CpG islands". Dr.Mansi published three research papers – (i) Kulshreshtha, S., Kapuria, A., Patel, D.D., Dhanaraj, P.S., **Verma, M. 2016** In silico Analysis of Genus Proteus for Identification of Redundant Sequences in the Database. *DU J. Undergrad Res. Inno.* 2: 149-165; (ii) Lal, D., Verma, M., Behura, S. K., and Lal, R. **2016**. Codon usage bias in phylum Actinobacteria: relevance to environmental adaptation and host pathogenicity. *Res. Microbiol.*, 167: 669-677; (iii) Muralidharan, M.S., Ghosh, A., Singhvi, N., Dhanaraj, P.S., Lal, R., Patel, D.D., Kaicker, A., and **Verma, M.** 2016. Identification of genus Campylobacter up to species level using internal features of 16S rRNA gene sequences. *Molecular genet. Microbiol. Virol.* 31:187-196

Dr.Mansi was awarded a certificate of Appreciation for presenting research work as Poster on "Comparative genomics of Dengue virus to Explore Potential Candidates for Novel Drug Targets" at the 94th Foundation Day of University of Delhi at Viceregal Lodge on May 1, 2016.

Dr.Mansi published/edited the following books -

Lal, D., Verma. M. (2016). Cytoskeleton I in Cell Biology. Virtual	ISBN: 2349-154X
learning (e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	
Lal, D., Verma. M. (2016). Microtubule in Cell Biology. Virtual	ISBN: 2349-154X
learning (e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	
Lal, D., Verma. M. (2016). Cytoskeleton III: Microfilaments in Cell	ISBN: 2349-154X
Biology. Virtual learning (e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	
Lal, D., Verma. M. (2016). Mitochondria: Function in Cell Biology.	ISBN: 2349-154X
Virtual learning (e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	
Lal, D., Verma. M. (2016). Mitochondria: Structure in Cell Biology.	ISBN: 2349-154X
Virtual learning (e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	
Lal, D., Verma. M. (2016). Chloroplast in <i>Cell Biology</i> . Virtual learning	ISBN: 2349-154X
(e-chapter)	
http://vle.du.ac.in/mod/resource/view.php?id=11946	

International			
1.	Verma M., Samarth and Puri A. Genome Sequencing in	978-1-4939-6622-6	
	Bioinformatics, Volume I: Data, Sequence Analysis and Evolution,		
	Humana Press, Springer		
2.	Lal, D. and Verma M. Large Scale Sequence Comparison in	978-1-4939-6622-6	
	Bioinformatics, Volume I: Data, Sequence Analysis and Evolution,		
	Humana Press, Springer		

Dr.P.S. Dhanaraj, Associate Professor, Department of Zoology, participated in (i) International Conference and Outreach Programme on "Environment & Ecology: Sustainability and Challenges" (ENCON 2017) during January 4-6, 2017 (ii) 57th Annual Conference of AMI and International Symposium on "Microbes and Biosphere: What's New and What's Next" from November 24-27, 2016; (iii) National symposium on trends in research and innovation in Life Sciences at Undergraduate level at DDU, University of Delhi on 30th March, 2016; (iv) Indo-Portuguese Workshop on Emerging trends of nanotechnology in chemistry and biology from 12th -13th February, 2016 at Delhi University. Dr.Dhanaraj presented papers "Comparative Genomics of Dengue Virus to explore Potential Candidates for Novel Vaccine Targets at Indo-Portuguese Workshop on February 12-13, 2016; (ii) to find suitable candidates for novel vaccine targets of dengue virus by performing comparative genomics, (iii) Dengue: A major Threat to public Health presented at ENCON during 4-6 January, 2017; (iv) "CPG Islands in Dengue Virus: A Solution to Combat Dengue" presented in "International Conference and Outreach Program on Environment and Ecology: Sustainibility and Challenges"; (v) Comparative genomics of Dengue Virus to Explore Potential Candidates for Novel Vaccine Targets". (vi) "Epigenetics of Dengue virus: Comparative analysis of CpG islands".

Dr.Dhanaraj was awarded a Certificate of Appreciation for presenting research work as poster on "Comparative genomics of Dengue virus to Explore Potential Candidates for Novel Drug Targets" at the 94th Foundation Day of University of Delhi at Viceregal Lodge on May 1, 2016.

Dr.Dhanaraj published the following papers/articles:

1.	Kulshreshtha, S., Kapuria, A., Patel, D.D., Dhanaraj, P.S., Verma, M. 2016 In silico Analysis of Genus Proteus for Identification of Redundant Sequences in the Database. <i>DU J. Undergrad Res. Inno.</i> 2: 149-165	2395 - 2334	
2.	Muralidharan, M.S., Ghosh, A., Singhvi, N., Dhanaraj, P.S., Lal, R., Patel, D.D., Kaicker, A., and Verma, M. 2016. Identification of genus Campylobacter up to species level using internal features of 16S rRNA gene sequences. <i>Molecular genet. Microbiol. Virol.</i> 31:187-196	0891-4168	0.183

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.S.K. Oberoi,	31.03.2016
	Associate Professor, Deptt. Of Chemistry	
2	Dr.I.Thirumali	30.06.2016
	Associate Professor, Deptt. of History	
3	Dr.Indrani Sen	30.06.2016
	Associate Professor, Deptt. of English	
4	Dr.Sarvesh Kumari	30.11.2016
	Associate Professor, Deptt. of Commerce	
5	Dr.B.R.Gupta	31.03.2017
	Associate Professor, Deptt. of Statistics	

Non-Teaching Staff:

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

SI.	Name of the Non-teaching member with	Date of retirement
No.	designation	
1	Mr.Baijnath Ram	30.06.2016
	Laboratory Assistant, Department of chemistry	
2	Mr.Ompal Singh	31.12.2016
	Library Attendant	

ACKNOWLEDGEMENTS:

I shall be thankful to Prof. S.C. Bhatla, University Representative on our College Governing Body, who in spite of his very busy engagements, has spared his valuable time to be amidst of us on this happy occasion.

I sincerely thank Dr. Chadalawada Krishna Murty, Chairman, TTD and our College Governing Body, Dr. D. Sambasiva Rao, IAS, 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.

Special thanks to our college Governing Body Members - Ms. Y.V. Anuradha, IAS, Commissioner (Endowments), Government of Andhra Pradesh, Sri J.S. Venkateswara Prasad, IAS, Principal Secretary, Department of Revenue (Endowments), Government of Andhra Pradesh, Ms. Pilli Anantalakshmi, M.L.A., Ms.Suchitra Ella, Joint Managing Director, Bharat Biotech Ltd., Dr.P. Hariprasad, Member, TTD Trust Board, Dr.D.S.B. Veeranjaneya Swamy, M.L.A., Sri D.P. Anantha, Member, TTD Board, Mr.N.K. Tiwari, Non-Teaching Staff Special Invitee, for their constant guidance and encouragement.

I also thank to Prof.K.S. Rao, Prof.Rani Gupta, Prof. Swati Saha, University Representatives on the college GB, Dr.Ranjana Mehta, Dr. Punam Sood, Dr.B.R. Gupta & Dr.N.N. Kujur for their valuable cooperation and guidance in all matters relating to academics and administration of the college.

I am also 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.Snehalatha, 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 guidance and encouragement.

I sincerely thank Prof. Yogesh K Tyagi, Vice Chancellor, Prof.Devesh K. Sinha, Dean of Colleges, Prof. J.P. Khurana, PVC & Director, UDSC, Prof. Tarun Kumar Das, Registrar, Prof.J.M. Khurana, Dean, Students Welfare and other university officials for their continuous cooperation and guidance.

My thanks are also due to Prof.Ved Prakash, Chairman, Prof.Dr.Jaspal Singh Sandhu, Secretary and other authorities from U.G.C. for their encouragement and timely release of funds.

I record my sincere thanks to the active involvement and cooperation of Ms.Sunita Chhabra, Bursar, Mr.S.C. Mohapatra, former Secretary, Staff Council, Dr.R.P. Singh, present Secretary, Staff Council, Mr.H.C. Tandon, former Staff Advisor, Dr. B.R. Gupta, Former President, Dr.B.V.G.Rao, Secretary and office bearers of Teaching Staff Association and Mr.Madan Lal Gautam, President, Mr.Malladi Venkateswara Rao, Secretary and other office bearers of Non-Teaching Staff Association.

My special thanks to Dr.B.R. Gupta, former Convenor and other members on the Proctorial Committee, Dr.M.V.R. Prasada Rao, former Convenor and other members on the Purchase Committee. 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 extremely thankful to Dr.Shalini Sen Former Convenor and other members on the ECA Committee, Dr. Anant Pandey, former Convenor and other members on the Sports Committee; Dr.Shalini Sen, 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.Renu Jain, former Convenor, Development Fund Committee and other members of the Development Fund Committee for their active involvement and help in carryout the developmental works

I am thankful to Dr. Mukti Kant Shukla, Warden for Boy's Hostel and Dr.Nandita Narayanasamy, Warden for Girls' Hostel for their active involvement in managing the Hostels effectively and ensuring observance of strict discipline in the Hostels and also 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.Pawan K. Pandey Section Officer (Admn. I/C,), and Mr. D.Venkata Ramana, Sections 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.

A special mention of appreciation to Dr.Vibha Saxena, Former Convenor, Garden Committee, Mr.Babu Lal and our Malis for maintaining the campus greener and colourful.

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

SRI VENKATESWARA COLLEGE NEW DELHI



ANNUAL REPORT - 2016-17