Ram Lal Anand College (University of Delhi) HIRAV-Green Campus Society

Annual Society Report 2023-24



Achievements of Green Campus Society

"HIRAV", the name of the society, means 'Greenery; The Lush Greenery on the Surface of the Earth.' Hence the society follows the path to make campus more green and beautiful. Continuing the efforts of previous years, society planted 1408 plants this year, seasonal as well other plants. An expenditure of Rs 1,35,043/- was incurred during this year to grow new plants and to maintain the previous ones. Few new trees were planted- Amla, Morianga, Banana and Champa in the front lawn. Besides, more herbal plants were added to the herbal garden. An experiment was done this year to grow flowering plants through bulbs and we have been successful to grow Asiatic Lily, Dahlia but not so in the case of Tulips.



Throughout the year Green Campus society members and gardening staff, which are four in numbers, work hard to upkeep and to beautify the campus. Number of seasonal flowering plants and other plants were brought to enhance the aesthetic appeal of the campus.

List of plants purchased during the year

Plants	Number
Portulaka	20
Tradescantia plant	30
Amla	02
Dahlia	200
Cineraria	10
chrysanthemum	20
Asiatic Lilly	180
Antirrhinum majus or	150
Dog flower	
Aglaonema	06
Dianthus	220
Tulip	60
spider	250
Marigold	220
poinsettia	10
Herbal Plants	30

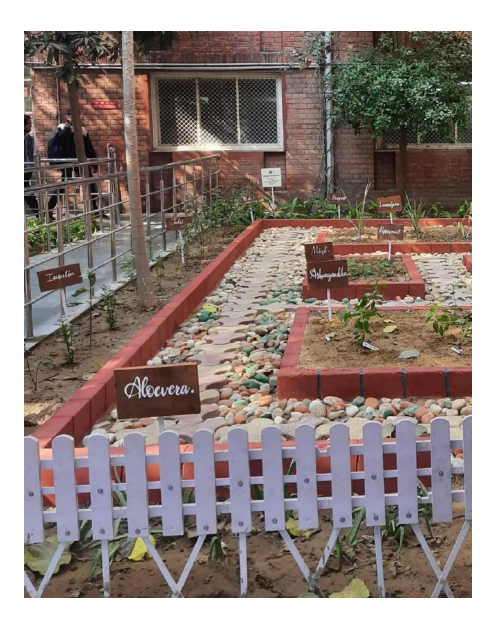




Campus ambassadors of the society took great interest in upkeeping the herbal garden. Also placards were prepared so as to display common name as well botanical name for each herb so that students shall be able to identify each herb.







Department/ Society Name: HIRAV- Green Campus Society Annual Report Year: 2023-24 Number of Events/ Activities Conducted: Summarized details of Events/ Activities:

Sr. No	Name of Events/ Activity	Date of Event/ Activity	No. of Faculties Attended	No. of Students Attended	Name of Speaker/ Resource Person (Optional)
1.	Plantation Drive	29 th August, 2023	4	36	
2.	Essay Competition	31 st October, 2023	3	20	

3.	Dumb Charades	2 nd April, 2024	4	21	
4.	Pot Painting	2024 24 th April,	4	27	
	Competition	2024			
5.	Speaker Session	30 th April,	15	55	Mr Chetan
		2024			Aggarwal

A1.

- 1. Title of the event: Plantation Drive
- 2. Date and duration: 29th August, 2023
- 3. Venue/online: Front Lawn/Offline
- 4. Nature of event: Intra-college
 - 5. Brief summary of the event:

Under the aegis of Mission LIFE (Lifestyle for Environment), introduced by the Hon'ble Prime Minister to rekindle a global pursuit to adopt sustainable lifestyle and practices, the University of Delhi organised a campaign in the form of a mass tree plantation drive. This endeavour is not only an extension of the mission LIFE, but also an opportunity for us to collaboratively contribute to the betterment of our environment, both aesthetically and ecologically. Under the campaign, it was intended to plant about one thousand trees simultaneously at multiple sites within the University of Delhi and its colleges/departments/hostels. As a follow-up of the same, HIRAV, THE GREEN CAMPUS SOCIETY of Ram Lal Anand College organized the plantation drive, in which large number of students participated, along with Vice Principal sir, Convener of the society, Teachers members of the society took part as well.

A list of following plants that are well suited to the local ecosystem have been planted during the drive;-•Two Jacaranda Plants •Two Arica Plants •Four Champa Plants We witnessed huge participation from the students of different departments as well.

- 6. Total Number of participants- 36
- Number of Male students-18
- Number of female students-18
 - 7. Number of participating faculty members

Name of faculty member	RLA/ Non- RLA	Department
Prof S C Dabas	RLA	Hindi
Dr Nidhi Yadav	RLA	Political Science
Dr Nidhi Chandra	RLA	Microbiology
Dr Anurag Sharma	RLA	Statistics





1. Title of the event: Essay Competition

2. Date and duration: 31st October, 2023

- 3. Venue/online: Seminar room/Offline
- 4. Nature of event: Intra-college

5. Brief summary of the event:

The competition commenced at 11am and participants were given a designated time of 1 hour, to compose their essays based on a thought-provoking topic carefully selected by the organizing committee. The essay prompt revolved around two particular topics viz:

1. Government initiatives to enhance green land: issues and challenges

2. Permaculture : what and why?

The chosen theme aimed to stimulate intellectual discourse and creativity among the participants.

The Essay Writing Competition held on 31st October 2023 proved to be a resounding success, providing a platform for students to showcase their writing prowess and analytical skills. The event not only contributed to the academic development of participants but also fostered a sense of community and intellectual exchange within the institution. The success of this competition sets a positive precedent for future literary events, encouraging the continued celebration of creativity and critical thinking among our student body.

Winners are :- First Prize-Shweta Singh BJMC , Second Prize-Rishabh Rai Hindi Hons and third

6. Number of participating students

SNo. Name	Course	year .	email-10	manhan
2. Shucha Singh	BIRIC	"+ Tst- year	Shunha hjmc3519 @	m No (whet)
9 Nevita Pathania	-BSG(H)-	· · · (U)	The du ac in	INGLE OLV DE
R Nikita Pathania	BSC(H)CB	3erd year	nikita 120 @ solard	4. 9101850047
5. Soziana Hehta	BA (Hillory Hons)	2nd year	act white case	
4. Pottani humani	BGG (H) micuchio,	1st year	Omail form	SEA1375 9 2
		0	W	Contraction of the local division of the loc
1. pallarie Kumasi	Bie (H) mieschiology	1st year	pallani 11 June 2004	0 9700634753
5. Again richao	BR CHO POLITIKAS NO		O have a first stress	and the second sec
6 Prom shower prisme	BALM PHISC	<u>u</u>	PLASING MULTINE OF ST	6307528101
		at sty	Pullithe have a	74485922
ala as a	0 1.211	1. 12	althur gana	Lecon Livel
) Sarushi Agarwal	Bst. (4) Micros	ideogry styp	22. Ognail	0000 8445118931
10 1. 2.			liver surger	7100348240
) Ram Kumar lande	BA (H) H	indi 3nd	Jean vk/8081	C.v. HUSIBERD
			and the second se	
		1		ULTO HIND
	Cours 4	NUCLERS	2.	Hail Jan 11 con MIND
SNO NANY		202 agracus	a bi anu	Second hy 42400 8420921
9 Homisher Bhilum	B.com(P)	2nd year	piopueborle 96	Cgmail-Lovy 7678174
10 Nishy	D. COTTLE			
		and then	akstadmetta	anti 2 al amoul com
11. Analat Metita	B. A Housed	3rd year		anti 2 al amoul com
	B. A Houseld B. A Hindi (H) 3rd year	princeega	anse= 2 agmail
11. J Arabat Metita 12 Princee	B.A Hindi(H) 3rd year	princeega Las aayustive	a 0112 grail con utam 20= 2 Ogmails ma 2003 Ozmail.com
11. Akulat Metita 12 Prince 13 Anyushi Verm	B.A Hindi(H a B.Sc(H)Hierro) 3rd year biology 2nd y	princeega Las agustive	an 2003 agmail com ma 2003 agmail com
11. Akthat Metta 12 Princee 13 Aryushi Verm 14. Lakshay	B.A Hindi(H a BSc(H) Himor BA HINDI(H) 3rd year biology 2nd y 3rd year	as which and the	20112@gnail.com utam20=2@gnail. ma2003@gnail.com 4322@gnail.com c.2001@gnail.com 87
11. Akulat Meta 12 Princee 13. Avyrishi Verm 14. Lakshay 15 Pellani Komasi	B.A Hindi(H a B.Sc(H)Hicoo BA HINDI(H) BS:(H) MICOODI/	biology 2nd y biology 2nd y 3rd ye	princelega (a) asyustives as lutitives (a) history bin (a) history bin (b) history bin (b) history bin (b) history bin (b) history bin (c) history bin	Coll 2 grad com utan 2003 Ognail. ma 2003 Ognail.com 492 2 Sognail.com e 2004 Ognail.com 5 077 Ognail.com
11. Akulat Meta 12. Prince 13. Avyushi Verm 14. Lakabay 15. Rishab Rishab Ra	B.A. Hindilt B.S.C.(H) Micros B.A. MIN JI (H) B.S.C.(H) MICROSSI B.A. CHINDI	biology 2nd y biology 2nd y 3rd ye stogy 1st y 3rd	ear asyustive as which of the core Biscourt Jer lear sishaboo	Coll 2 grad com utan 2003 Ognail. ma 2003 Ognail.com 492 2 Sognail.com e 2004 Ognail.com 5 077 Ognail.com
11. Akulat Meta 12. Prince 13. Avyushi Verm 14. Lakabay 15. Rishab Rishab Ra	B.A. Hindi(H B.Sc(H) Micros B.A. HINJI(H) B.S. (H) MICROSH B.A. CHINDI) 3rd year biology 2nd y 3rd ye stogy 1st y 3rd ye 100y 3rd y	princelega Las acyustive as lubstageta tax Beautitor las pishaboo rd motion	Coll 2 grad com utan 2003 grad com 4312 Donal com 2004 Com 5 ott Comal com ai 0603 2 gra
11. Akulat Meta 12 Prince 13. Avyushi Verm 14. Lakahay 15 Retain komasi 15 Retain komasi 15 Rishab Ra 16 Rishab Ra	B.A. Hindi(H B.S.C.(H)Hicos B.A. (H)NEI(H) B.S.(H)NEI(H) B.A. (Hind) B.A. (Hind)) 3rd year biology 2nd y 3rd year 1004 3rd ye 1004 3rd year 1004 3rd year	princlega Las acyustives as lutistayista las filosoft las sishabro rd rutistayista las sishabro rd rutistayista	Coll 2 grad com utam 2003 grad com 432 2 Donal com 2004 Comal com 2004 Comal com 2004 Comal com 2004 Comal com
11. Akulat Meta 12. Prince 13. Augusti Verm 14. Lakstag 15. Rishab Ra 16. Rishab Ra 16. Rishab Ra 16. Risha Ra 16. Surth: Ra	B.A. Hindilt B.S.C.(H) Micros B.A. MIN JI (H) B.S.C.(H) MICROSSI B.A. CHINDI) 3rd year biology 2nd y 3rd year 1004 3rd ye 1004 3rd year 1004 3rd year	princelega az azyustávez az lehistagista leaz bishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo	Contraction adamse: 2 Ognail com adamse: 2 Ognail masoosognail.com contraction at 0 603 @ grail. com contraction contraction (2001 (25) mail.com
11. Akulat Meta 12 Princee 13. Augusti Verm 14 Lakstay 15 Rethin Komasi 15 Rishab Ras 16 Rishab Ras 16 Risha Ras 18 Surthi Ras 18 Nishe Singh	B.A Hindi(H B.S.C.M)Himo B.A. MINZI(M B.A. CHINZI(M B.A. CHINZI C.A. CHINZI D.A. CHINZI J. J.) 3rid year biology 2nd y 3rid year ye ology 1st y 3rid y	princelega laz aayustives ar luhistagista laz pishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio	Contraction adamse: 2 Ognail com adamse: 2 Ognail masoosognail.com contraction at 0 603 @ grail. com contraction contraction (2001 (25) mail.com
11. Alultat Meta 12. Prince 13. Augusti Verm 14. Lakstag 15. Rishab Ra 16. Rishab Ra 16. Rishab Ra 16. Rishab Ra 16. Surthi Ra	B.A Hindi(H B.S.C.H.)Hickov B.A. HINDI(H B.S.C.H.)Microbil B.A. CHINDI B.A. CHINDI B.A. CHINDI J. J. J. J.) 3rd year biology 2nd y 3rd year ye stay 1st y 3rd y 1 1 1	princlega az agustive az lehistagista lean bishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio rd signish	Coll 2 grad com utam 2003 grad com 4322 Donal com 2322 Donal com 2322 Donal com 2322 Donal com 232 Donal com 24 Ognal com 2 Ognal com (200 Og trail com (200 Og trail com
11. Akulat Meta 12 Prince 13. Avyrushi Verm 14 Lakabay 15 Rethin Komasi 15 Rishab Ra 16 Rishab Ra 16 Risha Sha 18 Surthi Ra 18 Surthi Sha 18 Soni visharatan	B.A Hindi(H B.Sc(H)Himo BA HINDI(H BS(H)HIMODIZ BA CHINDI GA CHINDI DA CHIN I GA CHIN I I) 3rd year biology 2nd y 3rd year year year (107) 3rd year (107) 3rd (107) 3rd (107) 3rd (1) 1	princlega az agustive az lehistagista lean bishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio rd signish	Contraction adamse: 2 Ognail com adamse: 2 Ognail masoosognail.com contraction at 0 603 @ grail. com contraction contraction (2001 (25) mail.com
11. Akulat Meta 12 Prince 13. Avyrushi Verm 14. Lakabay 15 Rethin Komasi 15 Rethin Komasi 16 Rishab Ra 16 Risha Ba 16 Risha Singh 18 Sori Viska Singh 18 Sori Viska Singh	B.A Hindi(H B.Sc(H)Himo BA HINDI(H BS(H)HIMODIZ BA CHINDI GA CHINDI DA CHIN I GA CHIN I I) 3rd year biology 2nd y 3rd year ye stay 1st y 3rd y 1 1 1	princlega az agustive az lehistagista lean bishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio rd signish	Coll 2 grad com utam 2003 grad com 4322 Donal com 2322 Donal com 2322 Donal com 2322 Donal com 232 Donal com 24 Ognal com 2 Ognal com (200 Og trail com (200 Og trail com
11. Akulat Meta 12 Prince 13. Avyrushi Verm 14 Lakabay 15 Rethin Komasi 15 Rishab Ra 16 Rishab Ra 16 Risha Sha 18 Surthi Ra 18 Surthi Sha 18 Soni visharatan	B.A Hindi(H B.Sc(H)Himo BA HINDI(H BS(H)HIMODIZ BA CHINDI GA CHINDI DA CHIN I GA CHIN I I) 3rd year biology 2nd y 3rd year ye stay 1st y 3rd y 1 1 1	princlega az agustive az lehistagista lean bishabio rd rishabio rd rishabio rd rishabio rd rishabio rd rishabio rd signish	Coll 2 grad com utam 2003 grad com 4322 Donal com 2322 Donal com 2322 Donal com 2322 Donal com 232 Donal com 24 Ognal com 2 Ognal com (200 Og trail com (200 Og trail com
11. Akulat Meta 12 Prince 13. Avyrushi Verm 14 Lakabay 15 Rethin Komasi 15 Rishab Ra 16 Rishab Ra 16 Risha Sha 18 Surthi Ra 18 Surthi Sha 18 Soni visharatan	B.A Hindi(H a BSc(H)Hicros BA HINDI(H BSC(H)HICROST BA CHINDI BA CHINDI BA CHINDI BA CHINDI I BA CHINDI I BA CHINDI I I N NIO BA pros) 3rd year biology 2nd y 3rd year ye stay 1st y 3rd y 1 1 1	princelega az azyustávez az lehtetagotta reaz bishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo rd rishabizo	Coll 2 grad com utam 2003 grad com 4322 Donal com 2322 Donal com 2322 Donal com 2322 Donal com 232 Donal com 24 Ognal com 2 Ognal com (200 Og trail com (200 Og trail com

7.	Number of participating faculty members
----	---

Name of faculty member	RLA/ Non- RLA	Department
Dr Nidhi Yadav	RLA	Political Science
Dr Nidhi Chandra	RLA	Microbiology
Dr Anurag Sharma	RLA	Statistics

8. Feedback

I enjoyed participating in the essay competition of Hirav society. Learned something new by going through the topics given in the competition. ~Shweta Singh BJMC Hirav society was organizing a very good essay writing competition because its topic was very important so that the students would get to learn a lot or also get to know about the importance of greenery. ~Rishab Rai Hindi (H) It was my first experience with society as a participant and I really enjoyed it. But I think that society should also work more to make our campus greener than before. Secondly, I feel so pleased to be an active member of the society. ~Aarushi Aggarwal Microbiology(H)

maculture, :



A3.

- 1. Title of the event: Dumb Charades Competition
- 2. Date and duration: 2nd April,2024
- 3. Venue/online: Seminar room/Offline
- 4. Nature of event: Intra-college

5. Brief summary of the event

HIRAV-the Green Campus Society of Ram Lal Anand College, recently had hosted an engaging event titled '**Dumb Charades**' which centered around plants in college Campus and of medical importance.. Event held on 02nd April 2024, with 8 teams participated in First Round Dumb Charades The Guess Game. out of 8 Teams, 7 Teams consist of 3 members and 1 team consist of 2 members. First position secured by team **Annabell** having members of 3rd year microbiology and Runners up team was **Natural Disaster** members of B A (Programme)

1	Hirav Soc	eity_Attendance	e _ Dumbchan	rades-02/04/24
0	Name Vogesh	Gourse BA·(P)	Rollino. 25	sign Yeget
9.	Kuushi kuman Bhumija	Eng (H)	576	Klushi kumari
4.	Bhunyka Maandi Aarushi Agarwal	BMS BSC (M) Microbio	4533	Brunnica + Aarushi
5.	Priya	B-SC (H) Microbio	4511	Will
-	Smelh Briga	BSC (H) Microbio	4552	Juel
1000	Abrijat Singh	BSC. (H) Reicerobio B.A. Perog	34	Masigh
to. ð.	Anibal Felinna Shuonid Chaunaia	л Л	82. 83	Opristina.
[].	Afra Jayoy	Proc (H) Mileo	4502	ntranterp
12.	Payal Meena	BA (P) BA (Pictord Fu		Ame
13	Shakshi	B.A. (History Hu	1286	Shifesh'

6. Number of participating students-21+ 4 faculty

Registration list of student DUMB CHARADES (A Guess Game) Green Compus Society fam lal Anand College. S. No. Name/teans Course year contact No. Signatur 1. Microbes Boc(How) Micro 3rd year 7005561800 Bilides 2. Errari BSC Matho/CS. 3rd Year 7348002608 Caire 3. Anabelle BSC Matho/CS. 3rd Year 7348002608 Caire 4. Ozanı BSC House 3rd year 701742833° AKNI Mucro 3rd year 701742833° AKNI 5. Mathmal BSC House 3rd year 78120279861 D Chaudthary 6. Deeksha SARog. 3rd Yr. 9555852527 P 7. Hereines Eng Hous. 2nd Yr. 9650139574 Jand. 8. Team Nikita Eng Hons. 2nd Yar 7579980326 Martin 8. Team Nikita Eng Hons. 2nd Yar 7579980326 Martin

7. Number of participating faculty members

Name of faculty member	RLA/ Non- RLA	Department
Dr Nidhi Yadav	RLA	Political Science
Dr Nidhi Chandra	RLA	Microbiology
Dr Anurag Sharma	RLA	Statistics
Dr Rita Jain	RLA	Statistics

8. Feedback

'It's great to play a game where we have to guess plant'-Deeksha Pal.

'Very entertaining Game full of laughter and acting...I love this event' -Vaibhav Chaudhary.

'Best part that I love about today's event is to know that my friend can act. Secondly, event is great; just few misunderstanding about rules'-Gaurav









A4.

- 1. Title of the event: Pot Painting Competition
- 2. Date and duration: 24th April,2024
- 3. Venue/online: Seminar room/Offline
- 4. Nature of event: Intra-college
- 5. Brief summary of the event

The event aimed to foster the skills, encourage critical thinking, and provide a platform for students to express their thoughts on a given topic. The competition commenced at 11am and participants were given a designated time of 2 hours, to express themselves based on a thought- provoking topic on ENVIRONMENTAL CHANGES. After careful deliberation, the judges identified the top three pots that stood out in terms of creativity, style, and

overall performance. Winners get awarded with certificates and prizes to recognize their outstanding achievements. Winners of the event are

5. Number of participating students

Pansiciponts :-Members : Name S-M Contact 1 percel 8595763653 Nishing Shoonis Bac Microbiology Sheconit -uu Dating BA(H) English 9212939229 @ Anshal samuch BSC(H) Gump .! 3 Kogeth @ Deveryh Adridoch Sough B-Salti) Microbiology 965305937 Diksha C. LE (H) MURRHOLESS THITSORDER dilphat518 95 5)elisha (Symif B. L(H) Minuteley quisuse sitteday 6) Fallet Jalan BSC (N) Micheling sentes as political meter Ohononjay Habilika Sagar B.B. Minong (4003) S215734261 4000100 (7) Farhat Porlyamethic Ray BA HIDREY (tows) 9153773404 Baumuhurd Mailica D Deepska fal (8) Sneha BA Rusgesomme 955585252 Jazal
Aarushi
Kritik Gupta
Ashita Khaua
Prinsh Patel 1 Byal 78288 97945 MO29348@ D Nishat M np 80 09 0 9 浙 Year

6. Number of participating faculty members

Name of faculty member	e of faculty member RLA/ Non- RLA	
Dr Nidhi Yadav	RLA	Political Science
Dr Nidhi Chandra	RLA	Microbiology
Dr Rita Jain	RLA	Statistics

7. Feedback

'I love the theme of the competition and enjoyed lot during the event' -Nisha 'The judges are not biased and choose the winners based on their creativity' -Dalima 'The competition was quite good and society members helped a lot during the event.

Enjoyed lot during the event' -Harshita

'Enjoyed lot during the event' -Pragya

'Didn't face any problem regarding the competition' -Deeksha

'Availability of colors was quite good and pots provided to each participants are in good condition'-Farhat







A5. Speaker Session

- Title of the event: Speaker Session on "Conserving the Aravalli's ecosystem and Resolution"
- 2. Date and duration: 30th April,2024
- 3. Venue/online: Seminar room/Offline
- 4. Nature of event: Intra-college
- 5. Invited speakers, their affiliation and brief profile of each speaker

Mr. Chetan Aggarwal, a Senior Forest and Environment Analyst known for his expertise in forest conservation and environmental regulation. His involvement added significant value to the talk, promising an in-depth analysis and discussion on the subject matter.

6. Brief summary of the event

The event aimed to educate and engage students, faculty, and the broader community on the importance of conserving the Aravalli ecosystem. It seeks to foster a deeper understanding of ecological balance and the critical role of regulations in maintaining the health of natural habitats. The talk on "Conserving the Aravallis: Ecosystem and Regulation" is an essential step towards raising awareness and promoting sustainable practices within the community.

30/4/24

No	Name	Gender	Roti No.	Course & Year	Sign Jun	Coupon (Y/N)	
0	Emager numpt	10		Ant and the con the	- tongo		
2)	Subhave Dikshit	F		850 Stabsbul(H) - IT Y	Subhait		
3	Khushi Kumon	F	576	BA (Hone) English	Kuyhi		
4	Tanushne Yajnik	F	5052	B.S. CHI Shatiatka, II		-	County & Marie State County & Marie County
5	Radhike Grang	F	5066		Bu	1 1	The two was and two was an
6-	Visionpre	M	5036	B-S-(H) St-Arefor		-	To What the Property of the second second
7.	Devomely Kump	M.	4558	Ble . (1) Microbiolog			A Last Alangue and a local of the
2	Sneh Priza	f	4544	BJC (N) Mienobielog	1 fresh		1 52 Bullion 10 El Arthour
	Aarushi Agarwal	F		BSC (H) Microbiolog		4	an survive n 20 Dord 2
	Eshal Johan	F		RSE (A) MichoBolop			and find the state of the state
		E	203		15 II.		as munasteries have set the
	Laxin	T	HI SCALLER		loxu		SI Allymbolic to Issa while the fact
1	with company	M	1550		Kuitik		St. Surface - we When How Mart
	Klish Sagar	M	1602	21 12		isto	120 Mount in finish mile hold 18302 fifther
1	fandeep Pal	m	15.48	3 22 20	Ser	an	The start of the starts fight
		F	50	5 B.S. Westatist	ere Pa	hes	in Know
-	Rink Eunqua			and the second se	abi	these -	1 42 Januar 1 5 Januar
	Jarsh kishok	M	1543				43 Visita hapts I sour Excession and the
	Signijay Ayuse	M	1523	History(H) 2Nd		1-912	14 Same
	13300	1 3397	503	\$ BLC Wate (0) T.Y	ine A	ast.	US NAME & SOIL BUS Law Hole We from
6	estill mondetize	M				1-1	45 Junite Against a 5011 00 100 114 1440 miles
1.0	Anschul	M	50.	30 1350 state (M) I	years to	hucher	In Decouver 19
	Unnati	P	50	10 BSC Storts (H)?	I Year V	mont	118 Pignak Jingh 1 5038 23 Thomas -
100	00.00	F	50	and the second sec	Ind Year }	chyshi	Tanishks
1	(heeshi"	-	277.000	0	DAL 1	Jarligt	the Maycen lader
	Harshjet	F	50	65 BSC CHDStats !	11 year	1 april 1	So with F South A
		M	50	03 BSC(H) Stats	TYPAN	formit	51 cherche Agarwal E 43 RAP antis Hab
X	vicion troy al	100	50	103 DOLINISTONS	- I Charles		en Poura cara Base man Same
D	hrish Vaidge	M	500	04 BSC(M) Stats	I year	Terry	53 Kulity Hachoton M Solt O'CO
			10		Trangel	Oeat 1	a this internet the two per
Lo	kshay Ratti	M	55	AN ESC ON DIRES	The state	Quin	54 Sandnyo H Sos Ise Aten m
	. 5 11	M	60	80 Bach Stat	3 TILV your	(Bring)	- S Durlingent
PA	uj Shull	-	14	a filit	L the	120: +	
P	himit Paus	M	50	OF B. SC(H) It	5 year		
			10.5	the trib or a	3rd year	1 1	
C.	rarika Jawi	F	-	50 B.Sc (H) State	10/10	Greetan July	
-	tan fal Shorma	F	15	46 BA (+1) Histo	by	10m 1	
119	any a contraction	1. 12	900	11000			

7. Number of participating students

8. Number of participating faculty members

Name of faculty member	RLA/ Non- RLA	Department
Prof S C Dabas	RLA	Hindi
Dr Nidhi Yadav	RLA	Political Science
Dr Nidhi Chandra	RLA	Microbiology
Dr Swagata Karmakar	RLA	Environment Sc
Dr Virender Singh	RLA	Environment Sc
Dr Rita Jain	RLA	Statistics
Dr Seema Gupta	RLA	Statistics
Dr Mukta D mazumdar	RLA	Statistics
Dr Neena Mital	RLA	Statistics
Dr Rajesh Sachdev	RLA	Statistics
Dr Seema Joshi	RLA	Statistics

Dr Kuldeep S Chauhan	RLA	Statistics
Dr Anurag Sharma	RLA	Statistics
Dr B Rajender	RLA	Statistics

9. Feedback

The speaker was really nice and the session was quite insightful. learn something about Aravalli mountains Got to know that there is need to protect Aravalli hills

The guest was extremely knowledgeable about categorization of Aravalli ranges.



