INTRODUCTION

The organisation of one day training programme on biodiversity is a multi-disciplinary integrated approach for its conservation. The purpose is to train the Research Scholars regarding the importance of biodiversity and the need to contribute to what has become a monumental task to insure that all species and subspecies of wild animals and plants continue to survive in the environment. This programme will create mass public awareness and support for nature conservation activities through targeted campaigns and formal and non-formal education.

The benefits that we gain from biodiversity go far beyond the mere provision of raw materials. Biodiversity is crucial to human wellbeing, sustainable development and poverty reduction. Acknowledging the important role of biodiversity and its inextricable linkage to human survival in the face of significant impacts of biodiversity loss on the survival of human beings such that biodiversity can shape the path economic development takes in a country i.e. the plants, animals and ecosystems within a country influence the type of livelihoods available to people and the types of industries that emerge. In this context of linkages between human survival, development and biodiversity, our Scientists/ Research Scholars need to be adequately equipped to cope up with these emerging challenges and imbibe new skills and competencies. There is a need to create better international, national, and regional structures and systems to conserve biodiversity. Scientists, researchers, academicians, technologists all have a role to play in the conservation that is needed. The training course will provide an excellent opportunity to Research Scholars to know about an understanding of traditional approaches to biodiversity conservation and legal and policy instruments (UNFCCC, CBD, Biodiversity Act and National Biodiversity Strategy and Action Plan), enhanced understanding and awareness of the challenges and prospects of biodiversity management in the evolving context of biodiversity loss conservation and management strategies of biodiversity including mangroves/coral reefs under depleting biodiversity scenario.

AIMS AND OBJECTIVES

The unforgettable objectives are to build partnerships with University, colleges and Research Institute for effective biodiversity conservation.

- The mission of programme is to bring awareness to conserve nature, especially endangered species and threatened habitats, in partnership with communities and governments.
- To catalyze the Research Scholars for conservation of biodiversity and its habitat.
- To disseminate awareness material and generate communication strategies that will promote the main objectives of the programme.
- To create awareness for wildlife protection among Research Scholars so that they can efficiently disseminate the information among rural class people during their regular activities and ten days camps in rural areas.

WELCOME NOTE AND OPENING SPEECH

The Training Programme started by the inaugural Ceremony on 30th July 2014 with invocation of Light and Saraswati Vandana.. The Chief Guest, Mrs. Pratibha Singh was welcomed by Prof. Madhu Tripathi. Welcoming the participants, Prof. Madhu Tripathi, Head of Department expressed her gratitude to everybody for having responded to the invitation. She explained that this training is specifically for Research Scholars regarding biodiversity and its conservation. She urged the participants to grasp this opportunity to build up a solid network of conservators throughout the region and at the same time become better focal persons for their respective institutions. She also thanked U.P. State Biodiversity Board for the funding support.

In the inaugural speech given by Mrs. Pratibha Singh, Conservator of Forests, she emphasized on the importance of our Earth planet and its biodiversity. She said in present time this is the only home that we human beings have so we should take care of it. Dr. Amita Kanaujia, Organizing Secretary briefed the participants about the importance and need of such trainings for the Research Scholars-the future builders of the nation. She stressed on the fact that "precise" biodiversity knowledge and understanding is key to further disseminate the same to the students for better decisions in the field of biodiversity management and emphasized on this initiative as "highly commendable and noble".

On this occasion a wildlife documentary on **"Painted Stork-Orange Pennat**" was also released. The Documentary is produced by Mr. Amitabh Awasthi is a science writer and documentary filmmaker based in Lucknow, India. He has written popular science articles for National Geographic, Technology Review, Science, and New Scientist. ORANGE PENNANT documents the breeding season of this near threatened bird to understand how it is thriving amidst noisy traffic.

About 107 research scholars from Department of Zoology, Department of Botany, Department of Chemistry, Deptt. of Physics, Deptt. of Biochemistry, Deptt. of Maths, Deptt. Of Statistics, Deptt. Of Environmental Sciences of University of Lucknow, Integral University, Allahabad University, NBRI, NBFGR and CDRI attended the training programme. A Jute bag equipped with pen, pad, Biodiversity cup and awareness material was provided to each participant.





PROGRAMME SCHEDULE

9:15-10 A.M	Inaugural
10-10:45 A.M	Registration and Breakfast
10:45-11:30 AM	Lecture I:Biodiversity and its Importance
11:30-12:15 PM	Lecture II: Legal aspects of Wildlife & Biodiversity
12:15-1:00 PM	Lecture III: Arthropods Biodiversity
1:00-1:45 PM	Lunch Break
1:45-2:30 PM	Lecture IV: Fish Biodiversity
2:30-3:15 PM	Lecture V: Lichens & Lichenology
3:15-4:00 PM	Lecture VI: Conservational Aspects of Wildlife & Biodiversity
4:00-4:45 PM	Lecture VII: Vultures of Uttar Pradesh
4:45-5:30 PM	3 Speed talks (15 minutes each) on Conservation of Vultures, Sparrows and Wetlands respectively.
5:30-6:00 PM	Certificate distribution

LECTURES

The lectures were on all the forms of biodiversity by Eminent Scientists, Experts and Conservators.

S. No	Name/number	Theme	Time
1	Dr. Ramjee Srivastava Senior Scientist U.P.State Biodiversity Board Lucknow	Biodiversity and its importance	10:45-11:30
2	Dr.R.S.Bhadouria Retired PCCF	Legal Aspects of Wildlife and Biodiversity	10:45-11:30
3	Dr.Ashish Kumar Assistant Professor, Department of Zoology University of Lucknow	Arthropod and Biodiversity	11:30-12:15
4	Dr.Sanjeev Nayak Scientist NBRI	Lichens and Lichenology	12:15-1:00
5	Dr.R.L. Singh Retired PCCF	Conservational Aspects of wildlife and Biodiversity	2:30-3:15
6	Dr. M Serauddin Associate Professor, Department of Zoology University of Lucknow	Fish Biodiversity	3:15-4:00
7	Dr.Amita Kanaujia Associate Professor, Department of Zoology University of Lucknow	Vultures in Uttar Pradesh	4:00-4:45
8	Dr. Sonika Kushwaha Biodiversity and Wildlife Conservation Lab Department of Zoology University of Lucknow	Vulture Conservation Speed Talk	4:45-5:00
9	Mr. Akhilesh Kumar Research Scholar Biodiversity & Wildlife Conservation Lab, Department of Zoology University of Lucknow	Sparrow Conservation Speed Talk	5:00-5:15
10	Mr. Adesh Kumar Research Scholar Biodiversity & Wildlife Conservation Lab, Department of Zoology University of Lucknow	Wetland Conservation Speed Talk	5:15-5:30

PHOTOGRAPHS OF THE TRAINING PROGRAMME











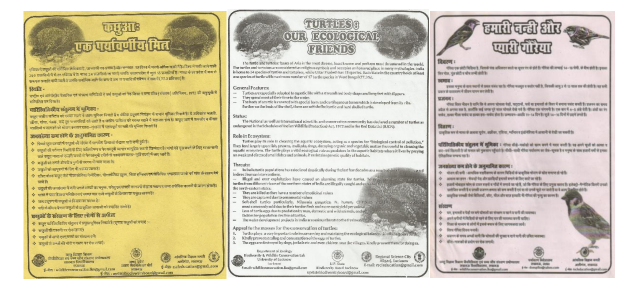
Participant expressing his views regarding Training Programme



Participants of the Training Programme on 30th July 2014



Awareness materials given to the participants



SOME POSTERS PROVIDED TO THE PARTICIPANTS





Pocket Calendar

CERTIFICATE GIVEN TO THE PARTICIPANTS



				Desi		E- MANSMISONS	MOBILE NO.	SIGNATUR
NO. 1	NAME OF CANDIDATE	DEPARTMENT	INSTITUTI	JRE	SRF RA	E- MATCHALLON	100. N	Als.
r.	Preeti lupta	chemistry	L.U.	R	Smill	preeti chemismy@grai	13,78273333	boence
	Swarn Lata Banso	al dremistry	L.U.	Real	hitege	Swt bansal 28 @ . gwail. gwail.	9044079085	Alala
0	Muhut. Raj Gupta	dramistry	L.U.	k	2.S.	mukulkataliser @ gmail. co	8542060283	NK GE
	Divya Mishra	chemistry			R . S	mishra. suchi 588 @ gnail.co	9532420727.	Aug .
ſ	stuti djupta	chemistry	L.U.		R.S	stutichemistry@gnai	1. 9839617787	(6)
	ved Kumor	chanistry	L. U			Veolchem 210 gweit.		Ale to
	Tripwari hijan	chemistry	L.U	R	.s.	triperaripey au 87 @	9026384522	24. 64
	Rahul Kumas	chemistry				ratul and	- D.	fore
Concernant of the	Prince Ajay Singh	zeology			All and the second	pskingpin 18 @ guail.co		
	Sanjeer Kumar Verara	Zoology		fin		Zeology. SK Verna Dama		
Kyn?	Dharmendra km. Yadar		•	low		Com dKumariyadav@gmailkan		they does
	Dipika	statistics	んし、	R	·S. (V.)			
0	Anjali Singh	statistics	٤.0	Rein	R.S	anjalisingh 101290@gmail.cm	m 0563860450	Asing
	Neelam Lingh	toclogy	LV	Para	R.S. u.S.	nealnealan 122 gmail		Neelans
221	Pankaj Vernia	toology	L.(514	R. J.	Partlegv 34@ Junail - Car	9795777457	val
316.	Reema Senker	Zoology	W	haf	RS V. to	reemacher 15@gneil.co	1. 9936326206	barso
Qrt.	Sunita Rawat	Zoology	LU	6.5 .	25.0.2	sunitamuhi 4@ gmail.com	No. 1	Q

ATTENDANCE SHEET OF THE PARTICIPANTS

	KJUT 36 JUL	- KLISNANIO	8101				
S.NO.	NAME OF CANDIDATE	DEPARTMENT	INSTITUTIO	DESIGNATION	E-MAIL THO	MOBILE NO.	Signatur
	da.		E/SRF/SA	(JRF/SRF/RM PA. etc.)		THOBICE NO.	JUNATOR
red 8.	Madhu: lupta	zoology	University	lui BRf	madhugupta Ognail.	lan. 0400399242	Made
19.	Amina Jafri	Env. Science	Integral u	V. Research st. Jo.	3 0	M 9454296205	dri
	Asif Jafri	Zoology	A 41	UGC J.R.F.	asiljani . jajn @xeelifait		Noit-
₩21.	p. Koran lupta		L.U.	P. D. F	sunrays 79@ gmail.	om 9415768214	Knewton
11.07	Varsha Srivasta		L.U.	Research Schole	i Unjim vaisha Ogmail.		als
	. Amuradha shul		L.U.N.C	Reascarch Scholar	anushuklo 123 algra		Annadha.
24	Eram Khan sin	Physics	L.U.	Research schole	•		S ME Com
	Dr. Lat yendra to		A.U. Allahabad U	v. Post Doctoral	satyendrananobg@gmail.co	m 9651276364	Judgedu
1-	. pr. Anubla Srivar		L.U.*	R.ACSIR	anubhaphysics @ gmail.	cm 9007635807	A with a face
		Phypics	L.U	Research Schelar	Indshueta 2910 gmail con	7376634715	Shueta
	Archana singh		L.U.	Research scholar	Archana 251.2011 @ Rediffmail. com	9651276364	Anchang
/	. Karnica saivastav		L.U. S		karnica. 6 @ guiail	9451339354	Karnies.
30	Jaya Pandey 19	Physics not de rissiley		Research selvo.	jaya pandey. Satial of Deriai.	Com 8604298000	J. Pandey,
Work?	bruti hajapati	Phypics	L.U.	Research Scho.	preti prajapati o @ genail.	com 873905648/	white h
Needer	0	Physics Physics	L.U. X	SIR- JRF	neetusingh 2019890 ginal.co	m 9044055861	Neetre
pollas	Prablat kunar Suy	Physics	L.U.,	prabhat nusieic	W 90000000	9889337921	pased.
19 39	1. Bhasti Singh	Physics	+ CURA	Bhartisingh 26	8896926452	8896926452	Blake

390 SANO.)	NAME OF CANDIDATE	DEPARTMENT	NINSTITUT	DESIGNATION
	-		FISRFIES.	(SRF/JRF/RA
35	Dr. Richa Srivastava	Physics	L.U.	P.D.F.
9/36	Vinceta Rawat	zeology	L.U.	Research Scho.
¥37	Neelan Shiwnakh	Zoology	L.U.	Research Schol.
38	Hendala	Physics	4.0.7.9	Research Selvol.
2/ 0	Robit Knowar Mishr	a Physics	1.0.	P.D.F. 1
40	Akanksha Saroch	Phypics 194	16.0 M	Research schol.
high the	Esta Agraval	Physics	L. U.	Research Schol.
/	Nirmal kunar Vera	ra Physics	2 2.0.1.	Research Schol.
July3	Dr. Runeet.K. Pandey	Phypics	L.U.	Research Schol. Kesturer
44	Shashi K. Gaugwar	my physics doubt he	ALLO ASS	Research . Schot . S
Abulley	Abhistick Kuman	Physics	L.U.	Research . Schol.
46	Arvind K. Verma	Physics	L.U.	R.S. Se
10147	Vijya Rajpert	Phypics	.a.122.0.2	R.S. Su
48	Suchel K. Singh	Physics	· · · · L. U . · ·	R.S.
Abbe 49	Abhishek Madhesh	iya Physics	2.0.	R.S. ta
\$50	Supilkunar	Physics	L.U.	R.S. su
1 sing	Dimple Kumari	Botany	Be witin	

	NATION		PLOBILE P.NO.	SKINATURE
(SRF/	JRF/R etc.)			1
P.C	.F.	richadelly @ redeffe	uail. 09415313393	B fiely
				4-1
Resea	rch Sel	v. Vinestarawat 410 @ yahoo.co	9305403993	Vinceli
			min es acqui s sant sere	VInce
Researc	h scho	1. neelanslivnake 6	8565950806	N. Pand
		1. neelanslivnaki Q yahoo.co.iu	8565950806.	Neelan
Researc	h Selvo	1. how late I had 10	78954860	ad which as
		. hendata.7. kashyap @ cau	guail. 78954858	17 CRIMOUS.
P.D.	FUN	us dither il an	941551409-	Att
1101		mrohitk@guail.com	u 1113514075	Nola
1000000	n var	d. akstusaroch Q ge	nail. 9451954981 am	A. Karoch
Researce	1 11	1 115 1 10	A7 510 105	abt a ma
neseure	en scere	1. eptagrauntsssage	uail. 8756819502	rikte Agreway
				T
neneare	m schi	4. mrnal 76 quai. 4	un 7956865845	Nmul
		0	un 09956865845	1000
		1. nirmal870 guiai. co		0.
				A
Research	h Schol er	. puneet pardeylu age	il 9473895718	A
Research	h Schol er	. puneet pardeylu age	il 9473895718	0.
Researce Lestur Researce	h Schol er h.Schol	. puneet pardaylu Que Shashigangwar 1984 Quer 1. co	aid 9473895718 our 9411008696	Anonie
Researce Lestur Researce	h Schol er h.Schol	. puneet pardaylu Que Shashigangwar 1984 Quer 1. co	aid 9473895718 our 9411008696	A
Researce Lestur Researce Researce	h Sehol er h. Sehol h. Seho	1. puneet pardaylu Que 1. Shashigang war 1984 Quear . co 1. ay 331991 Quear . cour	aid 9473895718 cun 9411068696 8574717554	trange .
Researce Lestur Researce Researce	h Sehol er h. Sehol h. Seho	1. puneet pardaylu Que 1. Shashigang war 1984 Quear . co 1. ay 331991 Quear . cour	aid 9473895718 our 9411008696	Anonie
Researce Lestur Researce Researce R.S.	h Sehol er h. Sehol h. Seho	1. puneet pardeylu@gu Shashigangwar 1984 @guail.co I. ay 331991@guail. Sucheel Singh 489@ gueil.com	aid 9473895718 cun 9411008696 8574717554 9161088365	Anorige Heindek 84
Researce Researce Researce R.S.	h Sehol er h. Sehol h. Seho	1. puneet pardeylu@gu Shashigangwar 1984 @guail.co I. ay 331991@guail. Sucheel Singh 489@ gueil.com	aid 9473895718 cun 9411008696 8574717554 9161088365	trange .
Researce Kestut Researce Researce R.S. R.S.	h Sehol er h . Sehol h . Seho	1. puneet pardeylu Que Shashigangwar 1984 De gurai . co 9. ay 331991 Qurai . co 9. ay 340 Au	aid 9473895718 au 9411008696 8574717554 9161088365 W. 8923285206	Anorige Heindek 84
Researce Researce Researce R.S.	h Sehol er h. Sehol h. Seho	1. puneet pardeylu@gu Shashigangwar 1984 @guail.co I. ay 331991@guail. Sucheel Singh 489@ gueil.com	aid 9473895718 cun 9411008696 8574717554 9161088365	Anorige Heindek 84
Researce Researce Researce R.S. R.S. R.S.	h Sehol er h . Sehol h . Seho	. puneet pardeylu@gu Shashigangwar 1984 @guais.co e. ay 331991@guais. sucheel Singh 489@ guais.com Sucheel Singh 489@ gua tom	aid 9473895718 au 9411008696 8574717554 9161088365 W. 8923285206 9838298016	Anorige Heindek 84
Researce Kestut Researce Researce R.S. R.S.	h Sehol er h . Sehol h . Seho	1. pun eet pardeylu Que 1. Shashigangwar 1984 2. Shashigangwar 1984 2. ay 331991 Queail. 2. ay 340 Cueal. 3. ay 340 Cueal. 3	aid 9473895718 au 9411008696 8574717554 9161088365 W. 8923285206 9838298016	Anorige Heindek 84
Researce Researce Researce R.S. R.S. R.S. R.S.	L Sehot er 2. Sehot L . Sehot	. pun eet pardeylu Que Shashigangwar 1984 Que 21. eg ay 331991 Que 21. eg ay 331991 Que 21. eg gue 2. con Sucheel singh 489 Q gue 2. con talk to akhishek 007 Q gue 2. com	aid 9473895718 au 9411008696 8574717554 9161088365 W. 8923285206 9838298016	Charrises Harrises 84- 8- 8-
Researce Researce Researce R.S. R.S. R.S.	L Sehot er 2. Sehot L . Sehot	1. pun eet pardeylu Que 1. Shashigangwar 1984 2. Shashigangwar 1984 2. ay 331991 Queail. 2. ay 340 Cueal. 3. ay 340 Cueal. 3	aid 9473895718 au 9411008696 8574717554 9161088365 W. 8923285206 9838298016	Charrises Harrises 84- 8- 8-

S.NO.	NAME OF CANDIDATE	DEPARTMENT	INSTITU
55			AFTER
A52.	ALPERSON AND	William Con Mark 19	(.31)
- AND	Saumya Divastara	Botany	A L.U.A.
1953/	Rashmi Upadhyay Misha Litkarsh Misha	1 Botany	. alp. de
Auge	Misna	a courty	
. 0.83.	Lilkarsh Histoir	Botany	L.U.
		yal so . co. ic	1 1 1 1 1 1 1 1 1 1
Dougs.	Sumue Givartana,		1. 1. 1
	Saumya Givastava	Botany	. 6.0.
gonit 6/	Come Yadar	Ri-1-	
1	Some Yadar	Bolany Miles	L.U.
Arsz'	Manata airel		
1	Normata singh	Bolany.	L.U.
jen/50	In any thema		
1/201	Sonam Virma	Bolany	4.0
(and			
ta 24.	Rojni shukla	Bolány	12.0.
60.7	Shalini Tuvari	bot Zoology	4.0
xept.	Deepika Mishra	Zeology in	L.U
		Zoology	1949.920.039
362	C. OIT P.O. Tour		
9/	Snelitata Gantani	Zoology	4.0.
6.3	Nichard Kumar.	6 m h ista	1.11
	Nishant Kumar	Physics	L.U.
64	Minakala" C. P		
/	Minakshi Singh	Zeology	L.U.
He.	Man hale Tanda	7.1	1.1.1
14	Akanksha Tandan	Zoology	L.U.
S.C.	1 +01 +1	Secondard 11. 4 miles	
Q000.	Satish chandra	zoology	L.U.
0 6t.o	Ankur Kashyap	Zoology	L.U.
194		0.1	
\$ 68.0	Madlin Awasthi	Zoology	L.U.
		0 00	

DESI	GADATIO	A E-MAIL 1.D.	MOBILE NO.	SIGN
) -	-			51410
k.,		Acent and	0	12
٨.		Sonata 906 Qgniai.	9235882783	Anumys
+				17
R	s	rashnilk 11 @ gmail.	8400374515	Rastini Up
-		equ		Resting op
J. k	R.F.			akant
		mutkarsho@gniail.	9450902905	akov
0	0	. This		
R.	э.	Saumyasrirastara 20 Ogmail.c	n 9956548697	Jaumya
0.0				1
R	hile	Sonypyon grail.com	9452029203	geny
			Contra N	
	Jed	Mampleson	78/agen -	1
		Mannakaneery singh Egmil. Com	7860954070	Nama
R.S-	TRF	Somany 529 Da el	00114-	11
	A TVI	Sonanv 529 grail com	9044657763	Sonanth
0		•	0	A
RA	4.1	his blunisting and	1275900927	. 9
				ANALIST
Researce	ch	Shalini & Apr Qqmail.com	auconulant	X hours
		ip Gymail.com	9452046817	Markel 3
ICMR	SRF			
		deepikemisigbio@gmail.com	8799469503	Depilend
0 di	1			01
R-s.	120	Snehalate 692@gmailer	0 8381836160	Sinte
		V		June
K-5.	de la	histori 1986 lu @ graition	94021060-	Que
		a fricer on		Quimar.
and I	.1.	1 may sea solution	La	
	- Aller	Hungards Steer	un half priver	Mingkyli
R.S.		akanksha. 2311 Ognailco,	m	
	1.41	Concelline A	9452521434	Alet
				A 1
Resconch		satish chandra. Lu agmail . con	1936407-201	alad
sholar		and more out	1.134.01 1701.04	(m
R.S.	0.5	anken kangop Du Ogmalun	question and	
N.O		1 so from	9453193863	Anter
Marthe			A	0
schole	~	Madhawashi 2009 @	1376060272	platter
Schola		g meil. com		Avert
		V		1r

2.40.	NAME OF GANOIDATE	DEPARTMENT	INSTITUT
1200	Q		
1 (69.5	Salima Anijad	zoology mites	L.U.
1 0 70.	Oulsoom Naz	Zoology	L.U.
71.	Kushwant siigh	Biochamistry	L.U.
Marian 72	Harjesh kunar	Biochemistry	L.U
Prov 72.	Praveen K. Jaiswal	Biochemistry	2 L. U.
74.	Sta Sushma Verna		
Chales	Shalini Single	Zoology Zoology	L.U.
piyourpa	Shalini Singh Priyanka Sudhir Kumar	Biochemistry	L.U.
GUR	Sudhir Kumar	· Physics	L.U
Paroluna.	Vrijest K. Pandey	Physics	L.U
Aut 129.	Sushant lupta	Phypics	L.U
abur tank	Ramakant	Zoology	L.U.
	Mirtunjay Mishra	Physics	L.U
	Sycd Adnan Danish	Miente 14 B. adopt	L.U.
83.	Reetesh Irivastava	Physics	2 L.U
84.	Progya lupta	Zoology	L.U.
reas	Anod Kumar Sing	gh Physics	L.L

DESIG	NATION	E-MAIL T. D. ABO	MOBIE NO.	SIGNATURE
-				8
Lesean	thatble	a samaamjedtergemede	on 0303341777	Sanda
Sellien				Ser
14	1.1	maketar Strand	alle Japan	alism
0	0.1	64 U		Print.
Kesarch	Schole	2 Singh Khushwant 1991 B GNSILI com	9450571233	Kuther
Resear	chila.	hkgriffin 886 grav] Co	m 9760256952	Blinsen.
PhD Jo	nota	fravenjaisval 770 gurai). on	9450725856	Praven
	1.1	Sushus, varas 318 (gun		
				0
Pf.1).	ssshalini538@gmailes	m 8896058931	Shol
Ph.D	JI -	pri y auka biotechis Ognaji	72753460.66 100	Injute
13	W	sky mass Ggmailicem	8357562630	akir Omer
11.0:	0.1	Valjeshardey amil ion	9473353844	Budley
		y marrie		
Research S	cholor	sushant 1586@qmail.com	80046850357 100	Sto Lab
Research :	Scholar	mauryaremakents Egmail.	Drivestave.	fordcart
		27 St. 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		gy Ne
Research Sc	holor	nirtunjaimi sha@qmeil.com	9455422230	
Nes-	44	proton)	in its is	68 86
		Safzal@gmoil.com	1. 10 1. 1 To	
Ricospal	Qual.	hestelles allow	allen 2 min	70.10
puscalch	sonola	r heitesh ramash agmai 'Com	1 9415656153	- Shiteshy
festauch	1	Autohandurago	a) 7215430599	(D. A.)
fewola		Juptipergyr4789 gr	en 1213430341	Chupli
Rescarch Scholar		and \$789 agmail. com	9721732611	Alab
			A	

SINO	NAME OF CANDIDATE	DEPARTMENT	INST
h			
86,5	Krishn Kant Yada	V DA ·	
Ser.	Total Total I have the	Physics	AL.
Cordia	Govind Pathak	Physics .	E.
Tak		U	
409	Satendra K. Chaul	an Physics	· L.
Apet	9:	in the second	
489.	Apeksha Tonk	Physics	1
			L.
90	Akandra Sahu	Zoplony	1
		zoology	Ar L.
91	Swali Sayena.	41	
	Aug .	Koology.	L
92	M I CAR		
14	Shashwat 1	Loology	1 55
	V		
93	Suprija. Jos	Zoology	1
		NOC 01 70	4
94	Ankita - Juliet	Zoology	
		(hearing /	e 11
Agles	Desh Deepak C.	Y loc.	
Da		Zoology.	LU.
96	Sanjay Mohan Srivastava		
10	Crimel.	Mars. Com.	L·U
and and	stivastava		
	CONTRACTOR AND	Com & Elina Jama reasons	a set 13
47	Neha Singh	Zoology .	ĿU
0.0	A THE PART OF THE	not light of the interior	h and
98	Spehlala	Zoology	L.U.
1. 14		100 States 01 11	F. O.
99	On Rajni Shukla	Botany.	
Alin	Martin a the state states in	the Mandal Mark	
160	Sheavan Kumar.	Physics	(4)2.0.
a Mir		Physics.	1.0.
101 .	Anun Rata.	A STATE OF A	Link
Margal	ing part.	Zoology.	L'U.
200	P 201 5 261	0.0	

DESIG	NATI	ON E-MAIL I.D.	MOBILE NO.	SIGNATURE
				-
lessored Scholar		kkphy 88@qmailcom	9452690405	Kriphrolant
r'1),1	govindbathakool@gmail.com	9532967477	hund
			y.	1 - 12 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Kis	2	Solen liek Ognathe	9951901209	Saterohn
184	11	Apekshe. nam. 25 Ogmail.	con 7417452160	Spetsby 1
0		1		0
RS		akan chosahn i 888 (ag muilo	n R960397802	alto-
RS	J.	See Applifu	A LANGE	the
RS			o mark human 19	48fr
RS		Liberatio.	a but a not a characteria	Sugrigerander
RS	4	and the states of	Sind action of	shilled
ec · S ·		deshdeepa K. chaudhary 12 Q g mail. com	9039323676	De
Ris.	p.J.	sms. 9455555475	94555_55-475	Anjal
-		@ gmail. com	The Areas	
Ris.	1	richa-singh 264@ gra	1.com 9044151386	Nehasing.
R.s.	j.	Suchalata 692@ guail.com	8381831164	Sinha
		V		
		szini gherle 10 yeler (0	n 1275900927	puint
RIS	1	Raghe ramsheavan	9639852749	Sham
1	1	85 E yahou com)	Pulsen
RIS	1	arunratubt. 14@gmai com.	1 But Bight Bight of H	Kat?

2. NO.	NAME OF CANDIDATE	DEPARTMENT	INST
- deal			
The best	Dr. Rajui	Botany .	6.0
and -	~		
802	Indi'singh	Chemistry blong	14
Ver 1	Q	J	
AM 103.	Anchola Chauhan	Botany.	ť
10.00		0	
Sol	lexmi Verna.	Botany	Ŀ
		V	
locury	Balram Projapati	Maths.	Lib
		0	
10/10	Myjendra Kumas.	phy	21
107	Puncet Kuman bugt	· Millery	*
108 /15	Shivshan Kar Yadar.	Zoalogy.	10
109-14	Deepmala bupta	Zoalogy	L·U
11054	Rajert Kumar.	1 1 del porto 5 11 an	
- Currie	6	12 D g mail com	
111 1	Shailendea Kumae	chomsty	11.
x	Shailendra Kumar Bharli Da SavjayAshana	the change of the	
Kit not.	60 10000	b	
and	Da. SanjayAshana	Biochemislig	LU
1	/	1	
113-	Pridenshan Nisanja	a chanty	LV
		N	
M/1-	Sumet Kuman Mina	Physics	L·U
In	Pullie a LO	V	2
entren	Pushkar Singh Rawat.	and a share a s	
		0	
	Ram Raseele Aurosthi	Anysics.	Li
	2		1
V			

ESIGNA	MON E-MAIL I.D.	MOBILE NO.	SIGNATURE
1.1	1		0.1
KUS -	gindusingh gong war agomi/	9838607481	Reight
Ris -	archala chauhan@		Anchala
Rus-	Judiya msc. lu @ gura		Cam'
Ris.		9616845052.	Balle
K-S	Vijudraelec@gmail.co	u 8303152743	Vijadra
			· ·
R.S.	Shivshonkoryoulov2008 Ograul	Com 9918293184	for
R.S.	smars f. angel @) So 5 @ grows		5 Deep male.
S.	and hay stand and she		Aus
S	Nemaz Odis Ogno! 6		1811
	dr. Sanjay.gnail.com.	9794991405	Jan
) •	poplashi 30 vediffmuil	7376980465	Ruelarthu
	surgetm 31@gmail com		flina
		9450527475	₿ <u></u>
	rom raseleo wasili @ yaho.c	m 980720 46 49	RAW
24			