7/5/2018

Action History

ACTION HISTORY OF RTI REQUEST No.WLIOI/R/2018/50014

Applicant Name

Gauri Singh

To The CPIO Wildlife Institute of India (Under the Ministry of Environment, Forest and Climate Change) Dehradun, Uttrakhand India SUB: RTI application seeking information regarding the direct recruitment as Scientist-C at Wildlife Institute of India (hereinafter: WII) vide advertisement notification Advt. WII/ADM/2018/46. Dear Sir/Mam, Following information is required from the institution: 1. Copy of documents including application forms submitted, certificates of age, educational qualification and experience for the direct recruitment as Scientist-C at WII (vide advertisement notification Advt. WII/ADM/2018/46) of selected candidates in the unreserved category. 2. Copy of documents containing suggestions and remarks of verification officers of WII during the time of the recruitment process for Scientist-C at WII vides advertisement notification Advt. WII/ADM/2018/46 of selected candidates in the unreserved category. 3. Copy of documents containing experience certificates of selected candidates in the unreserved category for Scientist-C at WII vides advertisement notification Advt.

Text of Application

notification Advt. WII/ADM/2018/46 of selected candidates in the unreserved category. 3. Copy of documents containing experience certificates of selected candidates in the unreserved category for Scientist-C at WII vides advertisement notification Advt. WII/ADM/2018/46. 4. Copy of any document containing a claim for age relaxation by the selected candidates in the unreserved category during the recruitment process for Scientist-C at Wildlife Institute of India vide advertisement notification Advt. WII/ADM/2018/46. 5. Copy of list of total marks secured by the top 20 candidates of the unreserved category in the final interview and in the written examination conducted by WII on 02 May 2018 for Scientist-C at Wildlife Institute of India vides advertisement notification Advt. WII/ADM/2018/46. 6. Copy of waitlist, if any, for the candidates in the unreserved category post final interview conducted on 02 May 2018 for Scientist-C at Wildlife Institute of India vide advertisement notification Advt. WII/ADM/2018/46. Information may kindly be furnished at the earliest. Yours Sincerely Gauri Singh E-2 Upasana Apartments 1 Hailey Road New Delhi-110001

Reply of Application

The reply to your application is sent in 54 pages by India Speed Post on 05-07-2018.

SN.	Action Taken	Date of Action	Action Taken By	Remarks
1	RTI REQUEST RECEIVED	26/05/2018	Nodal Officer	
2	REQUEST FORWARDED TO CPIO	28/05/2018	Nodal Officer	Forwarded to CPIO(s): (1) Anju Baroth
3	ADDITIONAL PAYMENT REQUIRED FOR INFORMATION	26/06/2018	Anju Baroth- (CPIO)	With reference to your RTI, the required information has been received from the concerned authority and same is available in 54 pages. As per RTI Act, you are required to make additional payment of Rs. 98 (54 pages @ 2/- per page only) within a period of 30 days so that the information can be provided to you.
4	ADDITIONAL PAYMENT RECEIVED FROM REQUESTER	26/06/2018	RTI Applicant	
5	REQUEST DISPOSED OF	05/07/2018	Anju Baroth- (CPIO)	
			Print	

RT 1-15



No.WII/RTI/CPIO/2018-19 (Qtr-I)/15

Dated: July 4, 2018

To,

Ms.Gauri Singh, E-2 Upasana Apartments, 1, Hailey Road, New Delhi – 110001

Sub: Information sought under Right to Information Act, 2005 - reg.

Ref: Your online RTI request regarding. WLIOI/R/2018/50014.

Madam,

Please refer to your online RTI request cited above under RTI Act, 2005. In this context, the pointwise reply to your queries has been received from the concerned authority of the Institute and the same is attached separately in 54 nos of pages.

If you are not satisfied with the aforesaid reply, you may file an appeal before the First Appellate Authority i.e, "Dr.V.B.Mathur, Director, Wildlife Institute of India, P.Box. # 18, Chandrabani, Dehradun – 248001, Ph. 0135-2646102, 2640910" within a period of one month.

Thanking you,

Yours faithfully,

(Dr. Anju Baroth)

CPIO & NO, RTI

Encl.: As above

9/

पत्रपेटी सं0 18, चन्द्रबनी, देहरादून — 248001, उत्तराखण्ड, भारत Post Box No. 18, Chandrabani, Dehradun — 248001, Uttarakhand, INDIA ई.पी.ए.बी.एक्स : +91-135-2640114, 2640115, 2646100 फैक्स : 0135-2640117 EPABX : +91-135-2640114, 2640115, 2646100; Fax : 0135-2640117;

ई—मेल / E-mail: wii@wii.gov.in, वेब / website: www.wii.gov.in



Wildlife Institute of India Chandrabani, Dehradun

55 (54+1)

No. A/2-31/2005-WII

Dated: 25th June 2018

Office Note

Sub: Request to provide information sought by the applicant under Right to

Information (RTI) Act, 2005-reg.

Ref: CPIO,WII note dated 28.05.2018 along with an RTI Request No. WLIOI/R/2018/50014(No.15) dated 28.05.2018 of Shri Gauri Singh, New

Delhi

SI.	Information Sought	Reply
No.		
1.	Copy of documents including application forms submitted, certificates of age, educational qualification and experience for the direct recruitment as Scientist-C at WII (vide advertisement notification Advt. WII/ADM/2018/46) of selected candidates in the unreserved category.	A copy of the application in respect of selected candidates under unreserved category namely (i) Dr. Vishnupriya Kolipakam (ii) Dr. Navendu Vinayak Page are enclosed as Annexure 1
2.	Copy of documents containing suggestions and remarks of verification officers of WII during the time of the recruitment process for Scientist-C at WII (vide advertisement notification Advt. WII/ADM/2018/46 of selected candidates in the unreserved category.	A copy of the screening committee minutes is enclosed as Annexure 2 on this Para.
3.	Copy of documents containing experience certificates of selected candidates in the unreserved category for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46	The required information is furnished along with replied in Para 1 (Annexure 1)
4.	Copy of any document containing a claim for age relaxation by the selected candidates in the unreserved category during the recruitment process for Scientist-C at Wildlife Institute of India vide advertisement notification Advt. WII/ADM/ 2018/46	No such information exists in the Institute.
5.	Copy of list of total marks secured by the top 20 candidates of the unreserved category in the final interview and in the written examination conducted by WII on 02.5.2018 for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46.	A copy of marks obtained in written examination is enclosed as Annexure 3 . A copy of the proceedings of the selection/interview committee is attached as Annexure 4 .
6.	Copy of waitlist, if any for the candidates in the unreserved category post final interview conducted on 2.5.2018 for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46.	The required information may be obtained from Annexure 4 .

(Rajiv Mehta) Section Officer

A.O.

ABJ 1611

CPIO, Wild Life Insuitate of India, Dehradun

Refer

db 106/18

PROFORMA FOR APPLICATION

1. Advertisement No:

Advt. WII/ADM/2018/46

2. Post Applied for:

Scientist-C



3. Application Fee detals:

Appendix -1 (WII20180288_1521978352775)

4. Category:

SC/ST/OBC/UR (please attach certificate)

Unreserved (UR)

5. Name (in block letters):

Last Name:

Middle Name:

First Name:

KOLIPAKAM

VISHNUPRIYA

6. Father's /Husband's Name:

o. Tadici s/Hasbana s Hamer

7. Permanent Address

IP BOPANNA

c/o Dr. K. Lakshman, 17-2-F6, La-Villa, Gandhi Road, Madanapalle - 517325, Andhra Pradesh

8. Address for correspondence

Pincode:

Tel. No. & Fax No. with STD code:

E-mail:

Mobile:

WII-NTCA Tiger Cell, Wildlife Institute of India Chandrabani, P.O. 18, Dehradun

248001

+91 135 264 6107

kolipakam@gmail.com

+91 9837231207

9. Nearest Railway Station:

Date of Birth (Date/Month/Year)
 (please attach certificate)

11. Age as on 2nd April, 2018: (in Years, Months and Days)

12. Scale of Pay of present post & present Basic Pay and Total emoluments drawn:

Dehradun

04/09/1985

32 years, 6 months, 29 days (Appendix 2)

Rs. 58700 (Project Scientst-C)

CPIO, Wild Life Institute of India, Dehradun

13. Educational Qualifications starting with Higher Secondary (10+2):

Adva Willams Zoth an

Exams passed	Name of the Board/ University	Year of passing	Subjects	Division	Percentage of marks obtained	Enclosed appendix No.
Higher Secondary	Board of Intermediate education, Kakatiya Junior college, Hyderabad		Botany, Zoology, Physics, Chemistry, Sanskrit & English	First	88.8	Appendix 3
B.Sc.	Bharathiar University, Coimbatore	2006	Biotechnology	First	83.4	Appendix 4
M.Sc.	University of Leeds, UK	2007	Bioscience (Human genetics)	First	(61)	Appendix 5 (a-b)
Ph.D.	Max Planck Institute for Psycholinguistics & Radboud University, Nijmegen, Netherlands	2015 (accepted) Defense – 7 May, 2018	Genetics A holistic approach to understanding pre-history	Nota	applicable	Appendix -6 (a-b)

14. If Ph.D., mention the following:

(i) Title of thesis:

(ii) University:

(iii) Name of Supervisor(s):

(iv) Year of award of the degree: (please attach copy of doctorate degree)

(v) Summary (maximum 2 pages): Appendix 7

A holistic approach to understanding prehistory

Max Planck Institute for Psycholinguistics & Radboud University, Nijmegen, Netherlands

Prof.Michael Dunn & Prof. Fiona Jordan

2015 (accepted), May 7, 2018 (defense)

Appendix 6(a-b)

(10)

15. Secondary and Tertiary skills, if any

Research experience: Over 10 years of experience in Interdisciplinary research in Molecular biology, anthropology and Genetics. Proficient with comparative methodology and Population genetic analyses and Big data analysis

Wildlife Institute of India: Evaluating carnivore population demography and population structure in India through non-invasive sampling and modelling using population genetic techniques.

<u>Tools:</u> Conservation genetics lab work, Coalescent simulations, Population genetics, Whole genome analysis and Phylogenetics

Max Planck Institute for Psycholinguistics: Modelling demographic history of Polynesians using genetic data Modelling Austronesian expansion through meta analyses and population genetics, Role of selection in African populations using genome wide analysis, Evolutionary and adaptive basis of cultural traits in Polynesian societies

<u>Tools:</u> Evolutionary genetics, Coalescent simulations, Population genetics, Whole genome analysis, Phylogenetics, Comparative methodology, Anthropology & Linguistics

Indian Institute of Science, Bangalore: Human-Wildlife Conflict: Investigating the drivers of human perception of conflict and exploring the roles of variables like history, culture in semi arid regions of India Tools: Anthropological field work, Statistical analysis.

National Center for Biological Sciences, Bangalore: Conservation genetics of Tigers and Leopards using population genetic tools, Population and demographic history of the Khoisan speaking groups of Africa.

Tools: Extraction of DNA from scattusing non-invasive techniques, population genetics, coalescent modelling.

<u>University of Leeds, UK:</u> Peopling of Island Southeast Aisa project.

<u>Tools:</u> Extraction of DNA, Phylogenetics, Population genetics, Phylogeography.

Technical knowledge: Proficient in statistical data analysis programming languages like **R**, **python** and in data analysis packages of population genetics and phylogenetics like Arlequin, STRUCTURE, Destruct, IM, Migrate-n, Bayesass, Phylip, PAUP, BEAST, Mesquite, etc., Proficient in using coalescent simulation tools of population genetics like ms, SIMCOAL, ABC Toolbox, DIYABC and also forward simulation tools like SIMUPOP

Fund Raising Skills

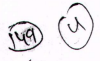
Grants

 2014: Grant of Rs. 68,48,000, from National Tiger Conservation Authority, India, for the project titled, "Genetic Connectivity At Landscape Scales For Large Carnivore Populations In Tiger Habitats"

• 2009: CEPF individual grant for the study of Human-wildlife conflict in the Western Ghats of India. (awarded, but not availed)

 2007: Department of Biological Science grant of GBP 2000£ for MSc Dissertation titled "Peopling of Island Southeast Asia"

AND Wild Life Institute of India, Dehradur



Awards ARREST AND ARREST WITH THE PROPERTY OF A PARTY OF A PAR University 4th Rank, Bharathiar University, Coimbatore. 2006 2009 International Max Planck Research Fellowship 2006 DFID Shared Scholarship Scheme for MSc at University of Leeds, UK. 2010 Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology, Wierzba, 2007 Core member involved in putting forward the first edition of the Young Ecologists Talk and Interact (YETI) conference - a conference aimed to provide a platform for young ecologists in India. This has since become a national conference. 2017 Best Presentation at XXXI Annual Research Seminar, Wildlife Institute of India. Award for best oral presentation at XXXI Annual Research Seminar for "Genetic structure of tigers in India and its conservation implication".

Programming: Amateur programmer in Python.

Teaching experience:

2009-2012 Lead Instructor on record for Graduate course on Population Genetics at Radboud

University, Nijmegen, Netherlands

Lead Instructor on record for Graduate course on Evolutionary biology at Radboud

University, Nijmegen, Netherlands

2017-18 Basics of population generics for Graduate students of Wildlife at Wildlife Institute of

India, Forest Research Institute, Dehradun, PhD students of Forest Research Institute.

Advanced techniques in R, for PhD students of Saurashtra University

2017 Lead Instructor for Workshop on Conservation Genetics, Salim Ali Centre for

Ornithology & Natural history, Coimbatore

Lead Instructor for Advanced Workshop on Conservation Genetics at Young Ecologists

etisal pureacity of

alon separations broads to antique.

Talk and Interact, Tezpur

2016 Lead Instructor for Advanced Workshop on Conservation Genetics at Young Ecologists

Talk and Interact, Delhi

Basics of population genetics for MSc. Wildlife at Wildlife Institute of India

2014-15 Lead Instructor for Advanced Workshop on Conservation Genetics at Student

Conference on Conservation Science (SCCS), Bangalore

2007-2008 Teaching assistant for graduate course in Evolutionary Biology at National Centre for

Biological Sciences, Bangalore

CPIO, Wild Life Institute of India, Dehradun



Communication skills:

- Presented at various international conferences
 - 2015 Invited Popular talk on "Evolutionary processes in language and culture", at Young Ecologists Talk and Interact conference, **Delhi**.
 - 2011 Modelling sex-biased migration in the pacific. Poster presented at the 7th International Society for Applied Biological Conference on Forensic, Anthropologic and Medical Genetics, Bol, Croatia.
 - 2010 Modelling evolutionary processes in genes and culture. Talk presented at the 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, **Poland**. 2010-05-23 2010 -05-26.
 - Delving deeper into the Out of Taiwan hypothesis. Poster presented at the Center for Ecology and Evolution 2010 Symposium, London, UK.
- Experience of dealing with various tribal communities in translating research findings
 As part of my PhD project, I have had to communicate with several communities over the course of time, and explain the outcome of research findings that have utilized genetic/social data from these communities. The permission to publish research findings of these communities it was mandatory to get approval from the scientific tribal committees of each community involved in the project. As a result, I have fine tuned my sensibilities and understood the moral dimension of research ethics, especially while working on sensitive topics which have a historical dimension to it.

Strong organizing ability: Experience in organizing and managing a large landscape scale project at the WII, and in managing the Conservation Genetics Lab at the WY.

Involving student volunteers and researchers from different disciplines, cultural events and conferences (YETI)

• Extracurricular activities: Interest in sports (Badyninton), Trekking, Singing, Literature.

16. Number and details of papers published

- 1. **Kolipakam**, V., Jordan, F.M., Dynn, M., Greenhill, S.M., Bouckaret, M., Gray, R., Verkertk, A.V. (2018). A Bayesian Phylogenetic Study of the Dravidian Language Family. Royal Society Open Science. 5(3), 171504.
- 2. Maroju, PA., Yadav, S., **Kolipakam, V**., Singh, S., Qureshi, Q., Jhala, YV. (2016). Schrodinger's Scat: A critical review of the currently available tiger (Panthera tigris) and leopard (Panthera pardus) specific primers in India, and a novel leopard specific primer. BMC Genetics. 17:37
- 3. Jhala, YV., Qureshi, Q., Gopal, R.,, **Kolipakam, V.,** Kumar, U., & Saini, S. (2017). Protocols for Monitoring habitat quality and wildlife populations in tiger landscapes. NTCA-WII Tiger Cell, Wildlife Institute of India & Global Tiger Forum. TR002/2017
- 4. Kolipakam V., et al., (2016). Non-invasive genetic sampling to assess minimum tiger numbers and genetic structure. In Jhala Y, Qureshi Q & Gopal R (eds) "The status of tigers, co-predators & prey in India, 2014. National Tiger Conservation Authority, New Delhi & Wildlife Institute of India, Dehradun. TR2015/021.
- 5. **Kolipakam, V.,** Gray, R.D., & Jordan, F. (Submitted*). A co-evolutionary analysis of the genetic basis of inheritance and land tenure norms. Evolution and Human Behavior.
- 6. O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South

CPIO, Wild Life Institute of India, Dehradur

(b)

America. In: Muysken P and O'Conner L (eds) The Native Languages of South America: Origins, development, typology. Cambridge University Press: Cambridge.

- 7. **Kolipakam, V.,** Kayser, M., Vanoven, M., Stoneking, M., Dunn, M., & Jordan, F. (Accepted*) Looking to the future to understand the past: Effect of culture on genes. Heredity
- 8. Kolipakam, V., Dunn, M., Kayser, M., Vanoven, M., Stoneking, M & Jordan, FM. Pacific dispersal: A coalescent perspective on sex-biased admixture (Submitted to the Maori Tribal council for review, to be submitted to the American Journal of Human Genetics).
- 9. Kolipakam, V& Shanker, K (2011). Comparing human-wildlife conflict across different landscapes: A framework for examining political and economic issues and a preliminary comparision between sites. Trondheim/Bangalore: Norwegian Institute of Nature Research (NINA) & Centre for Ecological Sciences (CFS), Indian Institute of Science.

*Pending ethics committee approval

17. Number of books published (Attach list): Book chapter

 O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South America. In: Muysken P and O'Conner L (eds) The Native Languages of South America: Origins, development, typology. Cambridge University Press: Cambridge.

Sure C. Propins a straight agents

18. Total experience as on 2nd April, 2018 in years, months and days in the field of wildlife research.

(a) After M.Sc: 4 years 3 months 1 days

(b) After Ph.D: 2 years 3 months 6 days

ALTESTED

CPIO, Wild Life Institute of India, Dehradun

ness FV Spreide V Gerges, K. Muddjeakum, V. Kerne: 17. & Jami, S. Seri

and the second of second second in the military is second to the second to the second to the second

The will stipp (as it specifies benefits at help a Carbon Taper Portion Throw Factor haves

months and general structures for shallo Y, Queethi Q & Copul R cels. "To shatus of

mere in gradueurs highey in tipled, artiss Manufied Figur I onservation Authoritis. Notes as with higher to make the first of tradity. Detrending This is the first tradity of the first of

Kodipuham, V., Gray, P.D. & Jordan, F. (Submitted"), A. C. Frolidionary and Jan. of

and economy allowering prints as examples by the second points have a second of the se

para a con a se comment from a prim a contrate of the contrate

ere come cultura sine/suffice transcrats (titles

ATTESTED

CPIC Wild Life insuffer or highs. Deltar



146

19. Employment details (Chronologically from present position backwards):

Name of the	Full Address of	Post held	Period	Total emolumen	Nature of
Employer/ Organization	Employer/	(with pay scale)	From* - To*	ts Drawn (per	duties/ experience
	Organization	E		month)	
NTCA-WII Tiger Cell, Wildlife Institute of India	Chandrabani, P.O. 18, Dehradun, 248001	Project Scientist -C (Conservation genetics) (Rs,58700)	April, 2016 -Present	Rs. 58700	Managing the genetic component of the Tiger cell. Assisting the National Tiger Conservation authority in their mandates on conservation, giving inputs for important conservation planning, EIA assessments. Planning and executing projects that contribute to our knowledge of conserving endangered species.
Wildlife Institute of India (Genetic Connectivity Project)	Chandrabani, P.O. 18, Dehradun, 248001	Senior Research Biologist	January, 2016 – March, 2016	Rs. 28,500 (Consolida ted)	Leading the project on design, and data analysis (genotyping, analysis), report writing of endangered carnivores
Wildlife Institute of India (Dr. YV. Jhala)	Chandrabani, P.O. 18, Dehradun, 248001	Senior Research Biologist	Oct 2013 - December, 2016	Rs.28,500 (Consolida ted)	Project "Monitoring Tigers, Co-Predators and their Prey". Senior research biologist for the Genetics component, data generation and analysis, management of the conservation genetics lab.

ATTESTED CPIO, Willd Life Institute of India, Dehradun





Dr.Michael					
Dunn,	manifel				.
Evolutionary	EPLC group, Max				Finalising EPLC
Process in	Planck Institute				group reports,
Language and	for				Population genetic
Culture group,	Psycholinguistics				data analysis,
Max Planck	, Wundtlaan 1,		September		Forward simulations,
Institute for	6525XD,		2012 to		Phylogenetic analysis
Psycholinguis	Nijmegen, The	Research	October		of linguistic and
tics.	Netherlands.	Affiliate	2013	750 euros	cultural data.
Yes factors and					Contributing to
L. Committee and	part of the				research objectives o
	Harten and the second				the EPLC group,
	Eart				collection of
					anthropological and
				/	genetic data from
				/	Pacific Islands &
		0	1007 1000		India, Phylogenetic
Dr.Michael		1		/	and population
Dunn,	ratio a l	W-		/	genetic analysis,
Evolutionary	EPLC group, Max	H		Y	Coalescent
Process in	Planck Institute	7	1		simulations, Forward
Language and	for		/		simulations
Culture group,	Psycholinguistics		1		
Max Planck	, Wundtlaan 1,	Annual A	September		(Python+R),
Institute for	6525XD,		2009 to		Evolutionary
A CONTRACTOR OF THE PROPERTY O	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR	Charge	and the second design and the second		anthropological
Psycholinguis	Nijmegen, The	Staff	August	4550	analysis, Linguistic
tics.	Netherlands.	Researcher	2012/	1750	data analysis.
7977 375	KI AKK	10	/		Project titled,
NOT THE STATE	1		/		"Human wildlife
207 754 288		\mathcal{N}			conflict"in
caupames sa	Barra.	1			collaboration with
Dr.Kartik	g south				the Norwegian
	Centre for			5 6 6 7	Institute of Nature
Centre for	Ecological	- E185 -0	111111111		Reearch. Field
Ecological	Sciences, Indian	indatace	1	l sal	research, data
Sciences,	Institute of	Project	le segmolost		assimilation,
Indian	Science,	Assistant	July 2008		ethnographies,
Institute of	Bangalore -	(12,000	to July		Analysis and
	560012, India.	Rs/month)	2009	Rs.12,000	publication of report
Sciences.					Conservation and
Sciences.			1		
Sciences.	,				population genetics.
Sciences.	Lab 3, National	A			
Sciences. Dr.Uma	C	A			population genetics. Individual id of
10	Lab 3, National	Α			population genetics. Individual id of
Dr.Uma	Lab 3, National Centre for Biological	Project	Docent	-	population genetics. Individual id of Tigers and leopards, field work in AP on
Dr.Uma Ramakrishna	Lab 3, National Centre for Biological Sciences, GKVK	A THE COURSE OF THE PARTY OF TH			population genetics. Individual id of Tigers and leopards, field work in AP on small mammals and
Dr.Uma Ramakrishna n, National	Lab 3, National Centre for Biological	Project Assistant(10,000	October 2007 to	~,	population genetics. Individual id of Tigers and leopards, field work in AP on

* Specify Month and Year

CPIO, Wild Life Institute of India, Dehradun



21. References: (Name and Designation along with contact address including fax, email and mobile)

1. Dr. Yadvendradev Jhala

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001 Phone: (+91) 135 264 6223, E-mail: <u>jhalay@wii.gov.in</u>

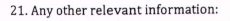
2. Prof Oamar Qureshi

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001 Phone: (+91) 135 264 6229, E-mail: qnq@wii.gov.in

3. Dr. VP Uniyal

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001

Phone: (+91) 135 264 6120, E-mail: uniyalvp@wii.gov.in



• 2006: University Rank, BSc.Biotechnology, Bharathiar University.

• Participant at the First Anthro Tree workshop: A phylogenetic workshop for evolutionary anthropologists, Harvard, Amherst, MA. June 2010.

• Participant at the R workshop, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. April 2010.

 Participant at the Python programming course for Biologists at the EPLC Group, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. February 2010

 Molecular Evolution workshop (European chapter of Woodshole workshop), Czesky Krumlov. January 2010

• Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland. 2010-05-23 - 2010-05-26

• Core member involved in putting forward the first edition of the Young Ecologists Talk and Interact (YETI) conference – a conference aimed to provide a platform for young ecologists in India. This has since become a national conference.

• Co-ordinator for YETI (2012-2016)

CPIO, Wild Life Institute of India, Dehrad

143) (O

DECLARATION

I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by me to willfully conceal or misrepresent the facts, my candidature would summarily be rejected and employment terminated.

PLACE: Dehradun

DATE: 31/03/2018

K. Nighunhuda

(SIGNATURE OF THE APPLICANT)

ATTESTED

CPIO. Wild Life Institute of India, Dehradun

ATTESTED

COLO MOS Life meditale of indie

'ishnupriya Kolipakam CA-WII Tiger Cell ∵ildlife Institute of India

O Box:18, Chandrabani, Dehradun - 248001

Phone: 0135-2646107 (O) +919837231207 (M)

Email: vishnupriya@wii.gov.in; kolipakam@gmail.com

CPIO, Wild Life Institute of India, Dehrad



CURRICULUM VITAE

Vishnupriya Kolipakam

March 2018

PERSONAL STATEMENT & RESEARCH INTEREST
I am a population geneticist with a strong interest in Evolutionary Biology, Molecular Anthropology and Conservation Genetics. My research interests are geared towards the use of evolutionary biology, population

genetics and anthropology for informing policy and managers towards better conservation measures.

EDUCATION	
2009 – 2015*	Max Planck Institute for Pscyholinguistics, Ph.D. (International Max Planck School & Radboud University, Nijmegen) *Accepted November, 2018 (Defense on 7th May, 2018) Thesis: A holistic approach to understanding pre-history
2006 - 2007	University of Leeds, United Kingdom MSc. Biosciences (Human Genetics) Thesis: A mitochondrial stratigraphy of Island Southeast Asia
2003 - 2006	Bharathiar University, Coimbatore BSc.Biotechnology
ACADEMIC EMPLO	DYMENT
April, 2016 -Present	Project Scientist — C (Conservation Cenetics) WII-NTCA Tiger Cell, Wildlife Institute of India
January, 2016 – April, 2016	Senior Research Biologist, Wildlife Institute of India Non-invasive DNA techniques to understand genetic structure and geneflow between populations of tigers and other large carnivores across the country. Modelling demography using population genetic techniques.
December, 2013 - December 2016	Senior Research Biologist, Wildlife Institute of India Leading the genetic component of the All India Tiger Monitoring project. Using non- invasive DNA techniques to understand and inform management priorities based on genetic data. Modelling demographic parameters.
September, 2012 -	Research Affiliate, Evolutionary Processes in Language and November, 2013 Culture Group, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands
September, 2009 - August, 2012	Staff, Evolutionary Processes in Language and Culture Group Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands Modelling anthropological, genetic and linguistic data to understand the demographic history of Pacific Islanders and Dravidians. Role of selection in African populations using genome wide analysis. Evolutionary and adaptive basis of cultural traits in Polynesian societies



Tools: Evolutionary genetics, Coalescent simulations, Population genetics, Phylogenetics, Comparative methodology, Anthropology & Linguistics

August, 2008 -

Research Assistant, Centre for Ecological Sciences (CES)

August, 2009

Indian Institute of Science, Bangalore

Human-Wildlife Conflict: Investigating the drivers of human perception of conflict and exploring the roles of variables like

history, culture in semi arid regions of India

Tools: Anthropological field work, Statistical analysis

October, 2007 - July, 2008

Research Assistant, National Centre for Biological Sciences

Tata Institute of Fundamental Research, Rangalore

Conservation genetics of Tigers and Leopards using population

genetic tools

Population and demographic history of the Khoisan speaking groups of Africa

Tools: Extraction of DNA from scat using non-invasive techniques, Population genetics,

Coalescent modeling

TEACHING EXPERIENCE

2009-2012 Lead Instructor on record for Graduate course on Population Genetics at Radboud

University, Nijmegen, Netherlands

Lead Instructor on record for Graduate course on Evolutionary biology at Radboud

University, Nijmegen, Netherlands

2017-18 Basics of population genetics for Graduate students of Wildlife at Wildlife Institute

of India, Forest Research Institute, Dehradun, PhD students of Forest Research

Institute.

Advanced techniques in R, for PhD students of Saurashtra University

2017 Lead Instructor for Workshop on Conservation Genetics, Salim Ali Centre for

Ornithology & Natural history, Coimbatore

Lead Instructor for Advanced Workshop on Conservation Genetics at Young

Ecologists Talk and Interact, Tezpur

2016 Lead Instructor for Advanced Workshop on Conservation Genetics at Young

Ecologists Talk and Interact, Delhi

Basics of population genetics for MSd. Wildlife at Wildlife Institute of India

2014-15 Lead Instructor for Advanced Workshop on Conservation Genetics at Student

Conference on Conservation Science (SCCS), Bangalore

Teaching assistant for graduate course in Evolutionary Biology at National Centre

for Biological Sciences, Bangalore

AWARDS, GRANTS & OTHERS

Best Presentation at XXXI Annual Research Seminar, Wildlife Institute of India.

Award for best oral presentation at XXXI Annual Research Seminar for "Genetic

structure of tigers in India and its conservation implication".

2014 Grant for the project titled "Genetic Connectivity At Landscape Scales For

Large Carnivore Populations In Tiger Habitats", for an amount of 108,000 USD from

National Tiger Conservation Authority, India

CPIO, Wild Life Institute of India, Dehradun

2007-2008

(13)

Juliana,	
2010	Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland
2009	International Max Planck Research Fellowship
2009	CEPF individual grant for the study of Human-wildlife conflict in the Western Ghats of India (Not availed)
2007	Core member involved in putting forward the first edition of the Young Ecologists Talk and Interact (YETI) conference – a conference aimed to provide a platform for young ecologists in India. This has since become a national conference.
2006	DFID Shared Scholarship Scheme for MSc at University of Leeds, UK.
2006	University 4th Rank, Bharathiar University, Coimbatore.

PUBLICATIONS

Kolipakam, V., Jordan, F.M., Dunn, M., Greenhill, S.M., Bouckaret, M., Gray, R., Verkertk, A.V. (2018). A Bayesian Phylogenetic Study of the Dravidian Language Family. *Royal Society Open Science*. 5(3):171504

Maroju, PA., Yadav, S., Kolipakam, V., Singh, S., Qureshi, Q., Jhala, (YV. (2016). Schrodinger's Scat: A critical review of the currently available tiger (Panthera tigris) and leopard (Panthera pardus) specific primers in India, and a novel leopard specific primer. BMC Genetics. 17:37

National Tiger Conservation Authority – Wildlife Institute of India, 2018 Phase III Camera Trapping Protocol. Technical Manual Number TR 2018/01. New Delhi & Dehradun.

Jhala, YV., Qureshi, Q., Gopal, R.,, Kolipakam, V., Kumar, U., & Saini, S. (2017). Protocols for Monitoring habitat quality and wildlife populations in tiger landscapes. NTCA-WII Tiger Cell, Wildlife Institute of India & Global Tiger Forum. TR002/2017

Kolipakam V., et al., (2016). Non-invasive genetic sampling to assess minimum tiger numbers and genetic structure. In Jhala Y, Qureshi Q & Gopal R (eds). The status of tigers, co-predators & prey in India, 2014. National Tiger Conservation Authority, New Delhi & Wildlife Institute of India, Dehradun. TR2015/021.

Kolipakam, V., Gray, R.D., & Jordan, F. (Submitted*). A co-evolutionary analysis of the genetic basis of inheritance and land tenure norms. *Evolution and Human Behavior*.

O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South America. In: Muysken P and O'Conner L (eds) *The Native Languages of South America: Origins, development, typology*. Cambridge University Press: Cambridge.

Kolipakam, V., Kayser, M., Vanoven, M., Stoneking, M., Dunn, M., & Jordan, F. (Accepted*) Looking to the future to understand the past: Effect of culture on genes. *Heredity*

Kolipakam, V., Dunn, M., Kayser, M., Vanoven, M., Stoneking, M & Jordan, FM. Pacific dispersal: A coalescent perspective on sex-biased admixture (Submitted to the Maori Tribal council for review, to be submitted to the American Journal of Human Genetics).

Kolipakam, V& Shanker, K (2011). Comparing human-wildlife conflict across different landscapes: A framework for examining political and economic issues and a preliminary comparision between sites. Trondheim/Bangalore: Norwegian Institute of Nature Research (NINA) & Centre for Ecological Sciences (CES), Indian Institute of Science.

CPIO, Wild Life Institute of India, Dehradon





CONFERENCE PRESENTATIONS & POSTERS

2015 Invited Popular talk on "Evolutionary processes in language and culture", at Young

Ecologists Talk and Interact conference. Delhi.

2011 Modelling sex-biased migration in the pacific. Poster presented at the 7th International

Society for Applied Biological Conference on Forensic, Anthropologic and Medical Genetics.

Bol. Croatia.

2010 Modelling evolutionary processes in genes and culture. Talk presented at the 16th European

Meeting of PhD Students in Evolutionary Biology, Wierzba, Poland. 2010-05-23 - 2010 -05-

Delving deeper into the Out of Taiwan hypothesis. Poster presented at the Center for Ecology

and Evolution 2010 Symposium, London, UK.

SELECTED WORKSHOPS & COURSES

Participant at the First AnthroTree workshop: A phylogenetic workshop for evolutionary anthropologists, Harvard, Amherst, MA. June 2010.

Participant at the R workshop, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. April 2010.

Participant at the Python programming course for Biologists at the EPLC Group, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. February 2010

Molecular Evolution workshop (European chapter of Woodshole workshop), Czesky Krumlov. Czech Republic, January 2010.

Participant at the Molecular Anthropology Conference at Rome, Italy, December, 2009.

SKILLS

Adept at genetic wet lab work (extraction of DNA, sequencing, genotyping)

Proficient in data analysis packages of population and phylogenetics like Arlequin, STRUCTURE, Destruct, IM, Migrate-n, Bayesass, Phylip, PAUP, BEAST, Mesquite, etc.,

Proficient in using coalescent simulation tools of population genetics like ms, SIMCOAL, ABC Toolbox, DIYABC and also forward simulation tools like SIMUPOP using the programming language Python.

Proficient in analysing data using the statistical programming language of R and Python.

Proficient in comparative methodology for estimating ancestral states and co-evolutionary trait analysis, using BayesTraits and Mesquite

REFEREES

Dr. Yadvendradev Jhala, Senior Professor, Wildlife Institute of India. Chandrabani, P.O.Box:18, Dehradun-248001. Email: jhalay@wii.gov.inPhone: +911352646223

man, V.S. Shareker ali (Ettilla Comparing Indiana, widdild conflat actues different landa ages

Prof. Qamar Qureshi, Senior Professor, Wildlife Institute of India. Chandrabani, P.O.Box:18, Dehradun-248001.Email: (1990) Phone: +911352646229.

CPIO, Wild Life Institute of India, Dehradun





Vishnupriya Kolipakam <kolipakam@gmail.com>

Wildlife Institute of India: Payment Confirmation Receipt

1 message

examsupport@armezo.com <examsupport@armezo.com>
To: kolipakam@gmail.com

25 March 2018 at 17:16

Dear Vishnupriya kolipakam,

Thank you for applying for the Wildlife Institute of India

This is to confirm the receipt of your payment of Rs. 1045.0/- has been received against your Confirmed **Application Number WII20180288**

Information related to Admit Card will be sent to you by Email / SMS, two (02) days before the date of Qualifying Test.. If you are not deemed eligible for the qualifying test you will receive an email indicating the reason for the same.

For queries on the application process, please send an email to examsupport@armezo.com or call us at 011-40508149 / 0135-2640114 between 9:30 am and 05:00 on all working days (Mon-Fri) except public holidays.

Good luck! Regards, Team WII

CPIO, Wild Life Institute of India, Dehradia





Vishnupriya Kolipakam <kolipakam@gmail.com>

Your order#WII20180288_1521978352775 on http://services.armezo.com is successful.

orders@ccavenue.com <orders@ccavenue.com> To: kolipakam@gmail.com

25 March 2018 at 17:16



Dear Vishnupriya kolipakam,

Thank you for your order from http://services.armezo.com

For your convenience, we have included a copy of your order below. The charge will appear on your credit card / Account Statement as 'www.ccavenue.com'

Order#

CCAvenue Reference

Order Date

WII20180288_1521978352775

10734

25/03/2018 17:16:35

Billing Details

Customer: Vishnupriya kolipakam | kolipakam@g

com | 9837231207

abani ,Uttaranchal Address: 54, Doon officers enclave, Chand

Dehra Dun 248001. India

Customer IP: 223.181.36.153

Pay Mode: Unified Payments - UPI

Bank Ref #: 808417220120

Instructions:

CUSTOMER CARE

In case of any queries or assistance, please feel free to contact us.

Phone: 011-40508149

Email: support@armezo.com

Order Amount:

1045.00

Net Payable:

1045.00

Powered by CC-Avenue



BOARD OF SECONDARY EDUCATION

ANDHRA PRADESH



MADANAPAL

SECONDARY SCHOOL CERTIFICATE PC/18/0190294X1

NM 210332

FRITIFIED THAT VISHNUPRIYA K

D/O LAKSHMAN KANTHAM K

Bearing Roll No 0419326

helones to Z P HIGH SCHOOL MADANAPALLE

has appeared and PASSED at the SSC EXAMINATION held in MARCH-

Division with ENGLISH FIRST

as the median of instruction

DATE OF BIRTH OF THE CANDIDATE 04/09/1985

ZERO FOUR

MONTH ONE YEAR

FIVE EIGHT

THE CANDIDATE SECURED THE FOLLOWING PERCENTAGE OF MARKS Marks Secured

87

82

TELUGU FIRST LANGUAGE

SEVEN SIX

Marks Secured

ENCHISH

PHIRD LANCEAGE :

VENTURMATUS

GENERAL SCIENCE:

SOCIAL STUDIES

CRAND TOTAL

TITLE

88

EIGHT EIGHT (FOUR TWO

EIGHT TWO

EIGHT FIVE

SIZ OND LANGUAGE : C HINDI

ELAHT THREE

NINE SEVEN

ONE

SIX

· A. Sair on the

Headmistre Z. P. High School

de id of MADANAPALLE

30/04/2001

BOARD OF SECONDARY EDUCATION

arrestnass calco certificate will not be exterrined after one sear form the doze of issue. An amounthersed a accention in the conflicted will result in cancellation of certificate. The mark within a correlation time and a previous appearances.

210332

ATTESTED CPIO, Wild Life Institute of India, Dehrad 31-Mar-18, 14:33

K. D. grundent

101



BOARD OF INTERMEDIATE EDUCATION A.P., HYDERABAD

Intermediate Public Examination, Second Year

Memorandum of Marks

H305984

REGD NUMBER

6346178

NAME

YEAR

ist

YEAR

2nd

YEAR

VISHNUPRIYA K

FATHER'S NAME

LAKSHMAN KANTHAM K

MONTH & YEAR

MARCH-2003 (REGFERIAL No.

MEDIUM

233738

CAT

DIST / COLLEGE

SUBJECT

MAX. MARKS

MARKS SECURED

MAX MARKS

MARKS SECURED

15 / 3324

PART - I

ENGLISH

100

100

088 *P

ENGLISH

PART - II		aurenti alkininga jajai kusti aurenti yramitet og tilt menda hili kantil galletine han desistind at	PART - III	The second secon
SANSKRI	BOTANY	ZOOLOG	Y PHYSICS	CHEMISTRY
100	860	060	2 060	060
093 *P	049 *P	054 *P	O54 *P	058 *P
100	060	060	Q60	060
082 P	051 P	053 P	049 P	055 P

083 P 082 P MAX. MARKS 030 030 PRACTICALS MARKS SECURED 030 P 029 030 P

GRAND TOTAL:

888

GRAND TOTAL: (in words)

** EIGHT ** EIGHT **

RESULT

FIRST DIVISION DATE 11-05-2003

L. Vishneipmya.

030

030 P

11. downhad

(Eligibility Rules overleaf)

CONTROLLER OF EXAMINATIONS





Reg.No: 0322R0247



பாரதியார் பல்கலைக் கழகம் Bharathiar University

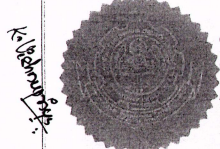
அறிவியல் புலம்

FACULTY OF SCIENCE

பாரதியார் பல்கலைக் கழகம் ஏப்ரல் 2006ஆம் ஆண்டு நடத்திய தேர்வில் விஷ்ணுபிரியா கே, பகுதி || ல் பகுதி | ல் முதல் வகுப்பிலும், முதல் வகுப்பிலும், பகுது III உயிர் நுட்பவியலில் சிறப்பு நிலை முதல் வகுப்பிலும் தேர்ச்சி தகுதி**யடைந்திருப்**பதாக, அறிவியல் இளையர் சான்றளித்ததை பட்டத்தினை தேர்வாளர்கள் ஏற்று, அவருக்குப் பல்கலைக் கழக இலச்சினையுடன், பாரதியார் பல்கலைக் கழக ஆட்சிக் குழு வழங்குகின்றது.

The Syndicate of the Bharathiar University hereby makes known that VISHNUPRIYAK has been admitted to the Degree of BACHELOR OF SCIENCE, having been certified by duly appointed Examiners to be qualified to receive the same and roas placed in the FIRST Class in Part I, FIRST Class in Part II and FIRST CLASS WITH DISTINCTION in part III - BIOTECHNOLOGY at the Examination conducted in APRIL 2006 by Bharathiar University.

Given under the Seal of the University.



கோயம்புத்தூர்

Coimbatore

.

சேசியிய் தேர்வாணையர்(பொ)

Dated: 22nd January 2007 Controller of Examinations i/c

பதிவாளர்

Registrar

Vice-Chancellor

C Nº 099070





CPIO, Wild Life Institute







The University of Leeds

DEGREE OF MASTER OF SCIÈNCE

It is hereby certified the

Vishnupriya Kolipakam

was admitted to the degree of Master of Science

on the 21st of November 2007

having followed a programme of advanced study in

Bioscience (Human Genetics)

VICE CHANCELLOE

Andrew Parkinson

ACADEMIC REGISTRAR

2007/200281107

K./Boyunberry

ATTESTED CONTROL OF India, Dehro





THE UNIVERSITY OF LEEDS

Diploma Supplement and Transcript

Name

Vishnupriya Kolipakam

Date of Birth Identification No 04-Sep-1985 200281107

HESA No

611242006206

Date of Admission
Date of Leaving
Status at Leaving
Successful co

21-Nov-2007 Successful completion of course. Award:

Master of Science

Classification: Pass

Programme: B

Bioscience (Human Genetics)

Date awarded: 21-Nov-2007

		Results	Level	Credits	ECIS
Programme Yes	ar 1 MSc Bioscience (Human Genetics) 2006/07 (Full-Im	Astudy)			
BIOL 5100M	Bioscience Core Skills 1 (Transferable)	60	M	10	5
BIOL 5202M	Bioscience Core Skills 2 (Scientific)	49	M		
BIOL 5203M	Bioscience Core Skills 3 (Modern Bioscience Tools)	54	M	10	5
BIOL 5204M	Bioscience Core Skills 4 (Practical Application)	68	M	10	5
BIOL 5212M	Bioimaging	/ /s5	M	10	5
BIOL 5223M	Human Genetics Data Analysis	78	M	10	5
BIOL 5224M	Techniques in Human Molecular Genetics	54	M	10	5
BIOL 5230M	Reproductive Genetics and Stem Cells	51	M	15	7.5
BIOL 5234M	Chromosomal and molecular pasis of genetic disorders	62	M	15	7.5
BIOL 5292M	Bioscience MSc Research Project	56	M	80	40
	V / V				End

ATTESTED of CPIO, Wild Life Institute of India, Dehro



Vice-Chancellor

Page 1 of 1 200281107 Vishnupriya Kolipakam

Andew Parkinson

Academic Registrar

Date produced: 06-Dec-2007

K. No openhant

MAX-PLANCK-INSTITUTE FÜR PSYCHOLINGUISTIK

Directors: Prof. Dr. Simon Fisher Prof. Dr. Peter Haagort Prof. Dr. Stephen C. Levinson Prof. Dr. Antje Meyer

Wundtlaan 1 NL-6525 XD Nijmegen

Mailing address: Postbus 310 NL-6500 AH Nijmegen The Netherlands

Friday, Nøvember 27, 2015

This is to certify that Ms V L Kolipakam, employed as "Staff Researcher" at the Evolutionary Processes in Language and Culture (EPLC) group under my supervision, has submitted her thesis to Radboud University, Nijmegen, The Netherlands. The status of her thesis titled "A holistic approach to understanding pre-history" is, "Accepted". A public defence is to be scheduled, following which the degree of Doctor of Philosophy (Science) will be awarded jointly by the University of Radboud, Nijmegen and the International Max Planck Research School, Nijmegen. Due to a change in the policy of handling human data, the legal team is working as quickly as possible to schedule the public defense.

Michael Dunn Group Leader

MPRG Evolutionary Processes in Language and Culture

ACCUPACION FOR PORCES

CPIO, Wild Life Institute of India, Dehradun

K-/Bownherty:





Vishnupriya Kolipakam <kolipakam@gmail.com>

Hora Est Thesis defence date

RU@smtp-mailhost.ru.nl <RU@smtp-mailhost.ru.nl>
To: kolipakam@gmail.com

5 February 2018 at 20:15

Please scroll down for the English version.

Geachte mevrouw Kolipakam,

Namens het College van Decanen bevestig ik nogmaals dat uw manuscript

'A holistic approach to understanding pre-history '

is goedgekeurd.

In overleg met u is de datum voor de verdediging vastgesteld op maandag 7 mei 2018 om 14.30 uur precies.

De (co)promotor(en) en de manuscriptcommissieleden zijn hiervan eveneens schkiftelijk op de hoogte gesteld.

De decaan is verzocht om uiterlijk vóór maandag 5 maart 2018 a.s. tenminste vijf hoogleraren en gepromoveerd deskundigen voor te dragen als leden van de promotiecommissie. Conform artikel 20, lid 4 van het promotiereglement dient de commissie in beginsel in meerderheid uit hoogleraren te bestaan.

Met de meeste hoogachting,

namens het College van Decanen,

mr. Nico G.H. Bouwman

Pedel

Het promotiereglement is te vinden op http://www.hu.hu/promovendi/promotiezaken/promotiereglement

Deze e-mail wordt automatisch verzonden. Wocht u vragen of opmerkingen hebben, richt u zich dan tot promoties@ru.nl .

Dear Ms. Kolipakam,

On behalf of the Council of Deans I can inform you that your manuscript

'A holistic approach to understanding pre-history '

has been approved. In consultation with you, the planned ceremony date is Monday May 7, 2018 at 14.30 precise.

The (co)supervisor(s) have written confirmation of this.

The dean has been requested ultimately before Monday March 5, 2018, to propose at least 5 professors or doctorate experts as members of the Doctoral Examination Board. In accordance with section (article) 20, paragraph 4 of the Doctorate Regulations a majority of the members of the Board shall be professors.

Sincerely,

on behalf of the Council of Deans,

mr. Nico G.H. Bouwman

Registrar

The Doctorate Regulations can be found on http://www.ru.nl/phd/phd-related-affairs/doctorate/

CPIO, Wild Life Institute of India, Dehradun

K. M. apartony



A holistic approach to understanding Pre-history

The origins and histories of human populations are complex, and there is no simple path to understanding them. The value of the insights of each academic discipline can only be understood in the context of knowing that each only tells part of the story. Understanding prehistory requires a holistic approach, where different lines of evidence are integrated into a common framework. In this thesis, I use rigorous, hypothesis-testing approaches to integrate interdisciplinary results. I use methods from population genetics and evolutionary biology to evaluate hypotheses about the interaction of genes with language and other elements of culture with the ultimate goal of presenting a better understanding of prehistory.

The use of sex-linked genetic markers to explain male and female histories of a population is relatively new. For example, different patterns of male and female genetic affinity have been observed in in Polynesia. Explanations for these patterns have been proposed which attribute them to differences in the origins of the male and female elements of the population, driven by cultural traits like post-marital residence practices. In this thesis I test the effect of this reasonable hypothesis about the effect of post-marital residence on genes by using a forward simulation framework. I find that post-marital residence norms do indeed drive a predictable change in the sex-specific genetic marker patterns. Interestingly however, I also find that the effect of stochastic evolutionary processes (e.g. drift) and demographic processes (e.g. change in population size) almost always overshadow the effects of post-marital residence norms. This has implications for existing hypotheses on the origin of Polynesians.

Sexual division of labour is considered to be a driving force behind the evolution of varied post-marital residence norms. Given the important role of these norms in shaping genetic diversity, especially in Polynesia, I test this co-evolutionary hypothesis in Austronesian-speaking societies using a phylogenetic comparative framework. I find no evidence for a direct co-evolution of sexual division of labour and residence traits. However, I propose that after accounting/controlling for ecological change, phylogeny and relevant marriage dynamics, the hypothesis of co-evolution of sexual division of labour and post-marital residence needs to be revisited.

To understand whether the differing male and female affinities of ancestral Polynesians is primarily driven by the post-marital residence practise of matrilocality, or is the effect of stochastic evolutionary processes affecting males and females differently, I use the coalescent theory framework from population genetics. By integrating coalescent theory with linguistic and anthropological analysis, I am able to test the plausibility of several existing hypotheses regarding the origin of ancestral Polynesians and the emergence of sex-specific genetic patterns. Results suggest that during colonisation of

Ya

1

CPIO, Wild Life Institute of India, Denraduri

25 (28)

Polynesia, a bottleneck affected males and females differently, and this was more likely than a conscious sex-biased dispersal process as was previously thought.

The Indian sub-continent lies at the cross-roads of human migration. Understanding human history using molecular tools is extremely challenging in such a setting, as robust inference is muddled by the multitude of possible admixture scenarios. I use modern phylogenetic methods to test hypotheses about the prehistory of the Dravidian language family on the basis of a new set of contemporary linguistic data collected for this thesis. Results from this study give an overview of the evolution of the different sub-groups of this language family and suggest that Brahui is not an ancient lineage as was previously thought.

There are striking contrasts between prehistories of the Austronesian/Polynesian and Dravidian languages and their speakers, both in terms of the antiquity and mode of the evolutionary events under investigation, and also in terms of the evidential constraints that each system brings with it. I hope to have demonstrated the importance of model testing and hypothesis validation and the need for it to assume a larger role in understanding pre-history, especially by making use of the integrative, comparative, phylogenetic and molecular tools available today. The information from the non-biological realm cannot be discounted while studying pre-history and a consilient framework is the key to a robust understanding of the diversity of human societies.

ATTESTED OF STANDARD STANDARD





Folio No.:

00286

UNIVERSITY BHARATH

Coimbatore

Rank Certificate

This is to certify that VISHNUPRIYAK

secured

FOURTH

Rank at the B.Sc. BIOTECHNOLOGY

Examination held in APRIL 2006

with Register Number 0322R0247

from among the successful candidates at this Examination.



Coimbatore - 641 046

C02/Anlage 05e

MAX PLANCK SOCIETY FOR THE ADVANCEMENT OF SCIENCE

Max Planck Institute for Psycholinguistics

IMPRS FELLOWSHIP

Ms.Vishnupriya Kolipakam Research Scholar C/O Dr.Kartik Shanker's Lab Center for Ecological Sciences Indian Institute of Science Bangalore 560012 India

Nijmegen, 18.06.2009

Subject: IMPRS Fellowship

Dear Ms.Kolipakam,

We are pleased to inform you that you are granted the IMPRS fellowship within the guidelines of the Max Planck Society for the Advancement of Science and the directors of the Max-Planck-Gessellschaft.

The IMPRS fellowship is awarded to two meritorious students starting their doctoral studies at one of the Max Planck Institutes each year. The purpose of the fellowship is to allow the doctoral candidate freedom and acess to training workshops and conferences for the dissemination and progress of science. The conditions of the fellowship follow the terms and conditions listed by the individual doctoral grant. The fellowship can be revoked before the end of its duration in the event you do not fulfill the conditions required of you to obtain the doctorate. Revocation notice is six weeks to the end of the calendar month.

The fellowship can be immediately revoked at any time on justified grounds. The fellowship will be cancelled when the claim to payment is seized, pledged, or transferred. In case of legal dispute, the german version will be considered final.

You are requested to fill the attached questionnaire and send it back to us.

Yours sincerely,

P. Lommen

Administrative Manager

CPIO, Wild Life Institute of India, Dehradur





Studentships, Prizes & Scholarships
Accounts Section
Central Student
Administration
University of Leeds
Leeds LS2 9JT

Ms.Vishnupriya Kolipakam D/O Dr.Lakshman Kanthan 17-2-F6, La-Villa, Gandhi Road Madanapalle – 517325 Andhra Pradesh, India

Leeds, 12.04.2006

Subject: Application to DFID Shared Scholarship Scheme

Dear Ms. Kolipakam,

We are pleased to inform you that your application to the DFID Shared Scholarship scheme for attending the one-year Taught Postgraduate program, Masters in Bioscience (Human genetics) at the University of Leeds, UK has been successful.

DFID and participating UK institutions will jointly meet the full costs of the award holder's study in the UK including air fares to and from the UK. Payment of the maintenance allowance is at the scholar's host institutions discretion and if awarded, at the level set by the UK Government: £1,134 per month for scholars based in London and £917 per month for the rest of the UK. (July 2005 figures).

A grant of up to £225 to cover thesis (Master's) costs is available; also available is £200 for study travel. The cost of up to 10 Kingrams of excess baggage (books only) is available for scholars returning home at the end of their awards.

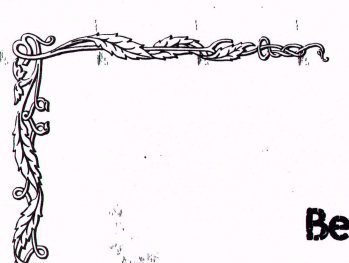
Further information regarding the terms and conditions of the award will be available through the Postgraduate Scholarship office at the scholar's host institution. Please submit your acceptance of the award within 15 days of receipt of this letter. Failure to respond will be considered as refusal and the award will be withdrawn.

Yours sincerely,

PY Findlay Director, DFID-UK.

de Asil

CPIO. Wild Life In





Best Presentation Award

This is to certify that

Vishnupriya Kolipakam

has been awarded **First Prize** for his/her presentation made during the XXXI Annual Research Seminar held on September 5-6, 2017 at the Wildlife Institute of India.

In recognition thereof, this **Certificate** is hereby awarded on this 6th day of September, 2017 at Dehradun.

Director, Wil

Dean, FWS

Research Coordinator

I man starten

PROFORMA FOR APPLICATION

1. Advertisement No: WII/ADM/2018/46

2. Post Applied for: Scientist-C

3. Application Fee details: Paid Online (Application Number WII20180088)

4. Category: UR

5. Name (in block letters):

Last Name: PAGE

Middle Name: VINAYAK First Name: NAVENDU

6. Father's Name: Vinayak Page

7. Permanent Address: Samradni, 58 Lokamnya Colony, Kothrud, Pune-411038.

8. Address for correspondence: CSIR-Central Institute of Medicinal and Aromatic Plants, Research Centre,

Allalasandra, Bengaluru.

Pin code: 560065

Tel. No.: 080 28460563/28565652 E-mail: navendu.page@gmail.com

Mobile: +91 9611053510

9. Nearest Railway Station: Bangalore City Junction

10. Date of Birth (Date/Month/Year): 23/01/1985

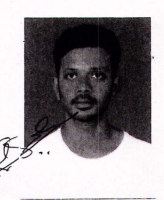
11. Age as on 2nd April, 2018 (in Years, Months and Days): 33 years, 2 months, 10 days

12. Scale of Pay of present post & present Basic Pay and Total emoluments drawn: Rs 55000/month as National Postdoctoral Fellowship

13. Educational Qualifications starting with Higher Secondary (10+2):

Evam passed	Name of the Board/University	Year of passing	Subjects	Division	Percentage of marks obtained
Higher secondary (10+2)	Maharashtra State Board	2002	Physics Chemistry Maths Biology Hindi English	Second class	52.67
Bachelor of Science	University of Pune	2005	Botany (Major) Zoology Chemistry Physics	First class with distinction	74.05
Master of Science	Saurashtra University	2007	Wildlife Science	First class with distinction	74.50

CPIO, Wild Life Institute of India, Dehradun



(31)

If Ph.D., mention the following:

- i. Title of thesis: Species Ranges, Richness and Replacement of Trees in the Evergreen Forests of the Western Ghats
- ii. University: Indian Institute of Science
- iii. Name of Supervisor: Dr. Kartik Shanker
- iv. Date of award of PhD degree: 24th September 2016

15. Secondary and Tertiary skills, if any:

i. Training: (a) I have been conducting training session on plant identification for two citizen science initiatives namely, Season Watch (coordinated by Nature Conservation Foundation) and Urban Slender Loris Project (coordinated by Save Tiger First)

(b) Conducted workshops on Plant taxonomy and Community ecology in conferences such as YETI (Young Ecologist Talk and Interact, 2013) and SCCS (Student Conference in Conservation Science, Bangalore, Year 2012-2015).

<u>ii. Teaching:</u> Three month experience as a teaching assistant for the undergraduate course at the Indian Institute of Science from September 2013 to November 2013.

iii. Plant photography

iv. Trekking and rock-climbing

16. Number and details of papers published: 12 peer reviewed publications

First author publications

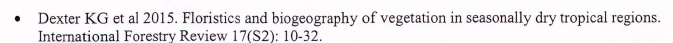
- Page NV, Qureshi Q, Rawat GS and Rushalappa CG, 2010. Plant diversity in sacred forest fragments of Western Ghats: a comparative study of four life forms. Plant Ecology 206: 237-250.
- Page NV and Sureveswaran S, 2014. Friesodielsia sahyadrica (Annonaceae), a peculiar new species from the Western Ghats, India. Phytotaxa 158 (3): 275-282.
- Page NV and Nerlekar AN, 2016. A new species of *Miliusa* (Annonaceae) from the Western Ghats of Karnataka, India. Phytotaxa 245 (1): 079/083.
- Page NV, Poti M and Ravikumar K, 2016. *Miliusa flaviviridis* (Annonaceae), a new species from the southern Western Ghats, India. Phytotaxa 255 (2): 167-171.
- Page NV, Srivastav M and Rao RG, 2017. A new species of Reissantia from coastal Karnataka, India. Phytotaxa 297 (2): 209-215.
- Page NV and Shanker K, 2018. Environment and dispersal influence changes in species composition at different scales in woody plants of the Western Ghats, India. Journal of Vegetation Science 29:74-83. DOI - 10.1111/jvs.12586

Co-authored publications

- Slik JWF et al 2015. An estimate of the number of tropical tree species. Proceedings of the National Academy of Sciences 112: 7472-7477.
- Varma V et al 2015. Perceptions of priority issues in the conservation of biodiversity and egosystems in India. Biological Conservation 187: 201-211.

CPIO, Wild Life Institute of India, Dehradun

Sankararao K et al 2015. Range extension of two poorly known endemic species of the genus Orophea Blume (Annonaceae). Journal of Threatened Taxa 7(3): 6996-6999.



- Sankararao K et al 2016. An update on the distribution pattern and endemicity of three lesser-known tree species in the Western Ghats, India. Journal of Threatened Taxa 8(11): 9350-9355.
- Ingalhalikar S et al 2017. Mucuna laticifera, a new species from north-eastern India. Phytotaxa 319(1): 118-122.

17. Number of books published: 1

Page NV, 2017. Endemic Woody Plants of the Western Ghats. Trail Blazer Publishers, Bangalore.

18. Total experience as on 2nd April, 2018 in years, months and days in the field of wildlife research, conservation, training and management.

(a) After M.Sc: 10 Years, 8 months, 1 day (b) After Ph.D: 1 year, 7 months, 17 days

19. Employment details (Chronologically from present position backwards). Not applicable

20. In case of in-service candidates, the applications has to be sent through Employer/Forwarding Authority as per Annexure-3, so as to reach the Institute within the deadline of 7 September 2015.

Annexure-3 applicable Yes(

21. References:

(i) Dr. Maria Thaker

Designation: Assistant Professor, Center for Ecological Sciences, Indian Institute of Science Address: Center for Ecological Sciences, Indian Institute of Science, Bangalore-560012.

Mobile: +91 9880407722

Email: mariathaker@gmail.com, mthaker@iisc.ac.in

(ii) Dr. Jayashree Ratnam

Designation: Course Director of the NCBS M.Sc. Program in Wildlife Biology and Conservation

Address: National Center for Biological Sciences, GKVK, Bangalore-560065.

Mobile: +91 9972447676

Email: j.ratnam.bangalore@gmail.com

(iii) Dr. Kartik Shanker

Designation: Associate Professor, Centre for Ecological Sciences, Indian Institute of Science, Bangalore.

Address: Centre for Ecological Sciences, Indian Institute of Science, Bangalore - 560012.

Mobile: +91 9945565935

Email: kshanker@ces.iisc.ernet.in, kshanker@gmail.com

22. Any other relevant information:

ATTESTED CONTROL OF India, Dehradun

DECLARATION

I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by the to willfully conceal or misrepresent the facts, my candidature may summarily be rejected and employment terminated.

PLACE: Bangalore DATE: 25/3/2018

(SIGNATURE OF THE APPLICANT)

University

Of the

Hune

(Formerly

University of Poona)

We, the Chancellor,

the Vice Chancellor and

the Members of the Management Council

and the Academic Council of the

University of Pune certify

that Page Navendu Vinayak

of Abasaheb Garware College of Arts &

Science, Pune

having been examined in Botany as the principal subject, Chemistry and Zoology as subsidiary subjects and found July qualified for the degree of

Bachelor of Science

and placed in the First Class with Distinction in April 2005.

The said degree has been conferred on him.

In testimony whereof is set

the seal of the said University.

ATTESTED

CPIO, Wild Life Institute of India, Dehradun

25/3/18

8th January 2006

A. S. Icalaskan.



व्दितीय प्रमाणपत्र / Duplicate Certificate

महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पुणे.

Maharashtra State Board of Secondary and Higher Secondary Education, Pune.



माध्यमिक शालान्त प्रमाणपत्र पर्वीक्षा

SECONDARY SCHOOL CERTIFICATE EXAMINATION

असे प्रमाणित करण्यात येते की , This is to certify that

Page Navendu Vingyak

	*			
क्रमांक No.	विभागीय मंडळ Divisional Board	आसन क्रमांक Seat No.	केंद्र क्रमांक Centre No.	शाळा क्रमांक School No.
2319	पुणे Pune		delines - 18 th of the second section of the second section of the	
		C007662	1023	11:508

माध्यमिक शालान्त प्रमाणपत्र परीक्षा has passed the SECONDARY SCHOOL CERTIFICATE EXAMINATION

श्रेणीमध्ये खाली दर्शविलेले विषय केन उत्तीर्ण झाला with subjects shown below

in diade / 1131	With Subjec	to shown below		
मुख्य विषय Main Subjects	कमाल गुण Max. Marks	प्राप्त गुण Marks Obtained	श्रेणीचे विषय Subjects of Grades	श्रेणी Grade
English	100	163N	(WORK EXPERIENCE / TECH)	
Marathi	100	62	Pieces & Utilisation of waste Maderials.	A
Hindi	100	60	(School Subject)	
Mathematics	150	101/	PI) Health & Physical Education	A
Science	150	121	Ps) social Service	A
Social Science	150	114	PT) Value Eduction	
	,100		P8) General Knowledge	C
एकूण गुण Total Marks	750	521	. 13	

एकूण प्राप्त गुण (अक्षरी)

Total Marks Obtained (in Words)

Date of Birth

उमेदवाराने माझ्या समक्ष पुढील चौकटीत स्वाक्षरी केली आहे. The candidate has signed before me in the adjoining frame.

M.E.S. Bal Salksban Slandit शाळाप्रमखाची English Medium School

Signature of the Head of the School with School Stamp

स्वाक्षरी व शाळेचा शिकार्रक्षणा विकास देश

Pune - 411 005 Date of Issue

विभागीय सचिव **Divisional Secretary**

thute of India, Dehradun



We, the Chancellor, Hice Chancellor and Members of the Senate of the

Saurashtra University certify that

Page Navendu Vinayak

Wildlife Institute Of India, Dehradun

having been examined for the Degree of
Master Of Science and having

passed the examination in

the First Class With Distinction in March 2007, the degree of

Master Of Science

has been conferred on him at Rajkot on the Fifth day of the Month of February in the year two thousand eight.

His subject was Wildlife Science

In Testimony where of are set the Seal of the said University and the Signature of the said Chancellor.



3/407-616-337 /1429

PIO, Wild Life Institute of India, or

Nawal beston Sherma

Chancellor

12/10





महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पूणे Maharashtra State Board Of

HIGHER SECONDARY CERTIFICATE EXAMINATION - STATEMENT OF MARKS

शाखा	आसन क्रमांक	केन्द्र क्रमांक	जिल्हा व उच्च माध्य. शाळा क्रमांक	परीक्षेचा महिना व वर्ष	गुणपत्रिकेचा अनुक्रमांक
STREAM	SEAT NO.	CENTRE NO.	DIST. & HR. SEC. SCHOOL NO.	MONTH & YEAR OF EXAM.	SR. NO. OF STATEMENT
SCIENCE	B002073	013	11.003	FEB-2002	002005

HIGHER SEC	महारा Secon	स्ट्र राज्य ndary	प्रमाध्यि Malpar and A Pune	Hon c ashta ighter DIV	I IW ra St Secrisiona	HEZ arte J anda L BOA	iमिक शि Board (ry Jadi RD विभागी	Page 1	н і ς σ , η , η ,	yoù Turre
									F MA गुणपत्रिके SR NO. OI	RKS चा अनुक्रम FSTATEME
SCIENCE	BUU	2073	013	11	.003	OOFSECONDUSTAND AND	FEB-21	002	MEASICONDAMEDUCATIO	02005
उमेदवाराचे	संपूर्ण न	ाव (आडन	ाव प्रथम) /	CANDI	DATE'S	FULL	NAME (SU	RNAME	FIRST)
SCIENCE उमेदवाराचे PAGE NAVE	NDU V	INAYA	1K				. /			
विषय SUBJECTS	अनिवार COMPU LANGL	LSORY			कल्पिक र्रि DNAL SU		s			एकूण गुण
* विषयाचा सांकेतिक क्रमांक *SUBJECT CODE	01	64	40	54	55	56	J/-			TOTAL MARKS
कमाल गुण MAXIMUM MARKS	100	100	100	100	_100	100	100	20	00	600 / 70
प्राप्त गुण ——> MARKS OBTAINED	070	042	044	055	D3 6	069	/			316
एकूण गुण (अक्षरी) TOTAL MARKS (IN WORDS)	* T	HREE	HUNDREI	ANI	SIX	TEEN	*		(sa	X
गुणांची टक्केवारी PERCENTAGE OF MARKS	5	2.67	नि RE	काल SULT	P	ASS			-	<i>,</i> 为
☀ विषयांचा सांकेतिक क्रमांक ☀ Please see the subject	तपशील मा t code de	भील पृष्ठाब scription o	र पहाबा. verleaf.			/			1	
महत्त्वाचे - गुणपत्रिका देणा करता येणार नाही. अनधिकृत योग्य ती इतर दंडात्मक कारवाः Important -No change in issuing it. Any infringemer marks in question and ma by the Board. टीप/Note: उत्तीर्ण होण्यासात् are essential to pass in ea XX - ही खूण विषयात सूट दर्श AA - ही खूण अनुपस्थिती दर्शी एकूण गुणात दिलेली + ही खूण + Sign, if shown under th grade I as per regulation of	बदल केल्या ई होऊ शकेल this Stater It of this rec y also invol डी प्रत्येक विष् ch subject. चिते. XX - Ir चिते. AA - Ir ग विनियमान्	स ही गुणपा ment of Ma quirement w ve imposition क्यात किमान ndicates Ex ndicates Ab पुसार प्रथम श्रे	त्रेका रह होईल य rks shall be m vill result in car on of other app : ३५% गुण आव :emption in the sent.	ade exce acellation propriate श्यक. Mi subject.	isoo उखील ept by the of the stat penalty as nimum 35	त्यानुसारे authority ement of decided % marks		विभागी visional MSBS		
B 040953	5	प्रमाणपत्र	ाच्या श्रेणी /	Grades	of Cert	ificate	0	1644	10 §	0
विशेष प्राविण्यासह प्रथम (Grade I with Distinct	ion)	प्रथम (Grad	de I)		द्धितीय श्रेप (Grade I	I)		उत्तीर्ण (Grade		,
७५% व त्यापेक्षा	- 60	% व त्यापे	भा अधिक परंतु कमी गुण	४५% इ	त्यापेक्षा ३ % पेक्षा कम	रिधक परंत	Ţ <u></u>	तर सर्व उत्त त सूट घेतल	गीर्ण उमेद वेक्स उसे	वार



विशेष प्राविण्यासह प्रथम श्रेणी	प्रथम श्रेणी	द्धितीय श्रेणी	उत्तीर्ण श्रेणी
(Grade I with Distinction)	(Grade I)	(Grade II)	(Grade Pass)
७५% व त्यापेक्षा -	६०% व त्यापेक्षा अधिक परंतु	४५% व त्यापेक्षा अधिक परंतु	इतर सर्व उत्तीर्ण उमेदवार
अधिक गृण	७५% पेक्षा कमी गुण	६०% पेक्षा कमी गुण	(विषयात सूट घेतलेल्या उमेदवारासह)
75% and above	60% and above but below 75%	45% and above but belom 60%	All other successful candidates (Including the exempted)

(Including the e CPIO, Wild Life Institute of Rais, Dehradur

25/3/18





Indian Institute of Science

THE COUNCIL OF THE INDIAN INSTITUTE OF SCIENCE,

ON THE RECOMMENDATION OF THE SENATE,

HEREBY CONFERS ON

PAGE NAVENDU VINAYAK

THE DEGREE OF

Doctor of Philosophy

AWARDED AT BANGALORE ON THE 24 SEPTEMBER 2016

ATTESTED NO POLITION DELINATION OF INDIVIDUAL DELINATION OFFICIAL DELINATION

25/3/18

DIRECTOR



CHAIRPERSON, COUNCIL







महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पुणे Maharashtra State Board Of

Secondary and Higher Secondary Education, Pune

माध्यमिक शालान्त परीक्षा प्रमाणपत्र SECONDARY SCHOOL EXAMINATION CERTIFICATE

असे प्रमाणित करण्यात येते की /This is to certify that

PAGE NAVENDU VINAYAK

विभागीय मंडळ	आसन क्रमांक	केन्द्र क्रमांक	शाळा क्रमांक	प्रमाणपत्राचा अनुक्रमांक
Divisional Board	Seat No.	Centre No.	School No.	Sr. No. of Certificate
PUNE	C007662	1023	11.508	041095

माध्यमिक शालान्त प्रमाणपत्र परीक्षा

MARCH- 2000 has passed the SECONDARY SCHOOL CERTIFICATE EXAMINATION

श्रेणीमध्ये खाली दर्शविलेले विषय घेऊन उत्तीर्ण झाला/झाली आहे. with subjects shown below.

23/01/1985 TWENTY THIRD JANUARY

NINETEEN EIGHTY FIVE-

in Grade FIRST

कमाल गुण **Max.** प्राप्त गुण श्रेणी श्रेणीचे विषय मुख्य विषय Marks Obtained Grade Subjects of Grade Main Subjects Marks CWORK EXP. /TECH. 3 063 100 ENGLISH PREPN. DECORATIVE 100 062 MARATHI CSCHOOL SUBJECTS] 100 HINDI HEALTH PHYSICAL ED 201 MATHEMATICS SOCIAL SERVICE VALUE EDUCATION 121 150 SCIENCE GENERAL KNOWLEDGE 114 SOCIAL SCIENCES 150 PERCENTAGE=>69.46 एकण गुण/Total Marks 750 521 एकूण प्राप्त गुण (अक्षरी)/ FIVE HUNDRED AND TWENTY ONE Total Marks Obtained (In words)

0628211

14TH JUNE, 2000

जन्म दिनांक / Date of Birth

CPIO, Wild Life Institute oplindia, Dehradur

9x0 25/3/2018



Science & Engineering Research Board National Post-Doctoral Fellowship (NPDF) Scheme Joining Report

NPDFApplication number: PDF/2016/000865

This is to certify that . NAVENDU PAGE has joined this institution Central Institute of
Medicinal and Aromatic Plants, Research Centre, Bangalore (Name of the host institution)
Medicinal and Aromatic Plants, Research Centre, Bangalore (Name Of the nost institution)
under the mentorship of Dr. V. SUNDARESAN (Name of the Mentor) with effect
from 16/8/2016. (Date of Joining, dd/mm(xxxy).

It is also certified that the fellow shall not accept or avail any emoluments /salary /stipend /fellowship from any other source and the fellow will abide by the norms of the host institution during the tenure of the fellowship.

(Signature of the Applicant)

Date: 16/8/2016

(Signature of the Mentor)

Date: 16 /8/2016

ती.एस.आई.आर.-केन्द्रीय औषघीय एवं सगंघ पौघा संस्थान (Signature & Seidaf सिन्हेग्ड कुकरें से गिकनिक सिंए के निकेट, संखनक-226015 (जार प्रदेश)

CPIO, Willd Life Institute of India, Dehradun

Annexuse 2 (41)

Dated: 17th April, 2c.8

<u>Sub</u>: Minutes of Screening Committee Meeting for the post of Scientist – C at Wildlife Institute of India, Dehradun

Vide Office Order No. WII/ADM/2017-18 dated 10.04.2018, a Screening Committee was constituted to short out the applications for recruitment of five posts of Scientist-C at WII. Accordingly, the committee comprising the following members met at WII on 17.04.2018 in the Board Room of WII. The following members were present:

1. Dr. G.S. Rawat, Dean, FWS

Chairman

2. Shri N.C. Saravanan, IFS; ADG (M&E), ICFRE-

Member

3. Dr. V.P. Uniyal, Scientist – F. WII

Member

The Committee carefully went through the advertisement bearing No.WII/ADM/2018/46 for Faculty Recruitment. All the applications (208 numbers) received (signed hard copies) before 02.04.2018 and before 09.04.2018 for those who belong to remote areas of India such as Andaman & Nicobar Islands, Lakshadweep/States/UT in the North East Region, Ladakh, Sikkim, Panaji, Sub-Division of Chamba, Lahaul & Spiti of Himachal Pradesh were carefully screened as per the given eligibility criteria.

Based on the careful examination as per required essential and desirable qualifications, experienced age, etc in accordance with the approved recruitment rules, the committee prepared the list of short listed candidates under four categories (i) General, (ii) OBC, (iii) SC and (iv) ST. The list of shortlisted candidates is attached as **Annexure** – 1. A total of 79 candidates under General, 29 Candidates under OBC, 43 candidates under SC and 24 in ST have been shortlisted.

It was brought to the knowledge of the committee that in a recent judgement of the Hon'ble High Court of Uttarakhand dated 22.09.2016 in the case of Writ Petition Nos. 319 /2016 to 331/2016 (S/S) by Contractual Employees of WII v/s Union of India and Others and judgement of Union Public Service Commission vs. Dr. Jamuna Kurup & Others dated 21.02.2008, wherein it was decided that the candidates working on contract may be given age relaxation as allowed to the Departmental candidates. Accordingly the candidates working on contract at WII were given the age relaxation as given to the departmental candidates.

The Committee viewed that the candidates who have not produced the latest OBC category certificate may be shortlisted provisionally subject to production of certificate at the time of interview, failing which their candidature may be treated as cancelled.

1

COLLING.

Swhr

0 m of)

ATTESTED & S

CPIO, Wild Life Institute of India, Dehrach

A total of 33 candidates did not fulfill the eligibility criteria. Hence the committee did not shortlist their names. The list of the candidates whose applications have been rejected is given as Annexure- 2.

(Dr. G.S. Rawat) 7.4. (Shri N. C. Saravanan)
Chairman Member

(Dr. V.P. Uniyal) Member





Annexure - 1

Shortlisted Candidates for Written Test for the Post of Scientist - C at Wildlife Institute of India Advertisement No.WII/ADM/2018/46

ЯU	4861.3.3	Dalbeer Singh Pharswan	83	.08
ЯÜ	8861.8.4	svatsavind2 dainA	١8	.62
AU	8861.8.02	Aditi Mukherjee	64	.82
AU	7891.3.9	Vishnupriya Padmanaban	87	.72
AU	7891.4.08	Santanu Gupta	7.5	.92
ЯU	04.02.1989	niwllA noo8	69	.25.
ЯU	1861.10.21	Syed Mudassir Jeelani	99	.42
ЯU	3861.3.3	Ajit Kumar	84	.23.
. au	8861.11.70	Jhikmik Dasgupta	4	.22
ลบ	4891.11.S	shaV nainaqiQ	97	.12
ЯU	7861.3.7	Murali Krishna	97	.02
สบ	6861.21.62	Asshna Sharma	ÞÞ	.61
ЯU	1 861.70.31	Law Kush Keshari	42	.81
AU	8891,11,30	Gajendra Singh	14	.71
AU	28.08.1989	Dorin Dsouza	36	.91
AU	9891.4.1S	Sadashiv Vithal Mere	35	15.
ЯU	8861.21.10	Abhishek Ghoshal	34	.41
ЯU	4861.11.62	Vineet Kumar Dubey	31	13.
AU	78.2.1990	Preeti Tomar	28	12.
ЯU	3891.10,01	Gopi Mohan	72	.11
ЯU	6861.01.41	Chandani Gupta	61	.01
ЯU	6861, 70, 22	Shobana Ponnuvel	18	'6
ВU	7861.80.11	Chandramouli S.R.	91	.8
ЯU	0891.21 ¥0	Prachi Sachchidanand Hatkar	Þ١	. <u>.</u> . T
ЯU	8881.50.51	Dhawal Mehta	01	.9
AU /	3861.30.80	V. Sachithanandam	6	.g
AU	12.09.1990	Jakesh Mohapatra	9	4.
ЯU	3861.70.10	Vitin Sharma	7	3.
ЯU	0661. 1 0.72	Pallab Maity	3	2.
ЯU	8861-11-61	Shri Prabhakar Yadav	7	۱.
Category	Date of Birth	Name of the Candidate	.oN .lqqA	.oN.2

CPIO, WIId Life Institute of India, Dehradun

Sym S

i Jis

15/10

(94)

		7		
ЯU	0661.80.60	Ravichandran V.	184	.07
ЯU	7861.01.62	Kenuka Balasaheb Nawadkar	181	.68
ЯU	28.6.1985	Akshat Goel	6 2 1	.88
AU	23.2.1986	Deepa Mishra Thapilyal	871	.7.
ЯП	7861.3.51	sndol ojol	941	.9
AU	24.2.1989	səmst utanallav anit	172	.6
ЯU	8861.01.61	Shivam Shrotriya	021	4.
AU	3861.8.6	Dipika Rana	1 91	3.
AU	9861.1.72	Ved Prakash Kumar	163	2.
ЯU	88.60.30	Ankita Rajpoot	160	٦.
AU	2861.30.10	Dushyant Sharma	158	.0
AU	23.01.1985	Navendu Vinayak Page	191	.6
AU	9891.40.81	Ankita Bhattacharya	126	.8
AU	4861.80.20	Pranav Chanchani	122	۲.
AU	9891.50.01	Suhirtha Muhil M.	152	.9
JR	8861.30.71	Rajni Kant	191	·9
AU au	7891.80.41	John Caleb	841	4.
AU	4861.70.31	Amit Kumar Tripathi	971	3.
AU au	29.121.986	Navaneethan Balasubranani	143	2.
AU	8861.30.11	Narender Reddy Godinagadda	142	٦.
			001	.0
AU	7861.2.12/	Roshni Arora	136	.0
AU	9891.9.08	Kumar Siddharth Singh	136	0
ЯU	24.5.1989	Anoop Vijay Kumar	134	.8
AU	3861.6.40	Vishnupriya Kolipakam	159	.7
	6861.7.1	Stotra Chakrabarti	128	.6
<u> </u>	8861 8.7	Nam Sadhu	127	. <u>.</u> .
AU	7891.7.42	Marisha Sharma	124	-
	8861.11.61	Suresh Kumar	121	.5
AU AU	9861.40.70	Rochishnu Dutta	120	
AU		bnanA insvid2	711	۱.
	8861.21.40			
AU N	7891.80.12 8891.80.31	Manjari Malviya idsoL #uD midB	109	.0
AU \	5891,70,10	Saleem Khan	901	.8
AU			101	.7
AU ∕	15.12.1987	Himanshu Rajeev Joshi	101	
AU	6861.4.E1	Sanath Krishna Muliya Keshava	86	.6
AU	3861.4.31	Sudhir Kumar Yadav	63	. 6
AU	7891.7.31	Amber Srivastava	16	t
ЯU	7861.5.72	Sindhu K.	88	.6
	5891,10,20	Anand Kumar	98	.2
<u>ล</u> บ 	7891.9.71	Seshadri Kadaba Shamanna	98	۱.
Category	Date of Birth	Name of the Candidate	.oN .lqqA	.oN.

7

ATTESTED AND DEPRESSION OF UNITY DEPRESSION







(54)	
4	
(300)	Oti
0	WLI)

1	, 10	3		'
OBC	7861.3.71	Doki Adimallaiah	136	.101
OBC	5861.8.2	Воррутооге Копаят	133	.001
OBC	£891.£.1	Khuraijam Jibankumar Singh	132	·66
OBC	2861.9.72	Vipul Maurya	131	.86
OBC	7861.1.10	Eswar Satya Narayan	130	.76
OBC	7861.3.1	Anup Kumar Pradhan	126	.96
OBC	8861.50.81	Anukul Nath	911	.36
OBC	7861.30.12	Chetan Kumar Gandla	911	.46
OBC	2861.30.62	Kamlakannan B.	111	.83
OBC	25.09.1986	AgniS deotuedeA	۷0١	.26
OBC	4861.7.32	osA ssevinin2 sbsvvud	۷6	.19
OBC	£861.2.71	Thinesh Thangadurah	76	.06
OBC	9861.3.32	Nehru Prabhakaran	94	.68
OBC	7861.8.E\	Bharti Verma	ÞΔ	.88
OBC	7891.30.01	insanA bamdA misaN	04	.78
OBC	1861/2:61	Ramesh Chand Swami	69	.98
OBC	7891.01.02	Virendra Kumar Madhukar	04	.28
OBC	£861-9.60	/ Madhanraj	38	.48
OBC	28.62.62	Alok Ravindra Chorghe	32	.58
OBC	4861.4di.10	Prajapati Bhan Uday	52	.28
OBC	≯ 861.80.∂	Deepali Gopal Kalambhe	22	.18
OBC	≯ 861.60. ≯ 0	Shri Mriganka Shekhar Sarkar	ل ا	.08
ЯU	4861.60.01	Dr. Digant Deka	506	·6∠
AU	7891.80.10	Kuladip Sharma	202	.87
AU	3891.40.71	Abduladil Kazi	204	.77
AU	7891.01.82	Divya Ramesh	661	.97
AU	3861.8.3	Kulloli Ravikiran Ningappa	961	.87
AU	7891.8.41	Natasha Sethi	961	.47
			76l	.87
AU	7861.01.6	Hirdesh Kumar Vivek Sarkar	192	72.
AU	3861.4.3			
Category	Date of Birth	Name of the Candidate Kannan K.	. oV .lqqA 881	.on.2
7	Date of Diath	Mame of the Condidate	ald land	~IA 2

CPIO, Wild Life Institute of India, Dehradun



AL DELI

Category	Date of Birth	Name of the Candidate	.oN .lqqA	.oN.2
OBC	15.04.1985	A. Daniel Reegan	191	102.
OBC	4891.70. <u>2</u> 1	A.M Jibənq	691	103.
OBC	14.12.1986	Manoharmayum Vikramjit Sharma	191	.401
OBC	1 861.7.7	inis2 daibgsL	991	105.
OBC	2891.11.02	Pushp Raj Shivhare	891	.901
OBC	3861.30.08	Ramesh Kumar Selvaraj	061	.701
OBC	9861.7.31	Shameer Thekke Thumbath	193	.801
SC	21.12.1986	Arun Kumar A	L	.601
SC	1802.1987	Sanjay Babu	L	.011
SC	6861.70.82	Rahul Jitin	8	.111
SC	8861.80.02	S neyibnegegnedT	LL	115.
cs	7861.40,60	Vikas Kumar	20	.511
cs	7891.10.20	Vibhav Gautam	12	.411
cs	20.03.1990	Om Kumar	53	.311
cs	26.3.1983	Krishnendu Mondal	58	.911
cs	8861.8.8	Ravi Pratap Gautang	33	.711
OS SC	4891.4.9S	Vimala D.	75	.811
OS	7861.21.08	Manoj Kumar	43	.611
OS	26.2.1990	Is9 snsjns9	64	120.
cc	2861.21.92	Indranil Mondal	20	121.
os	7861.70.80	Amit Kumar	25	122.
OS OS	7861.10.32	Manikanta Varadaiah	49	123.
OS	1861.20.12	Vidyadhar Madhavrao Atkore	19	124.
OS OS	£861.20.71	Praveen Bharti	63	125.
os	9891.21.82	Sudhakar N.R.	7 9	126.
os	9891.7.92	Prem Jothi	23	127.
OS	1861.21.42	ymsw2 dtsnujnsM	08	128.
SC	9861.20.30	Rohit Kalotra	28	129.

CPIO, Wild Life Institute of India, Dehradun

WYS .

Sil

WN

Del lares.	Life Institute of India,	CPIO, Wile			
Colorales:	200		& Joe		, wh
Deiriolo:	QTTESTED.	,199	S S		
1,	TS	Z861.6.⊅Z	Puia Lalthan	68	.781
	TS	23.08.1990	Prudhvi Lal Bhukya	56	.99
	TS	7891.10.32	Sandeep Kumar	24	.65
	TS	20.06.1985	Rupavath Rajendar Kumar	91	.43
	TS	3861.4.31	Sandeep Lakhiram Narnaware	12	.53
	TS	10.05.198 4	Pawan Kumar	9	.25
	SC	7861.20.10	ivəO sməə2 majuodtgniV	500	.13
	SC	8102.40.20	Лтеsh Yeduba Wagh	203	.03
	SC	0661.10.10	В Маћеѕћ	202	·6 1
	OS .	13.08.1982	Pankaj Umashankar Ramteke	201	.84
	OS	9861.9.92	Prashant Swappil	161	·Zt
	SC	7891.01.20	Amar Singh	185	·9t
	SC	20.03.1986	S. Baskaran	183	·9t
	cs	7891.11.31	Simaranjit Kaur	⊅ ∠↓	· Þt
	cs	7891.30.30	Anjali Verma	4	.Et
	cs	5891.30.21/	Devendra Kumar	971	12.
	os	Z661.8.01	Shweta Singh	751	·Lt
	OS	2891.31.15	Venkataswamy M.	122	·0t
	SC	13.01.1984	.d nsvanbA	113	.68
	SC	386/1.70.40	Simarjit Kaur	801	.88
	SC	2891.81.62	Alka Rani	405	.78
	SC	23.09.1983	Parkash Singh	101	.98
	SC	7891.30.80	Ram Kumar	102	.55.
	SC	6861.3.4 <u>5</u>	Sadashiv Hanamant Waghmare	100	.48
	SC	5891.9.51	Saravanan J	96	.58
	SC	7861.8.31	Chandra Prakash	7 6	.28
	SC	9861.3.12	idmentennin ChinaethambiV	06	.18
	SC	15.3.1986	Eliza Khwairakpam	Z 8	.08
) [Category	Date of Birth	Name of the Candidate	.oM .lqqA	.oV.

IS	11.12.1983	C. Lalchhandama	861	175.
TS	51.5.19	Ms. Lallianpuii Kawliki	۷6۱	. 4 71
IS	0861.20.10	Ashok Kumar Mallik	781	.571
IS	₽861.8.1E	Микезһ Меепа	081	.271
IS	2861.2.2	nissauH zsįA	121	١٢١
IS	7861.6.3	Rahul Kumar Meena	۷9۱	١٧٥.
1S	Z861.2.7	Namita Brahma	165	.69r
1S	3861.21.08	Daoharu Baro	ltl	.891
1S	5891.3.12	Rajan Pilakandy	041	.791
1S	4861.3½	Suman Bukke	123	.991
1S	9861. 1 0.22	Amrutha Kalyani Ramavath	811	.391
TS	\$861.4.I	Canu Sunep	66	164.
TS	8861.7.3	S. Govindan	68	163.
IS	1861.01.6	Chongpi Tuboi	LL	162.
	4861.30.7S	Samydurai P.	LZ.	.191
13	9861.21.31	Shrikant Kol	89	.091
18	1661.60.30	Priyanka Sah	49	.691
13	20.8.1983	Kunzes Angmo	89	.831
Category	Date of Birth	Name of the Candidate	.oN .lqqA	.oN.^

CPIC, Wild Life Insulate of India, Dehradun AND JEST



Annexure - 2

List of candidates whose applications have been rejected and not shortlisted for written test

SI. No.	Application SI. No.	Name of candidate	Category	Reasons for rejection
1	13	Swapnil Dayalarao Bhowate	SC	M.Sc. not in relevant subject
2	30	Saurabh Shanu	UR	No experience after M. Tech.
3	51	Khem Raj Meena	ST	Application without signatures
4	53	Sachinandan Dutta	OBC	Experience Certificate not included
5	55	Nihar Nalini Mohanty	UR	M.Sc. – Overage Less experience after Ph. D.
6	56	B.M. Krishnakumar	OBC	No experience certificate
7	60	Preeti Shrish Virkar	UR	M.Sc. – Overage Ph.D. – Less experience
8	62	Amit Kumar	OBC	Not forwarded through employer hence not considered departmental category; Overaged.
9	66	Dhyal Singh	u/R \	No documents enclosed
10	76	Tanvi	UR \	No experience certificate enclosed
11	84	Ganesh SR	UR	No experience after Ph.D.; Overaged on the basis of M. Sc.
12	95	Mandar Dilip Kulkarni	V UR	No experience certificate enclosed
13	103	Jay Nath Ram	√ sc	Application without signature; No pertificates enclosed
14	110	Nisha	UR /	Application without signature
15	117	Sridharan	sc /	No documents attached
16	119	Zaffar Rais Mir	UR	Overage; Less experience after Ph. D.
17	125	Shringarpure Narendra Rohan	ØR	M.Sc. – Overage Less experience after Ph. D.
18	138	Sunny Deori	/ ST	Application without signatures
19	144	Vivekanand Bahuguna	UR	Application without signatures
20	149	Nishant Kumar	UR	No document attached
21	150	Animesh Talukdar	UR	Less experience after M.Sc.
22	153	Manoj Kumar	SC	No experience
23	162	Ashok Kumar Madikonda	SC	Application without signatures
24	169	Swati Verma	SC	Application without signature
25	173	Shiju T. Raj	SC	Application without signatures
26	176	Sandeep Rai	UR	Overage
27	177	Shobhana K. A.	SC	Application without signatures
28	182	Ritis Shyanti	UR	Application without signatures
29	186	Rathinakumar T.	OBC	Application without signatures
30	189	Renuka Shakywal	SC	No experience after M.Sc.
31	200	Raghvendra Hanumantappa	ST	Application without signatures
32	207	Savurirajan M	SC	Application without signatures
33	208	Kalzang Targe	ST	No documents submitted

Post

Shilm

ATTESTED OX CPIO, Wild Life Insuruse of India, Dehradun



8 – anneannA

02/05/2018/ Confidential

Marks obtained by the candidates in the Written Test Category –'Un-reserved'

Marks (60 max)	Name of the Candidate	Registration No.	.lqqA .oM	.oN.2	finel
37.68	udba2 nayA	WII20180114	127	97	ı
35.25	Aashna Sharma	WII20180210	77	61	2
32	Stotra Chakrabarti	WII20180203	128	97	3
33	Seshadri Kadaba Shamanna	WII20180223	98	18	Þ
3.15	Pranav Chanchani	WII20180302	991	<u> </u>	S
3.15	Navendy Vinayak Page	WII20180088	191	69	9
37.08	Rodnishnu Dutta	WII20180135	120	77	L
37.08	Shivan Shrotriya	WII20180286	0۲۲	7 9	8
29.75	Jhikmik Dasgupta	WII20180173	74	22	6
29.62	Roshni Arora	WII20180285	139	09	10
28.5	syivlsM insinsM	6629810211W	601	38	11
28.25	Dhawal Mehta	WII20180143	01	9	15
2.72	edeV nejneqiQ	WII20180131	97	21	13
26.5	Ankita Bhattacharya	WII20180315	126	89	カレ
25.75	Abhishek Ghoshal	WII20180099	34	Þ١	12
52.25	Chandramouli S.R.	WII20180105	91	8	91
52	лакезр Моћараtra	WII20180091	9	Þ	۷١
52	Murali Krishna	WII20180095	94	50	18
24	Marisha Sharma	WII20180249	124	77	61
24	Vishnupriya Kolipakam	WII20180288	129	74	50

CPIO, Wild Life Institute of India, Dehradun

Annexuze 4 (

Minutes of the Meeting of Institute's Committee for Selection and Assessment Promotion (ICSAP) held in Wildlife Institute of India, Dehradun on 2nd and 3rd May, 2018

The Institute's Committee for Selection and Assessment Promotion (ICSAP) met on 2-3 May, 2018 at Wildlife Institute of India (WII), Dehradun. The following were present:-

Dr. L.M.S. Palni,
 Vice Chancellor,
 Graphic Era University,
 566/6 Bell Road, Clement Town, Dehradun 248 002
 Uttarakhand

Chairman

Dr. Mewa Singh
 Professor and
 J.C. Bose Fellow
 University of Mysore
 Manasagangotry, Mysore-570006

3. Dr. Janki Andharia
Professor and Dean
Jamsetji Tata School of Disaster Studies,
Tata Institute of Social Sciences,
Mumbai: 400 088 INDIA

4. Dr. Anmol Kumar
Flat No -1701, Tower-01
Prateek Fedora, Sector -61, Noida
Distt. Gautam Budha Nagar, Pin 201301 (UP)

5. Shri Soumitra Dasgupta*
Inspector General of Forests (WL)
Ministry of Environment, Forest and Climate Change,
Indira Paryavaran Bhawan,
Ali Ganj, Jor Bagh Road, New Delhi 110003

6. Dr. Sarnam Singh Former Dean, IIRS, Dehradun

7. Dr. Pradeep Vyas, Former Chief Wildlife Warden, Government of West Bengal, Kolkata

8. Shri Sandeep Kujur, IFS
ADG (Administration),
Indian Council of Forestry, Research & Education,
Dehradun

9. Dr. V.B. Mathur
Wildlife Institute of India
Chandrabani, Dehradun

Member

Member

Member

Member

Subject Matter Specialist

Subject Matter Specialist

Special Invitee

Member Secretary

ife Institute of India, Dehradur

Wild Life Ins

Participated on 3rd May, 2018 only

Dr. V.B. Mathur, Director, WII & Member-Secretary ICSAP welcomed Dr. L.M.S. Palni, Chairman, ICSAP & all members of the Committee and said that this Committee was meeting for the first time after its re-constitution. He informed that as per provision of Rule 6.4 (iii) of the Institute's Recruitment and Assessment Promotion Rules for Group-A Scientific Posts – 2010, the quorum for this meeting was complete.

Member Secretary informed that the Institute had advertised for filling up of five posts of Scientist-C (02 in General Category; 01 in OBC Category; 01 in SC Category; and 01 in ST Category) in Pay Matrix Level 11 (Rs. 67,700-2,08,700/-) on a direct recruitment basis. He informed the members of the process of recruitment followed as per the provisions of Institute's Recruitment and Assessment Promotion Rules for Group-A Scientific Posts -2010. He further informed that in an Interim Order in Writ Petition (S/B) No.166 of 2018 in the Hon'ble High Court of Uttarakhand at Najnital dated 1st May, 2018 in Dr. Ramesh Chinnasamy V/s Director, Wildlife Institute of India it has been directed that due to pendency of the said Writ Petition, the participation of the applicants in the written examination and their subsequent shortlisting for interview by the CSAP will be provisional and the final selection for one post of Scientist-C in OBC category will be subject to the result of the said Writ Petition. Accordingly, all the applicants in the OBC category were informed of the said Interim Order as per the directions of the Hon'ble High Court of Uttarakhand.

After deliberations on the recruitment process and arriving at a consensus on the criteria of marking in the interview, 20 short listed candidates on the basis of writtenexamination conducted in the forenoon of 02.05.2018 appeared before the ICSAP on 2nd and 3rd May, 2018. The ICSAP assessed the candidates on the basis of (i) Domain Knowledge (ii) Research & Publications (iii) Teaching/Training Abilities and (iv) Overall Professional Competence and recommends as follows:

Scientist-C (Two Positions) A.

(1) Vishnupriya Kolipakaun

(2) Navendu Vinayak Page

(3) Stota Chakrebusti

(4) Roshni Arosn

Un-Reserved Category

v Caern, it's Engire Fromit W

Recommended for Appointment

Recommended for Appointment

Wait listed 1

Wait listed 2

B. Scientist-C (One Position)

(1) Hehru Prabakaran

(2) Alok Ravindra Chorghe

CPIO, Wild Life Institute of India, Dehra Recommended for Appointment

Wait listed



C. Scientist-C (One Position) **SC Category**

(1) Amit kumar

Recommended for Appointment

(2) Indranil Mondal

Wait listed

Scientist-C (One Position) D.

ST Category

(1) Lallicinpuii Kawlni (2) Chongpi Tuboi

Recommended for Appointment

Wait listed

The marks given by the ICSAP to all the candidates who appeared before the ICSAP are placed as Annexure-I, II, III and IV.

Member

(Dr. Janki Andharia) Member

(Dr. Anmol Kumar)

Member

(Dr. Soumitra Dasgupta) Member

arnam Singh) Subject Matter Specialist (Dr. Pradeep Vyas) Subject Matter Specialist

Special Invitee

(Dr. V.B. Mathur)

Member Secretary

(Dr. L.M.S. Palni) Chairman, ICSAP

ATTESTED

CPIO, Wild Life Institute of India, Det

3

Annexure-I



WILDLIFE INSTITUTE OF INDIA CHANDRABANI, DEHRADUN **INTERVIEW MAX MARKS 100**

2nd and 3rd May, 2018-05-02

Un-Reserved Category: Scientist-C (02 Positions)

S.	Name of Applicant	Domain	Research &	Teaching/Training Abilities	Overall Professional Competence	Total (100	Remarks
No.		Knowledge (35 Marks)	Publications (35 Marks)	(20 Marks)	(10 Marks)	Marks)	
1	Jakesh Mohapatra	25	15	15	6	61	
2	Dhawal Mehta	28	15-	20	7	70	
3	Chandramouli S.R.	20	24	20.	7/	71	
4	Abhishek Ghoshal	20	22	14	7/	63	_
5	Aashna Sharma	20	. 18	1/57	7	60	_
6	Murali Krishna	19	25	/18	8	70	_
7	Dipanjan Naha	25	20	15	8	68	
8	Jhikmik Dasgupta	20	187	15/	7	60	
9	Seshadri Kadaba Shamanna	23	20	14/	7	64	_
10	Manjari Malviya	21	23	14	7	65	_
11	Rochishnu Dutta	22	20	/12	7	61	_
12	Marisha Sharma	21	19	/13	7	60	_
13	Ayan Sadhu	24/	12	15	7	68	
14	Stotra Chakrabarti	30	/ 26/	17	9	82	Waitlist-1/2
15	Vishnupriya Kolipakam	31	28	18	9	86	Recommended 1/2
16	Roshni Arora	29	2,5	18	9	81	waitast 2/2
17	Pranav Chanchani	28	25	18	9	80	-
18	Ankita Bhattacharya	20	/25	17	8	70	
19	Navendu Vinayak Page	31	1 28	17	9	83	Recommended 2/2
20	Shivam Shrotriya	23	22	16	7	68	/

(Dr.Mewa Sing Member

(Dr. Sarnam Singh) Subject Matter Specialist

(Dr. V.B. Mathur) 2 Member Secretary

(Dr. Janki Andharia)

Nember

(Dr. Pradeep Vyas) Subject Matter Specialist

Special Invitee

(Dr. Anmol

Member

(Dr. L.M.S. Palni) Chairman, ICSAP CPIO, Wild Life Institute of India, Dehradun

(Sandeep Kujur)



No.WII/RTI/CPIO/2018-19 (Qtr-I)/15

Dated: July 4, 2018

To,

Ms.Gauri Singh, E-2 Upasana Apartments, 1, Hailey Road, New Delhi – 110001

Sub: Information sought under Right to Information Act, 2005 - reg.

Ref: Your online RTI request regarding. WLIOI/R/2018/50014.

Madam,

Please refer to your online RTI request cited above under RTI Act, 2005. In this context, the pointwise reply to your queries has been received from the concerned authority of the Institute and the same is attached separately in 54 nos of pages.

If you are not satisfied with the aforesaid reply, you may file an appeal before the First Appellate Authority i.e, "Dr.V.B.Mathur, Director, Wildlife Institute of India, P.Box. # 18, Chandrabani, Dehradun – 248001, Ph. 0135-2646102, 2640910" within a period of one month.

Thanking you,

Yours faithfully,

(Dr. Anju Baroth)

CPIO & NO, RTI

Encl.: As above

SPEED POST

9/

पत्रपेटी सं0 18, चन्द्रबनी, देहरादून — 248001, उत्तराखण्ड, भारत Post Box No. 18, Chandrabani, Dehradun — 248001, Uttarakhand, INDIA ई.पी.ए.बी.एक्स : +91-135-2640114, 2640115, 2646100 फैक्स : 0135-2640117 EPABX: +91-135-2640114, 2640115, 2646100; Fax: 0135-2640117;

ई—मेल / E-mail: wii@wii.gov.in, वेब / website: www.wii.gov.in

Wildlife Institute of India Chandrabani, Dehradun

No. A/2-31/2005-WII

Dated: 25th June 2018

Office Note

Request to provide information sought by the applicant under Right to Sub:

Information (RTI) Act, 2005-reg.

Ref: CPIO,WII note dated 28.05.2018 along with an RTI Request No. WLIOI/R/2018/50014(No.15) dated 28.05.2018 of Shri Gauri Singh, New

SI. No.	Information Sought	Reply
1.	Copy of documents including application forms submitted, certificates of age, educational qualification and experience for the direct recruitment as Scientist-C at WII (vide advertisement notification Advt. WII/ADM/2018/46) of selected candidates in the unreserved category.	A copy of the application in respect of selected candidates under unreserved category namely (i) Dr. Vishnupriya Kolipakam (ii) Dr. Navendu Vinayak Page are enclosed as Annexure 1
2.	Copy of documents containing suggestions and remarks of verification officers of WII during the time of the recruitment process for Scientist-C at WII (vide advertisement notification Advt. WII/ADM/2018/46 of selected candidates in the unreserved category.	A copy of the screening committee minutes is enclosed as Annexure 2 on this Para.
3.	Copy of documents containing experience certificates of selected candidates in the unreserved category for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46	The required information is furnished along with replied in Para 1 (Annexure 1)
4.	Copy of any document containing a claim for age relaxation by the selected candidates in the unreserved category during the recruitment process for Scientist-C at Wildlife Institute of India vide advertisement notification Advt. WII/ADM/ 2018/46	No such information exists in the Institute.
5.	Copy of list of total marks secured by the top 20 candidates of the unreserved category in the final interview and in the written examination conducted by WII on 02.5.2018 for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46.	A copy of marks obtained in written examination is enclosed as Annexure 3 . A copy of the proceedings of the selection/interview committee is attached as Annexure 4 .
6.	Copy of waitlist, if any for the candidates in the unreserved category post final interview conducted on 2.5.2018 for Scientist-C at WII vide advertisement notification Advt. WII/ADM/2018/46.	The required information may be obtained from Annexure 4.

(Rajiv Mehta) Section Officer

CPIO, Wild Life Insulate of India, Dehradun

PROFORMA FOR APPLICATION

1. Advertisement No:

Advt. WII/ADM/2018/46

2. Post Applied for:

Scientist-C



3. Application Fee detals:

Appendix -1 (WII20180288_1521978352775)

4. Category:

SC/ST/OBC/UR (please attach certificate)

Unreserved (UR)

5. Name (in block letters):

Last Name:

Middle Name:

First Name:

KOLIPAKAM

VISHNUPRIYA

6. Father's /Husband's Name:

IP BOPANNA

7. Permanent Address

c/o Dr. K. Lakshman, 17-2-F6, La-Villa, Gandhi Road, Madanapalle - 517325, Andhra Pradesh

8. Address for correspondence

Pincode:

Tel. No. & Fax No. with STD code:

E- mail:

Mobile:

WII-NTCA Tiger Cell, Wildlife Institute of India Chandrabani, P.O. 18, Dehradun

248001

+91 135 264 6107

kolipakam@gmail.com

+91 9837231207

9. Nearest Railway Station:

10. Date of Birth (Date/Month/Year)

(please attach certificate)

11. Age as on 2nd April, 2018: (in Years, Months and Days)

12. Scale of Pay of present post & present Basic Pay and Total emoluments drawn:

Dehradun

04/09/1985

32 years, 6 months, 29 days (Appendix 2)

Rs. 58700 (Project Scientst-C)

CPIO, Wild Life Institute of India, Dehradun

13. Educational Qualifications starting with Higher Secondary (10+2):

Eden Will Allie 7018 on

Exams passed	Name of the Board/ University	Year of passing	Subjects	Division	Percentage of marks obtained	Enclosed appendix No.
Higher Secondary	Board of Intermediate education, Kakatiya Junior college, Hyderabad	2003	Botany, Zoology, Physics, Chemistry, Sanskrit & English		88.8	Appendix 3
B.Sc.	Bharathiar University, Coimbatore	2006	Biotecknology	First	83.4	Appendix 4
M.Sc.	University of Leeds, UK	2007	Bioscience (Human genetics)	First	(61)	Appendix 5 (a-b)
Ph.D.	Max Planck Institute for Psycholinguistics & Radboud University, Nijmegen, Netherlands	2015 (accepted) Defense – 7 May, 2018	Genetics - A holistic approach to understanding pre-history	Nota	applicable	Appendix -6 (a-b)

14. If Ph.D., mention the following:

(i) Title of thesis:

(ii) University:

(iii) Name of Supervisor(s):

(iv) Year of award of the degree: (please attach copy of doctorate degree)

(v) Summary (maximum 2 pages): Appendix 7

A holistic approach to understanding prehistory

Max Planck Institute for Psycholinguistics & Radboud University, Nijmegen, Netherlands

Prof.Michael Dunn & Prof. Fiona Jordan

2015 (accepted), May 7, 2018 (defense)

Appendix 6(a-b)

(00)

15. Secondary and Tertiary skills, if any

Research experience: Over 10 years of experience in Interdisciplinary research in Molecular biology, anthropology and Genetics. Proficient with comparative methodology and Population genetic analyses and Big data analysis

Wildlife Institute of India: Evaluating carnivore population demography and population structure in India through non-invasive sampling and modelling using population genetic techniques.

<u>Tools:</u> Conservation genetics lab work, Coalescent simulations, Population genetics, Whole genome analysis and Phylogenetics

Max Planck Institute for Psycholinguistics: Modelling demographic history of Polynesians using genetic data Modelling Austronesian expansion through meta analyses and population genetics, Role of selection in African populations using genome wide analysis, Evolutionary and adaptive basis of cultural traits in Polynesian societies

<u>Tools:</u> Evolutionary genetics, Coalescent simulations, Population genetics, Whole genome analysis, Phylogenetics, Comparative methodology, Anthropology & Linguistics

Indian Institute of Science, Bangalore: Human-Wildlife Conflict: Investigating the drivers of human perception of conflict and exploring the roles of variables like history, culture in semi arid regions of India Tools: Anthropological field work, Statistical analysis.

National Center for Biological Sciences, Bangalore: Conservation genetics of Tigers and Leopards using population genetic tools, Population and demographic history of the Khoisan speaking groups of Africa.

Tools: Extraction of DNA from scatusing non-invasive techniques, population genetics, coalescent modelling.

<u>University of Leeds, UK:</u> Peopling of Island Southeast Aisa project.

<u>Tools:</u> Extraction of DNA, Phylogenetics, Population genetics, Phylogeography.

Technical knowledge: Proficient in statistical data analysis programming languages like R, python and in data analysis packages of population genetics and phylogenetics like Arlequin, STRUCTURE, Destruct, IM, Migrate-n, Bayesass, Phylip, PAUP, BEAST, Mesquite, etc., Proficient in using coalescent simulation tools of population genetics like ms, SIMCOAL, ABC Toolbox, DIYABC and also forward simulation tools like SIMUPOP

Fund Raising Skills

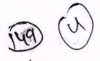
Grants

 2014: Grant of Rs. 68,48,000, from National Tiger Conservation Authority, India, for the project titled, "Genetic Connectivity At Landscape Scales For Large Carnivore Populations In Tiger Habitats"

 2009: CEPF individual grant for the study of Human-wildlife conflict in the Western Ghats of India. (awarded, but not availed)

 2007: Department of Biological Science grant of GBP 2000£ for MSc Dissertation titled "Peopling of Island Southeast Asia"

AND Wild Life Institute of India, Dehradun



Awards

2006 University 4th Rank, Bharathiar University, Coimbatore.

2009 International Max Planck Research Fellowship

2006 DFID Shared Scholarship Scheme for MSc at University of Leeds, UK.

CARROLL official within the second

2010 Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba,

Poland

2007 - Core member involved in putting forward the first edition of the Young Ecologists Talk

and Interact (YETI) conference - a conference aimed to provide a platform for young

ecologists in India. This has since become a national conference.

2017 Best Presentation at XXXI Annual Research Seminar, Wildlife Institute of India. Award

for best oral presentation at XXXI Annual Research Seminar for "Genetic structure of tigers

in India and its conservation implication".

Programming: Amateur programmer in Python.

Teaching experience:

2009-2012 Lead Instructor on record for Graduate course on Population Genetics at Radboud

University, Nijmegen, Netherlands

Lead Instructor on record for Graduate course on Evolutionary biology at Radboud

University, Nijmegen, Netherlands

2017-18 Basics of population genetics for Graduate students of Wildlife at Wildlife Institute of

India, Forest Research Institute, Dehradun, PhD students of Forest Research Institute.

Advanced techniques in R, for PhD students of Saurashtra University

2017 Lead Instructor for Workshop on Conservation Genetics, Salim Ali Centre for

Ornithology & Natural history, Coimbatore

Lead Instructor for Advanced Workshop on Conservation Genetics at Young Ecologists

etisal personal or

sich emarktung topole to gament

Talk and Interact, Tezpur

2016 Lead Instructor for Advanced Workshop on Conservation Genetics at Young Ecologists

Talk and Interact, Delhi

Basics of population genetics for MSc. Wildlife at Wildlife Institute of India

2014-15 Lead Instructor for Advanced Workshop on Conservation Genetics at Student

Conference on Conservation Science (SCCS), Bangalore

2007-2008 Teaching assistant for graduate course in Evolutionary Biology at National Centre for

Biological Sciences, Bangalore

ATTESTED 18
CPIO, Wild Life Institute of India, Dehradun



Communication skills:

- · Presented at various international conferences
 - 2015 Invited Popular talk on "Evolutionary processes in language and culture", at Young Ecologists
 Talk and Interact conference, Delhi.
 - 2011 Modelling sex-biased migration in the pacific. Poster presented at the 7th International Society for Applied Biological Conference on Forensic, Anthropologic and Medical Genetics, Bol, Croatia.
 - 2010 Modelling evolutionary processes in genes and culture. Talk presented at the 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland. 2010-05-23 - 2010 -05-26.
 - Delving deeper into the Out of Taiwan hypothesis. Poster presented at the Center for Ecology and Evolution 2010 Symposium, London, UK.
- Experience of dealing with various tribal communities in translating research findings
 As part of my PhD project, I have had to communicate with several communities over the course of
 time, and explain the outcome of research findings that have utilized genetic/social data from these
 communities. The permission to publish research findings of these communities it was mandatory to
 get approval from the scientific tribal committees of each community involved in the project. As a
 result, I have fine tuned my sensibilities and understood the moral dimension of research ethics,
 especially while working on sensitive topics which have a historical dimension to it.

Strong organizing ability: Experience in organizing and managing a large landscape scale project at the WII, and in managing the Conservation Genetics Lab at the WV.

Involving student volunteers and researchers from different disciplines, cultural events and conferences (YETI)

• Extracurricular activities: Interest in sports (Badyninton), Trekking, Singing, Literature.

16. Number and details of papers published

- 1. Kolipakam, V., Jordan, F.M., Dynn, M., Greenhill, S.M., Bouckaret, M., Gray, R., Verkertk, A.V. (2018). A Bayesian Phylogenetic Study of the Dravidian Language Family. Royal Society Open Science. 5(3), 171504.
- Maroju, PA., Yadav, S., Kolipakam, V., Singh, S., Qureshi, Q., Jhala, YV. (2016). Schrodinger's Scat: A critical review of the currently available tiger (Panthera tigris) and leopard (Panthera pardus) specific primers in India, and a novel leopard specific primer. BMC Genetics. 17:37
- 3. Jhala, YV., Qureshi, Q., Gopal, R.,, **Kolipakam, V.**, Kumar, U., & Saini, S. (2017). Protocols for Monitoring habitat quality and wildlife populations in tiger landscapes. NTCA-WII Tiger Cell, Wildlife Institute of India & Global Tiger Forum. TR002/2017
- 4. Kolipakam V., et al., (2016). Non-invasive genetic sampling to assess minimum tiger numbers and genetic structure. In Jhala Y, Qureshi Q & Gopal R (eds) "The status of tigers, co-predators & prey in India, 2014. National Tiger Conservation Authority, New Delhi & Wildlife Institute of India, Dehradun. TR2015/021.
- 5. **Kolipakam, V.,** Gray, R.D., & Jordan, F. (Submitted*). A co-evolutionary analysis of the genetic basis of inheritance and land tenure norms. Evolution and Human Behavior.
- 6. O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South

CPIO Wild Life Institute of India, Dehradu

America. In: Muysken P and O'Conner L (eds) The Native Languages of South America: Origins, development, typology. Cambridge University Press: Cambridge.

- 7. Kolipakam, V., Kayser, M., Vanoven, M., Stoneking, M., Dunn, M., & Jordan, F. (Accepted*) Looking to the future to understand the past: Effect of culture on genes. Heredity
- 8. Kolipakam, V., Dunn, M., Kayser, M., Vanoven, M., Stoneking, M & Jordan, FM. Pacific dispersal: A coalescent perspective on sex-biased admixture (Submitted to the Maori Tribal council for review, to be submitted to the American Journal of Human Genetics).
- Kolipakam, V& Shanker, K (2011). Comparing human-wildlife conflict across different landscapes: A framework for examining political and economic issues and a preliminary comparision between sites. Trondheim/Bangalore: Norwegian Institute of Nature Research (NINA) & Centre for Ecological Sciences (CES), Indian Institute of Science.

*Pending ethics committee approval

17. Number of books published (Attach list): Book chapter

- 1. O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South America. In: Muysken P and O'Conner L (eds) The Native Languages of South America: Origins, development, typology. Cambridge University Press: Cambridge.
- 18. Total experience as on 2nd April, 2018 in years, months and days in the field of wildlife research.

(a) After M.Sc: 4 years 3 months 1 days

(b) After Ph.D: 2 years 3 months 6 days

CPIO, Wild Life Institute of India, Dehradun

near 17 Speech of league Madhadadh V. Kasser II & Santi S. Sart-

the second and the second residence in the first military in the second Commenced Commenced and Commenced States & Commenced September 1 and Commenced September 2

icueligializaria. V. et al. 120-01-760 (introduce general sympologico assess materiale fager combern and greater strangers in shirts Y Quietis G & Supal Reads "The sleetus of

some in producionally gray in lightly areas Namental Egypt's organization synthematic from

note a witchide heavenut of looks Suffreadus Phares 1925

Kortgesham. V., Gray, V.D., & Fordan, V. Submitted*; A in Frollationary analysis of the mostic have of intermigrap, and good tenetry norms. Respective and Hamme Mehrariest

The course of the separation of the course the contraction of a problem and the course of the course

about the engineer proposition is not a re-

d strength of page taking analysis, i.e.,

CPIC Wild Life insidute of India Delayer



146

19. Employment details (Chronologically from present position backwards):

Name of the Employer/ Organization	Full Address of Employer/ Organization	Post held (with pay scale)	Period From* - To*	Total emolumen ts Drawn (per month)	Nature of duties/ experience
NTCA-WII Tiger Cell, Wildlife Institute of India	Chandrabani, P.O. 18, Dehradun, 248001	Project Scientist C (Conservation genetics) (Rs,58700)	April, 2016	Rs. 58700	Managing the genetic component of the Tiger cell. Assisting the National Tiger Conservation authority in their mandates on conservation, giving inputs for important conservation planning, EIA assessments. Planning and executing projects that contribute to our knowledge of conserving endangered species.
Wildlife Institute of India (Genetic Connectivity	Chandrabani, P.O. 18, Dehradun, 248001	Senior Research Biologist	January, 2016 - March, 2016		Leading the project on design, and data analysis (genotyping, analysis), report writing of endangered carnivores
Wildlife Institute of India (Dr. YV. Jhala)	Chandrabani, P.O. 18, Dehradun, 248001	Senior Research Biologist	Oct 2013 - December, 2015	Rs.28,500 (Consolida ted)	Project "Monitoring Tigers, Co-Predators and their Prey". Senior research biologist for the Genetics component, data generation and analysis, management of the conservation genetics lab.

CPIO, Willd Life Institute of India, Dehradun





Dr.Michael	The state of			4.41	F 6 1
Dunn, Evolutionary	EPLC group, Max				Finalising EPLC
Process in	Planck Institute	¥ 1			
	for	-			group reports,
Language and	CONTROL OF THE PARTY OF THE PAR				Population genetic
Culture group,	Psycholinguistics		G . 1		data analysis,
Max Planck	, Wundtlaan 1,		September		Forward simulations,
Institute for	6525XD,		2012 to		Phylogenetic analysis
Psycholinguis	Nijmegen, The	Research	October		of linguistic and
tics.	Netherlands.	Affiliate	2013	750 euros	cultural data.
A TUBERT FOR	416 L				Contributing to
35.0	2011 1-1				research objectives of
	Market No.	1			the EPLC group,
	CHEST -		1		collection of
	die in		1	/	anthropological and
	CITY I	37.01		/ /	genetic data from
	MANAGE OF THE RES		THE PLANE	/	Pacific Islands &
		7)		./	India, Phylogenetic
Dr.Michael		M		/	and population
Dunn,	MINI-KI			V	genetic analysis,
Evolutionary	EPLC group, Max	O.		1	Coalescent
Process in	Planck Institute		/	1.2	simulations, Forward
Language and	for	VI BELLINE	/	114	simulations
Culture group,	Psycholinguistics		-		(Python+R),
Max Planck	, Wundtlaan 1,	dittack!	September	- 1	Evolutionary
Institute for	6525XD,		2009 to		anthropological
Psycholinguis	Nijmegen, The	Staff \	August		analysis, Linguistic
tics.	Netherlands.	Researcher	2012/	1750	data analysis.
7971 129	er kes	10			Project titled,
Marin Spring	/				"Human wildlife
mil. to it can	EQ ELIT				conflict"in
Theuranning Sp	district.	1			collaboration with
Dr.Kartik	g arab				the Norwegian
Shanker,	Centre for		/ >	E 4.081	Institute of Nature
Centre for	Ecological	- E185 CV	101 05		Reearch. Field
Ecological	Sciences, Indian	radigrava		1.0	research, data
Sciences,	Institute of	Project	- Kumplant		assimilation,
Indian	Science,	Assistant	July 2008		ethnographies,
Institute of	Bangalore -	(12,000	to July		Analysis and
Sciences.	560012, India.	Rs/month)	2009	Rs.12,000	publication of report.
		9			Conservation and
	C				population genetics.
	Lab 3, National	Α			Individual id of
Dr.Uma	Centre for				Tigers and leopards,
Ramakrishna 🖟	Biological	2300	- 1		field work in AP on
n, National	Sciences, GKVK	Project	Docent		small mammals and
Centre for	campus,	Assistant(October		phylogeography of
Biological	Bangalore -	10,000	2007 to		human populations
Sciences	560065, India.	Rs/month)	July 2008	Rs.8000	in Africa

* Specify Month and Year

CPIO, Wild Life Institute of India, Dehradun



21. References: (Name and Designation along with contact address including fax, email and mobile)

1. Dr. Yadvendradev Jhala

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001 Phone: (+91) 135 264 6223, E-mail: <u>jhalay@wii.gov.in</u>

2. Prof Oamar Oureshi

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001 Phone: (+91) 135 264 6229, E-mail: qnq@wii.gov.in

3. Dr. VP Uniyal

Senior Professor, Wildlife Institute of India Chandrabani P.O. 18, Dehradun 248001 Phone: (+91) 135 264 6120, E-mail: uniyalvp@wii.gov.in

21. Any other relevant information:

• 2006: University Rank, BSc.Biotechnology, Bharathiar University.

• Participant at the First Anthro Tree workshop: A phylogenetic workshop for evolutionary anthropologists, Harvard, Amherst, MA. June 2010.

 Participant at the R workshop, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. April 2010.

 Participant at the Python programming course for Biologists at the EPLC Group, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. February 2010

 Molecular Evolution workshop (European chapter of Woodshole workshop), Czesky Krumlov. January 2010

 Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland. 2010-05-23 - 2010-05-26

 Core member involved in putting forward the first edition of the Young Ecologists Talk and Interact (YETI) conference – a conference aimed to provide a platform for young ecologists in India. This has since become a national conference.

Co-ordinator for YETI (2012-2016)

CPIO. Wild Life Institute of India, Dehrade.

143) (O

DECLARATION

I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by me to willfully conceal or misrepresent the facts, my candidature would summarily be rejected and employment terminated.

PLACE: Dehradun

DATE: 31/03/2018

K. Vidnupny

(SIGNATURE OF THE APPLICANT)

ATTESTED

CPIO. Wild Life Institute of India, Dehradun

ATTESTED

CONT MINGLISH SERVED OF INSIDE

√ishnupriya Kolipakam CA-WII Tiger Cell ∵ildlife Institute of India

O Box:18, Chandrabani, Dehradun - 248001

Phone: 0135-2646107 (O) +919837231207 (M)

Email: vishnupriya@wii.gov.in; kolipakam@gmail.com



CURRICULUM VITAE

Vishnupriya Kolipakam

March 2018

PERSONAL STATI	EMENI & RESEARCH INTERESI
Conservation Genetics	eticist with a strong interest in Evolutionary Biology, Molecular Anthropology and s. My research interests are geared towards the use of evolutionary biology, population blogy for informing policy and managers towards better conservation measures.
EDUCATION	
2009 – 2015*	Max Planck Institute for Pscyholinguistics, Ph.D. (International Max Planck School & Radboud University, Nijmegen) *Accepted November, 2018 (Defense on 7th May, 2018) Thesis: A holistic approach to understanding pre-history
2006 - 2007	University of Leeds, United Kingdom MSc. Biosciences (Human Genetics) Thesis: A mitochondrial stratigraphy of Island Southeast Asia
2003 - 2006	Bharathiar University, Coimbatore BSc.Biotechnology
ACADEMIC EMPI	LOYMENT
April, 2016 -Present	Project Scientist - C (Conservation Cenetics) WII-NTCA Tiger Cell, Wildlife Institute of India
January, 2016 – April, 2016	Senior Research Biologist, Wildlife Institute of India Non-invasive DNA techniques to understand genetic structure and geneflow between populations of tigers and other large carnivores across the country. Modelling demography using population genetic techniques.
December, 2013 - December 2016	Senior Research Biologist, Wildlife Institute of India Leading the genetic component of the All India Tiger Monitoring project. Using non- invasive DNA techniques to understand and inform management priorities based on genetic data. Modelling demographic parameters.
September, 2012 -	Research Affiliate, Evolutionary Processes in Language and November, 2013 Culture Group, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands
September, 2009 - August, 2012	Staff, Evolutionary Processes in Language and Culture Group Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands Modelling anthropological, genetic and linguistic data to understand the demographic history of Pacific Islanders and Dravidians. Role of selection in African populations using genome wide analysis. Evolutionary and adaptive basis of cultural traits in

Polynesian societies

CPIO, Wild Life Institute of India, Dehrart



Tools: Evolutionary genetics, Coalescent simulations, Population genetics, Phylogenetics, Comparative methodology, Anthropology & Linguistics

August, 2008 -August, 2009

Research Assistant, Centre for Ecological Sciences (CES)

Indian Institute of Science, Bangalore

Human-Wildlife Conflict: Investigating the drivers of human perception of conflict and exploring the roles of variables like

history, culture in semi arid regions of India

Tools: Anthropological field work, Statistical analysis

October, 2007 -July, 2008

Research Assistant, National Centre for Biological Sciences

Tata Institute of Fundamental Research, Bangalore

Conservation genetics of Tigers and Leopards using population

genetic tools

Population and demographic history of the Khoisan speaking groups of Africa

Tools: Extraction of DNA from scat using non-invasive techniques, Population genetics,

Coalescent modeling

TEACHING EXPERIENCE

2009-2012 Lead Instructor on record for Graduate course on Population Genetics at Radboud

University, Nijmegen, Netherlands

Lead Instructor on record for Graduate course on/Evolutionary biology at Radboud

University, Nijmegen, Netherlands

2017-18 Basics of population genetics for Graduate students of Wildlife at Wildlife Institute

of India, Forest Research Astitute, Dehradun, PhD students of Forest Research

Institute.

Advanced techniques in R, for PhD students of Saurashtra University

2017 Lead Instructor for Workshop on Conservation Genetics, Salim Ali Centre for

Ornithology & Natural history, Coimbatore

Lead Instructor for Advanced Workshop on Conservation Genetics at Young

Ecologists Talk and Interact, Tezpur

Lead Instructor for Advanced Workshop on Conservation Genetics at Young 2016

Ecologists Talk and Interact, Delhi

Basics of population genetics for MSd. Wildlife at Wildlife Institute of India

2014-15

Lead Instructor for Advanced Workshop on Conservation Genetics at Student

Conference on Conservation Science (SCCS), Bangalore

Teaching assistant for graduate course in Evolutionary Biology at National Centre

for Biological Sciences, Bangalore

AWARDS, GRANTS & OTHERS

2017 Best Presentation at XXXI Annual Research Seminar, Wildlife Institute of India.

Award for best oral presentation at XXXI Annual Research Seminar for "Genetic

structure of tigers in India and its conservation implication".

2014

2007-2008

Grant for the project titled "Genetic Connectivity At Landscape Scales For

Large Carnivore Populations In Tiger Habitats", for an amount of 108,000 USD from

National Tiger Conservation Authority, India

CPIO, Wild Life institute of India, Dehradun

2

(13)

The same of the sa	
2010	Best Talk at 16th European Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland
2009	International Max Planck Research Fellowship
2009	CEPF individual grant for the study of Human-wildlife conflict in the Western Ghats of India (Not availed)
2007	Core member involved in putting forward the first edition of the Young Ecologists Talk and Interact (YETI) conference – a conference aimed to provide a platform for young ecologists in India. This has since become a national conference.
2006	DFID Shared Scholarship Scheme for MSc at University of Leeds, UK.
2006	University 4th Rank, Bharathiar University, Coimbatore.

PUBLICATIONS

Kolipakam, V., Jordan, F.M., Dunn, M., Greenhill, S.M., Bouckaret, M., Gray, R., Verkertk, A.V. (2018). A Bayesian Phylogenetic Study of the Dravidian Language Family. Royal Society Open Science. 5(3):171504

Maroju, PA., Yadav, S., Kolipakam, V., Singh, S., Qureshi, Q., Jhala, (YV. (2016). Schrodinger's Scat: A critical review of the currently available tiger (Panthera tigris) and leopard (Panthera pardus) specific primers in India, and a novel leopard specific primer. BMC Genetics. 17:37

National Tiger Conservation Authority – Wildlife Institute of India 2018 Phase III Camera Trapping Protocol. Technical Manual Number TR 2018/01. New Delhi & Dehradun.

Jhala, YV., Qureshi, Q., Gopal, R.,, Kolipakam, V., Kumar, U., & Saini, S. (2017). Protocols for Monitoring habitat quality and wildlife populations in tiger landscapes. NTCA-WII Tiger Cell, Wildlife Institute of India & Global Tiger Forum. TR002/2017

Kolipakam V., et al., (2016). Non-invasive genetic sampling to assess minimum tiger numbers and genetic structure. In Jhala Y, Qureshi Q & Gopal R (eds). The status of tigers, co-predators & prey in India, 2014. National Tiger Conservation Authority, New Delhi & Wildlife Institute of India, Dehradun. TR2015/021.

Kolipakam, V., Gray, R.D., & Jordan, F. (Submitted*). A co-evolutionary analysis of the genetic basis of inheritance and land tenure norms. *Evolution and Human Behavior*.

O'Connor L & Kolipakam V (2014). Human migration, dispersals and contacts in South America. In: Muysken P and O'Conner L (eds) *The Native Languages of South America: Origins, development, typology*. Cambridge University Press: Cambridge.

Kolipakam, V., Kayser, M., Vanoven, M., Stoneking, M., Dunn, M., & Jordan, F. (Accepted*) Looking to the future to understand the past: Effect of culture on genes. *Heredity*

Kolipakam, V., Dunn, M., Kayser, M., Vanoven, M., Stoneking, M & Jordan, FM. Pacific dispersal: A coalescent perspective on sex-biased admixture (Submitted to the Maori Tribal council for review, to be submitted to the American Journal of Human Genetics).

Kolipakam, V& Shanker, K (2011). Comparing human-wildlife conflict across different landscapes: A framework for examining political and economic issues and a preliminary comparision between sites. Trondheim/Bangalore: Norwegian Institute of Nature Research (NINA) & Centre for Ecological Sciences (CES), Indian Institute of Science.

CPIO, Wild Life Institute of India, Dehrad





CONFERENCE PRESENTATIONS & POSTERS

2015 Invited Popular talk on "Evolutionary processes in language and culture", at Young

Ecologists Talk and Interact conference, Delhi.

2011 Modelling sex-biased migration in the pacific. Poster presented at the 7th International

Society for Applied Biological Conference on Forensic, Anthropologic and Medical Genetics,

Bol, Croatia.

2010 Modelling evolutionary processes in genes and culture. Talk presented at the 16th European

Meeting of PhD Students in Evolutionary Biology. Wierzba, Poland. 2010-05-23 - 2010 -05-

26.

Delving deeper into the Out of Taiwan hypothesis. Poster presented at the Center for Ecology

and Evolution 2010 Symposium, London, UK.

SELECTED WORKSHOPS & COURSES

Participant at the First **AnthroTree workshop**: A phylogenetic workshop for evolutionary anthropologists, **Harvard**, Amherst, MA. June 2010.

Participant at the R workshop, Max Planck Institute for Psycholinguistics, Nijmegen, Netherlands. April 2010.

Participant at the **Python programming** course for Biologists at the EPLC Group, Max Planck Institute for Psycholinguistics, Nijmegen, **Netherlands**. February 2010

Molecular Evolution workshop (European chapter of Woodsho) workshop), Czesky Krumlov. Czech Republic, January 2010.

Participant at the Molecular Anthropology Conference at Rome, Italy, December, 2009.

SKILLS

Adept at genetic wet lab work (extraction of DNA, sequencing, genotyping)

Proficient in data analysis packages of population and phylogenetics like Arlequin, STRUCTURE, Destruct, IM, Migrate-n, Bayesass, Phylip, PAUP, BEAST, Mesquite, etc.,

Proficient in using coalescent simulation tools of population genetics like ms, SIMCOAL, ABC Toolbox, DIYABC and also forward simulation tools like SIMUPOP using the programming language Python.

THE TOTAL SOUTH ENGINEERING SHIBLES STABILLE AND AND THE TAX THE PARTY OF THE

Proficient in analysing data using the statistical programming language of R and Python.

Proficient in comparative methodology for estimating ancestral states and co-evolutionary trait analysis, using BayesTraits and Mesquite

REFEREES

Dr. Yadvendradev Jhala, Senior Professor, Wildlife Institute of India. Chandrabani, P.O.Box:18, Dehradun-248001. Email: jhalay@wii.gov.inPhone: +911352646223

Prof. Qamar Qureshi, Senior Professor, Wildlife Institute of India. Chandrabani, P.O.Box:18, Dehradun-248001.Email Apagratica Phone; +911352646229.





Vishnupriya Kolipakam <kolipakam@gmail.com>

Wildlife Institute of India: Payment Confirmation Receipt

1 message

examsupport@armezo.com <examsupport@armezo.com>
To: kolipakam@gmail.com

25 March 2018 at 17:16

Dear Vishnupriya kolipakam,

Thank you for applying for the Wildlife Institute of India

This is to confirm the receipt of your payment of Rs. 1045.0/- has been received against your Confirmed Application Number WII20180288

Information related to Admit Card will be sent to you by Email / SMS, two (02) days before the date of Qualifying Test.. If you are not deemed eligible for the qualifying test you will receive an email indicating the reason for the same.

For queries on the application process, please send an email to examsupport@armezo.com or call us at 011-40508149 / 0135-2640114 between 9:30 am and 05:00 on all working days (Mon-Fri) except public holidays.

Good luck! Regards, Team WII



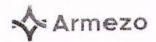


Vishnupriya Kolipakam <kolipakam@gmail.com>

Your order#WII20180288_1521978352775 on http://services.armezo.com is successful.

orders@ccavenue.com <orders@ccavenue.com> To: kolipakam@gmail.com

25 March 2018 at 17:16



Dear Vishnupriya kolipakam.

Thank you for your order from http://services.armezo.com

For your convenience, we have included a copy of your order below. The charge will appear on your credit card / Account Statement

as 'www.ccavenue.com'

Order#

CCAvenue Reference

Order Date

WII20180288_1521978352775

10734

25/03/2018 17:16:35

Billing Details

Customer: Vishnupriya kolipakam | kolipakam@g com | 9837231207

abani ,Uttaranchal

Address: 54, Doon officers enclave, Chand ,Dehra Dun 248001. India

Customer IP: 223.181.36.153

Pay Mode: Unified Payments - UPI

Bank Ref #: 808417220120

Instructions:

Order Amount:

1045.00

Net Payable:

1045.00

CUSTOMER CARE

In case of any queries or assistance, please feel free to contact us.

Phone: 011-40508149

Email: support@armezo.com

Powered by CC Avenue



BOARD OF SECONDARY EDUCATION

The substitution of the second second

ANDHRA PRADESH



SECONDARY SCHOOL CERTIFICATE PC/18/0190294VI

NM 210332

MADANAPAL

, EKTIFIED THAT VISHNUPRIYA K

D/D LAKSHMAN KANTHAM K

Bearing Roll No 0419326

helones to Z P HIGH SCHOOL, MADANAPALLE

has appeared and PASSED at the SSC EXAMINATION held in MARCH-2001

Division with ENGLISH FIRST

as the medium of instruction

DATE OF BIRTHUP THE CAMBIDATE

04/09/1985

ZERO FOUR

MONTH

YEAR

EIGHT

THE CANDIDATE SECURED THE FOLLOWING PERCENTAGE OF MARKS Marks Secured

87

TELUGU

SEVEN SIX

Marks Secured

PRSTEAMERA

EXCEISE PHIRD CANCEAGE | |

MATHEMATUS

GENERAL SCHNICE :

SOCIAL STUDIES

ATOLOGIANS

SECOND LANGUAGE : : HINDI

EIGHT EIGHT

EIGHT TWO

(FOUR TWO EIGHT FIVE

ELGHT THREE

NINE SEVEN

(FIVE ONE

511

2 1. Sais on the

Headmistre Z. P. High School

MADANAPALLE

30/04/2001

BOARD OF SECONDARY EDUCATION

agreedless in the certain all soft and secondary and after one car from the date of issue

Service of the servic

210332

SIX

ATTESTED CPIO, Wild Life Institute of India, Dehraci 31-Mar-18, 14:33

K. D. grundent



BOARD OF INTERMEDIATE EDUCATION A.P., HYDERABAD

Intermediate Public Examination, Second Year

Memorandum of Marks

H305984

REGD NUMBER

6346178

NAME

YEAR

ist

YEAR

2nd

YEAR

PRACTICALS

VISHNUPRIYA K

FATHER'S NAME

LAKSHMAN KANTHAM K

MONTH & YEAR

MARCH-2003 (REGFERIAL No.

MEDIUM

PART - II

SANSKRIT

093 *P

082 P

100

100

233738

BOTANY

060

049

060

030

051 P

030 P

CAT

060

054

060

053

029

DIST / COLLEGE

SUBJECT

MAX MARKS

MARKS SECURED

MAX MARKS

MARKS SECURED

MAX. MARKS

MARKS SECURED

15 / 3324

PART - I

ENGLISH

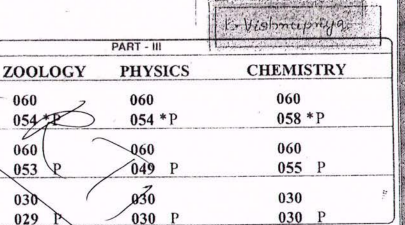
100

100

083

088 *P

-		
10.1		ICH
100	TITLE	ISH
	100	very ve



GRAND TOTAL:

888

GRAND TOTAL: (in words)

** EIGHT ** EIGHT **

RESULT

FIRST DIVISION DATE 11-05-2003

11. Auchant

CONTROLLER OF EXAMINATIONS

(Eligibility Rules overleaf)







Reg.No. 0322R0247



பாரதியார் பல்கலைக் கழகம் Bharathiar University

அறிவியல் புலம்

FACULTY OF SCIENCE

பாரதியார் பல்கலைக் கழகம் ஏப்ரல் 2006ஆம் ஆண்டு நடத்திய தேர்வில் விஷ்ணுபிரியா கே, பகுதி | ல் முதல் வகுப்பிலும், பகுதி || வ் முதல் வகுப்பிலும், பகுதி III உயிர் நுட்பவியலில் சிறப்பு நிலை முதல் வகுப்பிலும் தேர்ச்சி தகுதியடைந்திருப்பதாக, அறிவியல் இளையர் சான்றளித்ததை பட்டத்தினை தேர்வாளர்*க*ள் ஏற்று, அவருக்குப் பல்கலைக் கழக இலச்சினையுடன், பாரதியார் பல்கலைக் கழக ஆட்சிக் குழு வழங்குகின்றது.

University нетеву VISHNUPRIYA K Bharathiar makes known Syndicate that Degree of BACHELOR OF SCIENCE, having been certified by duly appointed receive the same and was placed in the FIRST Class in Part 1, qualified FIRST Class in Part II and FIRST CLASS WITH DISTINCTION part III -**BIOTECHNOLOGY** at the Examination conducted in APRIL 2006 by Bharathiar University.

Given under the Seal of the University.

K. Bannunist.

கோயம்புத்தூர்

Coimbatore

தேர்வாணையர்(பொ)

22nd January 2007 Controller of Examinations i/c Dated:

பதிவாளர்

Registrar

Vice-Chancellor

C No 099070





CPIO, Wild Life Institute







The University of Leeds

DEGREE OF MASTER OF SCIÈNCE

It is hereby certified the

Vishnupriya Kolipakam

was admitted to the degree of Master of Science

on the 21st of November 2007

having followed a programme of advanced study in

Bioscience (Human Genetics)

VICE CHANCELLOE

Andrew Parkinson

ACADEMIC REGISTRAR

2007/200281107

K./Boyunberry





THE UNIVERSITY OF LEEDS

Diploma Supplement and Transcript

Name

Vishnupriya Kolipakam

Date of Birth Identification No

04-Sep-1985 200281107

HESA No Date of Admission 20-Sep-2006

611242006206

Date of Leaving Status at Leaving

BIOL 5292M

21-Nov-2007 Successful completion of course. Award:

Master of Science

Classification: Pass

Programme:

Bioscience (Human Genetics)

Date awarded: 21-Nov-2007

Programme Ye	ar 1 MSc Bioscience (Human Genetics) 2006/07 (Full-Imastudy)
BIOL 5100M	Bioscience Core Skills 1 (Transferable)
BIOL 5202M	Bioscience Core Skills 2 (Scientific)
BIOL 5203M	Bioscience Core Skills 3 (Modern Bioscience Tools)
BIOL 5204M	Bioscience Core Skills 4 (Practical Application)
BIOL 5212M	Bioimaging

BIOL 5223M Human Genetics Data Analysis Techniques in Human Molecular Genetics BIOL 5224M Reproductive Genetics and Stem Cells **BIOL 5230M** Chromosomal and molecular pasis of genetic disorders BIOL 5234M

Bioscience MSc Research Project

Results	Level	Credits	ECTS
y) \			
60	/ M	10	5
49	/ м		
54	M	10	5
68/	M	10	
155	M	10	5
78	M	10	5
54	M	10	5
51	M	15	7.5
62	М	15	7.5
56	M	80	40
			End



Vir e-Chancellor

Page 1 of 1 200281107 Vishnupriya Kolipakam

Andrew Parkinson

Academic Registrar

Date produced: 06-Dec-2007

K. N. Hunkey,

MAX-PLANCK-INSTITUTE FÜR PSYCHOLINGUISTIK

Directors: Prof. Dr. Simon Fisher Prof. Dr. Peter Haagort Prof. Dr. Stephen C. Levinson Prof. Dr. Antje Meyer

Wundtlaan 1 NL-6525 XD Nijmegen

Mailing address: Postbus 310 NL-6500 AH Nijmegen The Netherlands

Friday, Nøvember 27, 2015

This is to certify that Ms V L Kolipakam, employed as "Staff Researcher" at the Evolutionary Processes in Language and Culture (EPIC) group under my supervision, has submitted her thesis to Radboud University, Nijmegen, The Netherlands. The status of her thesis titled "A holistic approach to understanding pre-history" is, "Accepted". A public defence is to be scheduled, following which the degree of Doctor of Philosophy (Science) will be awarded jointly by the University of Radboud, Nijmegen and the International Max Planck Research School, Nijmegen. Due to a change in the policy of handling human data, the legal team is working as quickly as possible to schedule the public defense.

Michael Dunn Group Leader MPRG Evolutionary Processes in Language and Culture MUNEGER AND ENGLANDS

ATTESTED CPIO, Wild Life Institute of India, Dehradun

K-/Bownheath:





Vishnupriya Kolipakam <kolipakam@gmail.com>

Hora Est Thesis defence date

RU@smtp-mailhost.ru.nl <RU@smtp-mailhost.ru.nl>
To: kolipakam@gmail.com

5 February 2018 at 20:15

Please scroll down for the English version.

Geachte mevrouw Kolipakam,

Namens het College van Decanen bevestig ik nogmaals dat uw manuscript

'A holistic approach to understanding pre-history '

is goedgekeurd.

In overleg met u is de datum voor de verdediging vastgesteld op maandag 7 mei 2018 om 14.30 uur precies.

De (co)promotor(en) en de manuscriptcommissieleden zijn hiervan eveneens schkiftelijk op de hoogte gesteld.

De decaan is verzocht om uiterlijk vóór maandag 5 maart 2018 a.s. tenminste vijf hoogleraren en gepromoveerd deskundigen voor te dragen als leden van de promotiecommissie. Conform artikel 20, lid 4 van het promotiereglement dient de commissie in beginsel in meerderheid uit hoogleraren te bestaan.

Met de meeste hoogachting,

namens het College van Decanen,

mr. Nico G.H. Bouwman

Pedel

Het promotiereglement is te vinden op http://www.hu.hu/promovendi/promotiezaken/promotiereglement

Deze e-mail wordt automatisch verzonden. Mocht u vragen of opmerkingen hebben, richt u zich dan tot promoties@ru.nl .

Dear Ms. Kolipakam,

On behalf of the Council of Deans I can inform you that your manuscript

'A holistic approach to understanding pre-history '

has been approved. In consultation with you, the planned ceremony date is Monday May 7, 2018 at 14.30 precise.

The (co)supervisor(s) have written confirmation of this.

The dean has been requested ultimately before Monday March 5, 2018, to propose at least 5 professors or doctorate experts as members of the Doctoral Examination Board. In accordance with section (article) 20, paragraph 4 of the Doctorate Regulations a majority of the members of the Board shall be professors.

Sincerely,

on behalf of the Council of Deans,

mr. Nico G.H. Bouwman

Registrar

The Doctorate Regulations can be found on http://www.ru.nl/phd/phd-related-affairs/doctorate/ CPIO, Wild Life institute of India, Dehradun

K. R. Spendson



A holistic approach to understanding Pre-history

The origins and histories of human populations are complex, and there is no simple path to understanding them. The value of the insights of each academic discipline can only be understood in the context of knowing that each only tells part of the story. Understanding prehistory requires a holistic approach, where different lines of evidence are integrated into a common framework. In this thesis, I use rigorous, hypothesis-testing approaches to integrate interdisciplinary results. I use methods from population genetics and evolutionary biology to evaluate hypotheses about the interaction of genes with language and other elements of culture with the ultimate goal of presenting a better understanding of prehistory.

The use of sex-linked genetic markers to explain male and female histories of a population is relatively new. For example, different patterns of male and female genetic affinity have been observed in in Polynesia. Explanations for these patterns have been proposed which attribute them to differences in the origins of the male and female elements of the population, driven by cultural traits like post-marital residence practices. In this thesis I test the effect of this reasonable hypothesis about the effect of post-marital residence on genes by using a forward simulation framework. I find that post-marital residence norms do indeed drive a predictable change in the sex-specific genetic marker patterns. Interestingly however, I also find that the effect of stochastic evolutionary processes (e.g. drift) and demographic processes (e.g. change in population size) almost always overshadow the effects of post-marital residence norms. This has implications for existing hypotheses on the origin of Polynesians.

Sexual division of labour is considered to be a driving force behind the evolution of varied post-marital residence norms. Given the important role of these norms in shaping genetic diversity, especially in Polynesia, I test this co-evolutionary hypothesis in Austronesian-speaking societies using a phylogenetic comparative framework. I find no evidence for a direct co-evolution of sexual division of labour and residence traits. However, I propose that after accounting/controlling for ecological change, phylogeny and relevant marriage dynamics, the hypothesis of co-evolution of sexual division of labour and post-marital residence needs to be revisited.

To understand whether the differing male and female affinities of ancestral Polynesians is primarily driven by the post-marital residence practise of matrilocality, or is the effect of stochastic evolutionary processes affecting males and females differently, I use the coalescent theory framework from population genetics. By integrating coalescent theory with linguistic and anthropological analysis, I am able to test the plausibility of several existing hypotheses regarding the origin of ancestral Polynesians and the emergence of sex-specific genetic patterns. Results suggest that during colonisation of

ATTESTED ATT

1



Polynesia, a bottleneck affected males and females differently, and this was more likely than a conscious sex-biased dispersal process as was previously thought.

The Indian sub-continent lies at the cross-roads of human migration. Understanding human history using molecular tools is extremely challenging in such a setting, as robust inference is muddled by the multitude of possible admixture scenarios. I use modern phylogenetic methods to test hypotheses about the prehistory of the Dravidian language family on the basis of a new set of contemporary linguistic data collected for this thesis. Results from this study give an overview of the evolution of the different sub-groups of this language family and suggest that Brahui is not an ancient lineage as was previously thought.

There are striking contrasts between prehistories of the Austronesian/Polynesian and Dravidian languages and their speakers, both in terms of the antiquity and mode of the evolutionary events under investigation, and also in terms of the evidential constraints that each system brings with it. I hope to have demonstrated the importance of model testing and hypothesis validation and the need for it to assume a larger role in understanding pre-history, especially by making use of the integrative, comparative, phylogenetic and molecular tools available today. The information from the non-biological realm cannot be discounted while studying pre-history and a consilient framework is the key to a robust understanding of the diversity of human societies.





Folio No.:

00286

UNIVERSITY BHARATH

Coimbatore

Rank Certificate

This is to certify that VISHNUPRIYAK

secured

Rank at the B.Sc. BIOTECHNOLOGY FOURTH

Examination held in APRIL 2006

with Register Number 0322R0247

from among the successful candidates at this Examination.



Coimbatore - 641 046

C02/Anlage 05e

MAX PLANCK SOCIETY FOR THE ADVANCEMENT OF SCIENCE

Max Planck Institute for Psycholinguistics

IMPRS FELLOWSHIP

Ms.Vishnupriya Kolipakam Research Scholar C/O Dr.Kartik Shanker's Lab Center for Ecological Sciences Indian Institute of Science Bangalore 560012 India

Nijmegen, 18.06.2009

Subject: IMPRS Fellowship

Dear Ms.Kolipakam,

We are pleased to inform you that you are granted the IMPRS fellowship within the guidelines of the Max Planck Society for the Advancement of Science and the directors of the Max-Planck-Gessellschaft.

The IMPRS fellowship is awarded to two meritorious students starting their doctoral studies at one of the Max Planck Institutes each year. The purpose of the fellowship is to allow the doctoral candidate freedom and acess to training workshops and conferences for the dissemination and progress of science. The conditions of the fellowship follow the terms and conditions listed by the individual doctoral grant. The fellowship can be revoked before the end of its duration in the event you do not fulfill the conditions required of you to obtain the doctorate. Revocation notice is six weeks to the end of the calendar month.

The fellowship can be immediately revoked at any time on justified grounds. The fellowship will be cancelled when the claim to payment is seized, pledged, or transferred. In case of legal dispute, the german version will be considered final.

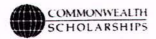
You are requested to fill the attached questionnaire and send it back to us.

Yours sincerely,

P. Lommen

Administrative Manager





Studentships, Prizes & Scholarships Accounts Section Central Student Administration University of Leeds | FFE Leeds LS2 9JT

Ms. Vishnupriya Kolipakam D/O Dr.Lakshman Kanthan 17-2-F6, La-Villa, Gandhi Road Madanapalle – 517325 Andhra Pradesh, India

Leeds, 12.04.2006

Subject: Application to DFID Shared Scholarship Scheme

Dear Ms. Kolipakam,

We are pleased to inform you that your application to the DFID Shared Scholarship scheme for attending the one-year Taught Postgraduate program, Masters in Bioscience (Human genetics) at the University of Leeds, UK has been successful.

DFID and participating UK institutions will jointly meet the full costs of the award holder's study in the UK including air fares to and from the UK. Payment of the maintenance allowance is at the scholar's host institutions discretion and if awarded, at the level set by the UK Government: £1,134 per month for scholars based in London and £917 per month for the rest of the UK. (July 2005 figures)

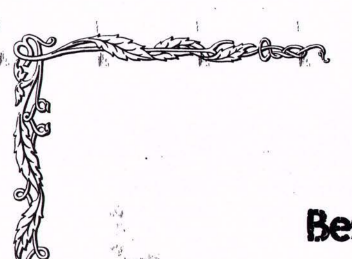
A grant of up to £225 to cover thesis (Master's) costs is available; also available is £200 for study travel. The cost of up to 10 Kingrams of excess baggage (books only) is available for scholars returning home at the end of their awards.

Further information regarding the terms and conditions of the award will be available through the Postgraduate Scholarship office at the scholar's host institution. Please submit your acceptance of the award within 15 days of receipt of this letter. Failure to respond will be considered as refusal and the award will be withdrawn.

Yours sincerely,

PY Findlay Director, DFID-UK.

a. Ex





Best Presentation Award

This is to certify that

Vishnupriya Kolipakam

has been awarded **First Prize** for his/her presentation made during the XXXI Annual Research Seminar held on September 5-6, 2017 at the Wildlife Institute of India.

In recognition thereof, this **Certificate** is hereby awarded on this 6th day of September, 2017 at Dehradun.

Director, Wil

Dean, FWS

Research Coordinator

I week the water

PROFORMA FOR APPLICATION

1. Advertisement No: WII/ADM/2018/46

2. Post Applied for: Scientist-C

3. Application Fee details: Paid Online (Application Number WII20180088)

4. Category: UR

5. Name (in block letters):

Last Name: PAGE

Middle Name: VINAYAK First Name: NAVENDU

6. Father's Name: Vinayak Page

7. Permanent Address: Samradni, 58 Lokamnya Colony, Kothrud, Pune-411038.

8. Address for correspondence: CSIR-Central Institute of Medicinal and Aromatic Plants, Research Centre,

Allalasandra, Bengaluru.

Pin code: 560065

Tel. No.: 080 28460563/28565652 E-mail: navendu.page@gmail.com

Mobile: +91 9611053510

9. Nearest Railway Station: Bangalore City Junction

10. Date of Birth (Date/Month/Year): 23/01/1985

11. Age as on 2nd April, 2018 (in Years, Months and Days): 33 years, 2 months, 10 days

12. Scale of Pay of present post & present Basic Pay and Total emoluments drawn: Rs 55000/month as

National Postdoctoral Fellowship

13. Educational Qualifications starting with Higher Secondary (10+2):

Exam passed	Name of the Board/University	Year of passing	Subjects	Division	Percentage of marks obtained
Higher secondary (10+2)	Maharashtra State Board	2002	Physics Chemistry Maths Biology Hindi English	Second class	52.67
Bachelor of Science	University of Pune	2005	Botany (Major) Zoology Chemistry Physics	First class with distinction	74.05
Master of Science	Saurashtra University	2007	Wildlife Science	First class with distinction	74.50

(31)

If Ph.D., mention the following:

- i. Title of thesis: Species Ranges, Richness and Replacement of Trees in the Evergreen Forests of the Western Ghats
- ii. University: Indian Institute of Science
- iii. Name of Supervisor: Dr. Kartik Shanker
- iv. Date of award of PhD degree: 24th September 2016

15. Secondary and Tertiary skills, if any:

i. Training: (a) I have been conducting training session on plant identification for two citizen science initiatives namely, Season Watch (coordinated by Nature Conservation Foundation) and Urban Slender Loris Project (coordinated by Save Tiger First)

(b) Conducted workshops on Plant taxonomy and Community ecology in conferences such as YETI (Young Ecologist Talk and Interact, 2013) and SCCS (Student Conference in Conservation Science, Bangalore, Year 2012-2015).

<u>ii. Teaching:</u> Three month experience as a teaching assistant for the undergraduate course at the Indian Institute of Science from September 2013 to November 2013.

iii. Plant photography

iv. Trekking and rock-climbing

16. Number and details of papers published: 12 peer reviewed publications

First author publications

- Page NV, Qureshi Q, Rawat GS and Kuskalappa CG, 2010. Plant diversity in sacred forest fragments of Western Ghats: a comparative study of four life forms. Plant Ecology 206: 237-250.
- Page NV and Sureveswaran S, 2014. Friesodielsia sahyadrica (Annonaceae), a peculiar new species from the Western Ghats, India. Phytotaxa 158 (3): 275-282.
- Page NV and Nerlekar AN, 2016. A new species of *Miliusa* (Annonaceae) from the Western Ghats of Karnataka, India. Phytotaxa 245 (1): 079/083.
- Page NV, Poti M and Ravikumar K, 2016. *Miliusa flaviviridis* (Annonaceae), a new species from the southern Western Ghats, India. Phytotaxa 255 (2): 167-171.
- Page NV, Srivastav M and Rao RG, 2017. A new species of Reissantia from coastal Karnataka, India. Phytotaxa 297 (2): 209-215.
- Page NV and Shanker K, 2018. Environment and dispersal influence changes in species composition at different scales in woody plants of the Western Ghats, India. Journal of Vegetation Science 29:74-83. DOI - 10.1111/jvs.12586

Co-authored publications

- Slik JWF et al 2015. An estimate of the number of tropical tree species. Proceedings of the National Academy of Sciences 112: 7472-7477.
- Varma V et al 2015. Perceptions of priority issues in the conservation of biodiversity and egosystems in India. Biological Conservation 187: 201-211.

• Sankararao K et al 2015. Range extension of two poorly known endemic species of the genus Orophea Blume (Annonaceae). Journal of Threatened Taxa 7(3): 6996-6999.



- Dexter KG et al 2015. Floristics and biogeography of vegetation in seasonally dry tropical regions.
 International Forestry Review 17(S2): 10-32.
- Sankararao K et al 2016. An update on the distribution pattern and endemicity of three lesser-known tree species in the Western Ghats, India. Journal of Threatened Taxa 8(11): 9350-9355.
- Ingalhalikar S et al 2017. *Mucuna laticifera*, a new species from north-eastern India. Phytotaxa 319(1): 118-122.

17. Number of books published: 1

Page NV, 2017. Endemic Woody Plants of the Western Ghats. Trail Blazer Publishers, Bangalore.

18. Total experience as on 2nd April, 2018 in years, months and days in the field of wildlife research, conservation, training and management.

(a) After M.Sc: 10 Years, 8 months, 1 day (b) After Ph.D: 1 year, 7 months, 17 days

19. Employment details (Chronologically from present position backwards). Not applicable

20. In case of in-service candidates, the applications has to be sent through Employer/Forwarding Authority as per Annexure-3, so as to reach the Institute within the deadline of 7 September 2015.

Annexure-3 applicable Yes(

21. References:

(i) Dr. Maria Thaker

Designation: Assistant Professor, Center for Ecological Sciences, Indian Institute of Science Address: Center for Ecological Sciences, Indian Institute of Science, Bangalore-560012.

Mobile: +91 9880407722

Email: mariathaker@gmail.com, mthaker@iisc.ac.in

(ii) Dr. Jayashree Ratnam

Designation: Course Director of the NCBS M.Sc. Program in Wildlife Biology and Conservation

Address: National Center for Biological Sciences, GKVK, Bangalore-560065.

Mobile: +91 9972447676

Email: j.ratnam.bangalore@gmail.com

(iii) Dr. Kartik Shanker

Designation: Associate Professor, Centre for Ecological Sciences, Indian Institute of Science, Bangalore.

Address: Centre for Ecological Sciences, Indian Institute of Science, Bangalore - 560012.

Mobile: +91 9945565935

Email: kshanker@ces.iisc.ernet.in, kshanker@gmail.com

22. Any other relevant information:

DECLARATION

I affirm that information given in this application is true and correct. I also fully understand that if at any stage it is found that any attempt has been made by the to willfully conceal or misrepresent the facts, my candidature may summarily be rejected and employment terminated.

PLACE: Bangalore DATE: 25/3/2018

(SIGNATURE OF THE APPLICANT)

University (I)f

(Formerly

University of Poona)

We, the Chancellor,

the Vice Chancellor and

the Members of the Management Council

and the Academic Council of the

University of Pune certify

that Page Navendu Vinayak

of Abasaheb Garware College of Arts &

Science, Pune

having been examined in Botany as the principal subject, Chemistry and Zoblogy as subsidiary subjects

and found July qualified for the degree of

Bachelor of Science

and placed in the First Class with Distinction in April 2005.

The said degree has been conferred on him.

In testimony whereof is set

the seal of the said University.

ATTESTED CPIO, Wild Life Institute of India, Dehradun 25/3/18

8th January 2006

H. S. Kalaskan.



व्दितीय प्रमाणपत्र / Duplicate Certificate

महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पुणे.

Maharashtra State Board of Secondary and Higher Secondary Education, Pune.



माध्यमिक शालान्त प्रमाणपत्र पर्वीक्षा

SECONDARY SCHOOL CERTIFICATE EXAMINATION

असे प्रमाणित करण्यात येते की , This is to certify that

Page Navendu Vingyak

क्रमांक No.	विभागीय मंडळ Divisional Board	आसन क्रमांक Seat No.	केंद्र क्रमांक Centre No.	शाळा क्रमांक School No.
2319	पुणे Pune			
,		C007662	1023	11:508

माध्यमिक शालान्त प्रमाणपत्र परीक्षा has passed the SECONDARY SCHOOL CERTIFICATE EXAMINATION

in Grade First with subjects shown below

मुख्य विषय Main Subjects	कमाल गुण Max. Marks	प्राप्त गुण Marks Obtained	श्रेणीचे विषय Subjects of Grades	श्रेणी Grade
English	100	163/N	(WORK EXPERIENCE / TECH)	
Marathi	100	(62/)	Pieces & Utilisation of waste Materials.	A
Hindi	100	80	(School Subject)	
Mathematics	150	101/	Physical Education	A
Science	150	121	PG) Social Service	A
Social Science		114	PT) Value Education	A
Gootal Golelice	150	11-7	P8) General knowledge	\subset
एकूण गुण Total Marks	750	521	0	

एकूण प्राप्त गुण (अक्षरी)

Total Marks Obtained (in Words) Five hundred & tesenty on जन्मदिनांक [23/01/1985]

Date of Birth Worty Third January Ninden Hundred Eighty Five

उमेदवाराने माझ्या समक्ष पुढील चौकटीत स्वाक्षरी केली आहे. The candidate has signed before me in the adjoining frame.

Suih Bly A

श्राळाप्रमुखाची English Model or School स्वाक्षरी व शाळेचा शिका Kobin र Sund Sk

Signature of the Head of the School with School Stamp

Pune - 411 005 Date of Issue विभागीय सचिव Divisional Secretary

TESTED Dehradun

12



We, the Chancellor, Hice Chancellor and Allembers of the Senate of the

Saurashtra University

certify that

Page Navendu Vinayak

Wildlife Institute Of India, Dehradun

having been examined for the Degree of

Master Of Science and having

passed the examination in

the First Class With Distinction in March 2007, the degree of

Master Of Science

has been conferred on him at Rajkot on the Fifth day of the Month of February in the year two thousand eight.

His subject was Wildlife Science

In Testimony where of are set the Seal of the said University and the Signature of the said Chancellor.



3/407-616-337 /1429

NO, Wild Life Institute or ...

Nawal bishon Sherma

Chancellor

PO -12/10



महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पूणे Maharashtra State Board Of

HIGHER SECONDARY CERTIFICATE EXAMINATION - STATEMENT OF MARKS

शाखा	आसन क्रमांक	केन्द्र क्रमांक	जिल्हा व उच्च माध्य. शाळा क्रमांक	परीक्षेचा महिना व वर्ष	गुणपत्रिकेचा अनुक्रमांक
STREAM	SEAT NO.	CENTRE NO.	DIST. & HR. SEC. SCHOOL NO.	MONTH & YEAR OF EXAM.	SR. NO. OF STATEMENT
SCIENCE	B002073	013	11.003	FEB-2002	002005

A STATE OF THE STA	Seco Seco	ndary	Maha and I PUNE	trasht Aigher DIV	ra St Seci ISIONA	ate II ondar L BOAR	oard (y Ædı o anıl	Df cation u risa	डळ, पुणे , ∄une
HIGHER SEC शाखा STREAM		RY CER	TIFICAT केन्द्र क्रमांक	E EXAM जिल्हा व उच	INATIC	DN - S क्रमांक पर्र	क्षेचा महिन	ENT OF	पत्रिकेचा अनकम
SCIENCE		2073	013		.003	0	FEB-20	1 - 1	00200
उमेदवाराचे	संपूर्ण न	ाव (आडन	ाव प्रथम)	/ CAND	DATE'S	FULL N	AME (SU	RNAME FI	RST)
PAGE NAVE						(V		
विषय SUBJECTS	COMPL	र्य भाषा JLSORY JAGES			कल्पिक र्ग DNAL SU			व्यावसारि विषय VOCATION SUBJEC	NAL गुण
* विषयाचा सांकेतिक क्रमांक *SUBJECT CODE	01	04	40	54	55	56	1/-		TOTAL MARKS
कमाल गुण MAXIMUM MARKS	100	100	100	100	_100	100	100	200	600 / 70
प्राप्त गुण \Longrightarrow MARKS OBTAINED	070	042	044	055	D3 6	069/			316
एकूण गुण (अक्षरी) TOTAL MARKS (IN WORDS)	* 1	HREE	HUNDR	ED AN	SIX	TEEN	*	1	
गुणांची टक्केवारी PERCENTAGE OF MARKS	5	2.67		निकाल RESULT	P	ASS			-)) <u> </u>
∗ विषयांचा सांकेतिक क्रमांक * Please see the subject	तपशील ग T code de	ागील पृष्ठाब scription o	र पहाबा. verleaf.			/			
महत्त्वाचे - गुणपत्रिका देण करता येणार नाही. अनधिकृत योग्य ती इतर दंडात्मक कारवा Important -No change in issuing it. Any infringement marks in question and ma by the Board. टीप/Note: उत्तीर्ण होण्यासा are essential to pass in ea XX - ही खूण विषयात सूट दर्श AA - ही खूण अनुपस्थिती दर्शी एकूण गुणात दिलेली + ही खू + Sign, if shown under the grade I as per regulation of	बदल कल्य ई होऊ शकेल this State It of this rec y also invo St प्रत्येक वि ch subject. चिते. XX -। चिते. AA -।। ण विनियमान	ास ही गुणपो T. ment of Ma quirement w live imposition बयात किमान ndicates Ex ndicates Ab तुसार प्रथम श्रे parks, indica	ब्रेका रह होईत rks shall be vill result in o on of other a semption in sent.	e made exce cancellation appropriate गावश्यक. M the subject.	isco उखील ept by the of the stat penalty as nimum 35°	authority ement of decided % marks	Div	विभागीय र visional Se MSBSH	ecretary
B 040953	5	प्रमाणपत्र		/ Grades	of Cert	ificate	ָּם <u>.</u>	16441	0 20
विशेष प्राविण्यासह प्रथम (Grade I with Distinct	श्रेणी tion)	प्रथम (Grad			द्वितीय श्रेप (Grade I	100		उत्तीर्ण श्रेष (Grade Pa	
७५% व त्यापेक्षा	- 40	% व त्यापेक्ष		रंतु ४५% व	त्यापेक्षा अ	रधिक परंतु	\$	तर सर्व उत्तीर्ण	उमेदवार
अधिक गुण		७५% पेक्षा	कमा गुण	80	% पेक्षा कम	रा गुण 📙	(1यवया	न सूट घतलल्य	॥ उमेदवारासह)



विशेष प्राविण्यासह प्रथम श्रेणी	प्रथम श्रेणी	द्वितीय श्रेणी	उत्तीर्ण श्रेणी
(Grade I with Distinction)	(Grade I)	(Grade II)	(Grade Pass)
७५% व त्यापेक्षा	६०% व त्यापेक्षा अधिक परंतु	४५% व त्यापेक्षा अधिक परंतु	इतर सर्व उत्तीर्ण उमेदवार
अधिक गृण	७५% पेक्षा कमी गुण	६०% पेक्षा कमी गुण	(विषयात सूट घेतलेल्या उमेदवारासह)
75% and above	60% and above but below 75%	45% and above but belom 60%	All other successful candidates (Including the exempted)

(Including the e

25/3/18





Indian Institute of Science

THE COUNCIL OF THE INDIAN INSTITUTE OF SCIENCE,

ON THE RECOMMENDATION OF THE SENATE,

HEREBY CONFERS ON

PAGE NAVENDU JNAYAK

THE DEGREE OF

Doctor of Philosophy

AWARDED AT BANGALORE ON THE 24 SEPTEMBER 2016

ATTESTED NO POLITICAL INGIA DEMPARENT

25/3/18

Aury Muma



P. Rama Ras CHAIRPERSON, COUNCIL







महाराष्ट्र राज्य माध्यमिक व उच्च माध्यमिक शिक्षण मंडळ, पुणे Maharashtra State Board Of

Secondary and Higher Secondary Education, June

माध्यमिक शालान्त परीक्षा प्रमाणपत्र SECONDARY SCHOOL EXAMINATION CERTIFICATE

असे प्रमाणित करण्यात येते की /This is to certify that

PAGE NAVENDU VINAYAK

विभागीय मंडळ	आसन क्रमांक	केन्द्र क्रमांक	शाळा क्रमांक	प्रमाणपत्राचा अनुक्रमांक
Divisional Board	Seat No.	Centre No.	School No.	Sr. No. of Certificate
PUNE	C007662	1023	11.508	041095

माध्यमिक शालान्त प्रमाणपत्र परीक्षा

MARCH# 2,000 has passed the SECONDARY SCHOOL CERTIFICATE EXAMINATION

श्रेणीमध्ये खाली दर्शविलेले विषय घेऊन उत्तीर्ण झाला/झाली आहे. with subjects shown below.

in Grade FIRST

कमाल गुण **Max.** प्राप्त गुण श्रेणी श्रेणीचे विषय मुख्य विषय Marks Obtained Grade Subjects of Grade Main Subjects Marks CWORK EXP./TECH.] 063 100 ENGLISH PREPN. DECORATIVE 100 MARATHI CSCHOOL SUBJECTS] 100 HINDI AEALTH PHYSICAL ED 201 MATHEMATICS SOCIAL SERVICE VALUE EDUCATION 121 150 SCIENCE GENERAL KNOWLEDGE 114 SOCIAL SCIENCES 150 PERCENTAGE=>69.46 एकण गुण/ Total Marks 750 521

FIVE HUNDRED AND TWENTY ONE Total Marks Obtained (In words) 23/01/1985 TWENTY THIRD JANUARY जन्म दिनांक / Date of Birth NINETEEN EIGHTY FIVE.

0628211

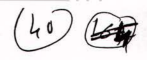
14TH JUNE, 2000

एकूण प्राप्त गुण (अक्षरी)/

783

CPIO, Wild Life Institute ablindia, Dehradur

25/3/2018



Science & Engineering Research Board National Post-Doctoral Fellowship (NPDF) Scheme Joining Report

NPDFApplication number: PDF/2016/000865

This is to certify that D. NAVENDU PAGE has joined this institution Central Institute of Medicinal and Aromatic Plants, Research Centre, Bangalore (Name of the host institution) under the mentorship of Dr. V. SUNDARESAN (Name of the Mentor) with effect from 16/8/2016. (Date of Joining, dd/mm(x)yy).

It is also certified that the fellow shall not accept or avail any emoluments /salary /stipend /fellowship from any other source and the fellow will abide by the norms of the host institution during the tenure of the fellowship.

(Signature of the Applicant)

Date: 16/8/2016

(Signature of the Mentor)

Date: 16 /8/2016

ती.एस.आई.आर.-केन्द्रीय औषधीय एवं सगंघ पौघा संस्थान (Signature & Seida f सिन्देप इन्नरेस मिक्निक सिरं के निकेट, लखनऊ-228015 (उत्तर प्रदेश)

Annexuse 2 (41)

Dated: 17th April, 2c.8

<u>Sub</u>: Minutes of Screening Committee Meeting for the post of Scientist – C at Wildlife Institute of India, Dehradun

Vide Office Order No. WII/ADM/2017-18 dated 10.04.2018, a Screening Committee was constituted to short out the applications for recruitment of five posts of Scientist-C at WII. Accordingly, the committee comprising the following members met at WII on 17.04.2018 in the Board Room of WII. The following members were present:

1. Dr. G.S. Rawat, Dean, FWS

Chairman

2. Shri N.C. Saravanan, IFS; ADG (M&E), ICFRE-

Member

3. Dr. V.P. Uniyal, Scientist - F, WII

Member

The Committee carefully went through the advertisement bearing No.WII/ADM/2018/46 for Faculty Recruitment. All the applications (208 numbers) received (signed hard copies) before 02.04.2018 and before 09.04.2018 for those who belong to remote areas of India such as Andaman & Nicobar Islands, Lakshadweep States UT in the North East Region, Ladakh, Sikkim, Panaji, Sub-Division of Chamba, Lahaul & Spiti of Himachal Pradesh were carefully screened as per the given eligibility criteria.

Based on the careful examination as per required essential and desirable qualifications, experienced age, etc in accordance with the approved recruitment rules, the committee prepared the list of short listed candidates under four categories (i) General, (ii) OBC, (iii) SC and (iv) ST. The list of shortlisted candidates is attached as **Annexure** – 1. A total of 79 candidates under General, 29 Candidates under OBC, 43 candidates under SC and 24 in ST have been shortlisted.

de

It was brought to the knowledge of the committee that in a recent judgement of the Hon'ble High Court of Uttarakhand dated 22.09.2016 in the case of Writ Petition Nos. 319 /2016 to 331/2016 (S/S) by Contractual Employees of WII v/s Union of India and Others and judgement of Union Public Service Commission vs. Dr. Jamuna Kurup & Others dated 21.02.2008, wherein it was decided that the candidates working on contract may be given age relaxation as allowed to the Departmental candidates. Accordingly the candidates working on contract at WII were given the age relaxation as given to the departmental candidates.

The Committee viewed that the candidates who have not produced the latest OBC category certificate may be shortlisted provisionally subject to production of certificate at the time of interview, failing which their candidature may be treated as cancelled.

0 st (01)

AT.A.B

SWM

ATTESTED CPIO, Wild Life Institute of India, Dehradia

A total of 33 candidates did not fulfill the eligibility criteria. Hence the committee did not shortlist their names. The list of the candidates whose applications have been rejected is given as Annexure- 2.

(Dr. G.S. Rawat) Chairman

7.4. (Shri N.C. Saravanan) Member

(Dr. V.P. Uniyal) Member







Shortlisted Candidates for Written Test for the Post of Scientist - C at Wildlife Institute of India Advertisement No.WII/ADM/2018/46

S.No.	Appl. No.	Name of the Candidate	Date of Birth	Category	
1.	2	Shri Prabhakar Yadav	19-11-1988	UR	
2.	3	Pallab Maity	27.04.1990	UR	
3.	4	Nitin Sharma	01.07.1985	UR	
4.	6	Jakesh Mohapatra	12.09.1990	UR	
5.	9	V. Sachithanandam	08.06.1985	UR	
6.	10	Dhawal Mehta	13.02.1988	UR	
7.	14	Prachi Sachchidanand Hatkar	04.12.1989	UR	
8.	16	Chandramouli S.R.	11.06.1987	UR	
9.	18	Shobana Ponnuvel	22,07.1989	UR	
10.	19	Chandani Gupta	14.10.1989	UR	
11.	27	Gopi Mohan	10,01.1985	UR	
12.	28	Preeti Tomar	28.2.1990	UR	
13.	31	Vineet Kumar Dubey	26.11.1984	UR	
14.	34	Abhishek Ghoshal	01.12.1988	UR	
15.	35	Sadashiv Vithal More /	21.4.1989	UR	
16.	36	Dorin Dsouza	28.08.1989	UR	
17.	41	Gajendra Singh	06.11.1983	UR	
18.	42	Law Kush Keshari	15.07.1984	UR	
19.	44	Aashna Sharma	23.12.1989	UR	
20.	45	Murali Krishna	7.5.1987	UR	
21.	46	Dipanjan Naha	2.11.1984	UR	
22.	47	Jhikmik Dasgupta	07.11.1988	UR	
23.	48	Ajit Kumar	6.6.1985	UR	
24.	65	Syed Mudassir Jeelani	12.01.1981	UR	
25.	69	Boon Allwin	04.02.1989	UR	
26.	72	Santanu Gupta	30.4.1987	UR	
27.	78	Vishnupriya Padmanaban	9.5.1987	UR	
28.	79	Aditi Mukherjee	20.8.1988	UR	
29.	81	Anish Shrivastava	4.6.1988	UR	
30.	83	Dalbeer Singh Pharswan	5.5.1984	UR	

No.	Appl. No.	Name of the Candidate	Date of Birth	Category	
31.	85	Seshadri Kadaba Shamanna	17.9.1987	UR	
32.	86	Anand Kumar	02.01.1985	UR	
33.	88	Sindhu K.	27.3.1987	UR	
34.	91	Amber Srivastava	15.7.1987	UR	
35.	93	Sudhir Kumar Yadav	15.4.1985	UR	
36.	98	Sanath Krishna Muliya Keshava	13.4.1989	UR	
37.	101	Himanshu Rajeev Joshi	15.12.1987	/ UR	
38.	106	Saleem Khan	01.07.1983	UR	
39.	109	Manjari Malviya	21.08.1987	UR	
40.	112	Bhim Dutt Joshi	15.06 1986 /	UR	
41.	114	Shivani Anand	Ø4.12.1988	UR	
42.	120	Rochishnu Dutta	07.04.1985	UR	
43.	121	Suresh Kumar	19.11.1986	UR	
43.	121	Sulesii Kullai			
44.	124	Marisha Sharma	24.7.1987	UR	
45.	127	Ayan Sadhu	7.8.1988	UR	
46.	128	Stotra Chakrabarti	1.7.1989	UR	
47.	129	Vishnupriya Kolipakam	04.9.1985	UR	
48.	134	Anoop Vijay Kumar	24.5.1989	UR	
49.	135	Kumar Siddharth Singh	\$0.9.1986	UR	
50.	139	Roshni Arora	21.2.1987	UR	
51.	142	Narender Reddy Godumagadda /	11.06.1988	UR	
52.	143	Navaneethan Balasubramani /	29.12.1986	UR	
53.	145	Amit Kumar Tripathi	15.07.1984	UR	
54.	148	John Caleb	14.08.1987	UR	
55.	151	Rajni Kant	17.06.1988	UR	
56.	152	Suhirtha Muhil M.	10.03.1989	UR	
57.	155	Pranav Chanchani	02.08.1984	UR	
58.	156	Ankita Bhattacharya	18.04.1989	UR	
59.	157	Navendu Vinayak Page	23.01.1985	UR	
60.	158	Dushyant Sharma	01.05.1982	UR	
61.	160	Ankita Rajpoot	05.09.88	UR	
62.	163	Ved Prakash Kumar	27.1.1986	UR	
63.	164	Dipika Rana	9.8.1985	UR	
64.	170	Shivam Shrotriya	19.10.1988	UR	
65.	172	Jins Vallanatu James	24.2.1989	UR	
66.	175	Jojo Johns	13.5.1987	UR	
67.	178	Deepa Mishra Thapilyal	23.2.1986	UR	
68.	179	Akshat Goel	28.6.1985	UR	
69.	181	Renuka Balasaheb Nawadkar	23.10.1987	ÚR	
				The second secon	

2 P.L.

ATTESTED CPIO, Wild Life Institute of India, Dehradun

(69)



S.No.	Appl. No. Name of the Candidate		Date of Birth	Category	
71.	188	Kannan K.	10.04.1984	UR	
72.	192	Hirdesh Kumar	5.4.1985	UR	
73.	194	Vivek Sarkar	9.10.1987	UR	
4.	195	Natasha Sethi	14.3.1987	UR	
' 5.	196	Kulloli Ravikiran Ningappa	5.6.1985	UR	
6.	199	Divya Ramesh	23.10.1987	UR	
77.	204	Abduladil Kazi	17.04.1985	UR	
78.	205	Kuladip Sharma	01.03.1987	UR	
79.	206	Dr. Digant Deka	10.09.1984	UR	
30.	17	Shri Mriganka Shekhar Sarkar	04.09.1984	OBC	
81.	22	Deepali Gopal Kalambhe	6.08.1984	OBC	
32.	25	Prajapati Bhan Uday	01.104.1984	OBC	
83.	32	Alok Ravindra Chorghe	23.5.1987	OBC	
84.	38	A. Madhanraj	09.6.1983	OBC	
85.	40	Virendra Kumar Madhukar	20.10.1987	OBC	
86.	59	Ramesh Chand Swami	19.7.1981	OBC	
87.	70	Nasim Ahmad Ansari	10.05.1987	OBC	
88.	74	Bharti Verma	3.8.1987	OBC	
89.	75	Nehru Prabhakaran	25.5.1986	OBC	
90.	92	Thinesh Thangadural	17.5.1983	OBC	
91.	97	Duvvada Srinivasa Rao	25.7.1984	OBC	
92.	107	Ashsutosh Singh	25.09.1986	OBC	
93.	111	Kamlakannan B.	29.05.1982	OBC	
94.	115	Chetan Kumar Gandla	21.05.1987	OBC	
95.	116	Anukul Nath	18.03.1988	OBC	
96.	126	Anup Kumar Pradhan	1.5.1987	OBC	
97.	130	Eswar Satya Narayan	01.1.1987	OBC	
98.	131	Vipul Maurya	27.6.1985	OBC	
99.	132	Khuraijam Jibankumar Singh	1.3.1983	OBC	
100.	133	Bobbymoore Konsam	5.8.1985	OBC	
101.	136	Doki Adimallaiah	17.5.1987	OBC	

al.

(ast

3

Ship

S.No.	. Appl. No. Name of the Candidate		Date of Birth	Category		
102.	154	A. Daniel Reegan	15.04.1985	ОВС		
103.	159	Predit M.A. 12.07.1984				
104.	161	Manoharmayum Vikramjit Sharma	ОВС			
105.	166	Jagdish Saini	lagdish Saini 7.7.1984			
106.	168	Pushp Raj Shivhare	20.11.1982	OBC		
107.	190	Ramesh Kumar Selvaraj	30.05.1985	ОВС		
108.	193	Shameer Thekke Thumbath	16.7.1986	ОВС		
109.	1	Arun Kumar A	21.12.1986	SC		
110.	7	Sanjay Babu	12.02.1987	SC		
111.	8	Rahul Jitin	28.07.1989	SC		
112.	11	Thangapandiyan S.	20.05.1988	SC		
113.	20	Vikas Kumar	03/04.1987	SC		
114.	21	Vibhav Gautam	02.01.1987	SC		
115.	23	Om Kumar	20.03.1990	SC		
116.	29	Krishnendu Mondal	26.3.1983	SC		
117.	33	Ravi Pratap Gautam	8.8.1988	SC		
118.	37	Vimala D.	29.4.1984	SC		
119.	43	Manoj Kumar	30.12.1987	SC		
120.	49	Ranjana Pal	26.2.1990	SC		
121.	50	Indranil Mondal	26.12.1985	SC		
122.	52	Amit Kumar	06.07.1987	SC		
123.	57	Manikanta Varadaiah	26.01.1984	SC		
124.	61	Vidyadhar Madhavrao Atkore	21.02.1981	SC		
125.	63	Praveen Bharti	17.02.1983	SC		
126.	64	Sudhakar N.R.	28.12.1986	SC		
127.	73	Prem Jothi	29.7.1986	SC		
128.	80	Manjunath Swamy	24.12.1981	SC		
129.	82	Rohit Kalotra	06.02.1986	SC		

alon

Sol

Ship

CPIO, Wild Life Institute of India, Dehradus

170

17	3 2 (-	324)
ory	7	(h7)
C		

S.No.	Appl. No.	Name of the Candidate	Date of Birth	Category	
130.	87	Eliza Khwairakpam	15.3.1986	SC	
131.	90	Viswanathan Chinnathambi	21.5.1986	SC	
132.	94	Chandra Prakash	15.8.1987	SC	
133.	96	Saravanan J	13.9.1983	SC	
134.	100	Sadashiv Hanamant Waghmare 24.6.1989			
135.	102	Ram Kumar	08.05.1987	SC	
136.	104	Parkash Singh	23.09.1983	SC	
137.	105	Alka Rani	29.12.1985	SC	
138.	108	Simarjit Kaur	04.07.1985	SC	
139.	113	Adhavan D.	13.01.1984	SC	
140.	122	Venkataswamy M.	21.12.1982	SC	
141.	137	Shweta Singh	10.6.1992	SC	
142.	146	Devendra Kumar	SC		
143.	147	Anjali Verma	SC		
144.	174	Simaranjit Kaur	SC		
145.	183	S. Baskaran	SC		
146.	185	Amar Singh	02.10.1987	SC	
147.	191	Prashant Swapnil 29.9.1986		SC	
148.	201	Pankaj Umashankar Ramteke	13.08.1982	SC	
149.	202	B Mahesh	01.01.1990	SC	
150.	203	Umesh Yeduba Wagh	02.04.2018	SC	
151.	209	Ningthoujam Seema Devi	01.02.1987	SC	
152.	5	Pawan Kumar	10.05.1984	ST	
153.	12	Sandeep Lakhiram Narnaware	16.4.1985	ST	
154.	15	Rupavath Rajendar Kumar	20.06.1985	ST	
155.	24	Sandeep Kumar	25.01.1987	ST	
156.	26	Prudhvi Lal Bhukya	23.08.1990	ST	
157.	39	Puia Lalthan	24.9.1982	ST	

5 SM

CPIO, Wild Life Institute of India, Deinstein

(173	(323)
gory	49

^.No.	Appl. No.	Name of the Candidate	Date of Birth	Category	
158.	58	Kunzes Angmo	20.8.1983	ST	
159.	67	Priyanka Sah	05.09.1991	ST	
160.	68	Shrikant Kol	15.12.1986	ST	
161.	71	Samydurai P.	27.06.1984	ST	
162.	77	Chongpi Tuboi	9.10.1981	ST	
163.	89	S. Govindan	5.1.1988	ST	
164.	99	Lanu Sunep	1.4.1984	ST	
165.	118	Amrutha Kalyani Ramavath	22.04.1986	ST	
166.	123	Suman Bukke	2.6.1984	ST	
167.	140	Rajan Pilakandy	21.6.1983	ST	
168.	141	Daoharu Baro	30.12.1988	ST	
169.	165	Namita Brahma	7.2.1982	ST	
170.	167	Rahul Kumar Meena 5.9.1987		ST	
171.	171	Ajaz Hussain 2.2.1985		ST	
172.	180	Mukesh Meena 31.8.1984		ST	
173.	187	Ashok Kumar Mallik	01.05.1980	ST	
174.	197	Ms. Lallianpuii Kawlei	21.5.1986	ST	
175.	198	C. Lalchhandama	11.12.1983	ST	

Some Ship

ATTESTED ATTESTED CPIO, Wild Life Insultate of India, Dehradun



Annexure - 2

List of candidates whose applications have been rejected and not shortlisted for written test

SI. No.	Application SI. No.	Name of candidate	Category	Reasons for rejection
1	13	Swapnil Dayalarao Bhowate	sc	M.Sc. not in relevant subject
2	30	Saurabh Shanu	UR	No experience after M. Tech.
3	51	Khem Raj Meena	ST	Application without signatures
4	53	Sachinandan Dutta	OBC	Experience Certificate not included
5	55	Nihar Nalini Mohanty	UR	M.Sc. – Overage Less experience after Ph. D.
6	56	B.M. Krishnakumar	OBC	No experience certificate
7	60	Preeti Shrish Virkar	UR	M.Sc. – Overage Ph.D. – Less experience
8	62	Amit Kumar	ОВС	Not forwarded through employer hence not considered departmental category; Overaged.
9	66	Dhyal Singh	u/R	No documents enclosed
10	76	Tanvi	UR	No experience certificate enclosed
11	84	Ganesh SR	UR	No experience after Ph.D.; Overaged on the basis of M. Sc.
12	95	Mandar Dilip Kulkarni	UR	No experience certificate enclosed
13	103	Jay Nath Ram	√ sc	Application without signature; No pertificates enclosed
14	110	Nisha	UR /	Application without signature
15	117	Sridharan	SC /	No documents attached
16	119	Zaffar Rais Mir	UR	Overage; Less experience after Ph. D.
17	125	Shringarpure Narendra Rohan	ØR	M.Sc. – Overage Less experience after Ph. D.
18	138	Sunny Deori	/ ST	Application without signatures
19	144	Vivekanand Bahuguna	UR	Application without signatures
20	149	Nishant Kumar	UR	No document attached
21	150	Animesh Talukdar	UR	Less experience after M.Sc.
22	153	Manoj Kumar	SC	No experience
23	162	Ashok Kumar Madikonda	SC	Application without signatures
24	169	Swati Verma	SC	Application without signature
25	173	Shiju T. Raj	SC	Application without signatures
26	176	Sandeep Rai	UR	Overage
27	177	Shobhana K. A.	SC	Application without signatures
28	182	Ritis Shyanti	UR	Application without signatures
29	186	Rathinakumar T.	OBC	Application without signatures
30	189	Renuka Shakywal	SC	No experience after M.Sc.
31	200	Raghvendra Hanumantappa	ST	Application without signatures
32	207	Savurirajan M	SC	Application without signatures
33	208	Kalzang Targe	ST	No documents submitted

Post

Shilm



Annexure - 3

02/05/2018/ Confidential

Marks obtained by the candidates in the Written Test Category –'Un-reserved'

Merit	S.No.	o. Appl. Registration Name of the Candidate No. No.		Name of the Candidate	Marks (60 max	
1	45	127	WII20180114	Ayan Sadhu	39.75	
2	19	44	WII20180210	Aashna Sharma	35.25	
3	46	128	WII20180203	Stotra Chakrabarti	35	
4	31	85	WII20180223	Seshadri Kadaba Shamanna	33	
5	57	155	WII20180302	Pranav Chanchani	31.5	
6	59	157	WII20180088	Navendu Vinayak Page	31.5	
7	42	120	WII20180135	Roohishnu Dutta	30.75	
8	64	170	WII20180286	Shivan Shrotriya	30.75	
9	22	47	WII20180173	Jhikmik Dasgupta	29.75	
10	50	139	WII20180285	Roshni Arora	29.5	
11	39	109	WII20180299	Manjari Malviya	28.5	
12	6 10 WII	WII20180113	180113 Dhawal Mehta	28.25 27.5		
13	21	21 46 WII201801			Dipanjan Naha	
14	58	156	WII20180315	Ankita Bhattacharya	26.5	
15	14	34	WII20180099	Abhishek Ghoshal	25.75	
16	8	16	WII20180105	Chandramouli S.R.	25.25	
17	4	6	WII20180091	Jakesh Mohapatra	25	
18	20	45	WII20180095	Murali Krishna	25	
19	44	124	WII20180249	Marisha Sharma	24	
20	47	129	WII20180288	Vishnupriya Kolipakam	24	

Annexuze 4 (

Minutes of the Meeting of Institute's Committee for Selection and Assessment Promotion (ICSAP) held in Wildlife Institute of India, Dehradun on 2nd and 3rd May, 2018

The Institute's Committee for Selection and Assessment Promotion (ICSAP) met on 2-3 May, 2018 at Wildlife Institute of India (WII), Dehradun. The following were present:-

Dr. L.M.S. Palni,
 Vice Chancellor,
 Graphic Era University,
 566/6 Bell Road, Clement Town, Dehradun 248 002
 Uttarakhand

Chairman

Dr. Mewa Singh
 Professor and
 J.C. Bose Fellow
 University of Mysore
 Manasagangotry, Mysore-570006

3. Dr. Janki Andharia
Professor and Dean
Jamsetji Tata School of Disaster Studies,
Tata Institute of Social Sciences,
Mumbai: 400 088 INDIA

4. Dr. Anmol Kumar
Flat No -1701, Tower-01
Prateek Fedora, Sector -61, Noida
Distt. Gautam Budha Nagar, Pin 201301 (UP)

5. Shri Soumitra Dasgupta*
Inspector General of Forests (WL)
Ministry of Environment, Forest and Climate Change,
Indira Paryavaran Bhawan,
Ali Ganj, Jor Bagh Road, New Delhi 110003

6. Dr. Sarnam Singh Former Dean, IIRS, Dehradun

Dr. Pradeep Vyas,
 Former Chief Wildlife Warden,
 Government of West Bengal, Kolkata

Shri Sandeep Kujur, IFS
 ADG (Administration),
 Indian Council of Forestry, Research & Education,
 Dehradun

Dr. V.B. Mathur
 Wildlife Institute of India
 Chandrabani, Dehradun

Member

Member

Member

Member

Subject Matter Specialist

Subject Matter Specialist

Special Invitee

Member Secretary

ife Institute of India, Dehradur

10 kmm.

Participated on 3rd May, 2018 only

30

Dr. V.B. Mathur, Director, WII & Member-Secretary ICSAP welcomed Dr. L.M.S. Palni, Chairman, ICSAP & all members of the Committee and said that this Committee was meeting for the first time after its re-constitution. He informed that as per provision of Rule 6.4 (iii) of the Institute's Recruitment and Assessment Promotion Rules for Group-A Scientific Posts – 2010, the quorum for this meeting was complete.

Member Secretary informed that the Institute had advertised for filling up of five posts of Scientist-C (02 in General Category; 01 in OBC Category; 01 in SC Category; and 01 in ST Category) in Pay Matrix Level 11 (Rs. 67,700-2,08,700/-) on a direct recruitment basis. He informed the members of the process of recruitment followed as per the provisions of Institute's Recruitment and Assessment Promotion Rules for Group-A Scientific Posts -2010. He further informed that in an Interim Order in Writ Petition (S/B) No.166 of 2018 in the Hon'ble High Court of Uttarakhand at Najnital dated 1st May, 2018 in Dr. Ramesh Chinnasamy V/s Director, Wildlife Institute of India it has been directed that due to pendency of the said Writ Petition, the participation of the applicants in the written examination and their subsequent shortlisting for interview by the CSAP will be provisional and the final selection for one post of Scientist-C in OBC category will be subject to the result of the said Writ Petition. Accordingly, all the applicants in the OBC category were informed of the said Interim Order as per the directions of the Hon'ble High Court of Uttarakhand.

After deliberations on the recruitment process and arriving at a consensus on the criteria of marking in the interview, 20 short listed candidates on the basis of writtenexamination conducted in the forenoon of 02.05.2018 appeared before the ICSAP on 2nd and 3rd May, 2018. The ICSAP assessed the candidates on the basis of (i) Domain Knowledge (ii) Research & Publications (iii) Teaching/Training Abilities and (iv) Overall Professional Competence and recommends as follows:

A. Scientist-C (Two Positions)

(1) Vishnupriya Kolipakaun

(2) Navendu Vinayak Page

(3) Stota Chakrebusti:

(4) Roshni Arosn

to change many mant of **Un-Reserved Category**

Recommended for Appointment

Recommended for Appointment

Wait listed 1

Wait listed 9

B. Scientist-C (One Position)

(1) Hehru Prabakaran

(2) Alok Ravindra Chorghe

CPIO, Wild Life Institute of India, Defra Recommended for Appointment

Wait listed



Scientist-C (One Position) C.

SC Category

(1) Amit kumar

Recommended for Appointment

(2) Indranil Mondal

Wait listed

Scientist-C (One Position) D.

ST Category

(1) Lallicinpuii Kawlni (2) Chongpi Tuboi

Recommended for Appointment

Wait listed

The marks given by the ICSAP to all the candidates who appeared before the ICSAP are placed as Annexure-I, II, III and IV.

Member

(Dr. Janki Andharia) Member

(Dr. Anmol Kumar)

Member

(Dr. Soumitra Dasgupta) Member

arnam Singh) Subject Matter Specialist (Dr. Pradeep Vyas) Subject Matter Specialist

ATTESTED OF India, Del

Special Invitee

(Dr. V.B. Mathur) Member Secretary

(Dr. L.M.S. Palni)

Chairman, ICSAP

Annexure-I



WILDLIFE INSTITUTE OF INDIA CHANDRABANI, DEHRADUN **INTERVIEW MAX MARKS 100**

2nd and 3rd May, 2018-05-02

Un-Reserved Category: Scientist-C (02 Positions)

S. No.	Name of Applicant	Domain Knowledge (35 Marks)	Research & Publications (35 Marks)	Teaching/Training Abilities (20 Marks)	Overall Professional Competence (10 Marks)	Total (100 Marks)	Remarks
1	Jakesh Mohapatra	25	15	15	6	61	-
2	Dhawal Mehta	28	15-	20	7	70	T
3	Chandramouli S.R.	20	24	20	7/	71	-
4	Abhishek Ghoshal	20	22	14	7/	63	_
5	Aashna Sharma	20	18	1/57	7	60	-
6	Murali Krishna	19	25	/18	/8	70	_
7	Dipanjan Naha	25	20	15	8	68	_
8	Jhikmik Dasgupta	20	187	15/	7	60	-
9	Seshadri Kadaba Shamanna	23	20	14/	7	64	_
10	Manjari Malviya	21	23	14	7	65	_
11	Rochishnu Dutta	22	20	/12	7	61	
12	Marisha Sharma	21	19	/13	7	60	_
13	Ayan Sadhu	24/	122	15	7	68	
14	Stotra Chakrabarti	30	/ 26/	17	9	82	Waitlist-1/2
15	Vishnupriya Kolipakam	31	28	18	9	86	Recommended
16	Roshni Arora	29	2/5	18	9	81	waithst 2/2
17	Pranav Chanchani	28	25	18	9	80	_
18	Ankita Bhattacharya	20	/25	17	8	70	
19	Navendu Vinayak Page	31	1 28	17	9	83	Recommended 2/2
20	Shivam Shrotriya	23	22	16	7	68	/_

(Dr. Mewa Sing Member

(Dr. Sarnam Singh) Subject Matter Specialist

(Dr. V.B. Mathur) Member Secretary (Dr. Janki Andharia)

Member

(Dr. Pradeep Vyas) Subject Matter Specialist (Dr. Anmol

Member

(Sandeep Kujur) Special Invitee

(Dr. L.M.S. Palni)

Chairman, ICSAP