Mayank Dhar Dwivedi, Ph.D. Assistant Professor Guru Nanak Dev University Amritsar. Punjab

Phone: +91 9873651058

E-mail-mayank.bot@gndu.ac.in

## Education

Ph.D. Botany, Department of Botany, University of Delhi

M.Sc. Botany, Department of Botany, University of Delhi

B.Sc. Botany (H) Swami Shraddhanand College, University of Delhi

2013-2017

2012

2010

#### Research Experience

Doctoral student under Prof. Arun K. Pandey in the Department of Botany, University of Delhi Title of thesis "Taxonomy and phylogeny of Zehneria Endl. (Cucurbitaceae)"

- 1. Grant support from SERB-DST project entitled "Molecular Systematic study of some economically important genera of Indian Cucurbitaceae". 2012-2015
- 2. Grant support from DBT project entitled "Preventing extinction of ...... Tools"

  January 2015 to July 2015
- 3. Grant support from DAAD Sandwich program. August 2015 to September 2016
- 4. Grant Support from MoEF&CC for RA1 under project entitled "Conservation of threatened plants in Indian Himalayan Region: Recovery and capacity building" December 2018 to March 2021

#### Work experience

(Experienced in using eOFFICE for putting up files, epms, Word, Excel & Powerpoint by Microsoft)

Principal Project	Technology Enabling Centre, University of Hyderabad, Department of Science and Technology	March 2023	19 July, 2024
Associate			
Senior	Botanical Survey of India, Botanic Garden of Indian Republic, Noida	1January, 2022	28 February,
Scientific			2023
Assistant			
RA I	Botanical Survey of India, Botanic Garden of Indian Republic, Noida	12 December, 2018	31 December, 2021
Guest	Swami Shraddhanand College, University of Delhi	7 <sup>th</sup> January, 2019	28th April, 2019
Faculty			•
Guest	Swami Shraddhanand College, University of Delhi	31 July, 2018	17 <sup>th</sup> November,
Faculty			2018
Guest	Deen Dayal Upadhya College, University of Delhi	7 September, 2018	17 <sup>th</sup> November,
Faculty		-	2018
RA I	Botanical Survey of India, Sikkim Himalayan Region, Gangtok	August, 2018	Declined position
Guest	Department of Botany, University of Delhi	1st January, 2018	27 April, 2018
Faculty		to	_
Guest	SGTB Khalsa college, University of Delhi	31st July, 2017 to	17 <sup>th</sup> November,
Faculty		-	2017



Guest	Dayal Singh College, University of Delhi	2 <sup>nd</sup> November,	16 <sup>th</sup> November,
Faculty		2017 to	2017

## Scholarships and Awards

1.	DAAD Sandwich Scholarship	2015-16
	(Germany, Technical University of Munich)	
2.	CSIR-UGC NET-LS (Life Sciences)	2011
3.	Merit Scholarship, University of Delhi	2010

#### Membership of Scientific Societies

- 1. International Association for Plant Taxonomy (2018-19)
- 2. The Society of Plant Reproductive Biologists (Life)
- 3. Indian Science Congress Association (Plant Science Section) (Life)
- 4. East Himalayan Society Spermatophyte Taxonomy (Life)
- 5. Indian Association of Angiosperm Taxonomy (Life)
- 6. Indian Botanical Society (Life)

#### Herbarium visits

- 1. The Royal Botanical Gardens Kew (K), Surry London UK
- 2. Technical University Munich Herbarium (TUH), Munich, Germany
- 3. Central National Herbarium (CAL), Howrah
- 4. Forest Research Institute (DD), Dehradun
- 5. Botanical Survey of India, Northern Circle (BSD), Dehradun
- 6. Wildlife Institute of India (WII), Dehradun
- 7. Botanical Survey of India, Western Circle (BSI), Pune
- 8. Agharkar Herbarium of MACS (AHMA), Pune
- 9. Botanical Survey of India, Eastern Circle (ASSAM), Shillong
- 10. Botanical Survey of India, Himalayan Regional Centre (BSHC), Gangtok

#### Field trips

1.	Eastern Coast of India, Odisha (Puri, Gopalpur)	October, 2003
2. 3.	Nanda Devi National Park (Valley of Flowers, HemKund, Western Himalaya)	September, 2009
4.	Nainital, Dehradun, and Mukteshwar	September, 2010
5.	Satpura Mountain Ranges (Pachmarhi)	September, 2011
6. 7.	Himachal Pradesh, District Nahan "Collection of Indigofera , Crotalaria and Cucurbita	August, 2012 ceae taxa".
8.	Jammu and Kashmir "Collection of Indigofera "	October-November, 2012
9.	Western Ghats, Kerala (Ernakulum, Calicut, Wayna "Collection of Cucurbits"	nd) March, 2013
10	). Western Ghats, Maharashtra (Pune, Atikarwada, S	inghgarh) July, 2013

#### **Publications**

## **Books/Book Chapters (Four books+1 book chapter)**

- 1. Arun K Pandey, Ritesh K. Choudhary, Mayank D. Dwivedi, & Shruti Kasana (2024) Plant Molecular Systematics : A Laboratory Manual. Deepika Book Agency. New Delhi.
- 2. Sandeep K. Chauhan, Dash S. S. & Dwivedi Mayank. 2023 Status of Rare, endangered and threatened plant species conserved under Assistance to Botanic Garden Scheme of MoEF&CC. Weser Book publishers, 02763 Zittau Germany. ISBN No.: 978-3-96492-492-6.
- 3. Sandeep K. Chauhan, Dash S.S. & Dwivedi Mayank 2023. Seed Testing and nursery management. Weser Book publishers, 02763 Zittau Germany. ISBN No.:978-3-96492-491-9

## Journal Article: published 38/3 communicated

S.	AUTHORS	Article title	Journal	Volume	issue	pages	year	Publisher
No								
1.	Damini Sharma; Dwivedi, Mayank D; Pandey A.K.	Neotypification of Allium tuberosum Rottl. ex Spreng. (Amaryllidaceae)	Phytotaxa	622	1	1-3	2023	Magnolia Press Auckland, New Zeland
2.	Maurya, Satish; Barvkar, Vitthal T; Choudhary, Ritesh K; Singh, Lalji; Dwivedi, Mayank D; Naik, Mudavath C; Ekka, Gautam A; Kandwal, Manish; Mathur, Roshni R; Pandey, Arun K;	Plastome characterization of <i>Musa</i> indandamanensis, an endemic banana in Andaman and Nicobar Islands, India	The Nucleus	66		117-126	2023	Springer
3.	Babbar, Deepakshi; Chauhan, Sandeep Kr; Sharma, Damini; Upadhyay, Kusum; Dwivedi, Mayank D; Sahana, Mehebub; Kumar, Shailender;	Spatial analysis of soil quality using geospatial techniques in Botanic Garden of Indian Republic, Noida, Uttar Pradesh, India	Environmental Sustainability	5	4	471-492	2022	Springer Nature Singapore Singapore
4.	Banerjee, Arnab; <b>Dwivedi,</b>	Phylogenetic relationships in Indian Daphne	Biologia	77	11	3071- 3086	2022	Springer International Publishing

	Mayank D; Kasana, Shruti;	(Thymelaeaceae) based on nuclear ITS						
	Singh, Paramjit; Kumar, Vikas; Maity, Debabrata; Pandey, Arun K;	and cpDNA data						
5.	Rather, Zubair Ahmad; Hussain, Khalid; <b>Dwivedi</b> , <b>Mayank Dhar</b> ; Dar, Tanvir Ul Hassan; Dar, Abdul Rashid; Khuroo, Anzar Ahmad;	'New'species are not always new: a case study of Ephedra sumlingensis and E. khurikensis (Ephedraceae)	Plant Systematics and Evolution	308	4	26	2022	Springer Vienna Vienna
6.	Rather, Zubair Ahmad; Khuroo, Anzar Ahmad; Hussain, Khalid; <b>Dwivedi</b> , <b>Mayank Dhar</b> ; Dar, Abdul Rashid; Dar, Tanvir Ul Hassan;	Ephedra kardangensis, a New Synonym of Ephedra gerardiana (Ephedraceae)	Systematic Botany	47	4	903-914	2022	American Society of Plant Taxonomists
7.	Shabir, M; Pal, A K; <b>Dwivedi,</b> <b>Mayank D</b> ; Tiwari, JK;	Gentiana ranae (Gentianaceae), a new species from India revealed by morphology and molecular phylogenetic analyses	Rheedea	32	1	1-17	2022	Indian association of angiosperm taxonomy
8.	Sivu, Ambikabai Raghavanpillai; Pradeep, Nediyaparambu Sukumaran; Pandurangan, Alagramam Govindasamy; <b>Dwivedi, Mayank D</b> ; Pandey, Arun K;	Phylogenetic relationships of Indian Memecylon L.(Melastomataceae) based on nrDNA ITS and cpDNA rbc L sequence data	Journal of Genetics	101		01-Nov	2022	Springer India
9.	Upadhyay, Kusum; Chauhan, Sandeep K; Dwivedi, Mayank Dhar; Sharma,	Revisiting the systematics of sect. <i>Butomissa</i> (genus <i>Allium</i> , subgenus Butomissa) based on morphological and molecular evidences	Pleione	16	1	74-87	2022	East Himalayan Society of spermatophyte taxonomy

	Damini;							
	Babbar, Deepakshi;							
10.	Kasana, Shruti; Dwivedi, Mayank.D.; Pandey, A. K	Reinstatement of Alysicarpus pokleanus (Leguminosae, Papilionoideae: Desmodieae) based on ITS sequences of nuclear ribosomal DNA	Phytotaxa	498	4		2021	Magnolia Press, Auckland, New Zealand
11.	RATHER, SHABIR A; SHU, WANG; <b>DWIVEDI,</b> <b>MAYANK</b> <b>DHAR</b> ; ZHAOYANG, CHANG;	Molecular phylogeny and systematic evaluation of the Caragana opulens species complex (Fabaceae, Papilionoideae) based on the molecular and morphological data	Phytotaxa	478	2	179-200	2021	
12.	Sharma, Damini; Dwivedi, Mayank D; Upadhyay, Kusum; Pandey, Arun K;	Typification of Allium carolinianum (Amaryllidaceae)	Kew Bulletin	76	3	557-563	2021	Springer London
13.	Singh, Lal Ji; Dwivedi, Mayank D; Kasana, Shruti; Naik, Mudavath C; Ekka, Gautam A; Pandey, Arun K;	Correction to: Molecular systematics of the genus Musa L. (Zingiberales: Musaceae) in Andaman and Nicobar Islands	Biologia	76		2501- 2501	2021	Springer International Publishing
14.	Thakur, Julie; Dwivedi, Mayank D; Singh, Neeraja; Uniyal, Prem L; Goel, Shailendra; Pandey, Arun K;	Applicability of Start Codon Targeted (SCoT) and Inter Simple Sequence Repeat (ISSR) markers in assessing genetic diversity in Crepidium acuminatum (D. Don) Szlach.	Journal of Applied Research on Medicinal and Aromatic Plants	23		100310	2021	Elsevier
15.	Babbar, Deepakshi; Sharma, Damini; Upadhyay, Kusum; Dwivedi, Dhar,	Reassessment of threat status of Allium carolinianum Redouté (Amaryllidaceae)	Pleione	14	2	331 - 359	2020	East Himalayan Society of Spermatophyte taxonomy

	Mayank; Chauhan,							
	Sandeep;							
16.	_	Cristometic modition	Pleione	14	1	109-120	2020	The EHSST
10.	Dwivedi, Mayank D; Chauhan, Sandeep; Srivastava, Amber; Sourabh, Pragya; Mishra, Shivani; Thakur, Julie; Shukla, Achuta Nand;	Systematic position and habitat distribution modelling for reintroduction of critically endangered medicinal plant Pittosporum eriocarpum Royle (Pittosporaceae)	Pielolie	14	1	109-120	2020	THE ERISST
17.	Kasana, Shruti; Dwivedi, Mayank D; Uniyal, Prem L; Pandey, Arun K;	An updated circumscription of Saussurea (Cardueae, Asteraceae) and allied genera based on morphological and molecular data	Phytotaxa	450	2	173-187	2020	Magnolia Press Auckland
18.	Meena, Devender; Dwivedi, Mayank; Chauhan, Vibha; Pandey, Arun;	Evolution of leaf forms in the genus Indigofera L. (Leguminosae, Papilionoideae) based on morphological and molecular sequence data	New Vistas in Indian Flora	1		37-53	2020	Bishen Singh Mahender Pal Singh, Dehradun, India
19.	Pandey, Kumar, Arun; Dwivedi, Dhar, Mayank; Choudhary, Kumar, Ritesh;	MOLECULAR SYSTEMATICS OF FLOWERING PLANTS IN INDIA: AN OVERVIEW	Journal of Indian Botanical Society	100	A	59-76	2020	Indian Botanical Society
20.	Singh, Lal Ji; Dwivedi, Mayank D; Kasana, Shruti; Naik, Mudavath C; Ekka, Gautam A; Pandey, Arun K;	Molecular systematics of the genus Musa L.(Zingiberales: Musaceae) in Andaman and Nicobar Islands	Biologia	75		1825- 1843	2020	Springer International Publishing
21.	<b>Dwivedi, M D</b> ; Chauhan, Sandeep;	Lectotypification of the name <i>Cucumis</i> <i>colocynthis</i> L. (Cucurbitaceae: Benincaseae)	Pleione	13	1	142-145	2019	The EHSST
22.	Yohanan, Regy; Jeyarani, Nirmala J; Devipriya, V; Rather, Shabir A; Kasana,	Evaluating Genetic Diversity Within Genus Jasminum L.(Oleaceae) Using Intersimple Sequence Repeats	Proceedings of the National Academy of Sciences, India Section B: Biological	90		531-540	2019	Springer India

	Shruti; Thakur, Julie; <b>Dwivedi,</b> <b>Mayank D</b> ; Pandey, Arun K;	(ISSR) Marker	Sciences					
23.	Dwivedi, M.D.; Barfield, S.; Pandey, A. K.; Schaefer, Hanno;	Phylogeny of Zehneria (Cucurbitaceae) with special focus on Asia	Taxon	67	1	55-65	2018	International Association for Plant Taxonomy
24.	Dwivedi, M.D.; Meena, D.S.; Rather, S.A; Danda, S.; Kasana, S.;	Floristic Diversity at Asola Bhatti Wildlife Sanctuary, Delhi, India	Phytomorphology	68	1 & 2	19-34	2018	International society of plant morphologists, Department of Botany
25.	Jeyarani, J Nirmala; Yohannan, Regy; Vijayavalli, Devipriya; <b>Dwivedi,</b> <b>Mayank D;</b> Pandey, Arun K;	Phylogenetic analysis and evolution of morphological characters in the genus <i>Jasminum</i> L. (Oleaceae) in India	Journal of Genetics	97	5	1225-1239	2018	Springer India
26.	kasana, Shruti; <b>Dwivedi, MD</b> ; Uniyal, PL;	Taxonomic Status of Saussurea costus (Falc.) Lipsch. (Asteraceae: Cardueae): a critically endangered species from Himalaya, India	Pleione	12	1	81-84	2018	The East Himalayan Society of Spermatophyte Taxonomy
27.	Kumar, Ramesh; Sharma, Sachin; Dwivedi, Mayank.D Dwivedi.;	Ceropegia mizoramensis and C. murlensis (Asclepiadaceae) - Two new species from Northeast India with Phylogenetic and morphological evidence support	Taiwania	63	2	163-170	2018	NA
28.	Thakur, Julie; Dwivedi, Mayank D; Uniyal, Prem L;	Ultrastructural studies and molecular characterization of root-associated fungi of <i>Crepidium acuminatum</i> (D. Don) Szlach.: a threatened and medicinally important taxon.	Journal of genetics	97	5	1139- 1146	2018	NA
29.	Dwivedi, Mayank Dhar;	Taxonomy and Phylogeny of Genus Zehneria Endl. (Cucurbitaceae					2017	University of Delhi, Department of Botany
30.	Braeuchler, C;	Notes on the identity	Phytotaxa	284	2	143-146	2016	MAGNOLIA

	TO 1 11	1 101 1 0		1				DD EGG DO
	Dwivedi,	and typification of						PRESS PO
	Mayank D;	Zehneria thwaitesii						BOX 41383,
	Schaefer, H;	(Schweinf.) C.						AUCKLAND,
		Jeffrey and Zehneria						ST LUKES
		tridactyla (Hook. f.)						1030, NEW
		R. Fern. & A. Fern.						ZEALAND
21	D 1 11	(Cucurbitaceae)	22.10		-		2016	NIA
31.	Dwivedi,	Phylogenetics of	23rd Symposium				2016	NA
	<b>M.D.</b> ;	Zehneria	on Biodiversity					
	Schaefer, H.;	(Cucurbitaceae) and	and Evolutionary					
	Pandey, A.K.;	up-to-date nomenclature with	Biology,					
		emphasis on	September 8–11, 2016, Munich,					
		sampling from India	Germany					
32.	Pandey, A. K.;	Reproductive	International	8	1	65-74	2016	The society of
52.	Dwivedi, M.	Biology Data in	Journal of Plant		1	05 74	2010	Plant
	<b>D</b> .; Gholami,	Plant Systematics—	Reproductive					Reproductive
	A.;	An Overview	Biologgy					Biologist
33.	Thakur, Julie;	Genetic	PloS one	11	7	e0159050	2016	Public Library
	Dwivedi,	homogeneity						of Science
	Mayank D;	revealed using						
	Sourabh,	SCoT, ISSR and						
	Pragya; Uniyal,	RAPD markers in						
	Prem L;	micropropagated						
	Pandey, Arun	Pittosporum						
	K;	eriocarpum Royle-an						
		endemic and						
		endangered						
2.4	771 1 X	medicinal plant	T O 1110	20	+	22.20	2015	27.4
34.	Thakur, J.;	WHAT DRIVES	J. Orchid Soc.	29		23-30	2015	NA
	Madan, A.; <b>Dwivedi,</b>	ORCHIDS TOWARD MYCO-	India					
	M.D.; Uniyal,	HETEROTROPHY?						
	P.L.;	IIETEKOTKOTITT:						
35.	Pandey, A. K.;	Embryology of	International	6	1	75-98	2014	The Society of
00.	Dwivedi, M.	Cucurbitaceae and	Journal of Plant		-	, , , ,		Plant
	<b>D</b> .; Mathur, R.	Circumscription of	Reproductive					Reproductive
	R.;	Cucurbitales: A	Biologgy					Biologist
	,	Review						
Hine	di Articles							
36.	दामिनी शर्मा,	रानीखेत में जैविक	ouLifr ok.kh	30		14-17	2021	Botanical
	दीपाक्षी बब्बर,	और सांस्कृतिक						Survey of
	कुसुम उपाध्याय,	विविधता का अंतर्संबंध						India
	दीक्षा, मंयक धर	14144(114114(144						
	f}osnh संदीप							
27	कुमार चौहान	. 77 . 11 .1	T 'C 1 1 1	20	+	10.22	2021	D
37.	दामिनी शर्मा,	eqäsÜoj dh ikni	ouLifr ok.kh	30		19-23	2021	Botanical
	दीपाक्षी बब्बर,	fofoèkrk vkSj muds						Survey of
	कुसुम उपाध्याय,	mi;ksx dh ,d >yd						India
	दीक्षा, मंयक धर							
	Dwivedi, संदीप							
	कुमार चौहान							
38.	f}osnh] ,e-Mh-	भारत वर्ष	ouLifr ok.kh	28	+	13-15	2019	Botanical
55.		में dqdjfcVslh की	CALITI CAMI			13 13	2017	Survey of
	] pkSgku] ,l-]	म वववार V Sin का   विविधता-एक						India
	feJk] ,l-] vkSj							
	valkjh ,- ,-	अवलोकन						

## Workshops/Training courses attended

- Certificate Course on "Renewable Energy" held at Mahatma Gandhi Institute of Integrated Rural Energy Planning & Development, Bakoli, Alipur, Delhi, September-November, 2008
- Participated in Workshop on "Publishing Connect" Conducted by Elsevier in association with University of Delhi, New Delhi, India.
   September 11, 2013
- 3. Participated as Resource Person in Workshop on "Taxonomy and Biosystematics of Vascular Plants" at University of Calcutta, Kolkata, India.

July 14-23, 2014

4. Participated in Indian National Science Congress, Mumbai

3rd to 5th January, 2015

5. Participated in Eduard Strasburger Workshop on "Phylogenomics" conducted by Department of Plant systematics and Mycology, Ludwig Maxmillian University.

11th September 2016

- 6. Participated in International Symposium on 'Biodiversity and Evolutionary Biology' of the German Botanical Society, Munich, Germany.  $8^{th}$  to  $11^{th}$  September 2016
- 7. Participated in NextGen Genomic, Biology, Bioinformatics and Technologies (NGBT) Conference, organized by SciGenome Research Foundation, Kochi, India.

 $3^{rd}$  to  $5^{th}$ 

October 2016

8. Participated in XXVI Annual Conference of Indian Association for Angiosperm Taxonomy and International seminar on Conservation and Sustainable Utilization of Biodiversity, Shivaji University, Kolhapur (MS) India

7th to 9th November, 2016

9. Invited as Resource Person in workshop on National Training Workshop on "Plant taxonomy: Principles and Practices" held at Department of Botany, Kashmir University.

 $27^{th}$  to  $29^{th}$  March, 2017

- 10. Participated in "XXXX All India Botanical Conference of the Indian Botanical Society and National Symposium on Evaluation and Conservation of Plant Germplasm held at Department of Botany, Punjabi University, Patiala.
   15<sup>th</sup> to 17<sup>th</sup> September, 2017
- Participated in XXVII Annual Conference of Indian Association for Angiosperm Taxonomy and International Symposium on Plant Systematics: Priorities and Challenges held at Department of Botany, University of Delhi.
   10<sup>th</sup> to 12<sup>th</sup> November, 2017

## Posters/ oral presentations

- 1. Jeyrani, N., Yohanan, R., Priya, D., Dwivedi, M. D., Pandey, A.K. 2018. Phylogenetic Analyses and evolution of some morphological characters in Jasminum L. (Oleaceae) in India. (Poster, IAAT-2017)
- 2. Dwivedi, M.D., Pandey, A.K., and Schaefer, H. 2017. Phylogeny and systematics of Zehneria (Cucurbitaceae) in India (oral 7-9 November 2016)
- 3. Dwivedi, M.D., Schaefer H. and Pandey A.K. 2016. Taxonomy, Phylogeny and Biogeography of genus Zehneria Endl. (Cucurbitaceae). (Poster). 23rd Symposium on Biodiversity and Evolutionary Biology, Ludwig Maxmillian University, Munich Germany.
- 4. Dwivedi M.D., Pandey A.K. and Subramaniam S. 2015. Infrageneric relationship among the Indian Cucurbitaceae based on ITS sequence of nuclear ribosomal DNA. (Poster) Indian Science Congress 2015, Mumbai.





# University of Delhi

विद्या-वाचस्पति 🗱 Doctor of Philosophy (Ph.D.) प्रमाणित किया जाता है कि अक्टूबर, 2017 में टेक्सोनोमी एंड फाइलोजेनी ऑफ़ ज़ेहनेरिअ एनडल. (कुक्रबिटेसी)

पर शोध प्रंबध स्वीकृत हो जाने के उपरांत

मयंक धर द्विवेदी

को 2017 के दीक्षांत समारोह में दिल्ली विश्वविद्यालय की विद्या-वाचस्पति की उपाधि प्रदान की गई । विभाग:वनस्पति विज्ञान

This is to certify that after approval of the thesis on Taxonomy and Phylogeny of Zehneria Endl. (Cucurbitaceae)

in October, 2017

Mayank Dhar Dwivedi

qualified for the degree of Doctor of Philosophy (Ph.D.) of this University. The said degree was conferred upon him/her at the convocation held in 2017. Department: Botany

दिल्ली विश्वविद्यालय Registrar

University of Delhi

दिल्ली,दिनांक 18 नवम्बर, 2017 Delhi, Dated the 18th November, 2017 X.x. Syagi

कुलपति दिल्ली विश्वविद्यालय Vice Chancellor University of Delhi

नामांकन संख्या Enrol.No. SSN-507/07 

# UNIVERSITY OF DELHI

प्रमाणित किया जाता है कि सब् 2012 में परीक्षा के उपरांत विज्ञान-निष्णात की उपाधि के बेज्य सिंब होने पर मयंक धर क्षिवेदी, सुप्र — जी॰ डी॰ विवेदी को 2013 के दीक्षांत-समारोह में उकत उपाधि प्रवान की गई। विषयननस्पति विज्ञान

This is to certify that having been examined in 2012 and found qualified for the degree of Master of Science Mayank Dhak Dwived So Go Do Dwived was admitted to the said degree at the Convocation held in 2013.

Subject Botany.

Division First.....

Alla Shauna

कुलसचिव दिल्ली विश्वविद्यालय Registrar University of Delhi

दिल्ली, दिनांक 19 मार्च, 2013 Delhi, Dated the 19th March, 2013 कुलपति
दिल्ली विश्वविद्यालय
Vice-Chancellor
University of Delhi