

(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

1. Details of the Teacher/ Academic:

Name & Date of Birth :	Dr. Omkar Verma; 03.10.1977
Date of Joining in IGNOU:	18.08.2010
Current Designation :	Associate Professor
Pay Scale as on date :	Academic Level 13A
Qualifications :	M.Sc., Ph.D.

2. Honour/Award/Fellowship/membership of Professional body/ Statutory body (internal/ external) received by the Teacher/ Academic:

Name of the		Agency name /Name of	Period
recipient,	Fellowship name	statutory body/ institution/	
		Apex body	
Omkar Verma	Lakeshmeshwar	Geological Society of India,	2002-2003
	Rama Rao Birth	Bangalore	
	Centenary		
	Research Grant		
	First Prize in	1st J&K State Science Congress	2005
	Poster	held at University of Jammu,	
	Presentation	Jammu from 7th to 9th Feb. 2005	
	Senior Research	CSIR, New Delhi	April, 2007 –
	Fellow		September, 2008
	Research	CSIR, New Delhi	October, 2008 –
	Associateship		July, 2009
	Best paper	National Conference on the	2011
	presentation	"Stratigraphy, Palaeontology and	
	Certificate	Palaeoenvironment" held on 3 rd to	
		5 th Feb., 2001 at the University of	
		Rajasthan, Jaipur	
	Life Member	Himalayan Geology, Dehra Dun	
	Life Member	Palaeontological Society of India,	
		Lucknow	
	Life Member	Indian Science Congress	
		Association, Kolkata	
	Life Member	Indian Geological Congress,	
		Roorkee	
	Life Member	Gondwana Geological Society,	
		Nagpur	
	Life Member	Geological Society of India,	
		Bangalore	

3. Books/Book Chapter: NIL

• Co-author/co-editor if any, title, place of publication, publisher, Year, page (no) s, ISBN N



SNo .	Name of Author 1/ Editor 1, & Co- author (s) / Co- editor (s) (if any)	Title of chapter/book	Place of publicati on	Publisher	Year	Total Pages	ISBN No.
1.	Prashanth, M. and Verma, O.	Geospatial education in open and distance learning system: framework, challenges and opportunities	Hyderabad	In: Chakrapani, G.P. and Manohar, K.M. (eds), Empowering Distance Learners: Issues and Challenges. Dr. B.R. Ambedkar Open University, Hyderabad, Telangana	2019	237- 257	978819381 6042
2.	Rage J.C., Prasad G.V.R., Verma O., Khosla A., Parmar V.	Anuran lissamphibian and squamate reptiles from the Upper Cretaceous (Maastrichtian) Deccan intertrappean sites in Central India, with a review of lissamphibian and squamate diversity in the northward drifting Indian plate	Springer Switzerland AG	In: Prasad G.V.R., Patnaik R. (Eds.), Biological Consequences of Plate Tectonics. Vertebrate Paleobiology and Paleoanthropolo gy, Springer, Cham	2020	99-121	9783030497 521
3.	Verma, O.	Climate change and its impacts with special reference to India	Springer Switzerland AG	In: A. K. Taloor et al. (eds.), Water, Cryosphere, and Climate Change in the Himalayas, Nature Springer Switzerland AG.	2021	39-55	9783030679 323
4.	Verma, O., Khosla, A., Prashanth, M., Changotra, N.	Role of bioenergy in climate change, food, energy and rural development	Boca Raton	In: Sobti, R.C., Malhotra, S.K., Jaiswal, K., Puri, S. (Eds.), Environmental Studies and Climate Change. CRC Press	2022	297- 305	9781032115 535
5.	Wani, Z.A., Fatima, T., Verma, O., Sharma,	Impacts of climate change on plants with special reference to the	Switzerland	In: Sharma, S., Kuniyal, J.C., Chand, P., Singh, P. (Eds.) Climate	2023	237- 251	9783031246 586



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

	V., & Pant,	Himalayan region		Change			
	S.			Adaptation, Risk			
				Management and			
				Sustainable			
				Practices in the			
				Himalaya.			
				Springer, Cham.			
6.	Khosla, A.,	Microbiota from the	Switzerland	Springer Nature	2023	1-274	978303128
	Verma, O.,	Late Cretaceous-					8548
	Kania, A.,	Early Palaeocene					
	Lucas, S.	Boundary Transition					
		in the Deccan					
		Intertrappean Beds					
		of Central India					

4. Research Articles/Publications:

S No	Author/ Co- author (if any)	Title	Name of Journal	Volu me	page no. (s)	Year	ISSN No
1.	Khosla, A., Prasad, G.V.R., Verma, O ., Jain, A.K. & Sahni, A.	Discovery of a micromammal-yielding Deccan intertrappean site near Kisalpuri, Dindori, Madhya Pradesh	Current Science	87	380- 382	2004	0011- 3891.
2	Prasad, G.V.R., Verma, O., Sahni, A., Parmar, V. & Khosla, A	A Cretaceous hoofed mammal from India	Science	318	937	2007	1095- 9203
3	Prasad, G.V.R., Verma, O., Sahni, A., Krause, D. W., Khosla, A. & Parmar, V.	A new Late Cretaceous Gondwanatherian Mammal from Central India	Proceedings of the Indian National Science Academy	73(1)	17-24	2007	2454- 9983
4	Khosla, A., Sertich, J.J.W., Prasad, G.V.R. & Verma, O.	Dyrosaurid remains from the intertrappean beds of India and the Late Cretaceous distribution of the Dyrosauridae	Journal of Vertebrate Paleontology	29(4)	1321– 1326	2009	0272- 4634
5	Prasad, G.V.R., Verma, O., Gheerbrant, E., Goswami, A., Khosla, A., Parmar, V. & Sahni, A.	First mammal evidence from the Late Cretaceous of India for biotic dispersal between India and Africa at the KT transition	Comptes Rendus Palevol	9	63–71	2010	1631- 0683
6	Boyer, D.M., Prasad, G.V.R., Krause, D.W., Godinot, M., Goswami, A., Verma, O., & Flynn, J.J.	New postcrania of Deccanolestes from the Late Cretaceous of India and their bearing on the evolutionary and biogeographic history of euarchontan mammals	Naturwissensc haften	94(7)	365- 377	2010	0028- 1042
7	Goswami, A., Prasad, G.V.R., Upchurch, P.,	A radiation of arboreal basal eutherian mammals beginning in the Late	Proceedings of the National Academy of	108 (39)	16333- 16338	2011	1091- 6490.



	Boyer, D.M., Seiffert, E.R.,	Cretaceous of India	Sciences of the United States				
	Verma, O., Gheerbrant, E., & Flynn, J.J.		of America				
8	Underwood C.J., Goswami, A., Prasad, G.V.R., Verma, O ., & Flynn, J.J.	Marine vertebrates from the 'middle' Cretaceous (Early Cenomanian) of South India	Journal of Vertebrate Palaeontology	31(3)	539- 552	2011	0272- 4634
9	Verma, O., Prasad, G.V.R., Khosla, A., & Parmar, V.	Late Cretaceous Gondwanatherian mammals of India: distribution, interrelationships and biogeographic implications	Journal of Palaeontologic al Society of India	57(2)	95-104	2012	0552- 9360
10	Verma, O., Prasad, G.V.R., Goswami, A., & Parmar, V.	Ptychodus decurrens Agassiz (Elasmobranchii: Ptychodontidae) from the Upper Cretaceous of India	Cretaceous Research	33	183- 188	2012	0195- 6671
11	Goswami, A., Prasad, G.V.R., Verma, O. , Flynn, J.J. & Benson, R.B.J.	A troodontid dinosaur from the latest Cretaceous of India	Nature Communicatio ns	4(170 3)	1-5	2013	2041- 1723
12	Tripathi, A., Jana, B.N., Verma, O., Singh, R.K. & Singh, A.K.	Early Cretaceous palynomorphs, dinoflagellates and plant megafossils from the Rajmahal basin, Jharkhand, India	Journal of Palaeontologic al Society of India	56(1)	125- 134	2013	0552- 9360
13	Prasad, G.V.R., Verma, O., Flynn, J.J. & Goswami, A.	A new Late Cretaceous vertebrate fauna from the Cauvery Basin, South India: implications for Gondwanan paleobiogeography	Journal of Vertebrate Paleontology	33(6)	1260- 1268	2013	0272- 4634
14	Khosla, A. & Verma, O.	Paleobiota from the Deccan volcano- sedimentary sequences of India: paleoenvironments, age and paleobiogeographic implications	Historical Biology	27(7)	898- 914	2015	0891- 2963
15	Verma, O.	Cretaceous vertebrate fauna of the Cauvery Basin, southern India: palaeodiversity and palaeobiogeographic implications	Palaeogeograp hy, Palaeoclimatol ogy, Palaeoecology	431	53–67	2015	0031- 0182
15	Prasad, G.V.R., Sharma, A., Verma, O., Khosla, A., Singh, R.L., & Priyadarshini, R.	Testudoid and crocodiloid eggshells from the Upper Cretaceous Deccan intertrappean beds of Central India	Comptes Rendus Palevol	14	513– 526	2015	1631- 0683
17	Khosla, A., Chin,	Paleobiogeographical and	New Mexico	71	173–	2016	1524-



18	K., Verma, O., & Dutta, B. Verma, O., Khosla, A., Goin,	paleoenvironmental implications of the freshwater Late Cretaceous ostracods, charophytes and distinctive residues from coprolites of the Lameta Formation at Pisdura, Chandrapur District (Maharashtra), Central India Historical biogeography of the Late Cretaceous	Museum of Natural History and Science Bulletin New Mexico Museum of	71	317- 330	2016	1524- 4156
	F.J., & Kaur, J.	vertebrates of India: comparison of geophysical and paleontological data	Natural History and Science Bulletin				
19	Verma, O., Khosla, A., Kaur, J., & Parshanth, M.	Myliobatid and pycnodont fish from the Late Cretaceous of Central India and their paleobiogeographic implications	Historical Biology	29(2)	253- 265	2017	0891- 2963
20	Verma, O. and Khosla, A.	Application of internet technology in assembling literature for palaeontological research	Iranian Journal of Science and Technology, Transactions A: Science	42 (2)	1715- 1723	2018	1028- 6276
21	Verma, O. and Khosla, A.	Developments in the stratigraphy of the Deccan Volcanic Province, peninsular India	Comptes Rendus Geoscience	351(7):	461- 476	2019	1631- 0713
22	Verma, O.	Role of open educational resources to support higher geoscience education in India	Journal of Geosciences Research	6(1)	1-10	2021.	2455- 1953
23	Prashanth, M., Kumar, A., Dhar,	Morphometric characterization and	Himalayan	42 (2)	345-	2021	0971-
	S., Verma, O., Sharma, S.	prioritization of sub- watersheds for assessing soil erosion susceptibility in the Dehar watershed (Himachal Himalaya), Northern India	Geology		358		8966
24	S., Verma, O.,	prioritization of sub- watersheds for assessing soil erosion susceptibility in the Dehar watershed (Himachal Himalaya),	Journal of Palaeosciences	70	173- 192	2021	
24	S., Verma, O., Sharma, S. Prasad, G.V.R., Verma, O., Sahni, A., Khosla,	prioritization of sub- watersheds for assessing soil erosion susceptibility in the Dehar watershed (Himachal Himalaya), Northern India Cretaceous mammals of India— Stratigraphic distribution, diversity and	Journal of		173-		8966 2583-



	Prashanth, M., Khosla, A., Pir, R.A.	groundwater quality in the Kathua region, Jammu and Kashmir, India					
27	Prashanth, M., Verma, O.	Medical geology: An interdisciplinary approach intended to unfold the issues of natural environment on public health	Journal of Geosciences Research	7 (2)	139- 144	2022	2455- 1953
28	Kania, S., Khosla, A., Verma, O., Prashanth, M.	Charophyte assemblage in the Cretaceous— Palaeogene boundary from Chhindwara District (Madhya Pradesh), Central India	Himalayan Geology	43(2)	383- 396	2022	0971- 8966
29	Khosla, A., Kania, S., Lucas, S.G., Verma, O.	Charophytes from the Cretaceous–Palaeogene transition in the Jhilmili intertrappean beds of Central India	Geological Journal	57(11	4412- 4438	2022	1099- 1034
30	Gogoi, K., Deshmukh, B., Mishra, M., Prashanth, M., Verma, O.	Need assessment for masters in Geoinformatics in Open and Distance learning: An initiative towards NEP-2020.	Indian Journal of Open Learning	31(1)	99-113	2022	0971- 2690
31	Verma, O. Prashanth, M., Greco, R., Khosla, A., Singh, K.	Geological education scenario in India and role of open educational resources in the light of COVID-19 pandemic	Earth Sciences Research Journal	26(2)	239- 254	2022	1794- 6190
32	Prashanth, M., Kumar, A., Dhar, S., Verma, O., Rai, S.K., Kouser, B.	Land use/land cover change and its implication on soil erosion in an ecologically sensitive Himachal Himalayan watershed, Northern India	Frontiers in Forests and Global Change	6	1-17	2023	2624- 893X
33	Verma, O., Khosla, A. Lucas, S.G.	Late Cretaceous-Early Palaeocene Lepisosteiform and Siluriform fish remains from Central India: palaeoecological, palaeoenvironmental and palaeobiogeographical implications	Cretaceous Research	161(10591 5)	1-24	2024	0195- 6671
34	Verma, O., Kouser, B., Khosla, A., Kumar, R.	Evaluation of groundwater quality for drinking and irrigation purposes, ionic sources and land use/land cover impacts in the Kathua region of Jammu and Kashmir, India	Groundwater for Sustainable Development	26(10130 3)	1-18	2024	2352- 801X



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

5. Policy Documents Reports/ Mimeos: NIL

SNo.	Title	Institution/ Agency	Year

6. Book Review published:

S No.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No
1.	Verma, O.	Elements of Palaeontology	Current Science	113(10)	2037	2017	0011- 3891
2.	Verma, O.	Paleoecology: Past, Present and Future	Journal of the Geological Society of India	91(1)	115- 116	2018	0974- 6889
3.	Verma, O.	Historical Geology of India	Journal of the Palaeontological Society of India	64(1)	143- 145	2019	0552- 9360
4.	Verma, O.	Dinosaurs of India	Journal of the Indian Geological Congress	11(2)	98-99	2019	2229- 3574

7. Presentation/Invited talk/Chair in National or International Seminar/Conference/ Workshops (Please do not mention if it is only participation without presentation)

S	Author/	Title of presentation,	Name	Conference	City	Date
No	Co author	/Talk/Lecture	Organizing			and
•	(if any)		institute			Year
1.	Verma, O.	Discovery of a new	University of	1 st J&K State	Jammu	7 th –
	and Prasad,	Laurasian eutherian	Jammu,	Science		9 th
	G.V.R.	mammal from the Upper	Jammu	Congress		Feb.,
		Cretaceous intertrappean				2005
		beds of Kisalpuri,				
		Dindori, MP				
2.	Verma, O.	Cretaceous Mammals of	University of	DST- Young	Jammu	14 th –
		India: Affinities and	Jammu,	Scientist		17 th
		Palaeobiogeograhy	Jammu	Presentation,		Dec.,
				9 th PAC-ES &		2006
				18 th GMM		
				Meeting		
3.	Verma, O.,	Late Cretaceous	University of	3 rd J&K State	Jammu	26 th to
	Prasad,	mammalian fauna from	Jammu,	Science		28 th
	G.V.R.,	Narmada valley:	Jammu	Congress		Feb.
	Parmar, V.	Palaeobiogeographic				2008
	and Singh,	implications				
	K					



4.	Verma, O. and Prasad, G.V.R.	A new Late Cretaceous vertebrate faunal assemblage from the Deccan intertrappean sediments, Central India and its palaeobiogeographic implications	National College, Tiruchirapalli (Tamil Nadu)	XXII Indian Colloquium on Micropalaeonto logy and Stratigraphy	Tiruchir apalli	16 th – 18 th Dec., 2009
5.	Verma, O. and Malik, M.M.	A note on the geology of Baba Ghulam Shah Badshah University, Rajouri, Jammu and Kashmir, India	University of Jammu, Jammu	Science Congress	Jammu	10 th Feb., 2010
6.	Verma, O.	Biogeographic implications of Late Cretaceous gondwanatherian mammals	University of Rajasthan, Jaipur	National Conference on Stratigraphy, Palaeontology and Palaeoenviron ment	Jaipur	3 rd -5 th Feb., 2011
7.	Verma, O. And Prashanth, M.	Myliobat and pycnodont fishes from the Upper Cretaceous Deccan volcano-sediments of peninsular India and their biogeographic significance	Wadia Institute of Himalayan Geology, Dehra Dun	24 th Indian Colloquium on Micropalaeonto logy and Stratigraphy	Dehra Dun	18 th – 20 th Nove mber, 2013
8.	Verma, O. and Prashanth, M.	Implication of Late Cretaceous sudamericid gondwanatherian mammals of India	University of Jammu, Jammu	101 st Indian Science Congress	Jammu	Februa ry 3 to 7, 2014
9.	Verma, O.	Diversity and historical biogeography of Cretaceous vertebrates of the Cauvery basin, Southern India	Institute of Science, Aurangabad	XXV Indian Colloquium on Micropalaeonto logy and Stratigraphy	Auranga bad	18 th – 20 th Decem ber, 2015
10.	Verma, O.	The break-up history of the Indian plate and its impacts on the biogeographic relationships of the Late Cretaceous Vertebrates	University of Jammu, Jammu	12 th JK Science Congress	Jammu	2 nd to 4 th March, 2017
11.	Verma, O.	Were there pre- Himalayan faunal links existed for biotic dispersal in the Indian plate during the latest Cretaceous?	University of Jammu, Jammu	National Seminar on "Geology and Climate of Himalaya (NSGCH)	Jammu	15 th to 16 th March, 2018
12.	Verma, O.	Biogeographic implications of Mid to Late Cretaceous vertebrates of Cauvery basin, South India	Birbal Sahni Institute of Palaeobotany , Lucknow	First International Symposium of the International	Luckno w	20 th – 27 th Decem ber, 2013



				Geoscience Programme Project 608" on Asia-Pacific Cretaceous Ecosystems – Cretaceous ecosystems and their responses to		
				palaeoenviron mental changes in Asia and the western Pacific		
13.	Verma, O.	Affinities and palaeobiogeographic implications of the Late Cretaceous mammalian fauna from the intertrappean sediments of central India	Birbal Sahni Institute of Palaeobotany , Lucknow	International Conference on "Current Perspectives and emerging issues in Gondwana evolution	Luckno w	19 th to 20 th Februa ry, 2015
14.	Verma, O.	Stratigraphy and Palaeontology: Technology, Issues and Challenges	University of Madras, Chennai	XXVI Indian Colloquium on Micropaleontol ogy and Stratigraphy	Chennai	17 th to 19 th August , 2017
15.	Verma, O.	Fossil: Evidences of Past life	School of Sciences, IGNOU, New Delhi	DST-Vigyan Jyoti three weeks residential programme on "Breaking Stereotypes in the Field of Science and Technology for Girl Students through Motivational Guidance	New Delhi	June, 2018
16	Verma, O.	Basics of Research	Govt. G.M.M. Science College	Second Session of J&K Science Teachers Congress	Jammu	25 th to 27 th March, 2019
17	Verma, O.	Transforming fossil research into open educational resources: a requisite for delivering up-to-date content of palaeontology	Department of Geology, Banaras Hindu University	XXVII Indian Colloquium on Micropalaeonto logy and Stratigraphy	Varanas i	4 th – 6 th Nove mber, 2019
18	Verma, O.	Developing open	University of	14 th JK Science	Jammu	20 th to



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

		educational resources in palaeontology and stratigraphy for delivering up-to-date content	Jammu	Congress		Decem ber, 2019
19	Verma, O.	The break-up history of the Indian plates and its impacts on the biogeographic relationships of the Late Cretaceous Vertebrates	Department of Geology, RTM Nagpur University	International Webinar Series on "Recent Advancements in Application of Fossils	Nagpur	Octobe r to 15 th Octobe r, 2020
20	Verma, O.	Late Cretaceous Vertebrate fossils from India and tale of the Indian plate	Government Post Graduate College, Rajouri	National Webinar/Confe rence on "Earth Science for a Sustainable World"	J&K	9 th to 15 th Octobe r 2022
21	Verma, O.	Biogeographic implications of Late Cretaceous Vertebrates of India	Department of Geology, Bharathidasa n University, Tiruchirappal li	International Fossil Day Webinar	Tamil Nadu	17th Octobe r, 2022
22	Verma, O.	Gondwanatherian mammals from the late Cretaceous of India: Diversity and Palaeogeographic implications	Department of Geology, University of Delhi,	29th Indian Colloquium on Micropalaeonto logy and Stratigraphy	Delhi	17th to 19th Octobe r, 2024

8. Study Tour Organised/Participated/ Attachment Organized/Internship: NIL

SNo.	Details of the tour	Name of coordinating body	Duration

9. Consultancy assignment (if any): NIL

SNo.	Organization/ agency	Cost, title of	Duration
		consultancy	

10. Details of Institution/ Government/ Industry / own Institution Sponsored Research Projects (including Programme Evaluation) and Amount (Both completed and ongoing):

SNo.	Agency	Amount	Duration with	Status i.e.
			dates	ongoing/
				completed
1	Department of Science	18.40 lacs	Three Years	Completed



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

and Technology, Govt. of	2012-2015	
India, New Delhi		

11. Details of PhD and MPhil Scholars (including those awarded degree):

SNo.	Name and enrolment no:	Year of registration	Year of completion/ award
1.	Shalini Kumari, 179341973	July, 2017	
2.	Rajesh Kumar, 179342019	July, 2017	

12. Details of Programmes/ Courses coordinated/ written/ edited/ translated:

S No	Programme	Course	Unit (print)/ Audio/ Video/ eSLM	Coordinated/Writ ten/ Edited (content/ language/ format)/ Translated	Period
1.	PGCGI	Introduction to Geoinformatics (MGY-001)	Two Units (Unit 9 and 10)	Written	
2.	PGCGI	Remote Sensing and Image Interpretation (MGY-002)	One Unit Jointly with Dr. M. Prashanth)	Written	
3.	PGCGI	MGY-002	8 Units	Formatted and edited	
4.	PGCGI	Geoinformatics Practical (MGYL- 004)	14 Experiments	Formatted and edited	
6.	PGCGI	MGY-002 and MGYL-004		Coordinating jointly with Dr. K. Gogoi and Dr. D. Deshmukh	8 Credits
7.	BSC with Geology	Physical and Structural Geology (BGYCT-131)	One Unit	Written	
8.		Physical and Structural Geology Laboratory (BGYCL-132)	Two Experiments	Written	
9.		Stratigraphy and Palaeontology (BGYCT-137)	Six Units	Written	
10.		Stratigraphy and Palaeontology and laboratory (BGYCT-137 and BGYCL-138)		Coordinating jointly with Dr. K. Gogoi	6 Credits



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

11.		Environmental		Coordinating	6
		Geology and		jointly with Dr. M.	Credits
		Laboratory		Prashanth	
		(BGYET-143 and			
		BGYEL-144)			
		Geomorphology		Coordinating	6
		and Geotectonics		jointly with Dr. B.	Credits
		and Laboratory		Deshmukh	
		(BGYET-147 and			
		BGYEL-148)			
12.		Stratigraphy and	Video	Content edited	20 + 20
		Palaeontology	1. Science of		minutes
		(BGYCT-137)	Palaeontology		
			2. Applications of		
			Palaeontology		
13.	PhD Geology			Programme	2017 to
	Programme			Coordination with	till date
				Dr. K. Gogoi	
14.	BSCG	Geomorphology	Unit 11 and 16	Translated	2022
		and Geotectonics			
		(BGYET-147)			

- Courses/ Units translated and period
- Audio programmes (title, Course, period)
- Video programmes(title and Course, period)

13. Training programmes designed and conducted, duration and dates

SNo.	Programme	Dates	Place	Number of Participants

14. Details of Counselling sessions conducted:

S No	Programme	Course	Place	Dates	Duration	Mode (Specify- Face to Face Radio counselling Teleconferencing Web conferencing Any Other)
1	PhD		IGNOU,	18.06.	1 hour	Radio counselling
	Geology		New Delhi	2017		
2	BSc with	Stratigraphy	IGNOU,	25.07.	1 hour	Radio counselling
	Geology	and	New Delhi	2017		
		Palaeontology				
3	PGCGI	Remote Sensing	IGNOU,	26.09.	1 hour	Radio counselling
		and Image	New Delhi	2017		
		Interpretation				
4	BSc with	Stratigraphy	IGNOU,	10.04.	1 hour	Radio counselling



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

	Geology	and	New Delhi	2018		
		Palaeontology				
5	PGCGI	Remote Sensing	IGNOU,	08.01.	1 hour	Radio counselling
		and Image	New Delhi	2019		
		Interpretation				
6.	PGCGI	Remote Sensing	IGNOU,	April		Web Counselling
		and Image	New Delhi	and		
		Interpretation		Octob		
				er,		
				2015		
				to till		
				date		
7.	BSCG	Physical and	IGNOU,	06.08.	1 hour	Radio counselling
		Structural	New Delhi	2024		
		Geology				
		Laboratory				

15. Details of Patents granted (if any): NA

16. Contribution to IGNOU's corporate life: NA

SNo.	Chairperson/ Committee	Member	of	Name Commit	of ttee	the	Date/ period

17. Administrative position/s held in the University (even as in charge)

SNo.	Designation	Period	
1.	Discipline Group Coordinator, Discipline of Geology,	2013-2014	
	School of Sciences		
2.	Discipline Group Coordinator, Discipline of Geology,	2016-2017	
	School of Sciences		
3.	Member, School Board, School of Sciences	2016-2018	
4.	Discipline Group Coordinator, Discipline of Geology,	2024 onwards (for a period of	
	School of Sciences	one year)	

18. Any other contribution/information

Research Credentials: (data to be obtained from Indian Citation Index/Google Scholar (Access to Indian Citation Index is available on the IGNOU Library web Page) Goggle Scholar is a free source that can be accessed by anyone, anywhere.)

Research interest	h-index	i-10 index	Citations		
and specialization	cumulative	Cumulative	Cumulative		
Palaeontology,	20	28	1240		
Stratigraphy and	Source:				
palaeobiogeography	https://scholar.google.co.in/citations?user=1ZyQASQAAAAJ&h				
	l=en				



(Duly authenticated by the Director/ Head of School/ Division/ Unit/Centre / Cell)

Signature of Teacher /Academic

Signature of Director/ Head