

1. Details of the Teacher/ Academic:

Name:	RAMANATHAN BASKAR
Date of Birth	21.12.1965
Date of Joining in IGNOU:	16.09.2021
Current Designation:	Professor
Pay Scale as on date:	Level 14
Highest Educational Qualifications & Discipline:	Ph.D. Geology

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

Name of the recipient	Honour /Award/ Fellowship name/ membership of Professional body/ Statutory body	Agency name /Name of statutory body/ institution/ Apex body	Period
Ramanathan Baskar	Member, State Level Environment Impact Assessment Authority, Haryana	Ministry of Environment, Forest and Climate Change, New Delhi	2022-2025
Ramanathan Baskar	Elected as Sectional Recorder, Earth Sciences and Geography.	Indian Science Congress Association, Kolkata	2024-2026
Ramanathan Baskar	Member, Governing Council	Society for Promotion of Science and Technology in India (SPSTI)	2024-2027
Ramanathan Baskar	Fellow	Geological Society of India, Bangalore	2004
Ramanathan Baskar	IUGS-IGEO Geoscience Education Field Officer	European Geoscience Union	2019
Ramanathan Baskar	Outstanding Contribution in the field of Environmental Sciences	Felicitated by the Chhattisgarh Council of Science and Technology	2018
Ramanathan Baskar	Leader of the Indian team for the 7 th International Earth Science Olympiad, Mysore	Geological Society of India, Bangalore	2013
Ramanathan Baskar	Nominated as an Observer by the Geological Society of India, Bangalore in the Indian team to the IESO (International Earth Science Olympiad), held in Buenos Aires, Argentina	Geological Society of India, Bangalore	2012
Ramanathan Baskar	ICSC World Laboratory Scholarship	ICSC World Laboratory	1990

3. Books/Book Chapter:

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

S.No.	Name of Author1/ Editor 1, & Co- author (s) / Co- editor (s) (if any)	Title of chapter/book	Place of publication	Publisher	Year	Total Pages	ISBN No.

1.	Dr.Sushmitha Baskar and Dr.R.Baskar	ENVIRONMENTAL SCIENCES FOR ENGINEERING UNDERGRADUATES (First Edition) (As per AICTE notified syllabus)	New Delhi	Unicorn Publishers, Pustak Mahal.	2007	1 166	ISBN 978-81-7806-125-2
2	Dr.Sushmitha Baskar and Dr.R.Baskar	ENVIRONMENTAL STUDIES FOR UNDERGRADUATES (First Edition) (As per UGC notified syllabus).	New Delhi	Unicorn Publishers, Pustak Mahal.	2007	363	ISBN 978-81-7806-132-0
3.	Dr.Sushmitha Baskar and Dr.R.Baskar	NATURAL DISASTERS (First Edition)	New Delhi	Unicorn Publishers, Pustak Mahal.	2009	159	ISBN 978-81-7806-168-9
4.	Lee, NM; Meisinger, DB; Aubrecht, R; Kovacic, L; Baskar, S; Baskar, R; Jimenez, CS; Porter, M and Engel, AS.	Life in Caves, Book chapter to "Life at Extremes", Edited by Bell, E.,	Wallingford	CABI Publishing.	2012	320-344	ISBN: 978-1-84593-814-7
5.	Baskar S and Baskar, R.	The Calcite Moonmilk controversy: A critical review. In: Calcite: Formation, Properties and Applications.	New York, USA	Nova Publishers.	2012	231-243	ISBN: 978-1-61470-782-0
6.	Baskar S, Baskar R, Tiwari V, Thorseth IH, Øvreas L, Lee NM and Routh J.	Cave geomicrobiology in India: Status and prospects, The Stromatolites: Interaction of microbes with sediments. Eds. Joseph Seckbach and Vinod Tewari. Cellular Origin, Life in Extreme Habitats and Astrobiology. Volume 18, Part 5.	Springer, Berlin	Springer Publication	2011	541-569	ISBN 978-94-007-0396-4 e-ISBN 978-94-007-0397-1

7.	Baskar S and Baskar R. 2015.	Speleothems from Krem Mawsmai, Meghalaya, India: Some biogenic evidences. In: Frontiers of Earth Science K.L. Shrivastava & Pankaj Srivastava (Eds)	India	Scientific Publishers	2015	670 p	ISBN 978-81-7233-926-9.
8.	Baskar R and Baskar S. 2015.	Introducing Microbiology in the Indian Earth System Science Curriculum: A game changing decision. In: Frontiers of Earth Science K.L. Shrivastava & Pankaj Srivastava (Eds)	India	Scientific Publishers	2015	670 p	ISBN 978-81-7233-926-9
11.	S Baskar and R Baskar	Microbial diversity in some Indian caves and biomineralization processes: A Summary. Environmental and Ecological Sustainability Edited by B. Rupini, Baskar S, Sahoo S and Kapoor N S.	New Delhi	MPDD, IGNOU	2018	448	ISBN: 9789387960947
12.	Baskar S and Baskar R.	Environmental assessment and planning In: Introduction to Environmental Sciences, Eds Khoiyangbam, R.S and Gupta, N.	New Delhi	The Energy and Resources Institute Publications (TERI)	2020	325-340	ISBN-13: 978-8179934555
14.	Baskar S, Baskar R.	Cave Ecosystems: Sites For Potential Biogenic Signatures In: Cave Science Insights from the Indian Subcontinent. 1 st Edition Eds J. Biswas.	National Cave Science Protection Organization, India.	National Cave Science Protection Organization, India.	2022	115-132	ISBN: 9788193942307
	IGNOU Units – Book Chapters						

15.	Dr. Sushmitha Baskar and Prof. R. Baskar	Written and Submitted Unit chapter Medical Geology, Forensic Geology, Geobiology for B.Sc. Geology, SOS, IGNOU.	New Delhi	IGNOU New Delhi	-	-	2021
33.	R Baskar	Unit 1 Unit writer; International Environmental Policies, Agreements and Treaties 5-19 pages;	New Delhi	IGNOU, New Delhi			ISBN: 978-93-88498-93-7
34.	R Baskar	Unit 3: Unit writer: Floods and Landslides	New Delhi	IGNOU, New Delhi			Course: MEV-002 Environmental and Occupational Hazards
35.	R Baskar and S Baskar	Unit I Introduction to Natural Hazards	New Delhi	IGNOU, New Delhi			MSc Environmental Science

4. Research Articles/Publications:

S.No.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No
1.	Mudgil D, Dhiraj P, Baskar S, Baskar R, Shouche YS.	Cultivable microbial diversity in speleothems using MALDI-TOF spectrometry and DNA sequencing from Krem Soitan, Krem Lawbah, Krem Mawpun, Khasi Hills, Meghalaya, India.	Archives of Microbiology, Springer-Nature Publications	204	495	2022	ISSN: 0302-8933
2.	Mudgil D, Baskar S, Baskar R, Paul D and Shouche YS.	Biomineralization potential of <i>Bacillus subtilis</i> , <i>Rummeliibacillus stabekisii</i> and <i>Staphylococcus epidermidis</i> strains in vitro isolated from speleothems, Khasi hill caves, Meghalaya, India.	Geomicrobiology Journal, Taylor and Francis Publication. Philadelphia, PA	35 (8)	675-694.	2018	Print ISSN: 0149-0451 Online ISSN: 1521-0529
3.	Baskar S, Chalia S, and Baskar R.	Calcite precipitation by <i>Rhodococcus</i> sp. isolated from	Current Science. Indian Science Academy Bangalore	114, (5)	1063-1074.	2018	ISSN 0011-3891

		Kotumsar cave, Chattisgarh, India.					
4.	Baskar S, Chalia S, and Baskar R	Microbes Identified from Some Caves in Chattisgarh And Their Biocalcifying Abilities.	Ambient Science, published by National cave research and protection organization, India.	4 (2)	38-39.	2017	ISSN- 2348 5191 (Print) & 2348 8980 (Electron ic).
5.	Chalia S, Baskar S, Prasad M, Baskar R and Ranjan K	Biomineralization abilities of Cupriavidus strain and Bacillus subtilis strains in vitro isolated from speleothems, Rani cave, Chattisgarh, India.	Geomicrobiology Journal, Taylor and Francis Publication. Philadelphia, PA	34, (9)	737- 752.	2017	Print ISSN: 0149- 0451 Online ISSN: 1521- 0529
6.	Baskar S, Routh J, Baskar R, Kumar A, Miettinen H and Itävaara M.	Evidences for microbial precipitation of calcite in speleothems from Krem Syndai in Jaintia Hills, Meghalaya, India: Geobiological significance.	Geomicrobiology Journal, Taylor and Francis Publication. Philadelphia, PA	33, (10)	906 – 933.	2016	Print ISSN: 0149- 0451 Online ISSN: 1521- 0529
7.	Baskar, S; Baskar, R.	Cave Biosignatures on Earth: Implications for Extraterrestrial life.	Planex Newsletter, Physical Research Laboratory (PRL) Newsletter, PLANEX, India	5, (3)	16-20	2015	ISSN: 2320- 7108
8.	Baskar S, Baskar R and Routh J.	Speleothems from Sahastradhara caves in Siwalik Himalaya, India: Possible biogenic inputs.	Geomicrobiology Journal, Taylor and Francis Publication Philadelphia, PA	31, (8)	664- 81.	2014	Print ISSN: 0149- 0451 Online ISSN: 1521- 0529
9.	Baskar S and Baskar R.	A summary of some microbes identified from different Indian caves and their possible role in mineral formation.	Ambient Science, published by National cave research and protection organization, India.	1 (2)	9-16.	2014	ISSN- 2348 5191 (Print) & 2348 8980 (Electron ic)
10.	Baskar S, Baskar R, Thorseth IH, Øvreas L, Pedersen RB.	Microbial iron precipitation associated with a neutrophilic spring of Borra caves, Vishakapatnam, India.	Astrobiology Journal, Mary Ann Liebert Publication. Astrobiology. New Rochelle, NY.	12, (4)	327- 346.	2012	ISSN: 1531- 1074
11.	Baskar, R and Baskar S	"L'Aquila Earthquake	Current Science.	104, (8)	1003- 4.	2013	ISSN 00 11-3891

		prediction judgment: An Eye Opener".	Indian Science Academy Bangalore				
12.	Baskar S, Baskar R and Routh. J	Biogenic Evidences of Moonmilk deposits in the Krem Mawmluh Cave, Meghalaya, India.	Geomicrobiology Journal, Taylor and Francis Publication. Philadelphia, PA	28, (3)	252- 265	2011	Print ISSN: 0149- 0451 Online ISSN: 1521- 0529
13.	Baskar S, Baskar R and Barton HA	Cave Geomicrobiology as a thrust area of research in the Indian context.	Current Science. Indian Science Academy Bangalore	97, (5)	621- 622.	2009	ISSN 00 11-3891
14.	Baskar S and Baskar R.	Geobiology and Geomicrobiology: Importance and need for studies in the Indian context,	Current Science. Indian Science Academy Bangalore	96, (1)	200- 201.	2009	ISSN 00 11-3891
15.	Baskar S, Baskar R, Lee N, Kaushik A and Theophilus P.K.	Precipitation of iron in the microbial mats of the spring waters of Borra Caves, Vishakapatnam, India: Some geomicrobiological aspects.	Environmental Geology, Springer Publication	56, (2)	237- 243.	2008	ISSN: 0943- 0105 (Print)
16.	Baskar S, Baskar R, Lee N and Theophilus P.K.	Speleothem formations of Mawsmai caves and Krem Phyllut caves, Meghalaya, India: Some evidences for biogenic activities.	Environmental Geology, Springer Publication	57, (5)	1169- 1186.	2009	ISSN: 0943- 0105 (Print)
17.	Baskar S., Baskar R., Kaushik A.	Evidences for microbial involvement in the genesis of speleothem carbonates, Borra Caves, Vishakapatnam, India	Current Science. Indian Science Academy Bangalore	92, (3)	350 – 355	2007	ISSN 00 11-3891
18.	Baskar S, Baskar R, Mauclaire L and McKenzie J.A	Microbially induced Calcite precipitation by culture experiments – Possible origin for Stalactites in Sahastradhara, Dehradun, India.	Current Science. Indian Science Academy Bangalore	90, (1)	58 – 64.	2006	ISSN 00 11-3891
19.	Baskar S., Baskar R., Mauclaire L. and McKenzie J.A.	Role of microbial community in stalactite formation, Sahastradhara caves, Dehradun, India.	Current Science. Indian Science Academy Bangalore	88, (8)	1305- 1308.	2005	ISSN 00 11-3891

20.	Baskar S, Baskar R and Kaushik A	Role of Microorganisms in weathering of the Konkan-Goa laterite formations.	Current Science. Indian Science Academy Bangalore	85	1129-1134.	2003	ISSN 0011-3891
21.	Baskar S, Baskar. R. and Kaushik. A.	Mineralogical variations in the Konkan-Goa Laterites.	Journal of Indian Association of Sedimentologists, Published by the Indian Association of Sedimentologists. India	21 (1),	31-37.	2002	ISSN 0970 - 3268
22.	Baskar S, Baskar. R. and Kaushik. A.	Geochemical behaviour of major and trace elements in laterites from Konkan-Goa coastal Belts, India.	Journal of Applied Geochemistry Publisher: Indian Society of Applied Geochemists India	4, 2B,	475-486.	2002	Print ISSN: 0972-1967
	ARTICLES:						
23.	Baskar, S; Baskar, R and Dharamvir	Why should we observe World Wetland Day?	Haryana Review. Edited and published for Govt of Haryana by the Dept of Information, Public relations and Cultural affairs, issued from Samvad.	2	48-49	2013	-
24.	Baskar S, Baskar R and Dharamvir	Forests, pieces of heaven on earth.	Haryana Review. Edited and published for Govt of Haryana by the Dept of Information, Public relations and Cultural affairs, issued from Samvad.	26(3)	30-31	2012	-
25.	Baskar S, Baskar R and Dharamvir	Festival of colours. Let's have an eco-friendly holi.	Haryana Review. Edited and published for Govt of Haryana by the Dept of Information, Public relations and Cultural affairs, issued from Samvad.	26 (3)	32	2012	-

5. Policy Documents Reports/ Mimeo: NIL

S. No.	Title*	Area/ Subject	Sponsoring Agency
1	Training Need Analysis Report,	State Skill Development Mission and District Skill Committee, June 2022	Ministry of Skill development and Entrepreneurship

6. MOOCs/ eSLMs/ eModules developed:

SNo.	Author/ Co-author (if any)	Title	Credit s	Level	Host Portal: (SWAYAM/ NPTEL/ NMEICT/ ePG Pathshala / Any Other)	Year	Weblink

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

S. N o.	Title of Lecture/ Paper	Invited Lecture/ Resource Person/ Paper presented	Nature of Programme*	Details	Date of presentation	Sponsoring Agency
1	Life-Earth Interactions	Resource Person	HRDC, GJUST	Refresher Course on Life Sciences	20.09.2021	UGC HRDC
2	Life on land	Resource Person	HRDC, GJUST	Faculty Induction program	22.09.21	UGC HRDC
3	Natural Hazards	Resource Person	HRDC, Panjab University	Refresher course on Environmental Studies	23.11.21	UGC HRDC
4	Geotourism	Resource Person	HRDC, Panjab University	Faculty Development Program (FDP) on “Understanding Geodiversity and Geoheritage	28.02.22	UGC HRDC
5	Natural Hazards: An Overview	Resource Person	HRDC, GJUST	Refresher Course on Environmental Sciences	03.03.2022	UGC HRDC
6	Natural Hazards: An Overview	Resource Person	UGC-HRDC, University of Jammu	Refresher Course in Disaster Management	05.03.2022	UGC HRDC
7	Global Environmental Issues	Resource Person	HRDC, GJUST	Faculty Induction Program - 6	11.06.2022	UGC HRDC
8	Natural	Resource	HRDC, KUK	Refresher	9.08.202	UGC HRDC

	Hazards: An Overview	Person		course on Disaster Management	2	
9	Open and Distance Learning: An Overview	Resource Person	DDE, GJUST	Online Academic Orientation programme	17.01.22	DDE, GJUST
10	Tribal communities and the Environment	Invited Speaker and Moderator	Organized by DBT along with MoES and VIBHA	India International Science Festival (IISF), Goa	12.12.21	DBT, MoES, VIBHA
11	Microbes and Climate Change	Keynote speaker	Organized by the G.B. Pant National Institute of Himalayan Environment, Himachal Regional Centre (HRC), Kullu along with CSIR- Fourth Paradigm Institute (CSIR-4PI), Bangalore and District Disaster Management Authority, Kullu, Himachal Pradesh.	International Conference on Extreme Weather Events under Changing Climate (ICEWEC C-2022) in Indian Himalayan Region	11.03.22	G.B. Pant National Institute of Himalayan Environment, Himachal Regional Centre (HRC), Kullu
12	Microbes and Climate Change	Invited talk	Sustainable System to Combat Global Warming and Climate Change	Webinar	22 April 2022	Amity University, Noida
13	Life Earth Interactions	Invited talk	Pt. R S University, Raipur and Government V Y T P G Autonomous College, Durg	Webinar	21 st October 2021	Pt. R S University, Raipur and Government V Y T P G Autonomous College, Durg
14	Importance of Disaster Education	Invited talk	2 nd International Webinar on Natural Hazards and Management	Webinar	22 nd November 2021	organized by Bundelkhand University, Jhansi; Institute of Geology, Karelian Research Centre, Russian Academy of Sciences, Petrozavodsk, Russia and Government Degree

						College, Gururabanj, Almora, Uttarakhand
15	Need of Wetland Conservation in Today's Era	Invited talk	Wetlands Day celebration	Webinar	2 nd Feb 2022	SGT University, Gurugram
16	Scope and Future Aspects of Environmental Sciences	Invited talk	Orientation cum Induction Program	Webinar	26 Aug 2022	SGT University, Gurugram
17	Weathering	Invited talk	National Earth Science Olympiad programme	Webinar	02.07.20 22	Ministry of Earth Sciences, GOI
18	Global Environmental Issues	Invited talk	National Earth Science Olympiad programme	Webinar	02.07.22	Ministry of Earth Sciences, GOI

SNo.	Author/ Co author (if any)	Title of presentation, /Talk/Lecture	Name Organizing institute	Conference	City	Date and Year
19.	Saroha S, Baskar S and Baskar R (2015).	Calcite precipitating bacteria from caves in Chattisgarh.	Jawaharlal Nehru University, New Delhi.	56th International Annual Conference of The Association of microbiologists of India (AMI-2015)	Delhi.	7th – 10th December, 2015
20.	Baskar S and Baskar R (2015)	A comparison of the different sample preparation techniques used in SEM: A case study of iron mats in Borra caves.	Jawaharlal Nehru University, New Delhi.	56th International Annual Conference of The Association of microbiologists of India (AMI-2015)	Delhi.	7th – 10th December, 2015
21.	Baskar S and Baskar R (2016).	Moonmilk deposits at Krem Mawmluh and Sahastradhara cave, India: An Overview.	University of Mysore, Karnataka.	Indian Science Congress	Mysore	3-7th January 2016
22.	Baskar S, Baskar R and Biswas P.K. (2017).	Geomicrobiology programmes through Open Distance e-Learning: Potential for employment.	IGNOU	International Seminar on Skill Development through ODeL: Innovations, Entrepreneurship, Employment for Inclusive and Sustainable Livelihoods.	New Delhi	March 09-11, 2017,
23.	Baskar S and Baskar R (2017).	Biosignatures from Borra Caves, India.	AMU, Aligarh	National Seminar on Recent advances and challenges in Geochemistry, Environmental and	Aligarh	27th February 2017

				Sedimentary geology,		
24.	Baskar S and Baskar R (2017).	Biocalcification abilities of microorganisms identified from some caves in Meghalaya: Potential for Eco-restorative applications.	University of Delhi	National Conference on Environmental Sustainability in Wastewater Remediation: Current Status and Future Prospects,	Delhi	19th-20th January 2017
25.	Baskar S and Baskar R (2017).	Biosignatures in Speleothems from Krem Syndai, Meghalaya.	SV University, Tirupati.	Indian Science Congress	Tirupati	3-7th January 2017
26.	Baskar S, Saroha S and Baskar R (2016).	Calcite biomineralization by Cupriavidus sp. isolated from Rani cave, Chattisgarh.	Guwahati University, Guwahati.	Annual Conference of The Association of microbiologists of India (AMI-2016)	Guwahati.	24th – 27th November 2016
27.	Baskar S and Baskar R (2018).	Scientific criteria to differentiate biological and non-biological mineralized structures: Some studies from the Indian caves.	Manipur University, Imphal.	Indian Science Congress	Imphal	16 th -20 th March 2018,
28.	Baskar S and Baskar R (2018).	“Ecorestoration potential of microbes isolated from some Indian caves”,	Department of Studies in Earth Science, University of Mysore, Mysore, Karnataka,	National Seminar on “Challenges and Opportunities in Earth Science Education and Research”,	Mysore	29-30 January 2018.
29.	Baskar S and Baskar R. (2017).	Leptothrix induced Iron biomineratization at Borra caves, India.	Central University of Haryana, Mahendergarh, Haryana.	National Conference on Climate change and Sustainable clean environment	Haryana	22 – 23 rd November 2017
30.	Baskar S and Baskar R (2020).	Evidence of biologically influenced speleothems in some Indian caves in Jaintia and Garo hills, Meghalaya,	UAS, Bangalore.	Indian Science Congress	Bangalore	3 rd -7 th January 2020
31.	Baskar S 2019.	Geomicrobiology: A frontier area of research.	DIPSAR, New Delhi	TEQIP workshop	Delhi	10th April 2019.

8. Consultancy assignment (if any):

SNo.	Organization/ agency	Cost, title of consultancy	Duration
	NIL	NIL	NIL

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

SNo.	Agency	Amount	Duration with dates	Status i.e. ongoing/ completed
	NIL	NIL	NIL	NIL

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

SNo.	Name and enrolment no:	Year of registration	Year of completion/ award
1.	Swati Chalia 12049005	2012	2018
2.	Devender Mudgil 12049004	2012	2019

11. Details of Programmes/ Courses coordinated/ written/ edited/ translated if applicable):

S N o.	Programme	Course	Unit (print)/ Audio/Video/ eSLM	Coordinated/Written/ Edited (content/ language/ format)/ Translated	Period
1.	MSc Environmental Science (IGNOU)	Disaster Management -	Block 1 Disaster preparedness and mitigation; 2020 (Unit 1: Concepts, Types and Challenges of Disasters; Unit 2: Disaster Preparedness; Unit 3: Disaster Mitigation; Unit 4: Disaster Mitigation Strategies)	Content Editor	2021
2.	MSc Environmental Science (IGNOU)		Block 2 Risk Assessment and Vulnerability; 2020 (Unit 1: Fundamentals of Risk and Vulnerability Concepts; Unit 2: Risk and Vulnerability Assessment for Geological Hazards Disaster ; Unit 3: Risk and Vulnerability Assessment for Hydrological Hazards)	Content Editor	2021

3.	MSc Environmental Science (IGNOU)		Block 3 Disaster Medical Management; 2020 (Unit 1: Planning and Preparedness, Unit 2: Public Health Response and Relief Measures, Unit 3: Disaster Epidemiology, Unit 4: International Cooperation for Disaster Medical Management).	Content Editor	2021
4.	MSc Environmental Science (IGNOU)		Block 4 Agencies and Government in Disaster Preparedness; 2020 (Unit 1: Role and responsibilities of different agencies, Unit 2: Education and Technologies for Disaster Management, Unit 3: Reconstruction and Rehabilitation, Unit 4: Disaster Management in India.	Content Editor	2021
	Program Coordinator, PG Diploma in Environmental Management and Law, SOITS		SOITS		
	Program Coordinator		Appreciation Course on Environment, SOS		

12. Training programmes designed and conducted, duration and dates

S.No.	Programme	Dates	Place	Number of Participants
	NIL	NIL	NIL	NIL

13. Details of Counselling sessions conducted:

SNo.	Programme	Course	Place	Dates	Duration	Mode (Specify- Face to Face Radio counselling Teleconferencing Web conferencing Any Other)

--	--	--	--	--	--	--

14. Details of Patents granted (if any): NIL

15. Contribution to IGNOU's corporate life:

Review of research papers	Member, Editorial Team (and the International Editorial Advisory Board) of the refereed 'Indian Journal of Open Learning' of IGNOU	STRIDE	2021	2023
Member	Monitoring Committee, Institutional Development Plan (IDP) of IGNOU 2030	CIQA	2021	
Master Trainer	SANKALP (IGNOU and MSDE)	IGNOU		
Convenor	Training Need Analysis, SANKALP	IGNOU		
Member	'Programme Implementation Committee' for the implementation of "Awareness Development of University and College Teachers on NEP-2020" programme	IGNOU		
Member	Member, Committee to develop sample structure for UG and PG degree programmes in compliance with the latest Guidelines of UGC; which will be a reference document for the Schools of Studies for implementation of NEP 2020 at the University; and revise the existing PPF to include	CIQA		

	LOCF component			
Member	'Programme Implementation Committee' for the implementation of "Awareness Development of University and College Teachers on NEP-2020" programme	IGNOU		
Member	School Board of School of Social Sciences for a term of two years w.e.f. August 22, 2022.	SOSS	August 2022	August 2024
Resource Person	Professional Development Programme on the implementation of NEP-2020 for University and College teachers (Directed by MoE and approved by UGC) by IGNOU	IGNOU		
Data coordination	Nodal Officer (SOS), CIQA	SOS	28 Feb 2022 to 9 Jan 2025	

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

17. Any other contribution/information NA



Signature of Teacher / Academic