

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

1. Details of the Teacher/ Academic :

Name & Date of Birth :	Dr. BHARAT INDER FOZDAR /15.01.1960
Date of Joining in IGNOU:	11.08.1988
Current Designation :	Professor
Pay Scale as on date :	193800
Qualifications :	M.Sc. (Chem.), M.Phil. (Chem.) and Ph.D. (Chem.)

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	Agency name /Name of statutory body/ institution/ Apex body	Period
Bharat Inder Fozdar		<ol style="list-style-type: none"> 1. Member of Academic Council, IGNOU 2. Member of Standing Committee of Research Council, IGNOU 3. Member of Standing Committee of Academic council, IGNOU 4. Member of Planning Board of Vardhman Mahaveer Open University, Kota (Raj) 5. Member of School Board of School of Education, IGNOU 6. Member of School Board of Social Sciences, IGNOU 7. Member of School Board of School of Engineering and Technology, IGNOU 8. Member of School Board of School of Sciences, IGNOU 9. Member of Advisory Board for Continuing Education Programme of DTU 10. Member of Editorial Team, Indian Journal of Open Learning 11. Member of Task Group of the Planning and Development Division, IGNOU 12. Member of Research Council 	(October, 2016-2018) (Jan 2017-2018) (June 2016-2017) (July 2016-2018) (May 2018-till date) (Aug. 2016-2018) (July 2010-June 2012) (2001-2003, 2010-till date) (2018-till date) (2009-2012) (2013-2014)

		Standing Committee	(January, 2017-2018)
--	--	--------------------	----------------------

3. Books/Book Chapter:

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

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.

4. Research Articles/Publications:

S. No.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No
1.	Naveen Kr Dubey, Bharat I. Fozdar	Interconversion from N-Desmethyl Clomipramine to Clomipramine and its impact on a bioequivalence study	<i>Sep Sci plus</i>	1(11)	714–725	2018	Wiley 2573-1815
2.	Rajeev Rattan, S.G. Eswara Reddy, Shudh Kirti Dolma, Bharat Inder Fozdar, Veena Gautam, Ritika Sharma and Upendra Sharma	Triterpenoid saponine from <i>Clematis graveolens</i> and evaluation of insecticidal activities.	<i>Natural Product Communication</i>	10(9)	1525-1528	2015	Sage 1934-578X Online 1555-9475
3.	R Rattan, A Kumari, V Gautam, B. I. Fozdar, U Sharma, D Kumar	Preliminary phytochemical screening, antioxidant and antifungal activity of <i>Lepidagathis</i>	<i>Int J Drug Dev & Res</i>	8(1)	1-3	2016	0976-8610

4.	R Rattan, B Inder Fozdar, V Gautam, R Sharma, D Kumar, U Sharma	<i>cuspidate</i> Cuspidate A, new anti-fungal triterpenoid saponin from <i>Lepidagathis cuspidate</i>	<i>Natural product research</i>	31(7)	773-779	2017	Taylor & Francis 1478-6419
5.	Imtiyaz Hussain Lone, Khaliqz Zaman Khan, Bharat Inder Fozdar)	Synthesis, physicochemical properties, antimicrobial and antioxidant studies of pyrazoline derivatives bearing a pyridyl moiety	<i>Medicinal Chemistry Research</i>	23 (1)	363-369	2014	Springer 1054-2523 online 1554-8120
6.	Imtiyaz H. Lone, Khaliqz Z. Khan, Bharat I. Fozdar, Fida Hussain,	Synthesis antimicrobial and antioxidant studies of new oximes of steroidal chalcones	<i>Steroids</i>	78(9)	945-950	2013	Elsevier 0039-128X
7.	C Mohan, N Saxena, BI Fozdar, R Kumar, ML Sharma, V Mudgal, A Dey	in vitro evaluation of few indigenously known herbal plants for their anthelmintic property	<i>Asian Journal of Chemistry</i>	28 (5)	1001-1003	2016	0970-7077 online 0975-427X
8.	Bharat Inder Fozdar,	Open and distance learning (ODL): A strategy of development through its potential role in improving Science & Technology knowledge	<i>International Journal of Emerging Technologies in Learning (iJET)</i>	10 (2)	9-16	2015	1863-0383
9.	Chander Mohan, Navneet Saxena and Bharat Inder Fozdar,	Activity of indigenously known angiospermic	<i>World Journal of Pharmacy And Pharmaceutical</i>	4(09)	1652-1667	2015	2277-7105

10.	Bharat Inder Fozdar , Lalita S. Kumar, S. Kannan,	plants against common gi parasites of livestock Study of the factors Responsible for the Dropouts from the BSc Programme of Indira Gandhi National Open University.	<i>Sciences</i> <i>The International Review of Research in Open and Distance Learning (IRRODL) Vol.7(3) (2006)..</i>	7(3)	1-15	2006	1492-3831
11.	Bharat Inder Fozdar and Lalita S. Kumar	Mobile Learning and Student Retention	<i>The International Review of Research in Open and Distance Learning (IRRODL)</i>	8(2)	1-18	2007	1492-3831
12.	Pushplata Tripathi and Bharat Inder Fozdar,	Learner Perceptions of Continuous Assessment in the Bachelor Degree Programme of IGNOU	<i>Indian Journal of Open and Distance Learning (IJOL)</i>	16(2)	113-128	2007	0971-2690
13.	Syed Mashhood Ali, Arti Maheshwari and Bharat Inder Fozdar	¹ H NMR Spectroscopic Study of Complexation of Citalopram with β Cyclodextrin in Aqueous Solution	<i>Magnetic Resonance in Chemistry</i>	45(3)	253-256	2007	Wiley 1097-458X
14.	Bharat Inder Fozdar, Lalita S. Kumar and Anurag Saxena	In-service Teacher Training Programme: An Analysis of Learner Opinion on the Effectiveness of the Programme	<i>Malaysian Journal of Distance Education (MJDE)</i>	9(2)	65-87	2007	1511-6433 online 2180-4265
15.	Bharat Inder Fozdar and Lalita S. Kumar	Teaching Chemistry at Indira Gandhi National Open	<i>Turkish Online Journal of Distance Education (TOJDE 0</i>	7(2)	80-89	2006	2147-6454

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

		University					
16.	Lalita S. Kumar and Bharat I. Fozdar	Course Evaluation: A Holistic Approach.	<i>Indian Journal of Open Learning</i>	18(2)	63-76	2009	0971-2690
17.	B Fozdar, S Khan, T Shamsuddin, K Shamsuddin, J Kintzinger	Aleuritin, A Coumarinolignoid and a Coumarin from <i>Aleurites fordii</i>	<i>Phytochemistry</i>	28(9)	2459-2461	1989	Elsevier 0031-9422
18.	Bharat Inder Fozdar, S Khan and K Shamsuddin	Extractives of <i>Sequoiadendron giganteum</i>	<i>J. Indian Chem. Soc.</i>	66(6)	422-423	1989	1735-207X
19.	Bharat Inder Fozdar, S Khan and K Shamsuddin	Norditerpene Dilactones, Macrophyllic Acid and Biflavones from <i>Podocarpus latifolius</i>	<i>J. Indian Chem. Soc.</i>	66(6)	422-424	1989	1735-207X
20.	Bharat Inder Fozdar, S Khan and K Shamsuddin,	A One-pot Synthesis of Flavons	<i>Chemistry and Industry</i>	17(52)	586	1986	2047-6329
21.	S Kahan, Bharat Inder Fozdar and K Shamsuddin	Quassionoids from <i>Ailanthus Malabarica</i> , Vol. 21, pp (1982).	<i>Indian J. Chem.(B)</i>	21	1133-1134	1982	0376-4699

5. Policy Documents Reports/ Mimeos: As member of Team

S. No.	Title	Institution/ Agency	Year
1.	Code of Conduct for Research Students	Research Unit	2018-19

6. Book Review published :

S. No.	Author/ Co-author (if any)	Title	Name of Journal	Volume	page no. (s)	Year	ISSN No
1.	Bharat Inder	Online Science	Indian Journal of	18(3)	174-177	2009	0971-2690

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

	Fozdra	Learning: Best Practices and Technology By Kevin F. Downing and Jennifer K.. Holtz	Open Learning				
--	--------	---------------------------------------------------------------------------------------------------------------	------------------	--	--	--	--

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

S. No.	Author/ Co author (if any)	Title of presentation, /Talk/Lecture	Name Organizing institute	Conference	City	Date and Year
1.	Bharat Inder Fozdar	The Role of Open and Distance Learning in Vocational Education and Training in India	<i>The Fifth Pan-Commonwealth Forum on Open Learning (PCF5)</i>	Conference	London (UK)	13-17 July 2008
2.	Bharat Inder Fozdar	Use of Open And Distance Learning in the Skill Development of Laboratory Technicians,	ICDE 23rd Word Conference (M2009)	Conference	Maastricht, Netherlands	7-10 June 2009
4.	Bharat Inder Fozdar	Laboratory Work in Open and Distance Learning (ODL): an <i>IGNOU's</i>	GUIDE INTERNATIONAL WORKSHOP 2010	Conference	Rome (Italy)	18-19 March 2010
5.	Bharat Inder Fozdar	A study of the Factors Responsible the Dropout of B.Sc. Students of IGNOU Experience	<i>International Council on Distance Education (ICDE)</i>	Conference	IGNOU, New Delhi,	November 2005

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

S. No.	Details of the tour	Name of coordinating body	Duration

9. Consultancy assignment (if any):

S. No.	Organization/ agency	Cost, title of consultancy	Duration

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

S. No.	Agency	Amount	Duration with dates	Status i.e. ongoing/ completed
1	DEC	2 Lac	One year	Completed in July 2010

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

S. No./Name	Enrolment no:	Year of registration	Year of completion/ award
1. IMTIYAZ HUSSAIN LONE	118701694	May/ 2011	2015
2. CHANDER MOHAN	118701623	JULY 2011	2017
3. RAJEEV RATTAN	112247197	May/ 2011	2018
4. NAVEEN KUMAR DUBEY	173101775	JAN 2017	On going
5. MOHD ABDUR RAHMAN	179342603	JULY 2017	On going

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

- Courses/ Units translated and period

SNo.	Program me	Course	Unit (print)/ Audio/ Video/ eSLM	Coordinated/W ritten/ Edited (content/ language/ format)/ Translated	Period	
1.	B.Sc.	Atoms and Molecules (CHE1)		Coordinated 2004-007	2004-007	
2.				Coordinating since 2005	2005-till date	
3.				Unit 7 Molecular Spectroscopy-I	Written/vatted	1991
4.				Unit 8 Molecular Spectroscopy-II	Written/vatted	1991
5.				Unit 9 Nuclear Chemistry	Written/vatted	1991
6.					Coordinated	1991-till date
7.					Coordinated	1991-till date
8.		Chemistry Lab-I (CHE-03(L))	Unit 1 Laboratory Techniques and Procedures	Written/Vatted	1991	
9.			Unit 2 Acid-Base Titrations-I	Written/vatted	1991	
10.			Unit 3 Acid-Base Titrations-II	Written/vatted	1991	
11.			Unit 6 Estimation of Water	Written/vatted	1991	
12.			Physical Chemistry (CHE-04)	Unit 1 Units and Dimensions	Written/vatted	1991
13.				Unit 14 Chemical Equilibria	Vatted	1991
14.		Unit 15 Ionic Equilibria		Vatted	1991	

15.			Unit 16 Electrolytic Conductance of Solutions	Vatted	1991
16.			Unit 1 Electrochemical Cells	Vatted	1991
17.		Organic Chemistry (CHE-05)	Unit 11 Halogen Derivatives	Tranformed/vetted	1992
18.			Unit 12 Alcohols and Phenols	Tranformed/vetted	1992
19.			Unit 13 Ethers and Sulphur Analogues of Alcohols and Ethers	Tranformed/vetted	1992
20.			Unit 14 Aldehydes and Ketones	Tranformed/vetted	1992
21.			Organic Reaction Mechanism (CHE-06)	Unit 9 Carbenes, Nitrenes and Benzynes	Tranformed/vetted
22.		Unit 10 Free Radicals		Tranformed/vetted	1993
23.		Unit 11 Molecular Rearrangements		Tranformed/vetted	1993
24.		Unit 12 Pericyclic Reactions		Tranformed/vetted	1993
25.		Unit 13 Organic Photochemistry		Tranformed/vetted	1993
26.		Unit 14 Strategy of Organic Synthesis		Written/Vetted	1993
27.		Unit 15 Case Study of Some Chemicals of Daily Use-I		Written/Vetted	1993
28.		Unit 16 Case Study of Some Chemicals of Daily Use-II		Written/Vetted	1993
29.		Chemistry Lab-III [CHE-08(L)]	Unit 1 Techniques and Apparatus	Written/Vetted	1993

30.			Unit 2 Organic Preparations	Written/Vetted	1993
31.			Unit 3 Preliminary Qualitative Analysis	Written/Vetted	1993
32.		Biochemistry (CHE-09)	Unit 1 Cell Structure and Function	Tranformed/vetted	1994
33.			Unit 2 Carbohydrates Unit 3 Lipids	Tranformed/vetted	1994
34.			Unit 4 Nucleic Acids	Tranformed/vetted	1994
35.			Unit 13 Replication and Transcription of DNA	Tranformed/vetted	1994
36.			Unit 14 Protein Biosynthesis	Tranformed/vetted	1994
37.			Unit 13 Basic Concepts	Tranformed/vetted	1993
38.		Chemistry Lab-IV [CHE-11(L)]	Unit 14 Initial Rate Method	Tranformed/vetted	1993
40.			Unit 15 Integrated Rate Equation Method	Tranformed/vetted	1993
41.		Chemistry Lab-V (CHE-12(L))		Coordinated	1993
42.			Exp. 9 Estimation of Amino Groups	Tranformed/vetted	1993
43.			Exp. 10 Estimation of Phenols	Tranformed/vetted	1993
44.			Exp. 11 Estimation of Sugars	Tranformed/vetted	1993
45.			Exp. 12 Estimation of Amino Acids	Tranformed/vetted	1993
46.			Exp. 13 Estimation of Formaldehyde	Tranformed/vetted	1993

47.			Exp. 14 Analysis of Oils and Fats	Written/vetted	2004
49.		AOC in Environmental Chemistry (AEC 01)	Exp2: Determination of pH and Conductivity of Soil and Water Samples	Written/vetted	2004
50.			2. Exp 16: Detection of CO ₂ and NO ₂ in Ambient Air/ Gaseous Emissions	Written/vetted	2004
51.			3. Exp 17: Determination of Suspended Particulate Matters in Ambient air and NO ₂ in ambient air/Gaseous Emissions	Written/vetted	2004
52.			4. Exp 18: Determination of SO ₂ in Ambient Air/Gaseous Emissions	Written/vetted	2004
53.			5. Exp 19: Identification of Pesticides in Pesticide Residue	Transformed/vetted	2004
54.			Unit 8: Unit 18: Electroanalytical Methods	Transformed/vetted	2004
56.			Unit 19: Optical Methods	Transformed/vetted	2004
57.			Unit 20: Microbiological Examination of Soil and Water	Transformed/vetted	2004

58.		FST 01	Foundation Course in Science and Technology (FST 01)	Coordinated (2005-20015)	2005-2015
59.	Certificate programme in Laboratory Techniques (CPLT)			As Programme Coordination Committee Member (up to launching of the Programme, Aug. 2001	2001
60.		LT 03	Unit 4: Glassworking Techniques I	Transformed/verified	2001
61.			Unit 5: Glassworking Techniques II	Transformed/verified	2001
62.			Unit 6: Solutions	Transformed/verified	2001
63.			Unit 7: Preparations of Solutions	Transformed/verified	2001
64.			Experiment 13: Glassworking Operation using Bunsen/Batwing Burner	Transformed/verified	2001
65.			Experiment 14: Glassworking Operations using a Premixing Burner	Transformed/verified	2001
66.	CPLT Revised	CLT 1003	Solution	Written/translated	2016
67.	PGCPDT	MESE 004	Unit 5: Thermodynamics	Transformed/verified	2003
68.			Unit 6: Solutions	Transformed/verified	2003
69.			Unit 7: Chemical Equilibrium	Transformed/verified	2003
70.			Unit 8: Chemical Kinetics	Transformed/verified	2003

71.		ACE 01	Unit 5: Environment and Human Health	Transformed/v etted	2006
72.		NEV 001	Unit 5: Environment and Human Health	Transformed/v etted	2003
73.			Unit 10: Environmental Legislation	Written/Vetted	2003
74.	Post Graduate Diploma in Analytical Chemistry (PGDAC)	MCH 004		Coordinated	2011-till date .
75.			Unit 1 Introduction to Electroanalytical Methods	Transformed/v etted	2011
76.			Unit 2 Potentiometry – I	Transformed/v etted	2011
77.			Unit 3 Potentiometry – II (pH Metry)	Transformed/v etted	2011
78.			Unit 4 Conductometry	Transformed/v etted	2011
79.			Unit 5 Electrogravimetry and Coulometry	Transformed/v etted	2011
80.			Unit 6 Applications of Conductometry, Electrogravimetry and Coulometry	Transformed/v etted	2011
81.			Unit 10 Thermogravimetri c Analysis	Transformed/v etted	2011
82.			Unit 11 Differential Thermal Analysis	Transformed/v etted	2011

			Scanning Calorimetry and Thermal Titration		
83.			Unit 12 Fundamentals of Radioactivity	Transformed/v etted	2011
84.			Unit 13 Radioanalytical Methods	Transformed/v etted	2011
85.		MCHL 004		Coordinated	2011-till date
86.			Exp. 1 pH titration of a strong acid (battery acid)	Transformed/v etted	2011
87.			EXP. 2 pH titration of a weak acid – determination of pKa of acetic acid	Transformed/v etted	2011
88.			Exp. 3 Potentiometric titration of a strong acid with a strong base using quinhydrone electrode	Transformed/v etted	2011
89.			Exp. 4 Potentiometric titration of Fe²⁺ with Cr₂O₇	Transformed/v etted	2011
90.			Exp. 5 Potentiometric determination of Cl⁻ ion content of common salt using AgNO₃	Transformed/v etted	2011
91.			Exp. 6 Conductometric titration of a strong acid with a strong base	Transformed/v etted	2011

92.			Exp. 7 Conductometric determination of acetic acid content of vinegar	Transformed/verified	2011
93.			Exp. 8 Conductometric titration of a mixture of a strong acid and weak acid with a base	Transformed/verified	2011
94.			Exp. 9 Identification and determination of Cd²⁺/Pb²⁺/Zn²⁺ by polarography	Transformed/verified	2011
95.			Exp. 10 Amperometric Titration of Pb²⁺ with Cr₂O₇²⁻ Determination of the solubility of a sparingly soluble salt by radiotracer method	Transformed/verified	2011
96.	BSCG			Chairperson of BSC coordination Committee	2018-till date
97.		BCHCT-131	Unit 6 Ionic Bond	Written/translated	2018
98.			Unit 15. Alkanes	translated	2018
99.			Unit 16 Alkenes I	translated	2018
100.			Unit 17 Alkenes II	translated	2018
101.			Unit 18 Alkynes	translated	2018

102.			Unit 19 Aromaticity	translated	2018
103.		BCHCL- 132		Coordinated	2016-Till date
104.			Exp. 1: Determination of Sodium Carbonate and Sodium Hydrogen Carbonate Present in a Mixture	Written/transla ted	2018
106.			Exp. 6: Detection of Extra Elements (N, S, X) in the Organic Compounds	Written/transla ted	2018
107.			Exp. 7: Separation and Identification of the Components of a given Mixture of Amino Acids by Paper Chromatography	Written/transla ted	2018
108.			Exp. 8: Separation and Identification of the Sugars Present 106 in the given Mixture by Paper Chromatography	Written/transla ted	2018
109.		BCHCT- 133		Coordinated	2016-till date
110.			Unit 13 Alkyl halides	Written/transla ted	2018
111.			Unit 14: Aryl Halides	Written/transla ted	2018
112.			Unit 15 Alcohols	Written/transla ted	2018

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

113.			Unit 16 Phenols	Written/transla ted	2018
114.			Unit 17 Ethers	Written/transla ted	2018
115.			Unit 18 Aldehydes and Ketone	Written/transla ted	2018
116.			Unit 19 Aromatic Aldehydes and ketones	Written/transla ted	2018
118.	CPLT Revised	CLT 1003	Basic Apparatus	Translate	
119.			Measuring Apparatus	Translated	
120			Care and Maintenance of Glassware	Translated	

- Audio programmes (title, Course, period)
- Video programmes(title and Course, period)
Developed One Vide programme on Quantitative Analysis III; Instrumental Methods

13. Training programmes designed and conducted, duration and dates

SNo.	Programme	Dates	Place	Number of Participants
1.	Resource person for various orientation programmes BSC counsellors	--	Various places in India	B.Sc. counsellors of that area 5-25 in each place

14. Details of Counselling sessions conducted:

SNo.	Programme	Course	Place	Dates	Duration	Mode (Specify- Face to Face Radio counselling Teleconferencing Web conferencing Any Other)
1.	BSC	CHE 3L	Delhi	Dec 2005	1 hr	Teleconferencing

2.		CHE 05	Delhi	Dec 2005	1 hr	
3.		AEC 01	Delhi	January 2006	1 hr	Teleconferencing
4.		CHE 06	Delhi	April 2006	1 hr	Teleconferencing
5.		CHE 06	Delhi	July 2006	1 hr	Teleconferencing
6		CHE 06	Delhi	November 2006)	1 hr	Teleconferencing
7.		ACE	Delhi	September 2007)	1 hr	Teleconferencing
8		CHE 06	Delhi	July 2007	1 hr	Teleconferencing
9.		CHE 06	Delhi	November 2007	1 hr	Teleconferencing
10.		B.Sc.	Delhi	November 2006	1 hr	Teleconferencing
11.	CPLT	CPLT	Delhi	16.10.2007	1 hr	IRC
12.		ACE	Delhi	29.05.07	1 hr	IRC
13.		FST	Delhi	04.11.2007	1 hr	IRC
14.	MSC					
16.	Chemistry	MCH 416	Delhi	2009-10	60 hrs	Face to face
17.				2010-11	60 hrs	Face to face
18.				2011-12	60 hrs	Face to face
19.		MCH 422	Delhi	2009-10	30 hrs	Face to face
20.				2010-11	30 hrs	Face to face
21.				2011-12	30 hrs	Face to face
22.		MCH 426	Delhi	2009-10	60 hrs	Face to face
23				2010-11	60 hrd	Face to face
24.				2011-12	60 hrs	Face to face

25.		MCH 512	Delhi	2010-11	30 hrs	Face to face
26.				2011-12	30 hrs	Face to face
27.				2012-13	30 hrs	Face to face
28.		MCH 516	Delhi	2010-11	30 hrs	Face to face
29.				2011-12	30 hrs	Face to face
30.				2012-13	30 hrs	Face to face
31.		MCH 542	Delhi	2010-11	60 hrs	Face to face
32.				2011-12	60 hrd	Face to face
33.				2012-13	60 hrs	Face to face
34.	Ph.D./Mphil Chemistry	RCH 001		2017	10 hr	Face to face
35.				2018	10 hrs	Face to face
36.		RCH 002		2017	60 hrs	Face to face
37.		RCHE 001		2017	20 hrs	Face to face
38.				2018	20 hrs	Face to face

15. Details of Patents granted (if any):
16. Contribution to IGNOU's corporate life:

SNo.	Chairperson/ Member of Committee	Name of the Committee	Date/ period
1.	Member	To formulate Ordinance pertaining to either service matter or financial matters	7 June 2016
2.	Member	To prepare Code of Conduct for Research and	2018-till date

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

4.	Member of various committees of SOS	research scholar Convener of School council, purchase committee of SOS, etc.	--
----	-------------------------------------	---------------------------------------------------------------------------------	----

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

SNo.	Designation	Period
1.	Director, Defence Unit	July 2013-March 2014
2.	Chief Vigilance Officer	July 2016-September 2017

18. Any other contribution/information

Signature of Teacher /Academic

Signature of Director/ Head