
Faculty Profile

1. Name :Dr. UTTRA CHANDRAWAT

2. Designation: Professor

3. Department: Chemistry

4. Educational Qualification:



Level	Name of University/Board	Year	Title/ Remark/ Medal
Secondary	RBSE, AJMER	1985	I
Senior Secondary	RBSE, AJMER	1986	I
B.Sc (TDC)	University of Jodhpur, JODHPUR	1989	I
M.Sc (Chemistry)	University of Jodhpur, JODHPUR	1991	I
Ph.D	Jai Narayan Vyas University , JODHPUR	1995	Kinetics and Mechanism of Oxidations By Metal Complex Ions

5. Experience: Teaching /Research

UG	28 Years	PG	28 Years	Research	28 Years
-----------	----------	-----------	----------	-----------------	-----------------

6. Membership (Academic Bodies/ Research societies):

Associate Membership (A.I.C.C.E) has been awarded by **International Congress of Chemistry and Environment and Life membership** has been granted with all the rights and privileges and responsibilities thereof.

7. M.O.O.C (Developed by Faculty): _____-----

8. Awards Received:

(i) Recipient of National Merit Scholarship in Higher Secondary in 1986

(ii) **Best Paper Award** for presentation of the Research paper entitled “Assessment of Seasonal variations on Physico-chemical parameters in Open-well Water of Dag Block of Jhalawar District(Rajasthan),India” at 4th International Conference on Advanced Trends in Engineering. Technology and Research(ICATETR- 2015) held at BKIT,Kota (Raj.) Balkrishna Institute of Technology) Date:19-20 June,2015

(iii) **Best Paper Award** for presentation of the Research paper entitled “Photocatalytic Degradation of Ibuprofen using Nanorods nanorods BaBiO₃ Perovskite under Visible light Irradiation at 3rd International Conference on Advanced Trends in Engineering. Technology and Research(ICATETR- 2014) held at BKIT,Kota (Raj.) Balkrishna Institute of Technology) Date: 22-24 December,2014

9. Academic Courses Attended:

Course	Place	Sponsoring Agency	Duration
Orientation Course	ASC,Uni.of Rajasthan,JAIPUR	State Govt.	27 Days (02.07.2001 to 28.07.2001)
Refresher	ASC,Uni.of Rajasthan,JAIPUR	State Govt.	21 Days (05.10.2005 to 24.10.2005)
	ASC,Uni.of Rajasthan,JAIPUR	State Govt.	21 Days (19.12.2005 to 07.01.2006)
Others (Workshop/ Summer School/ Camp etc.) (i) Good Governance Training	Regional Training Centre, KOTA	State Govt.	11.07.2006 to 14.07.2006
(ii) 5 th National Academic Workshop on Organic Reaction Mechanism & Analytical Techniques used in Chemical Sciences	Deptt.of Pure & Applied Chemistry, Uni. Of Kota, Kota	University Grants Commission, New Delhi	21.10.2013 to 25.10.2013
(iii) Deptt.of Personnel		State	25.07.2012 to 27.07.2012

<p>Training, Govt.of India, Delhi</p> <p>(iv) Training of Nodal Officer,DCC under National Mental Health Programme</p>	<p>Centre for Management Studies, HarishchandraMathur, Raj.State Institute. of Public Administration, JAIPUR PsychiatryCentre,JAIPUR</p>	<p>Govt. State Govt.</p>	<p>10.02.2020 to 14.02.2020</p>
<p>Online F.D.P (Faculty Development Programme)</p> <p>(i)State level online short-term programme “Initiatives for Teaching-Learning Excellence in Chemistry”</p>	<p>Jointly organized by Commissionerate of College Education Rajasthan Jaipur and Department of Chemistry Government College,Sirohi</p>	<p>State Govt.</p>	<p>15.2.2021-21.2.2021</p>

10. Seminar/ Conference:

Name of Symposium/ Seminar/ Conference	International/ National / Regional	Organized By	Title of Paper Presented/Participated	Year
1) Challenges of environment in New Millennium	National	Dept, of Chemistry, Govt.College Kota,Raj.	Neurochemistry	2001
2)Recent Advances in Chemical in	National	Deptt. of Chemistry,Uni. Of	Poster Presentation on “Kinetics	2005,28-29 March

Research (RACR-05)		Rajasthan,Jaipur(Raj.)complex ion”	
3)National Conference On Environment Pollution and Its Control (EPIC-06)	National	Engineering College,Kota(Raj.)	Studies on “Assessment of Ground Water Quality with special mention to fluoride: A case Study of Hadoti” pp. 01-11(2006)	25 th -26 th March 2006
(4)Recent Advances in the field of Applied Chemistry	National	Govt.J.D.B Girls College,Kota(Raj.)	Oral Presentation on “A Critical Study.....Consequences	2006, 2nd-3rd December
(5)Chemical Aspects of Environmental challenges and their management	National	Agarwal P.G.College,Jaipur	Poster Presentation on “Fluoride Assessment	2007,27 th -28 th February
(6)“Intellectual Property&Innovation Management in Knowledge Era	National	NRDC in collaboration with Uni.of Kota,Kota	Active Participation	December 7 th -8 th , 2008
(7)Bio-Technology: A tool for Biodiversity Conservation	National	Deptt. of Botany,Govt.College,Kota	Active Participation	December 11-12, 2009
(8)National Conference on Environmental Health Hazards 2009	National	Deptt.of Zoology,JDB Girls’College,Kota(Raj)	Ground Water Quality.....Rural Ares of Jaipur District”	December 17-18,2009
(9)Role of Toxicants in Environmental Pollution	National	Deptt.of Zoology,Vedic Kanya PG College,Raja Park,Jaipur	Oral presentation on “Ground water District”	February 3-4,2010
(10)Conservation of Lakes and water Resources: Management	National	College of Technology and Engineering,MPUAT,Udai pur	Oral Presentation on “Idol Immersion Activities and their Management in Water	February 19-20,2010

Strategies			Bodies”	
11)Management and Conservation of Water Resources	National	Deptt.of Civil Engineering, Kota,RTU	“Use of Water Conservation21 st Century”pp.255-258 (2010) i	12-13 March,2010
(12)Recent Advances in Chemical Sciences	National	Deptt.of Pure&Applied Chemistry,Uni.of Kota,Kota	Oral Presentation on” Adsorptive Removal... Charcoal”	Jan.07-08,
(14)India as an emerging Power in 21 st century:Possibilities and Challenges before Indian Foreign policy	International	Deptt. of Political Science,Govt.College,Kota	Active Participation	January 29-31 st ,2013
(15)Socio-Legal Issues and Challenges of Female Foeticide and Infanticide in India organised by	National	Women Cell,Uni.of Kota	Active Participation	October 4 th -5 th ,2013
(16)Green Chemistry-Safer Chemistry	National	Deptt. of Chemistry,Raj Rishi College,Alwar (Raj.)	Adsorptive Removal.....Charcoal”pp.41-44 (2011	Sept.23-24, 2011
(17)Advanced Trends in Engineering.Technology and Research(ICATETR-2014)	International	BKIT,Kota (Raj.)	Wet Deposition of Heavy Metals in Kota City(Rajasthan),India, pp.370-375(2014)	December 22-24,2014
(18)Advanced Trends in Engineering.Technology and Research(ICATETR-2014)	International	BKIT,Kota (Raj.)	Photocatalytic Degradation of Ibuprofen using Nanorods BaBiO ₃ Perovskite under Visible Light Irradiation”2014,357-	December 22-24,2014

			363	
(19) Advanced Trends in Engineering. Technology and Research(ICATETR- 2015)	International	BKIT,Kota (Raj.)	Assessment of Seasonal variations on Physico-chemical parameters in Open-well Water of Dag Block of Jhalawar District(Rajasthan),India” ,pp. 292-294(2015)	June 19-20,2015
20)Modern Trends in Chemical Sciences(MTCS-2016)	National	Deptt.of Chemistry, Faculty of Science, M.L.Sukhadia University,Udaipur (Raj) Deptt.of Chemistry	Oral Presentation on “Diclofenac Drug Degradation in water by Visible Light BaBi ₄ Ti ₅ O ₁₅ Nano Photocatalyst	
(21)Organic Chemistry in Sustainable Development: Recent Advances and Future Challenges	National	Birla Institute of Technology & Science,PILANI (BITS) (Raj.)	Poster Presentation on “Ba _{0.6} K _{0.4} BiO ₃ Mediated Photodegradation of Congo Red: Adsorption And Degradation Kinetics”	
(23)The 54 th Annual Convention of Chemists,December 23-25,2017	National	Indian Chemical Society 92,Kolkata,INDIA Hosted at Deptt. of Chemistry Uka Tarsadia University,Surat,Gujrat	Oral Presentation on “Heterogeneous photocatalytic degradation of sulfamethoxazole drug in visible irradiation using nanosized BaBi _x Ti _{1-x} O ₃ perovskite”	December ,23-25,2017
(24)Inter-Relationship of Knowledge & Language	State	Government College, Kota	Oral Presentation on “Computer.....Paksh	September 26, 2018
(25)Skill Development: Opportunities and Challenges	International	Deptt.of GPEM,Govt.Arts Girls College,Kota(Raj)	Oral Presentation on the Topic “Fashion.....Fiction	January 16-17,2020

(26)Intellectual Property Rights Intellectual Property Rights and Awareness	National	J.D.B Govt. Girls College,Kota(Raj)	Active participation	February 19,2020
(27) Management of Forest And Wild Life under changing Climate Scenario	International	Deptt. of Zoology,JDB Govt.Girls College,Kota,(Raj.) in collaboration with National Museum of Natural History,MOEF&CC,New Delhi	Impact of Climate altered Water Quality Parameters on Migratory Wild Life: A Case Study	19-20 November 2020
(28)International Web – Conference on Recent Trends in Chemistry and Environment (RTCE-2021)	International	Department of Chemistry, M. S. J. Government P.G. College, Bharatpur	Evaluation of Heavy Metals in Suspended Particulate Matter under Meteorological Influence at an Industrial City Kota, India	05.03.2021 to 06.03.2021
(29)2 nd International Online Conference on Emerging Trends in Multi Disciplinary Research (ETMDR-2021)	International	Advanced Studies & Research Centre, Poornima University, Jaipur	Evaluation of Heavy Metals in Suspended Particulate Matters at an Industrial City Kota, India	28/06/2021 to 30/06/2021
(30)International E-Conference on Current Trends in Multidisciplinary Research	International	Indian Academicians and Researchers Association	Statistical Interpretation of Estimated Metals under Meteorological Influence in Soil Profiles at an Industrial City, Kota,	01.08.2021

(31) International E - Conference on Multidisciplinary Research Towards Sustainable Development	International	Indian Academicians and Researchers Association	Estimation of Selected Heavy Metals in Respirable Particulate Matters at an Industrial City Kota, India under Meteorological Influence	03/10/2021
(32) National Workshop on Operation and Maintenance of Laboratory Equipment	National	Government College, Kota & Western Regional Instrumentation Centre, Mumbai	Participated	22/02/22 to 26/02/22
33) National Seminar on Interdisciplinary Applications of Mathematics,	National	Government College, Kota	Participated	07/10/22;
(34) International Conference on साहित्य, समाज और हिन्दी सिनेमा,	International	Government Girls Arts College, Kota	Presented a research Paper entitled 'Sahitya aur Cinema ka Antarsambandh'	18/01/2023;
(35) International Conference on Advances in power generation, Renewable Energy and Sustainable Development (APGRES- 2023),	International	Rajasthan Technical University, Kota	Oral Presentation on "Atmospheric Deposition of Some Heavy Metals in the Vicinity of a Thermal Power Plant in an Industrial City Kota, Rajasthan"	03/02/2023 to 04/02/2023;
(36) National Seminar on Current Trends of Research in Biological Sciences,	National	JDB Girls College, Kota	Oral Presentation on "Heavy Metal Toxicity in Plants"	27/02/2023 to 28/02/2023.
(37) National conference on Recent Advances in	National	Government College, Kota	Oral Presentation on "Photocatalytic	06/10/2024 to 07/10/2024

Science and Technology			Degradation of Sulfamethoxazole in visible Irradiation Using nanosized NiTiO ₃ Perovskite”	
------------------------	--	--	---	--

11. Organizing Sec./Convener of conference/seminar/webinar:

Conference/Seminar Title	Year
--------------------------	------

12. Resource Person:

In training Programme	
In conferences/Seminars (Chair/Co-Chair/of Session)	Chaired the Academic Session in 3 rd International Conference on Advanced Trends in Engineering.Technology and Research(ICATETR- 2014),Date:22-24 December,2014 organized by Balkrishna Institute of Technology,IPC-15,RIICO Institutional Area,Ranpur,Kota (Raj.),
Invited Talk	Title of Lecture: Climate Change and Human Health in Indo-Swedish Symposium on Strategic Knowledge on Climate change (Designing climate-smart water adaptationstrategies for sustainable development.)on October 09,2012 Jointly organised by Deptt.of Pure&Applied Chemistry, University of Kota and Centre for ClimateScience Policy Research,Linkoping University,Sweden

13. Research Publications:

Title of Paper	Name of Journal with	ISSN No. and UGC No. with Year	Citation	Impact Factor
(1)Kinetics and Mechanism of oxidation of sulphite ion by	Candian Journal of Chemistry. 73(1995) pp.1531-1537	0008-4042	14	1.171

MnIII-cydt complex ion				
2) Kinetics and Mechanism of oxidation of Oxovanadium (IV) by MnIII-cydt complex ion	Indian Journal of Chemistry Vol.35(A) November(1996) pp.952-959	0376-4710	01	0.92
3) Kinetics and Mechanism of oxidation of [Mo(CN) ₈] ⁴⁻ ion by MnIII-cydt complex ion:Application of Marcus Relationship in support of an Outer Sphere Mechanismpp.	Indian Journal of Chemistry Vol.36(A) October(1997) pp.857-862	0376-4710	04	0.92
4) Studies on adsorption of Oxalic acid on activated carbon,Powerplant fly ash and their mixed blends:AKinetic Approach	Indian Journal of Environment Protect.25(A)(2005) pp.839-847	0253-7141	01	0.54
(5)“Assessment of Ground Water Quality with special mention to fluoride: A case Study of Hadoti” pp. 01-11(2006)	Proceedings of National Conference “On Environment Pollution and Its Control “(EPIC-06) held on 25-226 March,2006			

(6) Ambient Air levels of CO and meteorological conditions near coal based Super Thermal Power Station: A case study of Kota City	Journal of Industrial Pollution 22 (2)(2006) pp. 245-251	0970-2083		1.3
(7) Assessment of Atmospheric release of CO from Automobiles: A case study of Kota (Raj.)	Pollution Research 25(1)(2006) pp. 81-85	0257-8050		
(8) Physico-Chemical Characteristics of potable water of Eastern Rajasthan with special mention to Fluoride	Indian Journal of Environment Protect. 28(9) (2008) pp. 809-815	0253-7141		0.54
(9) Use of Water Conservation 21 st Century” pp. 255-258 (2010)	In the Proceedings of National Conference on “Management and Conservation of Water Resources” organized by Deptt. of Civil Engineering, Kota, RTU on 12-13 March, 2010			
(10) Leaching	Journal of	0970-2083		1.3

Kinetics of Fluoride in Sodic Saline Soil	Industrial Pollution Control (2011) 27(2) , pp. 127-132			
(11)Leaching Chemistry of Fluorides From Alkaline Soil : A Kinetic Approach	Indian Journal of Environment Protection 32 (2), 2012 ,pp. 117-125	0253-7141	02	0.54
(12)Adsorptive Removal.....Charcoal”pp.41-44 (2011	Proceedings of National Conference on “Green Chemistry-Safer Chemistry”organised by Deptt. of Chemistry, Raj Rishi College,Alwar (Raj.) on Sept.23-24 2013	Sept.23-24 2013		
(13) Removal of Fluoride From Contaminated Water Using Lime-Slurry Impregnated Fly-Ash	Journal of Industrial Pollution Control, 29 (1),(2013) , pp. 7-12	0970-2083	01	5.7
(14) Defluoridation Kinetics over Lime-Stone Slurry Impregnated Fly-ash	International Journal of Scientific Research,(2013)Vol.1.2(3) pp.17-19	2277-0179	05	1.3
(15) Characterization of Wet and Dry Deposition at an	International Jr. of Innovative Research in Science	2319-8753	02	1.672

Industrial city of Western India	,Engineering and Technology ,Feb. 2014,pp.9050-9056,Vol. 3 Issue			
(16) Seasonal variations and sources of heavy Metals in Free Fall dust at an Industrial City of Western India	Iranica Journal of Energy and Environment(2014) Vol.5(2) ,pp. 160-166	2079-2115	12	1.4059
(17) Chemical characteristics of Rain Water at an Industrial City of Western India	International Jr. of Innovative Research in Science ,Engineering and Technology(2014) Vol. 3 Issue 7,pp .14359-14367	2319-8753	09	1.672
(18)Low temperature synthesis,Characterisation and Photocatalytic activity of nanorods BaBiO ₃ PerovskiteunderVisible light Irradiation	International Jr. of Innovative Research in Science ,Engineering and Technology,2014, Vol. 3 Issue 7, pp.14405-14411	2319-8753		1.672
(19.)Wet Deposition of Heavy Metals in Kota City, Rajasthan, India	Proceeding of 3rd International Conference on “Advance Trends in Engineering, Technology and Research” ICATETR-2014	ISBN : 978-81-930823-0-019		

(20.)Photocatalytic Degradation of Ibuprofen using Nanorods BaBiO ₃ Perovskite under Visible Light Irradiation”2014,p. p.357-363	Proceeding of 3rd International Conference on “Advance Trends in Engineering, Technology and Research” ICATETR-2014	ISBN : 978-81-930823-0-019		
(21.)Assessment of Seasonal Variation on Physico-Chemical Parameters in Open Well Water of Dag Block of Jhalawar District, Rajasthan	Proceeding of 4th International Conference on “Advance Trends in Engineering, Technology and Research” ICATETR-2015 held on 20th, June 2015	ISBN : 978-81-930823-0-019-		
(22) Seasonal variations of selected Metals in Particulate matter at an Industrial City Kota, India	Aerosol and Air quality Research (2016) 16:pp.990-999	1680-8584 print / 2071-1409 online 2016	16	2.094
(23) Photocatalytic Degradation of Anti-Inflammatory Drug on Ti doped BaBiO ₃ Nanocatalyst under Visible Light Irradiation	Iranica Journal of Energy and Environment (2016)Vol.7 Issue 1 ,pp.64-71	2079-2115	04	1.4059
(24) BaBiO ₃ Assisted photodegradation	Iranica Journal of Energy and	2079-2115		1.4059

of Malachite green dye under Visible Light Irradiation : Adsorption and Degradation kinetics	Environment 2016, Vol.7 Issue 3, pp. 274-281			
(25) Preparation and Characterization of Ba _{0.6} K _{0.4} BiO ₃ Nanoparticles with high visible light catalytic activity	Iranica Journal of Energy and Environment 2016, Vol.7, Issue 4, pp. 375- 381	2079-2115		1.4059
(26) Photocatalytic degradation of sulfamethoxazole in Visible light Irradiation using nanosized NiTiO ₃ Perovskite	Iranica Journal of Energy and Environment (2018) Vol. 9 (1): pp.31-40	2079-2115	04	1.4059
(27) Leaching Behaviour of Ca and Fe in Alkaline Soil: A Case Study of Kota, Rajasthan	International Journal of Science and Research Methodology September, 2018 Vol.10 Issue 3, pp.237-245	2454 - 2008 September 2018		4.598
(28) Dry Deposition of heavy metals associated with free fall atmospheric dust and its	Research Journal of Recent Sciences (2019) Vol. 8(3), pp.1-11,	2277-2502 July 2019		0.675

characterization in an industrial city (India) under meteorological influence				
(29) Seasonal statistical analysis of studied metals in soil profile in the vicinity of Coal based thermal power plant: A case study	Research Journal of Recent Sciences (2019) Vol. 8(4), pp.69-78	2277-2502 October 2019		0.675
(30) Impact of Climate altered Water Quality Parameters on Migratory Wild Life: A Case Study	International Journal of research And Analytical Review (IJRAR) December 2020, Volume 7, Issue 4, pp.4-	2349- 5138		5.75
(31) Evaluation of Heavy Metals in Suspended Particulate Matters at an Industrial City Kota, India	Proceeding of 2 nd International Online Conference on Emerging Trends in Multi Disciplinary Research (ETMDR- 2021)	ISBN: 978-93-5493-171-0 June 2021		
(32) Estimation of Selected Heavy Metals in Respirable Particulate Matters at an Industrial City Kota, India	Vidyabharati International Interdisciplinary Research Journal	ISSN: 2319-4979 August 2021		1.7348

under Meteorological Influence				
(33) Statistical Interpretation of Estimated Metals under Meteorological Influence in Soil Profiles at an Industrial City, Kota, India	Vidyabharati International Interdisciplinary Research Journal	ISSN: 2319- 4979 September 2021		1.7348
(34)Determination of Heavy Metals in Indoor Dust in the Vicinity of Kota Thermal Power Plant under Meteorological Influence at an Industrial City	Current World Environment	ISSN: 0973- 4929,Vol.19,No.(1)2024,		UGC Care Listed

14. ResearchProjects:

Title of the Project	Year	Name of funding agency	Fund available/ utilized	Presentstatus

<p>(1) Principal Investigator of Minor Research Project on the “ Assessment of Fluoride in various water sources of Hadoti region and Application of Coal Flyash for Defluoridation Order No.F.No.4S-06/2005- 06(MRP/CRO)302022 Date 7th Feb,2006-- 6th August,2008</p>	2008	UGC	Utilized	Completed
<p>(2)Co-investigator in Interdisciplinary Major Research Project(P.I :Dr.Arun Kumar ,Associate Professor ,Deptt.of Maths, Govt.College,Kota.) on the Topic “Modelling for Pollutant Dispersion in the Cities having thermal power Stations” Order No. 7(3)DST/R&D/2010/11478 Dated 20.12.10</p>	2010	Raj. DST	Utilized	completed

15. Research Supervision:

- **Basic Field of specialization:**

Ph.D.

Name of Student	Title of thesis	Present status	Date and Year of Award, if so
(1)Shaifali saxena	“Kinetics ofBlends”	Degree awarded	2014
(2)Manju Meena	Evaluation ofKota City”	Degree awarded	2015
(3)Kavita Sharma	Adsorption and Degradation.....Irradiation	Degree awarded	2018

M. Phil.

Name of Student	Title of Dissertation	Present status	Date and Year of Award, if so
Shobha Parkamya	“Assessment of Fluoride.....Analysis”	Degree awarded	2007
Ameeta Meena	Adsorptive Removal of Fluoride on Soil-A Batch Study	Degree awarded	2008

Isha Singh	Assessment of Fluoride.....Madhopur’’	Degree awarded	2009
Heena Faruqi	Adsorptive.....Charcoal	Degree awarded	2010

16. Monograph/ Book / Chapter (in Edited Book)/Chapters in study material of Open universities

• **Book (Single Author)**

Title of Book	ISBN/ISSN No.	Publisher with Place	Year of Publication
---------------	---------------	----------------------	---------------------

• **Chapter(s) in Book (Edited /multi-author)**

Title of Chapter	Authors / Editors	Name of the Book with ISBN/ISSN No.	Publisher with Place	Year of Publication
B.Sc Part I Inorganic Chemistry	04	ISBN: 978-93-88151-18-4	Pragati Prakashan, Meerut	2019

13 Extra Curricular Activities: Carried out the tasks related to different committees as Convenor, Co-Convenor and member such as ,Discipline ,Admission, ,Exam form submission and forwarding, as Laboratory in-charge ,NAAC-SSR , Discipline Committee, Mental Health Counselling Centre ,B.Sc Part I Admission Committee etc.

14. Collaborations and associations: Participation in Indo-Swedish Workshop on “Designing Climate-Smart Water Adaptation Strategies for Sustainable Urban Development: A study of Cochalamba, Bolivia and Kota, India” as Member of Research Team (As Indian Counter part) focussing on

“Health Related Study” which was jointly organised by Deptt.of Pure&Applied Chemistry, University of Kota and Centre for Climate Science Policy Research,Linkoping University,Sweden

15. Any Other Relevant Information/Contributions

- (i)Have been a member of BOS and Committee of Curriculuam in the Deptt. Of Pure & Applied Chemistry and Industrial Chemistry,University of Kota,Kota (Raj.)in the period 2008-2010.
- (ii)Member of BOS of Anandam Course currently in the session 2020-2021
- (iii)Convenor of District Counselling Centrefor Mental Health Programme for Colleges under NMHP
- (iv)Organised a One Day Workshop on “ Health and Happiness”in association with Art of Living,Kota on 22.12.2024
- (v) Convenor of B.Sc Part I (Maths)Admission Committee
- (vi) Convenor of SSR Criterion VII
- (vii) Convenor of College Parking Committee
- (viii) Co-convenor of Discipline Committee