

**DETAILS OF IRC SCHEDULE for GV September, 2020**

Day & Date	Slot	Topic	Resource Persons	School	Academic Brief	Prog. Name	Prog. Code
Tuesday 01.09.2020	11 am – 12 pm	Institutional Planning PGDEMA MES 045	Dr. Vandana Singh	SOE			
	12 noon - 1 pm	Overview of BZYCL-132: Animal Diversity, BSCG (with Zoology)	Prof. Neera Kapoor  BSC(CBCS)	SOS	The session will provide an overview of first semester Laboratory course that comprises one block worth 2 credits. Learners will be sensitized about observation of specimens/slides of nonchordates and chordates, their classification and characteristics in sequential manner.	BSC(CBCS)	BSCG (with Zoology)
	4pm—5pm	Communication & Coordination, BCOC-132, Block-4, B.Com	Prof Nawal Kishore	SOMS			
	6pm—7pm	BSCN PB First Year Block 2, BNS 1010, Quality Assurance & Standards	Prof Pity Koul	SOHS			
Wednesday 02. 09.2020	11 am – 11.30am	Introduction to Tourism Marketing	Dr Tangjakhombi Akoijam	SOTHSM	In this session, we will discuss the definition, concepts and relevance of marketing in relation to tourism	DTS, BTS, BHM, MTTM (Category II)	
	11.30am—12pm	Tourism Dimensions and Components: Accessibility	Dr. Paramita Suklabaidya	SOTHSM	The session will discuss the concept of Components of Tourism, popularly known as A's of Tourism. This session will focus on the 2 nd A of Tourism – Accessibility. Accessibility is an important component of tourism since without accessibility even the most beautiful and scenic locale will be of little importance to tourists and	BAVTM Course Code: BTMC-133 Unit 14	

					<b>tourism business. This session will discuss the importance of accessibility and the means of making a tourist attraction/site/ destination accessible for tourism purposes.</b>		
	<b>12 noon - 12.30pm</b>	<b>EIA: Course code is MEVE-001</b>	<b>Prof. B. Rupini</b>	<b>SOITS</b>			
	<b>12.30pm—1pm</b>	<b>Introduction to CSWM programme अपशिष्ट प्रबंधन में प्रमाण पत्र</b>	<b>Dr. Deeksha Dave</b>	<b>SOITS</b>			
	<b>4pm—5pm</b>	<b>Goa Children Act, CAHT Programme on BLE 032 Course.</b>	<b>Dr Mansi Sharma</b>	<b>SOL</b>			
	<b>6pm—7pm</b>	<b>DCCN Block 1 Unit 3, General Assessment in Critical Care Unit</b>	<b>Ms Rohini</b>	<b>SOHS</b>			
<b>Thursday 03. 09.2020</b>	<b>11 am – 12 pm</b>	<b>Computer Application in Business Program <u>B.COM</u> (CB CS) 3 Sem Course: BCOS-183</b>	<b>Dr. Subodh Kesharwani</b>	<b>SOMS(C)</b>			
	<b>12 noon - 1 pm</b>	<b>Dynamics of Development., MADVS Course Code:MDV 102</b>	<b>Dr Grace Don Nemching</b>	<b>SOEDS</b>	<b>In this session we will discuss social and cultural dynamics of development, marginalization, violence, conflict, discrimination and also rights and entitlement.</b>		
	<b>4pm—5pm</b>	<b>Student Support Services</b>	<b>Dr. Ashok Sharma &amp; Dr. Ranjita Panda</b>	<b>RC Delhi-1</b>			

	6pm—7pm	BNS 109 : Block 4 Unit 1, Concept of Community Health Administration and Management	Dr Reeta Devi	SOHS			
Friday 04. 09.2020	11 am – 11.30 am	Introduction to Poultry Farming, SPF	Dr. P. Vijayakumar	SOA			
	11.30am— 12pm	Milk and Milk Products and Educational Programmes at IGNOU	Prof M K Salooja	SOA			
	12 noon - 1 pm	Agenda Planning and Types of Meeting, Block 06, Course code BPOI-006	Mrs. Asha Yadav & Dr. Mrityunjay	SOVET	Agenda Planning and Types of Meeting	Certificate in Communicat i on and IT Skills	CCITSK
Saturday 05. 09.2020	11 am – 12 pm	Traditional knowledge, MIP 107, PGDIPR	Dr Suneet Kashyap	SOL			
	12 noon - 1 pm	BEGC-101	Dr Pema Eden Samdup	SOH			
Sunday 06. 02.2020	11 am – 12 pm	BPAC 101/131,Bureaucratic Approach.	Dr.S.Kanal	SOSS			
	12 noon - 1 pm	Student Support Services	Dr. A Rahman & Dr. Shyni Duggal	RC Delhi -2			
Monday 07. 02.2020	11 am – 12 pm	Dwight Waldo and the New Public Administration.	Dr.Sandhya Chopra	SOSS			
	12 noon -- 1	Vidhyarthi Vishesh—	Dr K Nilofer	SSC			

	pm	Aap Ki Khatir					
Tuesday 08. 09.2020	11 am – 12 noon			SOCIS			
	12 noon - 1 pm	How to study the course Computer Graphics	Dr. Pawan Kumar	SOS	In this session we shall discuss how to study the course Computer Graphics, what are the essential mathematical skills required, and how to prepare for examinations.	M.Sc. (MACS) Course: Computer Graphics (MMTE-004)	M.Sc. (MACS)
	4PM—5PM	Motivation, BCOC-132, Block-4, B.Com	Prof Nawal Kishore	SOMS			
Wednesday 09. 09.2020	11 am – 12 noon	DECE 1	Prof Rekha Sharma Sen	SOCE			
	12 noon - 1 pm			SOJNMS			
	4pm—4.30pm	Diploma in Meat Technology	Dr. Mita Sinhamahapatra	SOA		DMT	
	4.30pm—5pm	Safe Food and Educational Programmes at IGNOU	Dr. M. K. Salooja	SOA		PGDFSQM	
Thursday 10. 09.2020	11 am – 12 noon			SOL			
	12 noon - 1 pm			SOGDS			
	4pm—5pm	Student Support Services	Dr Amit Chaturvedi & Dr. Anjana	RC NOIDA			

<b>Friday</b> <b>11. 09.2020</b>	<b>11 am – 12 noon</b>			<b>SOSW</b>			
	<b>12 noon - 12.30 pm</b>	<b>Rainwater Harvesting</b>	<b>Dr. Shiv Kumar Vyas</b>	<b>SOET</b>	<b>Techniques of rainwater harvesting in agricultural fields and rooftops of homes will be discussed.</b>		
	<b>12.30pm— 1pm</b>	<b>Covid-19 : Perspective of a Common Man (Session-4)</b>	<b>Dr. Shiv Kumar Vyas</b>	<b>SOET</b>	<b>Myths and fallacies relating to Covid-19 and how to save ourselves from it will be discussed.</b>		
<b>Saturday</b> <b>12. 09.2020</b>	<b>11 am – 11.30 am</b>	<b>Overview of Indian Agriculture</b>	<b>Dr. Praveen Kumar Jain</b>	<b>SOA</b>		<b>PGCAP</b>	
	<b>11.30am— 12pm</b>	<b>Fruits and Vegetables and Educational Programmes at IGNOU</b>	<b>Dr. M.K. salooja</b>	<b>SOA</b>		<b>DVAPFV</b>	
	<b>12 noon - 1 pm</b>	<b>Computer Software PGDET MES 032</b>	<b>Ajith Kumar C</b>	<b>SOE</b>			
<b>Sunday</b> <b>13. 09.2020</b>	<b>11 am – 12 noon</b>						
	<b>12 noon - 1 pm</b>	<b>Student Support Services</b>	<b>Dr. Ekta Sharma &amp; Dr. SK Mohanti</b>	<b>RC Delhi 3</b>			
<b>Monday</b> <b>14. 09.2020</b>	<b>11 am – 12 noon</b>	<b>Human Security</b>	<b>Dr. Maheep</b>	<b>SOSS</b>			
	<b>12 noon - 1 pm</b>	<b>DCE -6 Project Report</b>	<b>Prof Neera Singh</b>	<b>SOH</b>			
<b>Tuesday</b> <b>15. 09.2020</b>	<b>11 am – 12 noon</b>	<b>Understanding Institutions- A psycho-social perspectives</b>	<b>Prof. Vibha Joshi</b>	<b>SOE</b>			

		<b>PGDHE/ MA Edu MES 103</b>					
	<b>12 noon - 1 pm</b>	<b>Learning Physics through distance mode</b>	<b>Prof. S. R. Jha &amp; Prof. Shubha Gokhale</b>	<b>SOS</b>	<b>The faculty will discuss the strategies to learn physics in distance mode, observing the necessary precautions for social distancing. The students will be apprised about the technological interventions put in place for facilitating their studies.</b>	<b>B.Sc. General BSCG</b>	
	<b>4pm—5pm</b>	<b>Introduction to Financial Management, BCOC- 132, Block-5, B.Com</b>	<b>Prof Nawal Kishore</b>	<b>SOMS</b>			
<b>Wednesda y 16. 09.2020</b>	<b>11 am – 11.30 am</b>	<b>Development of Travel &amp; Tourism</b>	<b>Dr Sonia Sharma</b>	<b>SOTHSM</b>	<b>The session will familiarize you with the development of travel and tourism, various constituents of the tourism industry which contributes in providing a total experience to the tourist and interdependence of these constituents on each other.</b>	<b>BAVTM &amp; BTMC- 131</b>	
	<b>11.30am— 12pm</b>	<b>Product formation and categories- Part II</b>	<b>Dr Arvind Kumar Dubey</b>	<b>SOTHSM</b>	<b>Here we will discuss how society &amp; esources are going to be converted into tourism products. Its process and methodology will be elaborated.</b>	<b>BAVTM &amp; BTMC- 131</b>	
	<b>12 noon - 1 pm</b>			<b>STRIDE</b>			
	<b>4pm—5pm</b>	<b>DECE 1</b>	<b>Prof Rekha Sharma Sen</b>	<b>SOCE</b>			
<b>Thursday 17. 09.2020</b>	<b>11 am – 12 noon</b>	<b>Technology Use In Research- Part-II</b>	<b>Dr. Subodh Kesharwani &amp; Dr. Madhulika P Sarkar</b>	<b>SOMS(C)</b>			

	12 noon - 1 pm			SOFL			
	4pm—5pm	Student Support Services	Dr Manoj Tirkey	SRD			
Friday 18. 09.2020	11 am – 11.30am	Introduction to Diploma in Watershed Management (DWM) Programme	Dr Mukesh Kumar	SOA		DWM	
	11.30m—12pm	Food Laws and Educational Programmes at IGNOU	Dr M K Salooja	SOA		PGDFSQM	
	12 noon - 1 pm	Multiculturalism : An Introduction &; Bahubhashikta ki avadharana	Dr. Jyoti Chawla Dr. Harish Kr Sethi	SOTST	The topics proposed for discussion are key areas of translation act, especially in the context of multilingual and multicultural societies such as india, hence useful for translation studies	MTT 0 18 MTT 014 PGDT 02	MATS PGDT
Saturday 19. 09.2020	11 am – 12 noon			SOCIS			
	12 noon - 1 pm	MEG -02 Block 6, Bernard Shaw : Pygmalion	Prof Parmod Kumar	SOH			
Sunday 20. 09.2020	11 am – 12 noon	An Introduction to all Blocks of Physical geography	Prof. M. S. Nathawat and Dr. Satya Raj	SOS	A brief introduction to all blocks of Physical Geography course would be covered in this.	B.Sc.	General BSCG
	12 noon - 1 pm	Student Support Services	FDr. Sweta Singh	RSD			
Monday 21. 09.2020	11 am – 12 noon	Psychology of Crowds in the Pandemic situation	Dr. Smita Gupta	SOSS			
	12am - 01 pm	BHDC-101	Prof Smita	SOH			

			Chaturvedi				
Tuesday 22. 09.2020	11 am – 12 noon			SOCIS			
	12 noon - 1 pm	Applications of Parametric Tests-I	Mr. Prabhat Kumar Sangal	SOS	This topic is based on Units 9 to 12 of the Course MST-004: Statistical Inference. In this session basic concepts and key points of parametric tests will be discussed with some applications of the same.	Post Graduate Diploma in Applied Statistics	PGDAST
	4pm—5pm	Introduction to Human Resource Management, BCOC-132, Block-5, B.Com	Prof Nawal Kishore	SOMS			
Wednesday 23. 09.2020	11 am – 12 noon	DECE 1	Prof Rekha Sharma Sen	SOCE			
	12 noon - 1 pm	Sexual harassment of women at workplace (prevention, prohibition and redressal) Act	Dr Gurmeet Kaur	SOL			
Thursday 24. 09.2020	11 am – 12 noon		Prof Ravi Shankar	SOMS(M)			
	12 noon - 1 pm			SOPVA			
	4pm—5pm	Student Support Services	Dr. DP Singh & Dr. Rita Chauhan	RC Delhi 2			
Friday 25. 09.2020	11 am – 12 noon			SOSW			
	12 noon - 1 pm			SOHS			
Saturday	11 am – 12 noon			SOGDS			

26. 09.2020	noon						
	12 noon - 1 pm	<b>Piaget's Theory of Cognitive Development B.Ed. BES-121</b>	<b>Dr. Elizabeth Kuruvilla</b>	<b>SOE</b>			
Sunday 27. 09.2020	11 am – 12 noon	<b>Introduction to Certificate in Fashion Design ( CFDE)</b>	<b>Prof. A K Gaba Dr. R S P Singh Dr. Divya Ojha</b>	<b>SOVET</b>	<b>Programme objectives and course details of Certificate in Fashion design</b>	<b>Certificate in Fashion design</b>	<b>CFDE</b>
	12 noon - 1 pm	<b>Student Support Services</b>	<b>Dr. Viksa Singhal &amp; Dr. Arshia Hussain</b>	<b>RC Delhi-1</b>			
Monday 28. 09.2020	11 am – 12 noon	<b>Information Services</b>	<b>Dr. Z. Yanthan</b>	<b>SOSS</b>			
	12 noon - 1 pm	<b>MEG-16</b>	<b>Prof Nandini Sahu</b>	<b>SOH</b>			
Tuesday 29. 09.2020	11 am – 11.30am	<b>Introduction to Certificate in Water Harvesting and Management (CWHM) Programme</b>	<b>Dr. Mukesh Kumar</b>	<b>SOA</b>		<b>CWHM</b>	
	11.30am— 12pm	<b>Milk Processing and Educational</b>	<b>Dr. M.K. Salooja</b>	<b>SOA</b>		<b>DDT</b>	
	12 noon - 1 pm	<b>How Cells are studied?</b>	<b>Dr. Arvind K. Shakya</b>	<b>SOS</b>	<b>This topic is related to the Cell Biology course (LSE-01 and BBCCT-103) of the B.Sc. Life Science and B.Sc. (Hons.) Biochemistry Programme. Microscopy and centrifugation are common tools and techniques to study cells. Therefore, in this session, we will talk about the tool and techniques used in the cell study. Remark: This topic will be beneficial for the students of Life science and</b>	<b>Biochemistry  B.Sc. Life Science and B.Sc. (Hons.) Biochemistry</b>	<b>BSCG (Life Science) and BSCBCH</b>

<b>Wednesday 30.09.2020</b>	<b>11 am – 12 noon</b>	<b>Translation traditions of ancient west : Introduction and Translations in Rome</b>	<b>Prof. Rajendra Prasad Pandey Prof. Jagdish Sharma</b>	<b>SOTST</b>	<b>The proposed topics are part of History and tradition of translation and makes an understanding of western tradition of translation.</b>	<b>MTT 011</b>	<b>MATS</b>
	<b>12 noon - 1 pm</b>			<b>SOL</b>			
	<b>4pm—5pm</b>	<b>DECE 1</b>	<b>Prof Rekha Sharma Sen</b>	<b>SOCE</b>			