

DETAILS OF IRC SCHEDULE for GV May 2018

Day & Date	Slot	Topic	Resource Persons	School	Academic Brief	Remarks
Tuesday 01.05.2018	11 am – 12 pm	Networking and Adult Learning	Dr.M.V.Lakshmi Reddy and Dr.Niradhar Dey	SOE	Concept, types, advantages and disadvantages of networking with special reference to adult learners	
	12 pm - 1 pm	Global Warming and Climate Change	Prof. Jaswant Sokhi	SOS	The recent developments and actions taken pertaining to mitigation and prevention of Global Warming and Climate Change would be discussed in this programme.	
Wednesday 02. 05.2018	11 am – 12 pm	Skill Development and Capacity Building	Dr. Arvind Kumar Dubey	SOTHSM	Travel and Tourism is a service Industry and services are supposed to be provided by human being. Owing to tourism's indispensable character it is very difficult to standardize travel and tourism services and products. In order to minimize gap between expected and provided services, government of India is trying its best to develop skill and capacity especially relevant for travel and tourism industry. The present lecture is covering skill courses and how to maximize capacity. The lecture is useful for travel and tourism learners.	
	12 pm - 1 pm	Bioethics	Dr Shubhangi Vaidya	SOITS	The programme would deal with Bioethics.	
Thursday 03. 05.2018	11 am – 12 pm	Business & Government	Dr Rashmi Bansal	SOMS	Government plays an important role in business. Through various regulations, it not only protects interests of the consumers, it also ensures that there is balanced development of all the regions.	
	12 pm - 1 pm	Urban Ecological Linkages	Prof Nehal Farooquee	SOEDS	Academic Brief: As urbanization increases there is degradation of environment which leads to negative impact on humans and its	

					surroundings. This session will discuss the issue of Urban Ecological Linkages.	
	04pm – 05 pm	Student Support Services	Dr. Navita Abrol	Defence Unit	In this session, student grievances would be addressed.	
Friday 04. 05.2018	11 am – 12 pm	Beekeeping a noble profession	Dr. S. K. Yadav	SOA	Beekeeping is an important agro-based enterprise. The bees are important agent for the pollination of different crops. Without pollination, reproduction of more than 97 percent crops will not take place successfully. This will cause less food production. Beekeeping can be an avenue to support income of the farmers. It does not compete with any resources with main stream agriculture rather it economizes the resources of the farmers.	
	12 pm - 1 pm	Nutraceuticals & Disease Prevention	Dr. Rachna Agarwal	SOVET	Concept & definition of Nutraceuticals will be explained with the help of examples. Importance of Nutrification will be discussed. Concept of functional foods & how it differs from food will be explained. Action of antioxidants will be discussed. Regulations governing Nutraceuticals in market will also be discussed.	
Saturday 05. 05.2018	11 am – 12 pm					
	12 pm - 1 pm		Dr Nandini Sahu	SOH		
Sunday 06. 05.2018	11 am – 12 pm	Food Adulteration: Simple methods to check it - I	Mr. Surendra Singh Raghav, Chief Technical Officer, CFL,	SOA & FSSAI		

			Ghaziabad.			
	12 pm - 1 pm	Student Support Services	Dr. M A Laskar	RC – Noida		
Monday 07. 05.2018	11 am – 12 pm	An Overview of the Indian National Movement	Prof. Shashi Bhushan Upadhyaya	SOSS	The session will give an overall perspective on the national movement and discuss some aspects of the new M.A. course on the national movement.	
	12 pm - 1 pm	Short Story (Block -4 of BEGE-105)	Prof Neera Singh	SOH	In this course we taught them four short stories which I would be discussing. Besides this the basic characteristics and basic elements of a short story i.e. Plot,Character, Style, technique, narration would be discussed.	
Tuesday 08. 05.2018	11 am – 12 pm	Synopsis	Dr. Sudansh Sharma	SOCIS	Synopsis is the baseline of any project , it leads to analysis and designing of any problem chosen by the learner.Development of a good synopsis solves half of the problem as the learner has got the clear understanding of the problem to be addressed by him or her while executing the final project. This IRC may be useful for the learners who are going to submit project in the coming cycle.	
	12 pm - 1 pm	How to present Mathematical reasoning	Dr. Venkataraman and Mr. Pawan Kumar	SOS	Propose to discuss how to present mathematical arguments, particularly in the Term End Examination	
Wednesday 09. 05.2018	11 am – 12 pm	Balanced Food During Pre-School Years	Dr Rekha Sharma Sen & Dr Seema Sharma	SOCE	Balanced Food during Pre-School Years –how to identify & cook nutritious meals.	
	12 pm - 1 pm	Technological Determinism and Mobile Journalism	Dr Shikha Rai	SOJNMS	The penetration of technology among the unreached has also expanded the purview of media theories. When technological determinism was first brought to the research fora, it was not considered a serious attempt at the applications or even the theoretical aspects	

					of communication. But today it is not only expanding the theoretical communication mediascapes but is also finding wider applications in use of technology by consumers. This session will analyse the theoretical aspects of the application of such technology.	
Thursday 10. 05.2018	11 am – 12 pm			SOFL		
	12 pm - 1 pm			SOGDS		
	04 pm –5 pm	Student Support Services	Dr. Ashok Sharma	RSD		
Friday 11. 05.2018	11 am – 12 pm			SOSW		
	12 pm - 1 pm	Innovation and You : An Introduction to the Concept of Value Analysis	Prof. Manoj Kulshrestha, Professor	SOET	Innovation has become extremely important in today's world. It becomes essential to imbibe the spirit of creativity and innovation among the students so that they are equipped to handle and face real world problems. Innovation may be defined as exploiting new ideas leading to the creation of a new product, process or service. Innovation is different from Invention. Invention is the act of creating something totally new, something that did not exist before. However, innovation is a process that involves use of a new idea or method or improvement of an existing product or process. It is not only about new inventions, but also about using new and available resources in a more innovative way. Innovation is not just represented by new devices, ideas or methods, but also involves the process of uncovering	

					<p>new ways to do things. It can also pertain to modifying business models and adapting to changes to achieve better products and services.</p> <p>Innovation also means exploiting new technology and employing out-of-the-box thinking to generate new value and to bring about significant changes in society.</p> <p>Broadly speaking, innovation is nothing but the value addition to the existing design in such a manner that a customer is ready to pay for that. Thus, value becomes the cornerstone in innovation. In the proposed IRC on May 11, 2018, it is proposed to present some concepts of value and value analysis leading to innovation with the help of suitable examples/case studies.</p>	
Saturday 12. 05.2018	11 am – 12 pm	Meat packaging and quality assurance	Dr. Mita Sinhamahapatra	SOA	This programme will cover different types of packaging materials and methods for packaging of fresh meat and meat products, packaging requirements for meat products and regulations related to packaging of meat. This will also discuss the quality assurance programmes for meat and meat products, and meat plant and carcass sanitation.	
	12 pm - 1 pm	Technology Selection for Teaching-Learning	Ajithkumar.C	SOE	The session will discuss the various strategies of selecting technology for integrating in teaching learning	
Sunday 13. 05.2018	11 am – 12 pm	Some aspects of disaster management	Dr. Kanal	SOSS	The session will take up some issues in the study of disaster management.	
	12 pm - 1 pm	Student Support	Dr. A Vardhrajana	RC – 1		

		Services				
Monday 14. 05.2018	11 am – 12 pm	Communication Skills-VIII	Dr. Z. Yanthan	SOSS	The session will take further the discussion on communication skills in the field of library science.	
	12 pm - 1 pm		Prof Malati Mathur	SOH		
Tuesday 15. 05.2018	11 am – 12 pm	Making Higher Education Inclusive	Dr,Renu Malviya and Prof..Amitav Mishra	SOE	The session would explore current status of students with disabilities in higher education. It shall spell out the required provisions. The session would highlight on available facilities and scholarships.	
	12 pm - 1 pm	How to Prepare for the Term End examinations for the Physics Electives	Prof. Shubha Gokhale Dr. Subhlakshmi Lamba	SOS	Our learners will be appearing for their Term End Exams in JUNE 2018. In order to prepare them to successfully navigate the term-end examination, faculty will interact with them and give them some useful tips about studies and exam preparations of physics courses .	
Wednesday 16. 05.2018	11 am – 12 pm		Dr. Sonia Sharma	SOTHSM		
	12 pm - 1 pm	MDE-413, ASSESSMENT OF LEARNER PERFORMANCE (4) Tutoring through correspondence	Mr. Tata Ramakrishna & Dr Pulla Lakshmi	STRIDE	Distance Teaching: Tasks and problems and Teaching through Distance as TWO-WAY Communication & further Distance Teaching with a four step process and Assessors Response including Comments and also Teaching through Technological Medium	
Thursday 17. 05.2018	11 am – 12 pm	Salaries	Dr Madhulika P Sarkar & Gaurav Kumar (PHD Scholar)	SOMS	This topic is from the course Eco-11 that is income tax and in it salaries and its various types will be discussed.	
	12 pm - 1 pm			SOFL		
	04pm to 05 pm	Student Support Services	Dr. D P Singh	RC - 2		
Friday	11 am – 12 pm	Manufactures of high	Dr. M.K. Salooja	SOA	Ghee is an important indigenous dairy product	

18. 05.2018		fat dairy products			and a good amount of milk produce is used for its manufacture. The dairy plants manufacture ghee either from cream or from butter. In this IRC we will know the composition, standards, principles and methods of manufactures cream ghee and butter.	
	12 pm - 1 pm	Biodiversity and sustainable livelihood	Dr.Shachi Shah	SOITS	The programme would focus on the relation between biodiversity and livelihood of poor people in rural areas. Disussion would pervade through the importance of biodiversity vis - a - vis goods and services, natural health service and safety net.	

Saturday 19. 05.2018	11 am – 12 pm		Dr Gurmeet Kaur/ Dr Anand Gupta	SOL		
	12 pm - 1 pm	'A tale of two Cities'	Dr Pema	SOH		
Sunday 20. 05.2018	11 am – 12 pm	Food Adulteration: Simple methods to check it - I	Mr. Surendra Singh Raghav, Chief Technical Officer, CFL, Ghaziabad.	SOA & FSSAI		
	12 pm - 1 pm	Student Support Services	Dr. Ekta Sharama	RC- 3		
Monday 21. 05.2018	11 am – 12 pm	Changing complexion of Public administration in the era of globalization.	Prof. Uma Medury	SOSS	The session will highlight the nature of changes happening in the arena of public administration in the times of globalization.	
	12 pm - 1 pm		Dr Parmod Kumar	SOH		
Tuesday 22. 05.2018	11 am – 12 pm	Divide and Conquer Technique	Sh Shashi Bhushan	SOCIS	Divide and Conquer technique is one of the well- known techniques to design algorithms efficiently. Many useful algorithms are recursive in nature. These algorithms typically	

					follow a divide and conquer approach. In this discussion we will talk about several such examples and explain how they can be solved through Divide and conquer technique.	
	12 pm - 1 pm	A brief review to Descriptive Statistics and its applications	Dr. Manish Trivedi, Neha Garg and Mr. Prabhat Kr. Sangal	SOS	This talk is aimed for learners who are pursuing PGDAST programme in Statistics. It will apprise the learners about the different Statistical tools and their applications. It gives a broad overview about the contents covered in the course MST-002 of this programme.	
Wednesday 23. 05.2018	11 am – 12 pm	Nature & Process of Rural Development	Prof R P Singh	SOCE	Rural Development is key to development. The session will highlight the nature & process of Rural Development.	
	12 pm - 1 pm		Prof Elumalai	SOL		
Thursday 24. 05.2018	11 am – 12 pm	Dealing with examination stress and preparation for MADE examination	Dr. Amiteshwar Ratra	STRIDE	This session would deal with how to deal with examination stress, stress management regarding examination and preparation for MA Distance Education examinations	
	12 pm - 1 pm		Lakshaman Prasad	SOPVA		
	04pm to 05 pm	Student Support Services	Dr. Bhanu Pratap	RC – Noida		
Friday 25. 05.2018	11 am – 12 pm			SOSW		
	12 pm - 1 pm			SOHS		
Saturday 26. 05.2018	11 am – 12 pm	Student Support	Dr Reddy	RSD		
	12 pm - 1 pm	Making Subject Choices	Dr. Niradhar Dey	SOE	'Making Subject Choices' is one of the Unit of the Course 'Understanding Disciplines and Subjects' (BES-125) of first year B.Ed. programme. A detail discussion will be taken place in this session about the streams and	

					subject choices of the learners and the factors determine learners' choices of streams and subjects.	
Sunday 27. 05.2018	11 am – 12 pm	Fundamentals of Organic Chemistry	Prof. B. I. Fozdar	SOS	In this IRC session, discussion will be done for the B.Sc. students of chemistry on the fundamentals of Organic chemistry.	
	12 pm - 1 pm	Student Support Services	Dr. Moni Sahay	RSD		
Monday 28. 05.2018	11 am – 12 pm	Archaeological sources in the reconstruction of Ancient India	Dr. Suchi Dayal	SOSS	The session will focus on how archaeological sources help us in reconstructing the story of our ancient Indian past.	
	12 pm - 1 pm	Rag Darbari Mein Vyang aur Charitra	Prof Smita Chaturvedi	SOH	This session would discuss about the satire and basic characteristics of the characters of the novel Rag Darbari.	
Tuesday 29. 05.2018	11 am – 12 pm	Java Programming: Exception Handling	Mr Mangala Prasad Mishra and Mr Akshay Kumar	SOCIS	Study of computer science and its applications is a domain of study where understanding and developing programs/applications are extensively studied. Hands on exercises are very much part of any Computer Science and Applications study. To demonstrate skills of Programming and Problem Solving using Object Oriented Programming concepts using java are integral part of having programming and problem solving skills in current era of software development. In this interactive radio session of one hour, we will be discussing one of the important concepts known as exception handling. In java exceptions handling provide powerful mechanism to handle the runtime errors and help in maintaining normal flow of the application/program. Also it provides	

					opportunity to incorporate code in program for graceful exit from the program in case of complex problem.	
	12 pm - 1 pm	PGDESD program	Dr S. Mohapatra	SOS		
Wednesday 30. 05.2018	11 am – 12 pm		T. Akoijam	SOTHSM		
	12 pm - 1 pm	Careers in Advertising	Ms Padmini Jain	SOJNMS	Mass Communication and Media as an area of study opens up many arenas for the students. Advertising is one such field. A much sort after career choice for Business Graduates, branding and strategic communication also see a lot of recruitment from Communication students. Contrary to the common belief that advertising is only meant for the creative few, it has branches that need language experts, artists, math lovers, statisticians, researchers, planners, writers, managers and even talkers. In this IRC we shall discuss the varied career opportunities in Advertising and brand management. From print to online media, how the world of persuasion is opening up and where our students can get jobs will be the topic for this IRC.	
Thursday 31. 05.2018	11 am – 12 pm	NGO Management	Prof. Neeti Agrawal	SOMS		
	12 pm - 1 pm			SOGDS		
	04pm - 05 pm	Student Support Services	Dr. Shyni Duggal	RC- 1		

