

**DETAILS OF IRC SCHEDULE for GV October, 2023**

Day & Date	Slot	Topic	Resource Persons	School	Academic Brief	Prog. Name	Prog. Code
Sunday 01.10.2023	11 am – 12 pm	Governance : Role of Bureocracy, Political Executive and judiciary	Dr. S Kanal	SOSS			
	12 pm - 1 pm	Student Support Services	Dr.Arshia Hussain	Delhi-1			
Monday 02. 10.2023	11 am – 12 pm	Gandhian Perspective of Public Administrat	Dr. S Kanal	SOSS			
	12 pm - 1 pm	Vidyarthi Vishesh: Aap Ki Khatir	Dr Bharat Bhushan	SSC			
Tuesday 03. 10.2023	11 am – 12 pm	Contemporary Issues in Higher Education	Prof. C.B. Sharma	SOE		MA ( Edu)/PGDEM A	
	12 pm - 1 pm	Overview of MGG 001: Introduction to Geographical Thought and MGG 008: Advances in Geographical Thought	Prof. Vijay Kumar Baraik	SOS	i) Objectives of the courses ii) Structure of the course iii) Themes under each block, units and broad contents	MSc Geography	MSCG
Wednesday 04. 10.2023	11 am – 12 pm	An interaction with a PhD Scholar	An interaction with a PhD Scholar	SOTHSM			
				SOTHSM			
	12 pm - 1 pm			SOITS			
Thursday 05. 10.2023	11 am – 12 pm			SOMS ©			
	12 pm - 1 pm	Disability and Divyang	Dr Sarda Prasad	SOEDS		PGDPFHS	MEDS-073
	4pm – 5pm	Student Support Services	Dr.Bir Abhimanyu	SRD			

Friday 06. 10.2023	11 am – 12 pm			SOA			
	12 pm - 12:30 pm	Introduction to ACISE Programme	Dr. Urshla Kant	SOVET		ACISE, Course-	
	12:30pm – 1 pm	Fundamentals of Fashion Design	Dr. Divya Ojha			CFDE	BFDI-071:
Saturday 07. 10.2023	11 am – 12 pm	1. Introduction to course BSSI 001 2. Personal Data Protection Act	Pre Recorded	SOL			
	12 pm - 1 pm	Nation and History	Pre Recorded				
Sunday 08. 10.2023	11 am – 12 pm	1. Kaljayi Sahitya ka Anuvad 2. Anuvad ke prakar aur kshetr	Pre Recorded	---			
	12 pm - 1 pm	Student Support Services	Dr.M.R.Faisal	Delhi-3			
Monday 09. 10.2023	11 am – 12 pm			SOSS			
	12 pm - 1 pm	ENGLISH AT THE WORKPLACE	DR VIBHUTI GAUR	SOH			
Tuesday 10. 10.2023	11 am – 12 pm	Role of mathematical elements of discrete mathematics.	Dr Sudhansh Sharma	SOCIS	The session will discuss the role of mathematical elements of discrete mathematics. The session will be	MCA(Revised)	MCS-033

					relevant for the students of computer science who wants to know the application of Discrete mathematics in Computer science. Learners of MCAOL/MCS_NEW programme for MCS-212 course of Discrete Mathematics may also get benefit from this session		
	12 pm - 1 pm	Introduction to Appreciation Course on Environment (ACE)& Geoscience Education at IGNOU	Prof. R. Baskar Prof. BenidharDeshmukh, Prof. Meenal Mishra, Dr. KakoliGogoi	SOS	This session would deal with the salient features of the Appreciation Course on Environment, the social responsibility initiative of IGNOU offered by the School of Sciences and geosciences educational programmes offered by Geology Discipline of the School of Sciences would be discussed	ACE& B.Sc. (General)	ACE& BSCG
Wednesday 11. 10.2023	11 am – 12 pm			SOCE			
	12 pm - 1 pm	Use of AI and Chat apps in the Advertising profession	Dr. Padmini Jain	SOJNMS	Use of Chat GPT in the Advertising profession : Recently, there's been a lot of excitement about ChatGPT – the public preview release of OpenAI's chatbot powered by the GPT3 language model. In this session, we will see how advertising agencies are putting this tool to creative and logical usage. Practical implications with real cases will be used to bring the point of mutual coexistence of human thinking and AI utility in advertising.		
Thursday 12. 10.2023	11 am – 12 pm	Programme- DBPOFA and DMOP, Course- Introduction to DBPOFA and DMOP	Dr. Geetika Johry	SOVET			
	12 pm - 1 pm			SOGDS			
	4pm – 5pm	Student Support	Dr.Ranjita Panda	SRD			

		Services					
Friday 13. 10.2023	11 am – 12 pm	Models and Approaches of Community Organization	Dr. Konde Lingaswamy and Dr. Seema Rani	SOSW			Code: MSW-009
	12 pm - 1 pm			SOET			
Saturday 14. 10.2023	11 am – 12 pm	Food packaging labelling awareness	Sh. Pankaj Yeram (FSSAI Expert) & Dr. Mita Sinhamahapatra	SOA		PGDFSQM & MSCFSQM	MVP-002
	12 pm - 1 pm	Computer security and practice part 1 and 2	Pre Recorded	SOE			
Sunday 15. 10.2023	11 am – 12 pm	Enzyme, Specificity and Mechanism of Action (BZYCT-135, Unit-10)	Dr Siya Ram	SOS	The session aims to introduce Enzyme specificity and mechanism of action.	B.Sc. (General)	BSCG
	12 pm - 1 pm	Student Support Services	Dr.AM Saklani	Delhi-3			
Monday 16. 10.2023	11 am – 12 pm			SOSS			
	12 pm - 1 pm	Jadeed Urdu Ghazal Ka Irtiqa	Dr. Shakir Ali Siddiqui	SOH		B.A. Hons. Urdu	BUDC-104
Tuesday 17. 10.2023	11 am – 12 pm			SOE			
	12 pm - 1 pm	Introduction to the course BMTE-144	Prof. Deepika	SOS	Propose to introduce the course BMTE-144 to the sixth semester students of BSC/BA(G) who have opted for the mathematics discipline	B.Sc. (General)	BSC(G) BMTE-144
Wednesday 18. 10.2023	11 am – 12 pm			SOTHSM			
	12 pm - 1 pm			STRIDE			
Thursday 19. 10.2023	11 am – 12 pm			SOMS (C)			
	12 pm - 1 pm			SOFL			
	4pm – 5pm	Student Support	Dr.Indrani Lahiri	COE			

		Services					
Friday 20. 10.2023	11 am – 12 pm	Introduction to PGDFSQM 1st year and MSCSFQM 2nd year	Dr. Mita Sinhamahapatra	SOA		PGDFSQM & MSCFSQM	
	12 pm - 1 pm	MTT 041 of PGDSHST MTT 031 of PGCAR	Dr. H.K. Sethi Dr. Jyoti Chawla	SOTST	These 2 courses of PGDSHST and PGCAR deal with the conceptual papers of both the programmes which is essential for the understanding of the said programmes.	PGDSHST PGCAR	PGDSHST PGCAR
Saturday 21. 10.2023	11 am – 12 pm	1. Digital image processing and computer vision 2. Introduction to data sciences	Pre recorded	SOCIS			
	12 pm - 1 pm	Taraqqi Pasand Aur Jadeed Urdu Ghazal Ki Khusoosiyat (Discussion)	Dr. Shakir Ali Siddiqui & Dr. Ahmad Ali Jauher	SOH		B.A. Hons. Urdu	BUDC-104
Sunday 22. 10.2023	11 am – 12 pm	1.Menu and meal planning 2.Role of heritage and culture	Pre recorded	-			
	12 pm - 1 pm	Student Support Services	Dr.Ataur-Rahman	Delhi-2			
Monday 23. 10.2023	11 am – 12 pm			SOSS			
	12 pm - 1 pm	भारतीय दर्शन की विशेषताएँ	Dr. Reeta Gupta	SOH		B.A.Hons. (Sanskrit)	BSKG-172
Tuesday 24. 10.2023	11 am – 12 pm	Structural Modeling Using UML	Dr Akshay Kumar and Dr Mangala Prasad Mishra	SOCIS	The software application development process consists of many stages. For the development of enterprise applications, there is a team such as Analyst, designer, coder, tester, and technical writer. Each member of the team works on a different stage and needs a different level of detail. The UML provides a communicative	MCA_New	MCS219:

					solution to all team members so that they can take help from at least a solitary UML diagram. This session introduces you to UML and its different diagrams, which are used in designing the systems and help in building a structural model for overall system development.		
	12 pm - 1 pm		<b>Pre Recorded No Faculty</b>	<b>SOS</b>			
<b>Wednesday 25. 10.2023</b>	11 am – 12 pm			<b>SOCE</b>			
	12 pm - 1 pm			<b>SOL</b>			
<b>Thursday 26. 10.2023</b>	11 am – 12 pm			<b>SOMS (M)</b>			
	12 pm - 1 pm			<b>SOPVA</b>			
	4pm – 5pm	<b>Student Support Services</b>	<b>Dr.Sweta Singh</b>	<b>RSD</b>			
<b>Friday 27. 10.2023</b>	11 am – 12 pm	Social Work in Family setting	Dr. Binod Kumar and Dr. V. Kannappa Setty	<b>SOSW</b>	The session focuses on issues and challenges in family setting and Social Work Intervention.		<b>BSW-126</b>
	12 pm - 1 pm			<b>SOHS</b>			
<b>Saturday 28. 10.2023</b>	11 am – 12 pm	1.Demand Concept 2.General management	Pre recorded	<b>SOGDS</b>			
	12 pm - 1 pm	Bhaasha Ki Prakriti Evam Prakarya	Dr Banwaree Lal Meena	<b>SOE</b>		<b>B.Ed.</b>	
<b>Sunday 29. 10.2023</b>	11 am – 12 pm	1Power politics And Leadership organisation 2.History a Dynamic Subject	Pre recorded	—			
	12 pm - 1 pm	<b>Student Support Services</b>	<b>Dr.Amit Chaturvedi</b>	<b>RC,Noida</b>			
<b>Monday 30. 10.2023</b>	11 am – 12 pm			<b>SOSS</b>			
	12 pm - 1 pm	हिंदी सिनेमा का इतिहास	डॉ सूरज कुमार	<b>SOH</b>	इस व्याख्यान में हिंदी सिनेमा के इतिहास पर	<b>MHVL</b>	

					<b>संक्षिप्त चर्चा की जाएगी</b>		
<b>Tuesday 31. 10.2023</b>	<b>11 am – 12 pm</b>	<b>Phonetics and Phonology, MTT 012</b>	<b>Dr. Chitresh Soni Mr. Ramkishor</b>	<b>SOTST</b>	<b>The topic deals with an important aspect of linguistics which helps in understanding of language and translation.</b>	<b>MATS</b>	<b>MATS</b>
	<b>12 pm - 1 pm</b>	<b>A Brief Overview of Sampling Theory</b>	<b>Prof. Manish Trivedi</b>	<b>SOS</b>	<b>The focus of the IRC will be on the discussion of different Sampling designs, applications and their merits and demerits in view of the course contents of the courses MST-005 of PGDAST programme and MST-013 of MSCAST programme</b>	<b>Post Graduate Diploma in Applied Statistics and M. Sc (Applied Statistics)</b>	<b>PGDAST and MSCAST</b>