

Indira Gandhi National Open University

Electronic Media Production Centre FM 105.6 Mhz Gyan Vani Delhi IRC Details



DETAILS OF IRC SCHEDULE for GV May, 2020

| Day & Date | Slot | Topic | Resource Persons | School | Academic Brief | Prog. Name | Prog. Code |
|---------------------|---------------------|---|---------------------------------|--------|--|--|------------|
| Friday 1.05.2020 | 11 am – 11.30 am | Water Pollution (ONR- 002) | Dr. Mukesh Kumar | SOA | | Certificate in Water harvesting and Managemen t | СWНМ |
| | 11.30 am—12 noon | Food Safety Management System | Prof M.K Salooja | SOA | | PG Diploma in Food safety and quality management | PGDFSQM |
| | 12 noon - 1 pm | Basic Electrical Safety Measures | Dr. Sanjay Agarwal | SOET | In this topic, fundamental concepts of electricity, effects of electricity on the human body, recognition of common electrical hazards and electrical protective devices would be discussed. | | |
| | 3 pm—4pm | BFDI-073- Course 3: Introduction to Fashion Industry- Block 1: Understanding of Fashion Industry | Prof A K Gaba & Dr Diva Ojha | SOVET | | | |
| | 4pm to 5 pm | COVID 19 Awareness Campaign | Prof T K Jena | SOHS | | | |
| | 5 pm—5.30 pm | Impact of physical health on | Dr. Smita Gupta | SOSS | | | |





| | | psychological health | | | | |
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| | 5.30 pm—6 pm | Suno Kahani | Prof Styakam | SOH | | |
| | 6pm—6.30pm | Family Healthcare Concepts & Nursing Care | Dr Reeta Devi | SOHS | BSCNPB | BNS109 |
| Saturday 2.05.2020 | 11 am – 12 noon | CAHT,PGDCJ | Dr Mansi Sharma | SOL | | |
| | 12 noon—1pm | Women Speak | Prof Malati Mathur | SOH | | |
| | 4pm to 5 pm | COVID 19 Awareness Campaign | Prof T K Jena | SOHS | | |
| | 5.30PM—6PM | Suno Kahani | Prof Styakam | SOH | | |
| | 6PM—6.30PM | Introduction to Curriculum Development | Prof Pity Koul | SOHS | BSCNPB | BNS 111 |
| Sunday 3.05.2020 | 11 am –12 noon | Problems and Hypothesis | Dr.Smita Gupta | SOSS | Course CodeMPC005 and BPCC105 | |
| | 12 noon - 1 pm | Student Support Services | Dr. Rita Chauhan & Dr. Shyni Duggal | RC Delhi-2 | | |
| | 4pm to 5 pm | COVID 19 Awareness Campaign | Prof T K Jena | SOHS | | |
| | 5 pm—6 pm | Suno Kahani | Prof Satyakam | SOH | | |
| | 6 pm—6.30pm | Functions & Principles of Administration | Ms Laxmi | SOHS | | |
| Monday 4.05.2020 | 11am –12 noon | Discussion on BANC102 and BANC132 | Prof.Rashmi Sinha | SOSS | | |





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| | 12 noon—1 pm | Vidharthi Vishesh-Aap ki Khatir | Dr K Nilofer | SSC | | | |
| | 4pm to 5 pm | COVID 19 Awareness Campaign | Prof T K Jena | SOHS | | | |
| | 5pm—5.30 pm | Maintaining emotional balance during COVID-19 | Prof. Swati Patra | SOSS | | | |
| | 5.30 pm—6 pm | Suno Kahani | Prof Satyakam | SOH | | | |
| Tuesday 5. 05.2020 | 11am –12 noon | Historical Perspective of Alternative Education | Dr. Bharti Dogra | SOE | The focus is on the historical development of alternative education both from the Indian as well as International perspective. | Post Graduate Diploma in Educational Managemen t and Administrati on, PGDEMA | Alternative Education, MES-048. |
| | 12 noon –1 pm | Introduction and overview of second semester theory and lab courses of Life Sciences | Prof. Amrita Nigam and Prof. Bano Saidullah | SOS | An introduction and overview of second semester theory and lab courses of Life Sciences. Botany-Plant Ecology and Taxonomy and Zoology- Comparative Anatomy and Developmental Biology of Vertebrates. | B.Sc. (General) | BSCG |
| Wednesday 6. 05.2020 | 11 am – 11.30 am | Management: Nature, Scope and Approaches | Dr Tangjakhombi Akoijam | SOTHSM | The session will discuss the following points: concept of management; difference between management and administration,functions of management; social responsibility of management; the evolution of management thought and the various approaches adopted by different | | BAVTM &BTMC-132 |





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| | 11.30am-12 pm | Management functions: Planning, Organising, Delegation of authority and Decentralisation | Dr Paramita Suklabaidya | | This session will discuss the concept, process and importance of various management functions like planning, organizing, delegation of authority and decentralisation. | | BAVTM & BTMC-132 |
| | 12 noon - 12.30 pm | Introduction to Climate Change, MEV 021 | Dr. V. Venkata Ramanan | SOITS | | | |
| | 12.30 pm-1 pm | Introduction to P.G. Diploma in Folklore and Culture Studies, Programme: PGDFC | Dr. Sadananda Sahoo | SOITS | | | |
| Thursday 7. 05.2020 | 11am -12 noon | Virtual office & Flexible work space | Dr Subodh Kesharwani | SOMS | A virtual office gives businesses a physical address and office-related services without the overhead of a long lease and administrative staff. With a virtual office, employees can work from anywhere but still have things like a mailing address, phone answering services, meeting rooms, and videoconferencing. A virtual office is part of the flexible workspace industry that provides businesses with any combination of services, space and/or technology | B.Com | AOM-1: office Manageme nt |
| | 12 noon -1 pm | Classical and Neo- Classical Theories and Fundamentals of Social Science | Dr Nisha Varghese | SOEDS | The session will discuss various classical theories of development and Neo-Classical Theories discusses Keynesian Theory | | |



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| | | Research | | | from which the Neo-Classical theories take their roots, Fundamentals of Social | | |
| | | | | | Science Research gives basic backdrop of social sciences research | | |
| | 03pm – 04 pm | Student Support Services | Dr. Hema Pant & Dr Vinita Katiyar | RSD | | | |
| Friday 08. 05.2020 | 11 am – 12 noon | | | sosw | | | |
| | 12 noon –1 pm | BPOI - 004, Order to Cash (O2C) course under DBPOFA program | Dr Geetika S Johry | SOVET | Academic counseling for the course | | |
| Saturday 09. 05.2020 | 11 am –11.30 am | Handling and preservation of poultry eggs | Dr. Mita Sinhamahapatra | SOA | | Diploma in Meat Technology | DMT |
| | 11.30 am –12 noon | Methods of Poultry Feed Processing and Feeding | Dr. P Vijayakumar | SOA | | Certificate in poultry farming | CPF |
| | 12 noon-1pm | Components and Operational Issues | Dr. Niradhar Dey | SOE | | | MAEDU |
| Sunday 10. 05.2020 | 11 am – 12 noon | BFDI-073- Course 3: Introduction to Fashion Industry- Block 2: Fashion Markets | Dr. Divya Ojha | SOVET | | | |
| | 12 noon—1 pm | Student Support Services | Dr. Indrani Lahri & Dr Ekta Sharma | RC Delhi-3 | | | |





| Monday 11. 05.2020 | 11 am –12 noon | Discussion on BPAG171-Generic Elective course | Dr.S.Kanal | soss | | | |
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| | 12 noon -1pm | Abhijnana Shakuntalam | Dr Pema Eden Samdup | SOH | | | |
| Tuesday 12. 05.2020 | 11 am—11.30 am | Abstract Class and Polymorphism in C++/Java Programming | M.P.Mishra, | SOCIS | This session will discuss concepts of Abstract class and Polymorphism and their implementations in C++/Java. | Target Audience: BC A/MCA students | |
| | 11.30—12 noon | Memory Hierarchy in a Computer | Dr Akhay Kumar | SOCIS | This session will discuss importance of having memory hierarchy in a computer. It describes the functioning and importance of each level in the hierarchy. | Audience: BC | |
| | 12 noon-1 pm | Bayes' Theorem and Random Variable | Dr. Rajesh Kaliraman and Mr. Prabhat Kumar Sangal | SOS | This topic is based on Unit 4 and Unit 5 of the Course MST-003: Probability Theory. Here we will explain the basic concept of Random Variable and its Applications. Importance of Bayes' Theorem will also be discussed. | Diploma in | PGDAST |
| Wednesday 13. 05.2020 | 11 am –12 noon | | Prof Rekha Sharma Sen | SOCE | | | |
| | 12 noon-1pm | Blogging and v Blogging on Social Media | Padmini Jain | SOJNMS | In the present times, dominated by Social Media, we see a lot of videos and read a lot of write ups from the experts and the laymen alike, What goes behind cheating good snippets whether in audio, video or articles, is what we shall discuss in thai IRC. What goes behind | | |





| | | | | | making and online star. | | |
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| Thursday 14. 05.2020 | 11am—12 noon | DIPP,CIHL | Dr Anand Gupta | SOL | | | |
| | 12noon -1 pm | | | SOGDS | | | |
| | 03pm – 04 pm | Student Support Services | Dr Ashok Sharma & Ms. Moni Sahay | RC Delhi-1 | General Student queries | | |
| Friday 15. 05.2020 | 11 am – 11.30 am | High Fat Dairy Product | Prof M.K. Salooja | SOA | | Diploma in Dairy Technology | DDT |
| | 11.30 am –12 noon | Water Harvesting Techniques | Dr. Mukesh Kumar | SOA | | Certificate in Water harvesting and Managemen t | СШНМ |
| | 12 noon—1 pm | Training as Translator | Prof. Rajendra Prasad Pandey & Dr. Jagdish Sharma | SOTST | The Progrmme is based on MTT 021 of MATS course and broadly covers the training needs of translators, strategies and skill in various areas i.e. languages, culture, society and knowledge. The discussion on copyright act, ethics will enlighten the students and elaboration of best practices will help students of translation studies to hone their skills and equip to deal with the text of varying nature | MATS PGDT | MTT 021 |
| Saturday | 11 am – 12 | Introduction to LINUX | Prof. V.V. | SOCIS | Linux is a community of open-source | Target | |



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| 16. 05.2020 | noon | Operating System | Subrahmanyam | | UNIX like operating system. It initially | - | |
| | | | | | released by Linus Torvalds on | Students of | |
| | | | | | September 17, 1991. It is a free and | CIT, PGDCA, | |
| | | | | | open-source operating system and the | BCA and | |
| | | | | | source code can be modified and | MCA | |
| | | | | | distributed to anyone commercially or | | |
| | | | | | non commercially under the GNU | | |
| | | | | | General Public License. Initially, Linux is | | |
| | | | | | created for personal computers | | |
| | | | | | gradually it is used in other machines | | |
| | | | | | like servers, mainframe ,computers, | | |
| | | | | | supercomputers, etc. In this session the | | |
| | | | | | Architecture of Linux, advantages, | | |
| | | | | | disadvantages, various LINUX | | |
| | | | | | distributions, its applications etc. will be | | |
| | | | | | discussed. | | |
| | 12 noon—1 | Bharatiya Sahitya | Prof Shatrughna | SOH | | | |
| | pm | | Kumar | | | | |
| Sunday | 11 am - 12 | Effective preparation | Prof. Sujatha Varma | sos | In this programme I propose to discuss | Target | MSCMAC |
| 17. 05.2020 | noon | for Term-end | | | some important concepts given in the | Group - The | |
| | | Examination - MMT- | | | course material of MMT-004 with a | First | |
| | | 004 and MMT-006 | | | focus on "Preparation of Term-end | Semester | |
| | | courses of M.Sc. | | | Examination". Some common errors | students of | |
| | | MATHEMATICS | | | committed by the students in writing | MSCMAC | |
| | | PROGRAMME (MSCM | | | the answers of the questions will be | Programme | |
| | | ACS) | | | addressed. Any queries sent by the | January 2020 | |
| | | | | | students regarding any portion in the | admission | |
| | | | | | study material of MMT-004 will also be | and those | |
| | | | | | discussed. The queries can be posted via | who are not | |
| | | | | | email- svarma@ignou.ac.in or through | able to | |
| | | | | | WEAS Portal created for this | complete | |
| | | | | | programme. The students are requested | the courses | |
| | | | | | to keep the study material of MMT-004 | MMT-004 | |
| | | | | | | | |





| | | | | | in this interactive session. | 006. | |
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| | 12 noon - 1 pm | Student Support Services | Dr. KD Prasad & Dr. Bhanu Pratap Singh | RSD | General Student queries | | |
| Monday 18. 05.2020 | 11 am – 11. 30 am | Society | Dr Mitoo Das | soss | | | |
| | 11am –12 noon | Discussion on the concept of culture in anthropology | Dr.Ruksana Zaman | SOSS | This will span MAAN and BANC131 | | |
| | 12 noon - 1 pm | Robert Frost's Poem | Dr Mridula Rashmi Kindo | SOH | | | |
| Tuesday 19. 05.2020 | 11 am – 12 noon | Communication and Interpersonal Relationships: Implications for Classroom Management | Prof. Vibha Joshi | SOE | | PGDHE/MAE DU | Higher Education: The Psycho- Social Context. MES – 103 |
| | 12 noon - 1 pm | Biomolecules SOS | Dr. Parvesh Bubber | SOS | In this IRC session, the types and functions of biomolecules will be discussed. Biomolecule, also called biological molecule, any of numerous substances that are produced by cells and living organisms. Biomolecules have a wide range of sizes and structures and perform a vast array of functions. The four major types of biomolecules are carbohydrates, lipids, nucleic acids, and proteins. Among biomolecules, nucleic acids, namely DNA and RNA, have the unique function of storing an | B.Sc. (Hons) Biochemistry and B.Sc. (General) CBCS | BSCBCH and BSCG |



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| | | | | | organism's genetic code—the sequence of nucleotides that determines the amino acid sequence of proteins, which are of critical importance to life on Earth. There are 20 different amino acids that can occur within a protein; the order in which they occur plays a fundamental role in determining protein structure and function. Proteins themselves are major structural elements of cells. They also serve as transporters, moving nutrients and other molecules in and out of cells, and as enzymes and catalysts for the vast majority of chemical reactions that take place in living organisms. Proteins also form antibodies and hormones, and | | |
| Wednesday 20. 05.2020 | 11 am – 11. 30 am | Tourism: The Cultural Heritage | Dr Sonia Sharma | SOTHSM | they influence gene activity. The session will discuss cultural heritage of India from the point of view of tourism.It will also discuss the religion of India, social organization and institutions of different religions. It will also describe the ancient Indian tradition of paying visits to holy places as an important generative factor for tourism. | | BAVTM & BTMC-131 |
| | 11.30 am-12 noon | Heritage Tourism and its Management | Dr Arvind Kumar Dubey | SOTHSM | The present session will elaborate on Heritage tourism and its management, developed concepts in India, its importance and challenges faced. | | BAVTM & BTMC-131 |





| | 12 noon - 1 | | | STRIDE | | | |
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| Thursday 21. 05.2020 | pm 11:00- 12 noon | Research for researchers | Dr Subodh Kesharwani & Dr Madhulika P Sarkar | SOMS | Research is a tool by which they can test their own, and each others' theories, by using this antagonism to find an answer and advance knowledge. The purpose of research is really an ongoing process of correcting and refining hypotheses, which should lead to the acceptance of certain scientific truths | PhD/Mphil | RCO-011 |
| | 12 noon—1 pm | | | SOFL | | | |
| | 3 pm –4 pm | Student Support Services | Dr. Sweta Singh | RSD | General Student queries | | |
| Friday 22. 05.2020 | 11 am – 12 noon | | | sosw | | | |
| | 12 noon - 1 pm | | | SOHS | | | |
| Saturday 23. 05.2020 | 11 am – 12 noon | Gender Mainstreaming | Dr G Uma | SOGDS | | | |
| | 12 noon - 1 pm | Motivating Adult Learners | Dr. Elizabeth Kuruvilla | SOE | The session aims to develop understanding about the need of motivating adult learners and the various techniques used to enhance motivation in adult learning | | Understandi ng Adult Education. MAE-001 |
| Sunday 24. 05.2020 | 11 am – 12 noon | | | | | | |
| 03.2020 | 12 noon - 1 | Student Support | Dr. Bir Abhimanyu | SRD | General Student queries | | |





| | pm | Services | Kumar & Sh. Manoj Tirki | | Educational FM I | Solid Of Hidis | |
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| Monday 25. 05.2020 | 11 am – 12noon | Challenges of Governance during Covid19. | Dr.Sandhya Chopra | soss | This discussion will span the course MPA11 | | |
| | 12 noon - 1 pm | British Drama | Prof Parmod Kumar | SOH | | | |
| Tuesday 26. 05.2020 | 11 am – 11.30 am | UML Diagrams | M.P.Mishra | SOCIS | This session will discuss Object Oriented Modeling and UML diagrams | Target Audience: M CA Students | |
| | 11.30 am-12 noon | Introduction to Data Science | Prof. P.V. Suresh | socis | The IRC session will introduce the learners to the field of Data Science. It covers the role of Data Scientist | Target Audience: MCA, BCA, and CIT students | |
| | 12 noon - 1 pm | Functional Group Chemistry I | Prof. Bharat Inder Fozdar | sos | In this topic I will cover course content of Vol 2 of second semester course BCHCT 133. | B.Sc. (General) | BSCG |
| Wednesday | 11 am – 12 noon | | Prof Rekha Sharma Sen | SOCE | | | |
| 27. 05.2020 | 12 noon-1 pm | PGCCL | Dr Gurmeet Kaur | SOL | | | |
| Thursday 28. 05.2020 | 11 am – 12 noon | | | SOMS(M) | | | |
| | 12 noon - 1 pm | | | SOPVA | | | |
| | 3pm –4 pm | Student Support Services | Dr. Anjana & Dr. Meena Singh | RC Noida & RC Delhi-2 | General Student queries | | |
| Friday | 11 am – 12 | PGCPP, PGDIPR | Dr Suneet Keshyap | SOL | | | |





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| 29. 05.2020 | noon | | | | | | | |
| | 12 noon - 1 pm | Areas of Translation | Dr. Harish Kr Sethi Dr. Jyoti Chawla | SOTST | The programme is based on PGDT 03 and MTT 013 course of PGDT and MATS which deals with the need of translation different areas - administrative, literary, legal, parliamentary and banking insurance etc. The discussion will focus on specific strategies of translation in specific area, thus equipping the learners with appropriate strategy and skill required in a domain area | MATS PGCBHT/PG CMHT | PGDT 003 MTT 013 | |
| Saturday 30. 05.2020 | 11 am – 12 noon | | | | | | | |
| | 12 noon - 1 pm | | | | | | | |
| Sunday 31. 05.2020 | 11 am – 12 noon | | | | | | | |
| | 12 noon - 1 pm | Student Support Services | Dr. Bhanu Pratap Singh & Dr. Vinita Katiyar | RSD | General Student queries | | | |