

## CSIR-SUMMER RESEARCH TRAINING PROGRAM (CSIR-SRTP) 2020 ONLINE



## **Lecture Series-1**

## Lecture/Demonstration describing Experiments and Equipments (Online Practical) Under CSIR SRTP 2020

Maximum no. of students per batch: 40, ideal number is 30

Duration of the demonstration: 30-40 mins; followed by 20-30 mins Q&A session. Students are encouraged to ask questions.

Each student may register for a minimum of 8 and a maximum of 15 classes from Lecture Series 1 & 2. Each Student will be allowed to participate in one course from each lecture series

Home assignment will be given at the end of each lecture for analysis of the various data and parameter obtained from experiments performed using the equipments. This is a plan forwarded for the applicants selected at CSIR-NEIST. Every laboratory/institute will come up with their own plan of lectures.

Every candidate is expected to maintain a laboratory notebook and record all the points. This notebook will be helpful for them to prepare the final report. The same notebook can be used for the project activity.

S. No.	Lecture topic and Live demonstration	<b>Course Code</b>	# classes
1	Introduction to 400 and 500 MHz NMR	SRTP-I001	8
	Spectrometers and their working principle		
2	Importance of GC-MS in characterization of volatile	SRTP-I002	8
	compounds		
3	Working principle of a Fluorescence Spectrometer	SRTP-I003	8
	and its application in colour chemistry		
4	FTIR Spectrometer and its application in	SRTP-I004	8
	characterization and identification of important		
	chemical entities		
5	Estimating purity of a compound via UHPLC and	SRTP-I005	12
	its role in medicinal chemistry		
6	Elemental analysis by CHN-Analyser	SRTP-I006	6
7	Surface characterisation by using X-ray	SRTP-I007	6
	Photoelectron Spectroscopy (XPS)		
8	Field Emission Scanning Electron Microscope	SRTP-I008	6
	(FESEM) for morphological characterisation of		
	compounds		
9	Importance Transmission Electron Microscope	SRTP-I009	8
	(TEM) in surface imaging and texture determination		
	of compounds		

through Gel Permeation Chromatography (GPC)  Thermal profiling of polymers and organic materials by Thermal Gravimetric Analysis (TGA)  Glass transition temperature determination with SRTP-I012 discontential scanning calorimetry (DSC)  Thermal profiling of polymers and organic materials by Thermal Gravimetric Analysis (TGA)  Glass transition temperature determination with SRTP-I012 discontential scanning calorimetry (DSC)  Tyrespect of the State of				
11 Thermal profiling of polymers and organic materials by Thermal Gravimetric Analysis (TGA) 12 Glass transition temperature determination with Differential scanning calorimetry (DSC) 13 Viscosity determination with high performance viscometer 14 Flash Point determination of volatile compounds and its role in petro chemical industry. 15 Tensile strength measurement of fibres via Universal SRTP-1015 5 Testing Machine 16 Hands on demonstration Hydraulic Hot Press and its utility 17 Calorific value determination of bio-mass and coal with Bomb Calorimeter 18 Sulphur content determination of organic SRTP-1018 6 compounds through Sulphur Analyser 19 Proximate Analyser for coal ash and volatile matter content determination 20 Determination of reduction potential by Cyclic Voltammetry 21 Preparation of Flat Sheet Membranes SRTP-1020 6 Voltammetry 22 Preparation of Hollow Fiber Membranes SRTP-1021 6 23 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser 24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser 25 Determination of Surface charge of a polymer SRTP-1025 5 surface by Electrokinetic Analyser 26 Chiral analysis by UHPLC 27 Hands on demonstration of Cement and Aggregate Testing 30 Universal Testing Machine for tensile strength of Membranes SRTP-1027 5 Testing 31 Live demonstration of Digital Impact Tester SRTP-1031 4 32 Use of 3D Printer and its importance in construction SRTP-1030 4 31 Live demonstration of Digital Impact Tester SRTP-1031 5 32 Use of 3D Printer and its impact on medical science SRTP-1031 5 33 Laser Engraving for industrial logo printing on metal bars temperature of very hot surface 34 Application of Thermal Imaging to measure temperature of very hot surface 35 Making of highly precise tools and threads by CNC SRTP-1035 6 4 Lathe machine 36 Use of CNC Milling for precise drilling and cutting SRTP-1036 6	10		SRTP-I010	6
12 Glass transition temperature determination with Differential scanning calorimetry (DSC)   13 Viscosity determination with high performance viscometer   14 Flash Point determination of volatile compounds and its role in petro chemical industry   15 Tensile strength measurement of fibres via Universal Testing Machine   16 Hands on demonstration Hydraulic Hot Press and its Utility   17 Calorific value determination of bio-mass and coal with Bomb Calorimeter   18 Sulphur content determination of organic compounds through Sulphur Analyser   19 Proximate Analyser for coal ash and volatile matter content determination   20 Determination of reduction potential by Cyclic Voltammetry   21 Preparation of Flat Sheet Membranes   SRTP-1021   6 SRTP-1022   7 Preparation of Hollow Fibre Membranes   SRTP-1023   6 SRTP-1024   6 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser   25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser   26 Chiral analysis by UHPLC   27 Hands on demonstration of Cement and Aggregate Testing   28 Concrete Testing and its importance in construction   SRTP-1025   5 SRTP-1027   5 Testing   29 Basic principle and live demonstration of Surface strength of SRTP-1024   4 Testing   29 Universal Testing Machine for tensile strength of SRTP-1030   4 Testing   30 Universal Testing Machine for tensile strength of SRTP-1031   4 SRTP-1033   5 Making of highly precise tools and threads by CNC   SRTP-1035   4 Lathe machine   36 Use of CNC Milling for precise drilling and cutting   SRTP-1036   4 Off metallic surfaces   36 Use of CNC Milling for precise drilling and cutting   SRTP-1036   4 Off metallic surfaces   36 Use of CNC Milling for precise drilling and cutting   SRTP-1036   4 Off metallic surfaces   37 Use of CNC Milling for precise drilling and cutting   SRTP-1036   4 Off metallic surfaces   38 Use of CNC Milling for precise drilling and cutting   SRTP-1036   4 Use of CNC Milling for precise drilling and cutting   SRTP-	11	Thermal profiling of polymers and organic materials	SRTP-I011	6
13	12	Glass transition temperature determination with	SRTP-I012	4
Flash Point determination of volatile compounds and its role in petro chemical industry   15   Tensile strength measurement of fibres via Universal Testing Machine   16   Hands on demonstration Hydraulic Hot Press and its utility   17   Calorific value determination of bio-mass and coal with Bomb Calorimeter   18   Sulphur content determination of organic compounds through Sulphur Analyser   19   Proximate Analyser for coal ash and volatile matter content determination of volumentary content determination   SRTP-I019   6     20   Determination of reduction potential by Cyclic Voltammetry   21   Preparation of Flat Sheet Membranes   SRTP-I021   6     22   Preparation of Flat Sheet Membranes   SRTP-I022   6     23   Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle   SRTP-I023   6     24   Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser   25   Determination of Surface charge of a polymer surface by Electrokimetic Analyser   26   Chiral analysis by UHPLC   SRTP-I025   5     26   Chiral analysis by UHPLC   SRTP-I026   5   5     27   Hands on demonstration of Cement and Aggregate   SRTP-I027   5   Testing   28   Concrete Testing and its importance in construction   SRTP-I028   5   Industry   29   Basic principle and live demonstration of Soil SRTP-I029   4   Testing   30   Universal Testing Machine for tensile strength of metal bars   31   Live demonstration of Digital Impact Tester   SRTP-I031   4   4   4   4   4   4   4   4   4	13	Viscosity determination with high performance	SRTP-I013	4
Testing Machine  16 Hands on demonstration Hydraulic Hot Press and its utility  17 Calorific value determination of bio-mass and coal with Bomb Calorimeter  18 Sulphur content determination of organic compounds through Sulphur Analyser  19 Proximate Analyser for coal ash and volatile matter content determination  20 Determination of reduction potential by Cyclic Voltammetry  21 Preparation of Flat Sheet Membranes SRTP-I021 6  22 Preparation of Hollow Fiber Membranes SRTP-I022 6  23 Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle  24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser  25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC SRTP-I025 5  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-I029 4  Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I033 5  Making of highly precise tools and threads by CNC SRTP-I034 5  Making of highly precise tools and threads by CNC SRTP-I035 4  Later machine Use of CNC Milling for precise drilling and cutting SRTP-I036 4  of metallic surfaces	14	Flash Point determination of volatile compounds and	SRTP-I014	4
16 Hands on demonstration Hydraulic Hot Press and its utility  17 Calorific value determination of bio-mass and coal with Bomb Calorimeter  18 Sulphur content determination of organic compounds through Sulphur Analyser  19 Proximate Analyser for coal ash and volatile matter content determination  20 Determination of reduction potential by Cyclic Voltammetry  21 Preparation of Flat Sheet Membranes SRTP-I020 6  22 Preparation of Flat Sheet Membranes SRTP-I021 6  23 Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle  24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser  25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-I029 4  Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester  32 Use of 3D Printer and its impact on medical science SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I033 5  metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC SRTP-I036 4  Lathe machine  36 Use of CNC Milling for precise drilling and cutting of metallic surfaces	15	Tensile strength measurement of fibres via Universal	SRTP-I015	5
with Bomb Calorimeter  18 Sulphur content determination of organic compounds through Sulphur Analyser  19 Proximate Analyser for coal ash and volatile matter content determination  20 Determination of reduction potential by Cyclic Voltammetry  21 Preparation of Flat Sheet Membranes SRTP-1021 6  22 Preparation of Hollow Fiber Membranes SRTP-1022 6  23 Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle  24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser  25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC SRTP-1025 5  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-1029 4  Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-1031 4  32 Use of 3D Printer and its impact on medical science SRTP-1032 6  33 Laser Engraving for industrial logo printing on metal surface  34 Application of Thermal Imaging to measure SRTP-1034 5  Lathe machine  36 Use of CNC Milling for precise drilling and cutting SRTP-1036 4  Use of CNC Milling for precise drilling and cutting SRTP-1036 4  Use of CNC Milling for precise drilling and cutting SRTP-1036 4  Use of CNC Milling for precise drilling and cutting SRTP-1036 4  Use of CNC Milling for precise drilling and cutting SRTP-1036 4	16	Hands on demonstration Hydraulic Hot Press and its	SRTP-I016	4
19	17	Calorific value determination of bio-mass and coal	SRTP-I017	6
Proximate Analyser for coal ash and volatile matter content determination	18	Sulphur content determination of organic	SRTP-I018	6
Voltammetry  21 Preparation of Flat Sheet Membranes SRTP-I021 6  22 Preparation of Hollow Fiber Membranes SRTP-I022 6  23 Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle  24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser  25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-I029 4 Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I033 5 metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC Lathe machine  36 Use of CNC Milling for precise drilling and cutting SRTP-I036 4 of metallic surfaces	19	Proximate Analyser for coal ash and volatile matter	SRTP-I019	6
21     Preparation of Flat Sheet Membranes     SRTP-I021     6       22     Preparation of Hollow Fiber Membranes     SRTP-I022     6       23     Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle     SRTP-I023     6       24     Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser     SRTP-I024     6       25     Determination of Surface charge of a polymer surface by Electrokinetic Analyser     SRTP-I025     5       26     Chiral analysis by UHPLC     SRTP-I026     5       27     Hands on demonstration of Cement and Aggregate Testing     SRTP-I027     5       28     Concrete Testing and its importance in construction Industry     SRTP-I028     5       29     Basic principle and live demonstration of Soil Testing     SRTP-I029     4       30     Universal Testing Machine for tensile strength of metal bars     SRTP-I030     4       31     Live demonstration of Digital Impact Tester     SRTP-I031     4       32     Use of 3D Printer and its impact on medical science     SRTP-I032     6       33     Laser Engraving for industrial logo printing on metal surface     SRTP-I034     5       34     Application of Thermal Imaging to measure temperature of very hot surface     SRTP-I035     4       35     Making of highly precise tools and t	20		SRTP-I020	6
22     Preparation of Hollow Fiber Membranes     SRTP-I022     6       23     Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle     SRTP-I023     6       24     Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser     SRTP-I024     6       25     Determination of Surface charge of a polymer surface by Electrokinetic Analyser     SRTP-I025     5       26     Chiral analysis by UHPLC     SRTP-I026     5       27     Hands on demonstration of Cement and Aggregate Testing     SRTP-I027     5       28     Concrete Testing and its importance in construction Industry     SRTP-I028     5       29     Basic principle and live demonstration of Soil Testing     SRTP-I029     4       30     Universal Testing Machine for tensile strength of metal bars     SRTP-I030     4       31     Live demonstration of Digital Impact Tester     SRTP-I031     4       32     Use of 3D Printer and its impact on medical science     SRTP-I032     6       33     Laser Engraving for industrial logo printing on metal surface     SRTP-I034     5       34     Application of Thermal Imaging to measure temperature of very hot surface     SRTP-I035     4       35     Making of highly precise tools and threads by CNC Lathe machine     SRTP-I036     4       36     Use of C	21	•	SRTP-I021	6
Determination of Hydrophobicity and Hydrophilicity by measuring Contact Angle  24 Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser  25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-I029  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester  32 Use of 3D Printer and its impact on medical science SRTP-I031  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC SRTP-I035  Lathe machine  36 Use of CNC Milling for precise drilling and cutting of SRTP-I036  4 SRTP-I036  4 SRTP-I036  4 SRTP-I037  5 SRTP-I037  5 SRTP-I037  5 SRTP-I037  5 SRTP-I038  5 SRTP-I039  6 SRTP-I039  6 SRTP-I030  7 SRTP-I031  8 SRTP-I031  9 SRTP-I031  9 SRTP-I033  9 SRTP-I034  9 SRTP-I034  9 SRTP-I035  4 SRTP-I036  9 SRTP-I036				
Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and Physisorption Analyser		Determination of Hydrophobicity and		
25 Determination of Surface charge of a polymer surface by Electrokinetic Analyser  26 Chiral analysis by UHPLC  27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I032 6  33 Laser Engraving for industrial logo printing on metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC Lathe machine  36 Use of CNC Milling for precise drilling and cutting of metallic surfaces	24	Determination of Surface area and porosity of Nanoparticles by BET Chemisorption and	SRTP-I024	6
26 Chiral analysis by UHPLC 27 Hands on demonstration of Cement and Aggregate Testing 28 Concrete Testing and its importance in construction Industry 29 Basic principle and live demonstration of Soil SRTP-I029 4 Testing 30 Universal Testing Machine for tensile strength of metal bars 31 Live demonstration of Digital Impact Tester SRTP-I031 4 32 Use of 3D Printer and its impact on medical science SRTP-I032 6 33 Laser Engraving for industrial logo printing on metal surface 34 Application of Thermal Imaging to measure temperature of very hot surface 35 Making of highly precise tools and threads by CNC Lathe machine 36 Use of CNC Milling for precise drilling and cutting SRTP-I036 4 of metallic surfaces	25	Determination of Surface charge of a polymer	SRTP-I025	5
27 Hands on demonstration of Cement and Aggregate Testing  28 Concrete Testing and its importance in construction Industry  29 Basic principle and live demonstration of Soil SRTP-I029 4 Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I032 6  33 Laser Engraving for industrial logo printing on metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC SRTP-I035 4  Lathe machine  36 Use of CNC Milling for precise drilling and cutting SRTP-I036 4 of metallic surfaces	26		SRTP-I026	5
28   Concrete Testing and its importance in construction   SRTP-I028   5   Industry   29   Basic principle and live demonstration of Soil   SRTP-I029   4   Testing   30   Universal Testing Machine for tensile strength of metal bars   31   Live demonstration of Digital Impact Tester   SRTP-I030   4   32   Use of 3D Printer and its impact on medical science   SRTP-I032   6   33   Laser Engraving for industrial logo printing on metal surface   34   Application of Thermal Imaging to measure temperature of very hot surface   35   Making of highly precise tools and threads by CNC   SRTP-I035   4   Lathe machine   36   Use of CNC Milling for precise drilling and cutting   SRTP-I036   4   of metallic surfaces   SRTP-I036   4		Hands on demonstration of Cement and Aggregate		5
Testing  30 Universal Testing Machine for tensile strength of metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I032 6  33 Laser Engraving for industrial logo printing on metal surface SRTP-I033 5  metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC SRTP-I035 4  Lathe machine SRTP-I036 4  of metallic surfaces	28		SRTP-I028	5
metal bars  31 Live demonstration of Digital Impact Tester SRTP-I031 4  32 Use of 3D Printer and its impact on medical science SRTP-I032 6  33 Laser Engraving for industrial logo printing on metal surface  34 Application of Thermal Imaging to measure temperature of very hot surface  35 Making of highly precise tools and threads by CNC Lathe machine  36 Use of CNC Milling for precise drilling and cutting of metallic surfaces  37 SRTP-I035 August SRTP-I036 August	29		SRTP-I029	4
32       Use of 3D Printer and its impact on medical science       SRTP-I032       6         33       Laser Engraving for industrial logo printing on metal surface       SRTP-I033       5         34       Application of Thermal Imaging to measure temperature of very hot surface       SRTP-I034       5         35       Making of highly precise tools and threads by CNC Lathe machine       SRTP-I035       4         36       Use of CNC Milling for precise drilling and cutting of metallic surfaces       SRTP-I036       4	30	Universal Testing Machine for tensile strength of	SRTP-I030	4
32       Use of 3D Printer and its impact on medical science       SRTP-I032       6         33       Laser Engraving for industrial logo printing on metal surface       SRTP-I033       5         34       Application of Thermal Imaging to measure temperature of very hot surface       SRTP-I034       5         35       Making of highly precise tools and threads by CNC Lathe machine       SRTP-I035       4         36       Use of CNC Milling for precise drilling and cutting of metallic surfaces       SRTP-I036       4	31		SRTP-I031	4
33   Laser Engraving for industrial logo printing on metal surface   34   Application of Thermal Imaging to measure temperature of very hot surface   35   Making of highly precise tools and threads by CNC   SRTP-I035   4   4   4   4   4   5   5   6   6   6   6   6   6   6   6	32		SRTP-I032	6
temperature of very hot surface  35 Making of highly precise tools and threads by CNC SRTP-I035 4  Lathe machine  36 Use of CNC Milling for precise drilling and cutting of metallic surfaces  4		Laser Engraving for industrial logo printing on		
35 Making of highly precise tools and threads by CNC SRTP-I035 4 Lathe machine 36 Use of CNC Milling for precise drilling and cutting SRTP-I036 4 of metallic surfaces	34		SRTP-I034	5
of metallic surfaces	35	Making of highly precise tools and threads by CNC	SRTP-I035	4
37 A practical web demonstration of Wire Electro- SRTP-I037 5	36		SRTP-I036	4
	37	A practical web demonstration of Wire Electro-	SRTP-I037	5

	discharge Machining and its utility		
38	Preparative High Performance Liquid Chromatography (Prep-HPLC), its working principle and role in separation of bio and drug molecules	SRTP-I038	5
39	Identification of organic compounds using High Resolution Mass Spectroscopy (HRMS)	SRTP-I039	5
40	Utility of Rotary Evaporator in chemical laboratories for efficient and gentle removal of solvents	SRTP-I040	3
41	Freeze drying of biological and natural products by Lyophilizer	SRTP-I041	3
42	Reconstruction of three dimensional image of biomaterials via Confocal Microscopy	SRTP-I042	5
43	Role of Seismometer in assessing seismicity	SRTP-I043	5
44	Use of Ground Penetrating Radar in soil characterisation	SRTP-I044	5
45	Proton Precession Magnetometer and its use in Earth Sciences	SRTP-I045	5
46	Multi Channel Surface wave Analysis for earth strata characterisation	SRTP-I046	5
47	Peak ground acceleration measurement via Accleograph for construction industry	SRTP-I047	5
48	Usage of Global Positioning system (GPS) for assessing crustal deformation patterns	SRTP-I048	5
49	Determination of Zeta Potential of compounds and its importance	SRTP-I049	4
50	Fundamentals and applications of UV/VIS Spectroscopy	SRTP-I050	5
51	Solid phase peptide synthesis (SPPS) to construct oligopeptides via microwave assisted Peptide Synthesizer	SRTP-I051	5
52	Determination of ions present in water sample via Ion Chromatography	SRTP-I052	4
53	Working principle and training on Optical Microscope	SRTP-I053	4
54	Role of Resistivity meter in ground profiling	SRTP-I054	5
55	Moisture content determination of wood sample through wood moisture meter	SRTP-I055	4
56	Gloss and colour determination of paper	SRTP-I056	4

## **Lecture Series-2**

**SRTP-2020** Lectures on Specialized Topics

This series of lecture will cover various advanced topics of science and will be delivered by eminent scientists. Duration of these sessions will be 30 min followed by 30 min of interactive/question answer session.

Sl. No.	Topics	Course Code	# classes
1.	Fundamental of Thermodynamics	SRTP-G001	5
2.	Chemical Bonding	SRTP-G002	10
3.	Artificial Intelligence for Mankind	SRTP-G003	10
4.	Machine learning: Why and How	SRTP-G004	10
5.	Importance of Big data analysis	SRTP-G005	10
6.	Non covalent interaction	SRTP-G006	10
7.	Progress of science at World War II	SRTP-G007	10
8.	Usefulness of useless science	SRTP-G008	10
9.	CV Raman: Role model of Indian Science	SRTP-G009	5
10.	Dye degradation by Nano particle	SRTP-G010	5
11.	Colorimetric detection of analyte	SRTP-G011	5
12.	Nanoenzyme: A modern perspective	SRTP-G012	5
13.	Photothermal Therapy	SRTP-G013	5
14.	Structural Catalyst	SRTP-G014	5
15.	Intellectual Property and Patent Filing	SRTP-G015	5
16.	Photocatalytic degradation of water	SRTP-G016	5
	pollutant		
17.	Carcinogenic benzene to useful chemical	SRTP-G017	5
18.	Nanomaterials for catalytic application	SRTP-G018	5
19.	MOF for catalytic application	SRTP-G019	5
20.	Click reaction by PPM level catalyst	SRTP-G020	4
	loading		
21.	Aromatization/dearomatization: Frontier	SRTP-G021	4
	approach in Catalysis		
22.	Wonder of two metals in catalysis	SRTP-G022	5
23.	Fundamental and application of	SRTP-G023	5
	fluorescence spectroscopy		
24.	Green Chemistry	SRTP-G024	6
25.	Free-Radical in organic synthesis	SRTP-G025	6
26.	Isolation and characterization of natural	SRTP-G026	5
	products		
27.	Natural Products in Drugs	SRTP-G027	6
28.	Photochemistry	SRTP-G028	5
29.	Flow Chemistry	SRTP-G029	5
30.	Click Chemistry	SRTP-G030	5
31.	C-H activation	SRTP-G031	10
32.	Reaction Intermediates	SRTP-G032	5

33.	Solid acid catalysis	SRTP-G033	5
34.	Peptide Synthesis	SRTP-G034	5
35.	Nanobot in Drug Delivery	SRTP-G035	5
36.	Name reactions in organic synthesis	SRTP-G036	5
37.	Aryne Chemistry	SRTP-G037	5
38.	Advanced coordination chemistry	SRTP-G038	5
39.	Carbohydrate chemistry	SRTP-G039	6
40.	Drug repurposing for COVID-19	SRTP-G040	6
41.	Steroid Chemistry	SRTP-G041	5
42.	Monitoring and assessment of air	SRTP-G042	5
	pollution in urban area		
43.	Physico-chemical characteristics of	SRTP-G043	5
	atmospheric carbonaceous aerosols and		
	its meteorological impacts		
44.	Conversion of coal in to high value-	SRTP-G044	5
	added products		
45.	Waste biomass to sustainable energy: A	SRTP-G045	5
	bio-refinery approach		
46.	Trash to treasure: turning waste into	SRTP-G046	5
	carbon nanomaterials		
47.	Structural and properties of highly	SRTP-G047	5
	toughened bio-degradable poly lactic acid		
	(PLA)/CuO nano-composite film.		
48.	Development of starch/cellulose based	SRTP-G048	5
	biodegradable composite.		
49.	Extraction of asphaltenes, resin and wax	SRTP-G049	5
	from crude oil.		
50.	Production of bio-diesel from waste	SRTP-G050	5
	edible oil and its characterization.		
51.	Physico-chemical characterization of	SRTP-G051	5
	high speed diesel (HSD).		
52.	Aromatic crops: end products, market	SRTP-G052	5
	and legislation	<u> </u>	
53.	Methods of plant breeding	SRTP-G053	5
54.	Botanicals for insect pest management	SRTP-G054	5
55.	CSIR-AROMA MISSION: a CSIR-	SRTP-G055	6
56.	NEIST initiative Scope of species diversity and discovery	SRTP-G056	5
50.	in North East India	SK11-0030	J
57.	Gas Chromatography and its application	SRTP-G057	5
58.	Cultivation practices of medicinal and	SRTP-G058	5
	aromatic crops		
59.	Entrepreneurship development through	SRTP-G059	5
	medicinal and aromatic crops	aper coso	~
60.	Collection, documentation, deposition	SRTP-G060	5
	and digitization of plant specimens		

61.	Non-food oil seeds as an alternative source for biofuel	SRTP-G061	5
62.	Assessing the plant diversity using	SRTP-G062	5
63.	taxonomic tools Essential oils as antivirals	SRTP-G063	5
64.	Prospects of Ethnobotany in North East	SRTP-G064	5
04.	India	SK1F-0004	3
65.	Study on macroscopic and microscopic	SRTP-G065	5
05.	morphological characters of plants	SKII G003	3
66.	Impact of elevated carbon dioxide on	SRTP-G066	5
	insects		-
67.	Kaempferia galanga: a wonderful crop	SRTP-G067	5
68.	Safrole: a molecule with evolved identity	SRTP-G068	5
69.	Design and development of polymeric	SRTP-G069	5
0).	membranes and different characterization techniques	SKII Good	3
70.	Membrane technology for emerging	SRTP-G070	5
	applications		
71.	Membrane separation processes for	SRTP-G071	5
	biomolecules		
72.	Membrane separation processes for chiral	SRTP-G072	5
	separations		
73.	Polyphenols: Importance and separation	SRTP-G073	5
74.	Natural dyes and their industrial applications	SRTP-G074	5
75.	Membrane technology for gas separation in air pollution control: The growing paradigm shift	SRTP-G075	5
76.	Membrane separation and waste water	SRTP-G076	5
	treatment from industries		
77.	Membrane Technology in Petroleum Industries	SRTP-G077	5
78.	Teaching and research in chemistry and	SRTP-G078	5
, 0.	engineering: The Indian perspective		C
79.	Extraction of value added products from	SRTP-G079	5
	waste plant material		
80.	Treatment of wastewater generated from	SRTP-G080	5
	petrochemical industries		
81.	Ceramic membrane development and its	SRTP-G081	5
	characterization techniques		
82.	Polymer Membranes for Sustainable	SRTP-G082	5
	Future	apms coss	
83.	Role of nanotechnology in membrane	SRTP-G083	5
0.4	science and technology	aper good	
84.	Development of novel thin film	SRTP-G084	5
	composite and thin film nanocomposite		
05	membranes for gas separation	CDTD COOF	<u> </u>
85.	MOF@clay composites:Promising	SRTP-G085	5
86.	materials for separation applications  Development of povel thin film	SRTP-G086	5
00.	Development of novel thin film	2V1L-0090	3

	for pharmaceutical compounds		
87.	An Overview of Petroleum Exploration	SRTP-G087	5
	and Production		
88.	Importance of subsoil investigation for	SRTP-G088	5
	civil engineering construction work		
89.	Fundamentals of Microbiology	SRTP-G089	5
90.	Methods and Techniques in	SRTP-G090	10
	Microbiology: Classical and Advance		
	Molecular Approach		
91.	Single Cell Microbiology	SRTP-G091	5
92.	Microbiome and its implication in	SRTP-G092	6
	Ecosystem Health and Function		
93.	Shifting Trends in Microbiology	SRTP-G093	5
	Research		
94.	Safety Measures in Research	SRTP-G094	6
	Laboratories		
95.	The Hunt for the Invisible Soldiers	SRTP-G095	5
96.	Metabolic Pathways and their regulations	SRTP-G096	5
97.	Methods in protein extraction, separation,	SRTP-G097	5
	and characterization		
98.	Post translational modifications of	SRTP-G098	5
	proteins and their functional roles		
99.	Mitochondrial redox potential and its	SRTP-G099	5
	implications		
100.	Bioenergetics	SRTP-G100	5
101.	Biomolecules: Carbohydrates, Lipids,	SRTP-G101	6
	Poteins, Amino Acids, and Nucleic Acids		
102.	Cell cycle: Role in cancer	SRTP-G102	10
103.	Cell Signaling Pathways	SRTP-G103	5
104.	Biotechniques	SRTP-G104	10
105.	Enzyme kinetics and regulation of	SRTP-G105	5
	enzymatic activities		
106.	Biomembranes: Structure, Dynamics and	SRTP-G106	5
	Transport		
107.	Role of micronutrients in human health	SRTP-G107	5
	and diseases		
108.	Metabolic syndromes and its related	SRTP-G108	5
	health disorders		
109.	Fermented foods and beverages as Health	SRTP-G109	5
440	Foods	aper cita	
110.	Nutraceuticals and Functional Foods	SRTP-G110	6

\*\*\*\*\*\*\*\*\*\*