

Shaheed Rajguru College of Applied Sciences for Women


PRACTICAL DATESHEET MAY-JUNE 2022

S.NO.	DEPARTMENT	Sem	Date	Paper Title	DS(On Duty)
1	B.Sc. (H) Electronics	VI	27-04-2022	Control Systems	Ms. Preeti Singhal
2	CHEMISTRY	IV		SEC: Chemistry of Cosmetics & Perfumes	Dr. Jasjeet Kaur
3	BIOMEDICAL SCIENCE	IV		Immuno- biology	Dr. Jasjeet Kaur
4	MICROBIOLOGY	IV		Microbial Genetics and Genomics	Dr. Sadhna Jain
5	FOOD TECH	VI		Food Chemistry II	Dr. Para Dholakia
6	B.Sc. (H) Electronics	IV		Operational Amplifiers and Applications	Dr. Daya Bhardwaj
7	Biochemistry	VI		Molecular basis of infectious diseases (32497904), VI	Dr. Sadhna Jain
8	CHEMISTRY	VI		Inorganic chemistry IV: Organometallic Chemistry & Bioinorganic Chemistry	Dr. Jasjeet Kaur
9	INSTRUMENTATION	IV		Core IX Analytical Instrumentation	Dr. Daya Bhardwaj
10	INSTRUMENTATION	VI		Core XIV Control Systems	Dr. Daya Bhardwaj
11	INSTRUMENTATION	VI		DSE 4 Reliability and Quality Control Techniques	Dr. Daya Bhardwaj
12	PSYCHOLOGY	VI		C-PSY -14 Counseling Psychology	Dr. Daya Bhardwaj
13	COMPUTER SCIENCE	IV		SEC 2- Android Programming	Dr. Suruchi Chawla
14	BIOMEDICAL SCIENCE	IV		Molecular Biology	Dr. Indu Arora
15	MICROBIOLOGY	VI		Medical Microbiology	Dr. Sadhna Jain
16	FOOD TECH	VI		Bakery Technology	Prof. Ranjana Singh
17	B.Sc. (H) Electronics	IV		GE IV	Ms. Venika Gupta
18	B.Sc. (H) Electronics	VI		Embedded Systems	Ms. Venika Gupta
19	Biochemisry	IV		Biochemical correlation of diseases (32495401), IV	Dr. Sadhna Jain
20	Biochemistry	VI		Advanced methodology (32497904), VI	Dr. Sadhna Jain
21	CHEMISTRY	IV		GE IV: Chemistry of s, p block elements, states of matter and chemical kinetics	Dr. Jasjeet Kaur
22	INSTRUMENTATION	VI	29-04-2022	DSE 4 Embedded System and Robotics	Dr. Daya Bhardwaj
23	PSYCHOLOGY	VI		C-PSY -13 Organization al Behavior	Dr. Daya Bhardwaj
24	PHYSICS	IV		Thermal Physics and Statistical Mechanics (GE)	Prof. Alka Vohra
25	COMPUTER SCIENCE	IV		GE - 4:Information Security and Cyber Laws	Ms. Deepali Bajaj
26	MATH	IV		NUMERICAL METHODS	Prof. Purita Saxena

27	BIOMEDICAL SCIENCE	IV		Concepts of Biotechnology	Dr. S. Ansari
28	BBA(FIA)			Advanced Spreadsheet Tools for Financial Analysis (ASTFA)	Ms. Deepali Bajaj
29	Physical Education	IV		Fitness & aerobics management	Prof. Punita Saxena
30	FOOD TECH	IV		Food Microbiology	Dr. Sneha Kabra
31	COMPUTER SCIENCE	IV	30-04-2022	Design and Analysis of Algorithms	Dr. Sneha Kabra
32	COMPUTER SCIENCE	VI		DSE – 3 Information Security	Dr. Sneha Kabra
33	BIOMEDICAL SCIENCE	VI		Human Pathology	Dr. Sneha Kabra
34	CHEMISTRY	VI	01-05-2022	DSE IV: Nanoscale Materials and their Applications	Dr. Jasjeet Kaur
35	BIOMEDICAL SCIENCE	VI		Medical Biochemistry	Dr. Jasjeet Kaur
36	MICROBIOLOGY	IV		Food and Dairy Microbiology	Dr. Sadhna Jain
37	BBA(FIA)			Business Analytics/ Financial Analytics	Dr. Suruchi Chawla
38	BMS			Business Analytics/ Financial Analytics	Dr. Suruchi Chawla
39	FOOD TECH	VI		Food Packaging	Prof. Ranjana Singh
40	MATH			Computer Algebra Systems & Related Softwares	Prof. Punita Saxena
41	B.Sc. (H) Electronics	IV		Electronic Instrumentation	Ms. Venika Gupta
42	B.Sc. (H) Electronics	VI		Photonics	Ms. Venika Gupta
43	Biochemistry	VI		Immunology (32491602), VI	Dr. Sadhna Jain
44	CHEMISTRY	IV		Inorganic Chemistry III: Coordination Chemistry	Dr. Jasjeet Kaur
45	INSTRUMENTATION	IV	02-05-2022	Core X Electronic Instrumentation	Dr. Daya Bhardwaj
46	INSTRUMENTATION	VI		DSE 3 Advanced Biomedical Instrumentation	Dr. Daya Bhardwaj
47	PSYCHOLOGY			C-PSY-10 Applied Social Psychology	Dr. Daya Bhardwaj
48	PHYSICS	VI		Communication System (DSE)	Prof. Alka Vohra
49	PHYSICS	VI		Communication System (DSE)	Prof. Alka Vohra
50	COMPUTER SCIENCE	VI		Artificial Intelligence	Dr. Suruchi Chawla
51	BIOMEDICAL SCIENCE	VI		Toxicology	Dr. Varsha Mehra
52	STATISTICS	IV		Linear Models	Prof. Punita Saxena
53	STATISTICS	VI		Design of Experiments	Prof. Punita Saxena
54	BMS			E-Commerce	Dr. Suruchi Chawla
55	MICROBIOLOGY	IV		Virology	Dr. Rekha mehrotra
56	FOOD TECH	VI		Nutraceutical and Functional Foods	Dr. Deepa Joshi
57	FOOD TECH	IV		Technology of cereal pulses & oilseeds	Dr. Deepa Joshi
58	MATH			Complex Analysis	Prof. Punita Saxena
59	B.Sc. (H) Electronics	IV		Signals & Systems	Ms. Preeti Singhal
60	B.Sc. (H) Electronics	VI		Communication Electronics	Ms. Preeti Singhal
61	Biochemistry	IV		Gene organization, replication, and repair (32491402), IV	Dr. Sadhna Jain
62	Biochemistry	VI		Genetic engineering and biotechnology (32491601), VI	Dr. Sadhna Jain

63	CHEMISTRY	VI	04-05-2022	Organic chemistry V: Spectroscopy & Applied Organic Chemistry	Dr. Jasjeet Kaur
64	INSTRUMENTATION	IV		SEC II Virtual Instrumentation	Prof. Punita Saxena
65	INSTRUMENTATION	IV		SEC II Programming using MATLAB	Prof. Punita Saxena
66	PSYCHOLOGY			C-PSY-10 Applied Social Psychology	Prof. Punita Saxena
67	PHYSICS	IV		Elements of Modern Physics (CORE)	Dr. Suruchi Chawla
68	PHYSICS	IV		Mathematical Physics-III (CORE)	Dr. Suruchi Chawla
69	COMPUTER SCIENCE	VI		Computer Graphics	Dr. Suruchi Chawla
70	STATISTICS	IV		Statistical Data Analysis using Software Packages	Prof. Punita Saxena
71	STATISTICS	VI		Financial Statistics	Prof. Punita Saxena
72	MICROBIOLOGY	VI		Advances in Microbiology	Ms. Deepali Bajaj
73	FOOD TECH	IV		Technology of meat poultry and eggs	Dr. Para Dholakia
74	MATH			PARTIAL DIFFERENTIAL EQUATIONS	Prof. Punita Saxena
75	Biochemistry	IV		Metabolism of amino acids and nucleotide (32491403), IV	Dr. Jasjeet Kaur
76	CHEMISTRY	IV		Organic Chemistry III: Nitrogen containing functional groups, Polynuclear Hydrocarbons, Heterocyclic Chemistry,	Dr. Jasjeet Kaur
77	INSTRUMENTATION	IV	05-05-2022	Core VIII: Operational Amplifiers and Applications	Dr. Daya Bhardwaj
78	INSTRUMENTATION	VI		Core XIII Power Electronics	Dr. Daya Bhardwaj
79	PHYSICS	IV		Elements of Modern Physics (CORE)	Ms. Deepali Bajaj
80	PHYSICS	IV		Mathematical Physics-III (CORE)	Ms. Deepali Bajaj
81	COMPUTER SCIENCE	IV		Software Engineering	Ms. Deepali Bajaj
82	BIOMEDICAL SCIENCE	IV		Human Genetics	Dr. Shruti Banswal
83	Biochemistry	IV		Research Methodology (32493403), IV	Dr. Jasjeet Kaur
84	STATISTICS	VI		Multivariate Analysis and Nonparametric Methods	Prof. Punita Saxena
85	MICROBIOLOGY	VI		Recombinant DNA Technology	Dr. Rekha mehrotra
86	FOOD TECH	VI		Food Quality and Sensory evaluation	Dr. Para Dholakia
87	Biochemistry	IV		Human Physiology (32491401), IV	Dr. Sadhna Jain
88	CHEMISTRY	IV		Physical Chemistry IV: Conductance & Chemical Kinetics	Dr. Jasjeet Kaur
89	CHEMISTRY	VI		DSE: Applications of computers in chemistry	Dr. Jasjeet Kaur
90	PHYSICS	IV	06-05-2022	Analog System and Applications (CORE)	Prof. Alka Vohra
91	PHYSICS	VI		Statistical Mechanics (CORE)	Prof. Alka Vohra
92	PHYSICS	VI		Electromagnetic Theory (CORE)	Prof. Alka Vohra
93	COMPUTER SCIENCE	VI		DSE – 4 Machine Learning	Dr. Aakanksha
94	BIOMEDICAL SCIENCE	VI		Medicinal Chemistry	Dr. Shruti Banswal
95	STATISTICS	IV		Statistical Inference	Dr. Aakanksha
96	STATISTICS	VI		Actuarial Statistics	Dr. Aakanksha
97	PHYSICS	IV		Computational Physics Skills	Dr. Aakanksha

98	COMPUTER SCIENCE	IV	07-05-2022	Database Management Systems	Dr. Aakanaksha
99	BIOMEDICAL SCIENCE	IV		Medical Lab Diagnostics	Dr. Indu Arora
100	MICROBIOLOGY	VI		Microbial Biotechnology	Dr. Rekha mehrotra
101	B.Sc. (H) Electronics	IV	09-05-2022	Artificial Intelligence	Ms. Preeti Singhal
102	PHYSICS	VI		Statistical Mechanics (CORE)	Ms. Preeti Singhal
103	PHYSICS	VI		Electromagnetic Theory (CORE)	Ms. Preeti Singhal
104	STATISTICS	IV		Statistical Quality Control	Ms. Preeti Singhal


27.04.22