



KARPAGAM COLLEGE OF PHARMACY

B.PHARM WEEKLY PLAN (24.08.2020-28.08.2020)

Day & Date	MONDAY 24-08-2020			TUESDAY 25-08-2020			WEDNESDAY 26-08-2020			THURSDAY 27-08-2020			FRIDAY 28-08-2020		
Time	(9.30 – 10.30)	(11.00 – 12.00)	(3.00 – 4.00)	(9.30 – 10.30)	(11.00 – 12.00)	(3.00 – 4.00)	(9.30 – 10.30)	(11.00 – 12.00)	(3.00 – 4.00)	(9.30 – 10.30)	(11.00 – 12.00)	(3.00 – 4.00)	(9.30 – 10.30)	(11.00 – 12.00)	(3.00 – 4.00)
1 st Year	POC I Topic: Antimarkoniko ff's Orientation. Mrs.Kavitha K	PATHOPHSIO Topic: LOGY Topic: Meningitis Dr.C.Sakthi Thava Priya	Biochemistry Topic: Lipid metabolism part IV Mrs.M.Sasikala	PATHOPHSIOLOG Topic: Y Topic: Typhoid Dr.C.Sakthi Thava Priya	HAP II Topic: Structure & functions of pineal glands and Thymus glands Mr. N. Sundara Rajan	CAP Topic: Hospital and clinical pharmacy Mr.M.Madan Mohan	PATHOPHSIOL Topic: OGY Topic: Leprosy Dr.C.Sakthi Thava Priya	Biochemistry Topic: Amino acid metabolism part I Mrs.M.Sasikala	HAP II Topic: Disorders of Endocrine system Mr. N. Sundara Rajan.	POC I Topic: Qualitative test for carboxylic acids Mrs.Kavitha K	PATHOPHSIO Topic: LOGY Topic: Tuberculosis Dr.C.Sakthi Thava Priya	CAP Topic: Electronic prescribing and discharge system. Mr.M.Madan Mohan	HAP II Topic: Test on pituitary gland. Mr. N. Sundara Rajan	POC I Topic: Test on Unit II Mrs.Kavitha K	Bio Chemistry Topic: Amino acid metabolism Part II Mrs.M.Sasikala
2 nd Year	POC III Topic: Acridine & Indole Ms. P. Kaniga	PP II Topic: pseudo-zero order reaction Ms. Haritha H	P' COLOGY I Topic: Classification of neurotransmitters and Parasympathomime tics Mr. Bharath Kumar	MC I Topic: Test – Unit III Mr. G. Prakash	P' COGNOSY Topic: Introduction to secondary metabolites, Alkaloids Ms. T. Umaporani	P' COLOGY I Topic: Parasympatholytics Mr. Bharath Kumar	P' COGNOSY Topic: Glycosides Ms. T. Umaporani	POC III Topic: Revision - Unit IV Ms. P. Kaniga	P' COLOGY I Topic: Sympathomimeti cs and Sympatholytics Mr. Bharath Kumar	POC III Topic: MCQs test on Unit IV Ms. P. Kaniga	PP II Topic: Second order reaction Ms. Haritha H	MC I Topic: Barbiturates Mr. G. Prakash	MC I Topic: Other sedative and Hypnotics drugs Mr. G. Prakash	PP II Topic: Test on Stability of Emulsion Ms. Haritha H	P' COGNOSY Topic: Flavonoids Ms. T. Umaporani
3 rd Year	BPPK Topic: One compartment - Extravascular adminstration Dr. S. Ramkanth	QA Topic: Document maintenace in Pharmaceuical Industry Part VI Mrs. M. Sasikala	HDT Topic: Patent and Intellectual Property rights-I Mrs.S.Swarna kumari	COLOGY- III Topic: Anti neoplastic drugs mechanism Dr. C. Senthilkumar	MC-III Topic: Sulfonamides-III Dr. M. Karpagavalli	HDT Topic: Patent and Intellectual Property rights-II Mrs. S. Swarnakumari	QA Topic: Class test on Unit- IV Mrs. M. Sasikala	BPPK Topic: Multi compartment model – Two compartment open model IV administration. Dr. S. Ramkanth	Bio- Tech Topic: Brief Introduction to PCR Mrs.V.Swetha	MC-III Topic: Urinary tract Anti- infectives, Quinolones. Mr. Siva subramaian	COLOGY- III Topic: Chemotherapy of Urinary tract infection Dr.C.Senthil kumar	Bio- Tech Topic: Biotransformation and applications Mrs. V.Swetha	COLOGY- III Topic: Chemotherapy of sexually transmitted diseases. Dr. C. Senthilkumar	QA Topic: Calibration and validation Part-I Mrs. M. Sasikala	MC-III Topic: Revision on Unit- IV (Structure and synthesis, through Video meet) Dr. M. Karpagavalli
4 th Year	III sessional exam -PJPBM			FPBP Topic: Calculations Mrs.Gayathri	P'Col II Topic: Antiulcer activity Dr.Asha Jose	Adv.Cog (2.00- 4.00pm) Topic: Paper chromatographyand Volatile oil extraction Demo Mrs.Swarna Kumari	MMPA Topic: Conductometry titration Dr.Karpagavalli.M	MC II (11.00 - 1.00 pm) Topic: Non Aqueous titration Redox titration G.Prakash	P'Col II Topic: Hypoglycemic models Dr.Asha Jose	P'Col II Topic: Graph identifications Dr.Asha Jose	FPBP (11.00- 1.00pm) Topic: Revision on compartment model and Practical Mrs.Gayathri	MMPA Topic: Potentiometric titrations Dr.Karpagavalli.M	Adv.Cog Topic: Extraction of volatile oil Mrs.Swarna Kumari	MMPA Topic: Nephloturbimet ric technique Dr.Karpagavalli .M	MC II Topic: IR spectrum interpretation G.Prakash