



KARPAGAM COLLEGE OF PHARMACY

B.PHARM WEEKLY PLAN (04.05.2020-08.05.2020)

Day & Date	MONDAY 04-05-2020			TUESDAY 05-05-2020			WEDNESDAY 06-05-2020			THURSDAY 07-05-2020			FRIDAY 08-05-2020		
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 (II Sem)	POC I Topic: Introduction & Classification of organic compounds Mrs.Kavitha K	HAP II Topic: Introduction about the subject . Mr.R.Sundara Rajan.	CAP Topic: Introduction about the subject & Number systems. Mr.M.Madan Mohan	-----	POC I Topic: Nomenclature of organic compounds-I Mrs.Kavitha K	CAP Topic: Conversation of number system Mr.M.Madan Mohan	HAP II Topic: Classification & properties of nerve fiber Mr.R.Sundara Rajan	Biochemistry Topic: Course Objectives Mrs.M.Sasikala	HAP II Topic: Electrophysiology action potential & nerve impulses Mr.R.Sundara Rajan	POC I Topic: Nomenclature of organic compounds- II Mrs.Kavitha K	Biochemistry Topic: Biomolecules - Carbohydrates, Lipids Mrs.M.Sasikala	CAP Topic: Number system methods. Mr.M.Madan Mohan	POC I Topic: Structural isomerism -I Mrs.Kavitha K	HAP II Topic: Receptors & synapse. Mr.R.Sundara Rajan	Bio Chemistry Topic: Nucleic acids, amino acids & proteins. Mrs.M.Sasikala
2 nd Year (IV Sem)	POC III Topic: Introduction Ms. P. Kaniga	-----	PP II Topic: Course Introduction Ms. Haritha H	MCI Topic: Introduction of syllabus Mr. G. Prakash	PP II Topic: Physical Pharmaceutics; Its importance in pharmaceutical Industry Dr. S. Ramkanth	-----	-----	POC III Topic: Stereo Isomerism I Ms. P. Kaniga	-----	POC III Topic: Stereo Isomerism II Ms. P. Kaniga	PP II Topic: Rheology Introduction & outline Dr. S. Ramkanth	MC I Topic: Introduction of Medicinal Chemistry Mr. G. Prakash	MC I Topic: History & development of Medicinal Chemistry Mr. G. Prakash	PP II Topic : Colloidal dispersion: Introduction Ms. Haritha H	-----
3 rd Year (VI Sem)	BPPK Topic: Binding of drugs & Volume of distribution Dr. S. Ramkanth	QA Topic: NABL accreditation Mrs. M. Sasikala	Bio- Tech Topic: Types of Immunity Mrs. V. Swetha	HDT Topic: Pest & pest control Mrs.S.Swarnaku mari	MC-III Topic: Antimalarials Dr. M. Karpagavalli	COLOGY- III Topic: Drugs acting on GIT – Emetics & anti emetics Dr.C.Senthilkumar	BPPK Topic: Protein binding of drugs Dr. S. Ramkanth	Bio- Tech Topic: Structure of Immunoglobulin Mrs. V. Swetha	QA Topic: Revision on Unit-I Mrs. M. Sasikala	MC-III Topic: Cephalosporin Mr. Siva subramaian	COLOGY- III Topic: Chemotherapy – Principles of Chemotherapy Dr.C.Senthil kumar	HDT Topic : Ayurvedic system of medicine Mrs.S.Swarna kumari	Bio- Tech Topic: Structure & function of MHC Mrs. V. Swetha	MC-III Topic: Revision on Macrolide & Prodrug Dr. M. Karpagavalli	BPPK Topic: Factors affecting protein binding of drugs. Dr. S. Ramkanth
4 th Year	WEBINAR ON RESEARCH ADVANCE IN DRUG TARGETING AND DESIGN 10.00 AM -11.AM		FPBP Topic: Types and Design of PAPs Mrs.R.Gayathri	FPBP Topic: Mechanism of drug release from PAPs Mrs.R.Gayathri	P'Col II Topic: Biostatistics I Dr.Asha Jose	Adv.Cog Topic: Preparation and standardization of Aristas, Asawas and Gutikas Mrs.Swarna Kumari	MMPA Topic: polarography part I Dr.M.Karpagavalli	MC II Topic: Introduction of antibiotics Mr.G.Prakash	P'Col II Topic: Biostatistics II Dr.Asha Jose	P'Col II Topic: Assignment submission Dr.Asha Jose	FPBP Topic: Evaluation of PAPs Mrs.R.Gayathri	MMPA Topic: polarography part II Dr.M. Karpagavalli	Adv.Cog Topic: Preparation and standardization of Churanas, Lehyas and Bhasmas Mrs.SwarnaKumari	MMPA Topic: Amperometry part I Dr.M. Karpagavalli	MC II Topic: History and background of pevcilins and its classification Mr.G.Prakash