



# KARPAGAM COLLEGE OF PHARMACY

## PHARM.D WEEKLY PLAN (11.05.2020-15.05.2020)

Day & Date	MONDAY 11-05-2020			TUESDAY 12-05-2020			WEDNESDAY 13-05-2020			THURSDAY 14-05-2020			FRIDAY 15-05-2020		
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 <sup>st</sup> Year	<b>P.CEUTICS</b> Topic: Stability problems and evaluation of suspension Ms.Haritha H	<b>BIOCHEM</b> Topic: LDL and HDL Mr.Sivasubramanian	<b>PIC</b> Topic: Revision:Pharmaceutical aids Ms.Tresa Thomas	<b>POC</b> Topic: Carbon double bond as substituents I Ms.Kaniga	<b>PIC</b> Topic: Antimicrobial agents- Introduction and MOA Ms.Tresa Thomas	<b>HAP</b> Topic: Male reproductive System- Introduction Dr.Asha Jose	<b>HAP</b> Topic: Spermatogenesis Dr.Asha Jose	<b>P.CEUTICS</b> Topic: Revision on biphasic liquid dosage forms Ms.Haritha H	<b>BIOCHEM</b> Topic: Triglycerides Mr.Sivasubramanian	<b>PIC</b> Topic: Monograph of compounds used as Antimicrobial agents Ms.Tresa Thomas	<b>HAP</b> Topic: Hormonal Control Dr.Asha Jose	<b>POC</b> Topic: Carbon double bond as substituents II Ms.Kaniga	<b>BIOCHEM</b> Topic: Revision on LFT Mr.Sivasubramanian	<b>POC</b> Topic: Revision on theory of resonance Ms.Kaniga	<b>P.CEUTICS</b> Topic: Introduction to suppositories Ms.Haritha H
2 <sup>nd</sup> Year	<b>Pathophysiology Topics- Hypertension</b> Ms. Sakthi Thava Priya	<b>P. Microbiology Topics- Bacterial exotoxin &amp; Endotoxin</b> Mrs. V.Swetha	<b>Pharmacognosy Topic- Resins</b> Ms. Uma Poorani	<b>Pharmacology Topic- Drugs for heart failure</b> Mr. Jithin Mathews	<b>Community Pharmacy Topic- Clinical presentation &amp; prevention of leprosy</b> Mr. Abhilash Vijayan	<b>P. THERAPEUTICS Topic- Open angle glaucoma</b> Mrs. Mary Priya	<b>P. Microbiology Topics- Significance of Toxoids</b> Mrs. V.Swetha	<b>Pathophysiology Topics- Stroke</b> Ms. Sakthi Thava Priya	<b>Pharmacognosy Topic- Tannins</b> Ms. Uma Poorani	<b>Community Pharmacy Topic- Clinical presentation &amp; prevention of typhoid</b> Mr. Abhilash Vijayan	<b>P. Therapeutics Topic- Angle closure glaucoma</b> Mrs. Mary Priya	<b>Pharmacology Topic- Revision on CVS</b> Mr. Jithin Mathews	<b>Pharmacognosy Topic- Carbohydrates &amp; its related products</b> Ms. Uma Poorani	<b>Pathophysiology Topics- Angina</b> Ms. Sakthi Thava Priya	<b>P. Microbiology Topics- Standardisation of vaccines.</b> Mrs. V.Swetha
3 <sup>rd</sup> Year	<b>PHARMACOLOGY-2 Topic: Regulators of cell cycle</b> Mr.Jithin Mathews	<b>P.ANALYSIS Topic: Polarography and application.</b> Ms.Tresa Thomas	<b>MEDICINAL CHEMISTRY Topic: Cardio vascular agents.</b> Mrs.kavitha	<b>P.FORMULATION Topic: Concept of NDDS.</b> Mr.Benedict jose	<b>P.THERAPEUTICS II Topic: Chemotherapy of breast cancer.</b> Dr. C.Sakthi thava priya	<b>P.ANALYSIS Topic: Amperometry introduction and instrumentation.</b> Ms.Tresa Thomas	<b>MEDICINAL CHEMISTRY Topic: Anti -hypertensive</b> Mrs.Kavitha	<b>P.FORMULATION Topic: Concept of CDDS.</b> Mr.Benedict jose	<b>PHARMACOLOGY-2 Topic: Communication between cell and its environment.</b> Mr.Jithin Mathews	<b>P.THERAPEUTICS II Topic: Chemotherapy induced nausea and emesis</b> Dr. C.Sakthi thava priya	<b>P.ANALYSIS Topic: Application and comparison studies.</b> Ms.Tresa Thomas.	<b>P.FORMULATION Topic: Various CDD systems.</b> Mr.Benedict jose	<b>MEDICINAL CHEMISTRY Topic: Anti-angina and vasodilators</b> Mrs.Kavitha	<b>PHARMACOLOGY-2 Topic: Ion channels</b> Mr.Jithin Mathews	<b>P.THERAPEUTICS II Topic: Chemotherapy induced Nausea and Emesis</b> Dr. C.Sakthi thava priya
4 <sup>th</sup> Year	<b>P.THERAPEUTIC III Topic – Headache</b> Dr. R Sivasakthi	<b>BIO.CEUTICS &amp; KINETICS Topic – Problems in bioavailability calculation</b> Mrs.R Gayathri	<b>HOS. PHARMACY Topic- Manufacturing of Ointments and cream</b> Mr Abhilash Vijayan	<b>CLI. PHARMACY Topic- Communication skill: patient counselling techniques</b> Mrs. Mary Priya	<b>BIO.CEUTICS&amp; KINETICS Topic – Test in bioavailability and bioequivalence</b> Mrs.R Gayathri	<b>CLINICAL TOXICOLOGY Topic – Plant poison: Mycotoxins</b> Mr. Sundhara rajan	<b>BSRM Topic – Wilcoxon’s sign rank test</b> S. code-31b3esf Mr. Madhan Mohan	<b>CLI. PHARMACY Topic- Medication history interview</b> Mrs. Mary Priya	<b>HOS. PHARMACY Topic- Manufacturing of liquid</b> Mr Abhilash Vijayan	<b>BIO.CEUTICS&amp;KINETICS Topic – Calculations in one compartment open model</b> Mrs.R Gayathri	<b>CLINICAL TOXICOLOGY Topic – Food poisoning: cause, diagnosis, treatment and prevention</b> Mr. Sundhara rajan	<b>P.THERAPEUTIC III Topic- Evidence based medicines</b> Dr. R Sivasakthi	<b>CLI. PHARMACY Topic- Presentation of cases</b> Mrs. Mary Priya	<b>BSRM Topic – Wilcoxon’s rank sum test</b> Mr. Madhan Mohan	<b>CLINICAL TOXICOLOGY Topic – Microbial food poisoning</b> Mr. Sundhara rajan
5 <sup>th</sup> Year	<b>CPKTDM Topic: Extra corporeal removal of drugs.</b> Dr.R.Sivasakthi.		<b>Case Presentation Topic: Schizophrenia</b> Ms.Jasmy.E.S.	<b>Pharmacoepidemiology &amp;Pharmacoeconomics. Topic: Hospital Pharmacoepidemiology.</b> Dr.R.Sivasakthi.		<b>Case Presentation, Topic: Bronchitis</b> Mr. Choudhri	<b>Clinical Research Topic: Revision: various clinical trial Guidelines.</b> Dr.C.Senthil kumar		<b>Case Presentation Topic: Peptic Ulcer.</b> Ms. Sara eldhose.	<b>CPKTDM Topic: Effect of hepatic disease in Pharmacokinetics.</b> Dr.R.Sivasakthi.		<b>Case Presentation Topic: Parkinsons disease.</b> Ms. Mega Anns	<b>Pharmacoepidemiology &amp;Pharmacoeconomics. Topic: Risk management in Pharmacoepidemiology.</b> Dr.R.Sivasakthi		<b>Pharmacoepidemiology &amp;Pharmacoeconomics. Topic: Risk management in Pharmacoepidemiology.</b> Dr.R.Sivasakthi