

VYDEHI INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

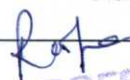
#82, EPIP Area, Nallurahalli, Whitefield, Bangalore – 560066

**Post Graduate Teaching schedule for the month of March 2019**

**Department of Biochemistry**


Date & Day	Timings & Events						
	9 am - 10 am	10 am – 11 am	11 am – 12 pm	12 pm – 1 pm	1 pm – 2 pm	2 pm – 3 pm	3 pm - 4 pm
01-03-19 Friday	Seminar presentation on Ammonia Metablism,Presenter; Dr Diana(2 <sup>nd</sup> yr pg) Moderator Dr Roopa Murgod(Prof), Reagent preparation for internal practical exam – estimation of blood glucose by O toluidine method, self study on topic ‘translation’				LUNCH BREAK	Reagent preparation for internal exam – estimation of serum creatinine by Jaffe’s method	
02-03-19 Saturday	Self study for internal examination on topic carbohydrate metabolism						
03-03-19 Sunday	SUNDAY						
04-03-19 Monday	HOLIDAY						
05-03-19 Tuesday	Reagent preparation for internal practical exam for chromatography, attended MBBS theory class on topic ‘protein metabolism’ by Dr. Roopa (prof)				LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on serum inorganic phosphate by Dr Mangala (Asso Prof)	
06-03-19 Wednesday	INTERNAL ASSESSMENT				LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on serum inorganic phosphate by Dr Mangala (Asso Prof)	
07-03-19 Thursday	PRACTICAL EXAM				LUNCH BREAK	PRACTICAL EXAM	
08-03-19 Friday	PRACTICAL EXAM					PRACTICAL EXAM	
09-03-19 Saturday	VIVA FOR PRACTICAL EXAM						
10-03-19 Sunday	SUNDAY						

<b>11-03-19 Monday</b>	Ppt preparation on topic Electrophoresis, collection of materials for demonstration class	LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on total protein by Dr Deepthi(Asst prof)
<b>12-03-19 Tuesday</b>	Attended MBBS theory class on topic 'protein metabolism' by Dr. Roopa (prof), collection of cases samples from phlebotomy for dissertation	LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on total protein by Dr Jyothi (Asst prof)
<b>13-03-19 Wednesday</b>	Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test, collection of cases samples from phlebotomy for dissertation		Attended tables & corrected MBBS records for MBBS practical on total protein by Dr Jyothi(Asst prof)
<b>14-03-19 Thursday</b>	Attended tables & corrected MBBS records for UG practical on titration by Dr Jyothi(Asst prof), discussion with guide regarding sample collection for dissertation	LUNCH BREAK	Demonstration class on topic 'Electrophoresis' by Dr Diana (3 <sup>rd</sup> yr pgt)
<b>15-03-19 Friday</b>	Attended tables & corrected MBBS records for UG practical on titration by Dr Jyothi(Asst prof), collection of samples from phlebotomy for dissertation		Demonstration class on topic 'Electrophoresis' by Dr Diana (3 <sup>rd</sup> yr pgt)
<b>16-03-19 Saturday</b>	Demonstration class on topic 'Electrophoresis' by Dr Diana (3 <sup>rd</sup> yr pgt), attended MBBS theory class on topic 'recombinant DNA tech' by Dr. Roopa (prof)		
<b>17-03-19 Sunday</b>	SUNDAY		
<b>18-03-19 Monday</b>	Reagent preparation- acetate buffer, tris solution, guanidine hydrochloride, BCDS solution and ascorbic acid- for dissertation manual method - estimation of copper by BCDS method	LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on Esbach's albuminometer by Dr Deepthi(Asst prof)
<b>19-03-19 Tuesday</b>	Preparation of standardization table for estimation of copper by BCDS method, Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test		Attended tables & corrected MBBS records for MBBS practical on Esbach's albuminometer by Dr Deepthi(Asst prof), Discussion with guide for dissertation
<b>20-03-19 Wednesday</b>	Reagent preparation- stock standard and working standard for copper sulphate, Standardization for estimation of copper by BCDS method for dissertation	LUNCH BREAK	Attended tables & corrected MBBS records for MBBS practical on Esbach's albuminometer by Dr Deepthi(Asst prof)
<b>21-03-19 Thursday</b>	Running of test sample for copper estimation. Discussion with guide regarding dissertation	LUNCH BREAK	Discussion with guide regarding running test samples for dissertation
<b>22-03-19 Friday</b>	Attended tables & corrected UG records for MBBS practical on Esbach's albuminometer by Dr Deepthi(Asst prof), Discussion with Dr Asha (Asst prof) regarding standardization for estimation of copper	LUNCH BREAK	Attended MBBS tutorial theory class on Nutrition by Dr Uma(Asst prof)
<b>23-03-19</b>	Collection of article for dissertation regarding copper estimation in thyroid dysfunction cases and discussion with guide, attended MBBS theory on lipid		

  
**PROFESSOR & HOD**  
 Department of Biochemistry  
 VYDEHI INSTITUTE OF  
 SCIENCES & RESEARCH  
 #02, EPIP Area  
 MALORE

<b>Saturday</b>	metabolism by Dr Bharath		
<b>24-03-19</b> <b>Sunday</b>	SUNDAY		
<b>25-03-19</b> <b>Monday</b>	Checking sample and segregating hypothyroid and hyperthyroid samples for dissertation	LUNCH BREAK	Collection of control samples for dissertation from phlebotomy
<b>26-03-19</b> <b>Tuesday</b>	Making list of the hypothyroid and hyperthyroid patient to run in the CDL for dissertation and generating bar coded stickers. attended MBBS theory on lipid metabolism by Dr Bharath		Attended MBBS demonstration class on topic GTT by Dr Jyothi (Asst prof)
<b>27-03-19</b> <b>Wednesday</b>	Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test Reagent preparation guanidine hydrochloride with ascorbic acid for running test samples regarding dissertation		Self study on topic chromatgraphy
<b>28-03-19</b> <b>Thursday</b>	collection of articles for dissertation from library and self study on thyroid cases, reagent preparation of acetate buffer for running test samples	LUNCH BREAK	Collection of control samples for dissertation from phlebotomy
<b>29-03-19</b> <b>Friday</b>	Attended MBBS theory class on topic Fatty acid biosynthesis given by Dr Bharath Kumar PV	LUNCH BREAK	Making list of control patients samples and generated bar coded stickers
<b>30-03-19</b> <b>Saturday</b>	Attended MBBS theory class on topic cholesterol biosynthesis by Dr Bharath Kumar PV	LUNCH BREAK	
<b>31-03-19</b> <b>Sunday</b>	SUNDAY		

  
**PRINCIPAL**  
 Vydehi Institute of Medical Sciences  
 & Research Centre  
 # 82, EPIP Area Whitefield,  
 Bangalore - 560 066.

  
 D/c  
**PROFESSOR & HOD**  
 Department of Biochemistry  
 VYDEHI INSTITUTE OF MEDICAL  
 SCIENCES & RESEARCH CENTRE  
 # 82, EPIP AREA  
 BANGALORE-560066