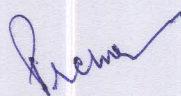
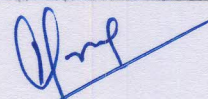


Tentative Schedule of Teaching for month of Nov'16

Theory				Practical			
Date	Day	Faculty	Topic	Date	Day	Faculty	Topic
01/11	Tue		Holiday	01/11	Tue		Holiday
02/11	Wed	-----	-----	02/11	Wed	----	-----
03/11	Thur	PB	Enzymes - IV	03/11	Thur	AS	Milk analysis
04/11	Fri	PB	Enzymes - V	04/11	Fri	SC	To study the proteolytic activity of Trypsin
05/11	Sat	PB	Enzymes - VI	05/11	Sat	SC	To study the proteolytic activity of Trypsin
07/11	Mon	RG	Overview of metabolism	07/11	Mon	SC	To study the proteolytic activity of Trypsin
08/11	Tue	RG	Biological Oxidation - I	08/11	Tue	PP	Action of salivary amylase on starch
09/11	Wed	RG	Biological Oxidation - II	09/11	Wed	PP	-----
10/11	Th	AT	Carbohydrate metabolism - I	10/11	Th	PP	Action of salivary amylase on starch
11/11	Fri	RG	Biological Oxidation - II	11/11	Fri	PP	Action of salivary amylase on starch
12/11	Sat	AT	Carbohydrate metabolism - II	12/11	Sat	AS	Proteolytic & Renin like activity of Pepsin
13/11	Sun	-----	Holiday	13/11	Sun	----	Holiday
15/11	Tue	AT	Carbohydrate metabolism - III	15/11	Tue	AS	Proteolytic & Renin like activity of Pepsin
16/11	Wed	AT	Carbohydrate metabolism - IV	16/11	Wed		-----
17/11	Thur	-----	-----	17/11	Thur	AS	Proteolytic & Renin like activity of Pepsin
18/11	Fri	PP	Minerals - I	18/11	Fri	AS	Gastric juice analysis
19/11	Sat	PP	Minerals - II	19/11	Sat	AS	Gastric juice analysis
21/11	Mon	PP	Minerals - III	21/11	Mon	AS	Gastric juice analysis
22/11	Tue	AT	Carbohydrate metabolism - V	22/11	Tue	RG	Colorimetry
23/11	Wed	AT	Carb metabolism - VI	23/11	Wed	---	-----
24/11	Thur	PP	Lipid metabolism - I	24/11	Thur	RG	Colorimetry
25/11	Fri	PP	Lipid metabolism - II	25/11	Fri	RG	Colorimetry
26/11	Sat	PP	Carb metabolism - VII	26/11	Sat	ALL	Practical Test
28/11	Mon	PP	Carb metabolism - VIII	28/11	Mon	ALL	Practical Test
29/11	Tue	PP	Lipid metabolism - III	29/11	Tue	ALL	Practical Test
30/11	Wed	PP	Lipid metabolism - IV	30/11	Wed	AS	Verification of Lambert's Beer Law



Teaching In-Charge



HOD, Biochemistry