



Ref. No. :

Date :

11-03-2021

Department of Food and Nutrition

Routine of WBSU End Semester External Examination for Semester-I, III & V

This is hereby notified to all the students of **B.Sc Honours & General** of department of Food and Nutrition that **WBSU End Semester Theory Examination of Food and Nutrition** will be held as per the schedule as below:

Semester	Exam Paper and Code	Date & time	Teacher In-charge	Email for answer script submission
Sem- I (Hons)	Core course- (FNTACOR01T)	27.03.2021 [Saturday], 11-1pm	TP, PC	sem1.fnta@gmail.com
Sem- I (Hons)	Core course- (FNTACOR02T)	31.03.2021[Wednesday], 11-1pm	JS, PC	sem1.fnta@gmail.com
Sem- I (Gen)	DSE/GE- (FNTGCOR01T)	01.04.2021[Thursday], 2-4pm	GT,TP	sem1.fnta@gmail.com
Sem- III (Hons)	Core course- (FNTACOR05T)	15.03.2021 [Monday], 11-1pm	TP, GT	sem3.fnta@gmail.com
Sem- III (Hons)	Core course- (FNTACOR06T)	16.03.2021[Tuesday], 11-1pm	PC, JS	sem3.fnta@gmail.com
Sem- III (Hons)	Core course- (FNTACOR07T)	17.03.2021[Wednesday], 11-1pm	JS, PC	sem3.fnta@gmail.com
Sem- III (Gen)	DSE/GE - (FNTGCOR03T)	19.03.2021 [Friday], 11-1pm	GT,JS	sem3.fnta@gmail.com
Sem- V(Hons)	Core course- (FNTACOR11T)	15.03.2021[Monday], 2-4pm	GT, TP	sem5.fnta@gmail.com
Sem- V(Hons)	Core course- (FNTACOR12T)	16.03.2021[Tuesday], 2-4pm	PC, JS	sem5.fnta@gmail.com
Sem- V(Hons)	DSE - FNTADSE02T	18.03.2021[Thursday], 2-4pm	PC, GT	sem5.fnta@gmail.com
Sem- V(Hons)	DSE - FNTADSE03T	19.03.2021[Friday], 2-4pm	TP, JS	sem5.fnta@gmail.com
Sem- V(Gen)	DSE - FNTGDSE01T	16.03.2021[Tuesday], 2-4pm	GT, TP	sem5.fnta@gmail.com

All the faculty members are also requested to kindly take note of their involvement in the WBSU exam as scheduled.

TP: Mrs. Tanima Paul Das; Mob: 9830697250, E-mail id: tanima.fnta@gmail.com

JS: Mrs. Juthi Saha; Mob: 9836816683, E-mail id: sahajuthi@gmail.com

GT: Dr.Guddi Tiwary; Mob: 8240835722, E-mail id: guddi190@gmail.com

PC: Dr. Priyadarshini Chakraborty; Mob: 9874317948, E-mail id: pr.chakraborty@gmail.com

HOD, Department of Food & Nutrition , PCM Mahavidyalaya