UNIVERSITY SCHOOL OF BIOTECHNOLOGY

Guru Gobind Singh Indraprastha University

Sector-16C, Dwarka, New Delhi-110078, INDIA

ADVERTISEMENT GUEST FACULTY / VISITING FACULTY

Guest faculties are required for teaching M.Tech Food Processing Technology course for the academic session, 2015-16.

The courses to be taught are as follows:

*	Code	Subject	Credits	
Theory Course	FT501	Food Microbiology & Biochemistry	4	
Theory Course	FT 503	Technology of Functional Foods and Nutraceuticals	4	
Theory Course	FT 505	Advance Techniques of Food Analysis	4	
Theory Course	FT 507	Food Safety and Quality Assurance	4	
Theory Course	FT 509	Food Enzyme Technology	4	
Lab 1	FT 591	Advance Food Chemistry & Microbiology Lab	6	
Theory Course	FT-601	Food Laws and Acts	4	
Theory Course	FT-603	Food Biotechnology	4	

Terms and conditions of payment will be as follows:

GUEST FACULTY REGULAR PROGRAMME

S.No.	Designation	Consolidated Rates per Semester			
		4 Credits	3 Credits	2 Credits	1 Credit
1.	Professor	Rs.56000	Rs.42000	Rs.28000	Rs.14000
2.	Associate Professor	Rs.48000	Rs.36000	Rs.24000	Rs.12000
3.	Assistant Professor	Rs.42000	Rs.31500	Rs.21000	Rs.10500

VISITING / GUEST FACULTY FOR REGULAR PROGRAMMES

S.No.	Designation	Rates		
1.	Professor	Rs.1500/- per lecture of 2 hour	Conveyance Rs.1000/-	
2.	Associate Professor	Rs.1250/- per lecture of 2 hour	Conveyance Rs.1000/-	
3.	Assistant Professor	Rs.1000/- per lecture of 2 hour	Conveyance Rs.1000/-	

Applicants with the following qualifications are required to send their CV by email (Email ID usbt.ipu@gmail.com); or registered post to Dean, University School of Biotechnology, Room# AFR206, Sector 16C Dwarka, New Delhi-110078.

Qualifications: M.Tech. (first division) (Biotechnology / Food Technology / Food Processing Technology). Ph.D. desirable in relevant field.

Or

M.Sc. (First Division) and Ph.D in Biotechnology / Food Technology/ Food Processing Technology / Microbiology.

The last date of receipt of application is 21st July, 2015

Please note:

- 1. For FT-503, FT-507 FT-601- FT-603 M.Tech (Food Processing Technology) / Food Technology. Ph.D desirable in related field.
- 2. For FT-501, FT-509, FT-591 M.Sc. (Microbiology / Biochemistry) and Ph.D desirable.