**I: Workload calculation for even semester – 2015-2016:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Prof. Rekha S. Singhal** | **Prof. S. S. Lele** | **Dr. U. S. Annapure** | **Dr. Laxmi Ananthanarayan** | **Dr. S. S. Arya** |
| FDT 1025: Technology of Milk and Dairy products (Sem VII) (T) (3h) (2L + 1Tu) | FDT 1027: Food Process Engineering (Sem VII) (T) (3h) (2L + 1 Tu) | FDT 1017: Technology of Fruit and Vegetable Processing (Sem V) (T) (3h) (2L + 1Tu) | FDT 1011: Chemistry of Food Constituents (Sem III) (T) (2h) (2L) | FDT 1011: Chemistry of Food Constituents (Sem III) (T) (2h) (1L + 1 Tu)) |
| FDT1052: Principles of Food Analysis (Sem VII) (T) (3h) (2L+ 1Tu) | FDP 1022: Seminar (1h) | FDP 1016: Microbiology Lab (Sem V) (P) (2h) | FDT 1019: Food Packaging (Sem V) (T) (3h) (2L + 1Tu) | Analysis of Foods – II (P) (4h) |
| FDP 1022: Seminar (1h) | FDP 1012: Seminar (1h) | FDP 1022: Seminar (1h) | FDT 2075: Basics of Human Nutrition (Sem I) (T) (2h) (1L + 1Tu) | FDP 2051: Food Technology Lab (Sem I) (P) (2h) |
| FDT 2002: Food Safety and Toxicology (Sem I) (T) (2h) (1L = 1 Tu) | FDP1062  Seminar) (1h) | FDP 1020: Food Processing – II (Sem VII) (P) (4h) | FDP 1022: Seminar (1h) | FDT 2051: Basic Food Science and Technology (Sem I) (T) (3h) (2L + 1Tu) |
| FDT 2001: Advances in Food Technology (Sem I) (2h) (1L + 1 Tu) |  | FDP 1012: Seminar (1h) | FDT 2003: Advances in Nutrition (Sem I) (T) (2h) (1L + 1 Tu) | FDP 2051 (Sem I) (P) (1h) |
| FDP 1012: Seminar (1h) |  | FDP1062  Seminar) (1h) | FDP 1012: Seminar (1h) | FDP 1012: Seminar (1h) |
| FDP1062  Seminar) (1h) |  |  | FDP1062  Seminar) (1h) | FDP 1062:  Seminar) (1h) |
|  |  |  | FDP1017 Biochemistry Lab (Sem V) (2h) (P) | Technical Analysis –I (Sem V) (P) (2h) |
| 13 | 6 | 12 | 14 | 16 |

**Concession for faculty to reduce load from 14 to 12 (Associate Professors and Professors):**

Prof. S. S. Lele: Registrar

Prof. R. S. Singhal: HOD

Dr. Laxmi Ananthanarayan: Coordinator, Food Biotechnology

Dr. U. S. Annapure: Nodal Officer, TEQIP

Dr. S. S. Arya: Hostel Warden

April 23, 2014

The Dean (AP)/AR (Admin)

ICT, Mumbai

Sub: Visiting faculty for Sem I in Food Engineering and Technology Department

Dear Sir/Mam,

This is with respect to the B. Tech (Food Engineering and Technology), M.Tech (Food Engineering and Technology), and M.Tech (Food Biotechnology) courses in our department. Due to shortage of faculty, we need visiting faculty to ensure that the syllabus of these courses is covered properly.

The workload calculation of all faculty members in the department and the list of faculty requested are attached herewith. Please permit for the same and organize to send the letters to the proposed visiting faculty.

Thanking you,

Prof. Rekha S. Singhal

Head, Food Engineering and Technology Department

**List of visiting faculty requested to be called for semester I (2015-2016)- B.Tech and M.Tech (Food Engineering and Technology):**

|  |  |  |  |
| --- | --- | --- | --- |
| Name of the person | Course and subject | No. of lectures | Contact details |
| Dr. Rashmi Kolhe | Food Safety and Regulations  (M.Tech) (Sem – I) (FDT 2021) | 30 (1L + 1T) | Dr.Rashmi Kolhe,  403, Gagangiri Avenue,  J.K.Gram Post, Near Raymonds,  Pokhran Rd.No.1  Samta Nagar, Thane (W) 400 606  M-9967664285  E-mail: [dr.rashmikolhe@yahoo.com](mailto:dr.rashmikolhe@yahoo.com) |
| Dr. Joseph I. Lewis | Food Safety and Regulations  (Final Year B. Tech) (Sem - VIII) | 15 (1L) | Dr. Joseph I Lewis  C-602, Vastu Park  Malad West  Mumbai - 400 064  E-mail: [jlew96@gmail.com](mailto:jlew96@gmail.com)  M: 9820091463 |
| Dr. J. R. Bandekar | Food Safety and Toxicology (M.Tech) (Sem – I) (FDT 2002) | 15 L | Dr. J. R. Bandekar  Food Technology Division, Bhabha Atomic Research Centre, Trombay, Mumbai 400085, India  E-mail:[jrb@barc.gov.in](mailto:jrb@barc.gov.in)  Ph No.: 25595023 |
| Dr. Hormaz Patwa | Technology of Meat, Fish and Poultry (B.Tech) (Sem V) (FDT 1018) | 45 (2L + 1T) | Dr Hormaz Patva Sensient India Private Limited 103/104, Antariksh (Thakur House), Marol Makwana Road, Marol Naka, M. V. Road, Andheri (East),  Mumbai 400 059  (M):09821320620  E-mail: hormaz.patva@gmail.com |
| Dr. Hormaz Patwa | Advances in Food Technology (Sem I) (1h) (1L) | 15 (1L) | Dr Hormaz Patva Sensient India Private Limited 103/104, Antariksh (Thakur House), Marol Makwana Road, Marol Naka, M. V. Road, Andheri (East),  Mumbai 400 059  (M):09821320620  E-mail: hormaz.patva@gmail.com |
| Dr. Shruti Baadkar | Fundamentals of Food Biotechnology and Genetics (M. Tech) (Sem- I) (FDT 2052) | 15 L | Dr. Shruti Baadkar  259/10187, sagar-Sangeet  Kannamwar nagar-1  Vikhroli (E),  Mumbai – 400 083  E-mail: shrutibaadkar3@gmail.com |
| Dr. Smita Kandar | Fundamentals of Food Biotechnology and Genetics (M. Tech) (Sem- I) (FDT 2052) | 30L | Mrs. Smita Kandar,  4B, Annapurna, Anushaktinagar, Mumbai-400094  (M) 9969984487  E-mail: smitakandar@rediffmail.com |
| Dr. Smita Kandar | Food Biotechnology (B.Tech) (Sem VII) (FDT 1026) | 45 L | Mrs. Smita Kandar,  4B, Annapurna, Anushaktinagar, Mumbai-400094  (M) 9969984487  E-mail: smitakandar@rediffmail.com |
| Dr. Rupali Dhara | Fermentation Technology (Sem V) (T) (3h) (2L + 1 Tu) | 45 | Rashmi Residency  M302, Vasai (East)  Thane – 401 209  (M): 7666866806  E-mail: rulai\_dhara\_june@yahoo.co.in |
| VF (to be identified) | Basics of Human Nutrition | 15 |  |
| VF (to be identified) | Advances in Nutrition (Sem I) (T) (3h) (2L + 1 Tu) | 15 |  |

May 14, 2015

The Dean (AP)/AR (Admin)

ICT, Mumbai

Sub: Visiting faculty for Sem I in Food Engineering and Technology Department

Dear Sir/Mam,

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Please see the list of visiting faculty requested and their contact details. Please permit for the same and organize to send the letters to the proposed visiting faculty.

Thanking you,

Prof. Rekha S. Singhal

Head, Food Engineering and Technology Department