

02/01/18

A DC meeting was held on 21/8/18 at the chamber of HOD to discuss the following agenda-

### Agenda

- ① Confirmation of last meeting.  
and human
- ② Animal, Ethical clearance approval.
- ③ Short-term evening courses.

### Members

### Signature

① Dr Sumana Parkhel (Tic)

Suman  
21/8/18

② Prof Chandradipa Ghosh (Member)

Chandradipa  
21/8/2018

③ Prof Sujata Maiti Choudhury (Member)

Sujata  
21/8/2018

④ Dr. Somdip Kr Sinha (Member)

Somdip  
21/8/18

### Resolution

① The proceedings of the last meeting has been confirmed.

② For Animal Ethical Clearance the following projects have been approved by the Departmental Committee

Animal Ethical Clearance

Title of proposed Thesis

- ① A molecular study on geraniol nano-formulation by evaluating its anti-cancer promoting efficacy through oxidative stress, apoptosis and immunomodulation.

Submitted by

Mr Angshuman Das Chaudhuri

Guided by

Dr Sujata Maiti  
Choudhury (Prof)

- ② Targeted nano-fabrication of Raringenin and its molecular effect on cancer progression and treatment.

Prof Sujata M  
Choudhury.

Submitted by Ms Debjani Chatterjee

- ③ ~~Study~~ Epidemiological investigation of snakebite in Purchim Medinipur district, West Bengal and evaluation of antivenom potential of *Tinospora cordifolia* (Thunb.) Miers in experimental animal models

Dr Sumana J

Submitted by Koushik Manu.

## Animal Ethical Clearance

### Projects Thesis

### Investigator

(1) Study of anti-oxidant, anti-inflammatory and anticancer properties of *Anacardium occidentale* leaf extracts.

Prof Sujata Maiti  
Choudhury

(2) Cancer therapeutic efficacy of hesperidin nano-formulation: A mechanistic study through apoptosis, oxidative stress and immunomodulation.

2)

(3) Human Ethical Clearance / Animal Ethical Clearance  
Food consumption patterns, nutritional vulnerability, health and sanitation related awareness among the Toto people in West Bengal

Prof Sujata Maiti  
Choudhury

(2) Study of different dimensions of nutrition, food sustainability and occupational health in female agricultural labourers in Purba and Paschim Medinipur

Prof. Sujata Mai  
Choudhury

Anticancer and Immunomodulatory Efficacy of Self Assembled nano-sized Agnusca acid - A mechanistic Study

Prof Somnath Roy

- Drayton
- ③ The Departmental Committee in collaboration with BMET has agreed to run the evening courses in Nutrition & Dietetics where teaching staff will be appointed according to the requirement of the syllabus and their eligibility in collaboration with Biomedical Laboratory Science and Management and Clinical Nutrition.

John Ad  
21/3/18