A DC meeting was held on 18/01/2018 at the chamber of the HOD to discuss the following agenda

Agenda:

- 1. Confirmation of the last meeting
- 2. Human Ethical Clearance approval
- 3. Animal Ethical Clearance approval
- 4. Misc.

Members present:

- 1. Professor Chandradipa Ghosh (HOD)
- 2. Professor Sujata Maiti Choudhury (Member)
- 3. Dr. Sadip Kumar Sinha (Member)
- 4. Dr. Sumana Sarkhel (Member)



Resolution:

No. 1: The proceedings of the last meeting was confirmed.

No. 2: For Human Ethical Committee of the following projects are approved by the Departmental Committee to be forwarded to Animal Ethical Committee / Human Ethical Committee of Vidyasagar University.

	HUMAN ETHICAL CLEARANCE	Guided By
No. 1	"Relationship among physical efficiency, nutritional status and anthropometric dimensions in tribal and non-tribal School children of South Tripura."	Professor Prakash Chandra Dhara
No. 2	"Evaluation of work related health problems of Carpenters and on ergonomic intervention in the carpenter's hand tool and work station."	Professor Prakash Chandra Dhara
No. 3	"Study of in-vitro antioxidant, anti inflammatory and anticancer properties of Anacardium occidental leaf extracts."	Professor Sujata Maiti Choudhury
No. 4	"Cancer the rape tic efficacy of hesperidins nanoformulation: A mechanistic study though apoptosis, oxidative stress and immunomodnaltion"	Professor Sujata Maiti Choudhury
No. 5	"Study of different dimensions of nutrition, food, sustainability and occidental health in female agricultural sallower in Purple and Paschim Medinipur."	Professor Sujata Maiti Choudhury
No. 6	"Food consumption patterns, nutritional vulnerability health and sanitation rebated awareness among Toto people in West Bengal."	Professor Sujata Maiti Choudhury
No. 7	Molecular Analysis of Virulence of Committee Acquired MRSA from West Bengal and Assessment of Anti-Biofilm Potential of Aegle marmelos Fruit and Leaf Extracts	Professor Chandradipa Ghosh

	ANIMAL ETHICAL CLEARANCE	Guided By
No. 1	"Study of in-vitro antioxidant anti inflammatory and	Professor Sujata Maiti

	anticancer properties of Anacardium occidental leaf extracts."	Choudhury
No. 2	"Cancer therapeutic efficacy of hespertin nano formulation: A mechanistic study though apoptosis, oxidative stress and immunomodulation."	Professor Sujata Maiti Choudhury
No. 3	Molecular Analysis of Virulence of Committee Acquired MRSA from West Bengal and Assessment of Anti – Biofilm Potential of Aegle marmelos Fruit and Leaf Extracts	Professor Chandradipa Ghosh