A DC meeting was held on 24/07/2017 at the chamber of the HOD to discuss the following agenda

## Agenda:

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

## Members present:

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



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

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

	ANIMAL ETHICAL CLEARANCE	Guided by
No. 1	"Investigation of the role of pleckstrin homology domain containing proteins is phospholipids signal ling and AKT / PKB pathway activation of tumor metastasis"	Professor Sujata Maiti Choudhury
No. 2	"Role of Zinc and Lipoic acid in combined form on Cypermethrin educed Reproductive and Immunotoxicit in animal.	Professor Sujata Maiti Choudhury
No. 3	Diosgenin nanoformulation Mediated cancer chemoprevertion : a molecule approach.	Professor Sujata Maiti Choudhury
No. 4	Mechanistic studies on the anticancer and antibacterial efficacy of nanoformulation surface modified chlongenic acid.	Professor Sujata Maiti Choudhury
No. 5	Molecular Analysis of pathogenic potential of Community acquired staphylococcus aureus and assessment of autibiofilm potential of Aegle marmelos leaf and fruit extracts on them.	Professor Chandradipa Ghosh
No. 6	Evaluation of new soluble dietary fibres on nicotine induced lipoprotein metabolism's in rat model.	Dr. S.K. Sinha
No. 7	Evaluation of antivenom potential of Alstonia scholaris Linn bark – on experimental study	Dr. S. Sarkhel



45

	HUMAN ETHICAL CLEARANCE	Guided by
No. 8	Diosgenin Nan formulation mediated cancer chemoprevention : a molecular approach.	Professor Sujata Maiti Choudhury
No. 9	Evaluation of in dole -3- carbine, a phenolic phytomedi cine and its nanoformulation in cancer therapy.	Professor Sujata Maiti Choudhury
No. 10	Anticancer and antimicrobial efficacy of green synthesized nanoparticles From Anacardium occidental leaf: a molecular approach.	Professor Sujata Maiti Choudhury
No. 11	Mechanistic ban's of anticancer and antimicrobial actions of green synthesized silver nanoparticles uring Calotropis gigantic latex.	Professor Sujata Maiti Choudhury
No. 12	Mechanistic studies on the anticancer and antimicrobial efficacy of nanoformulated surface modified chlorogenic acid.	Professor Sujata Maiti Choudhury
No. 13	"Investigation of the role of plecktion homology domain containing proteins in phosphor lipid signaling and AKT/PKB pathway activation of tumor metastasis"	Professor Sujata Maiti Choudhury
No. 14	Evaluation of general health states and nutritional vnlnerability of Lodha mothers and children in Paschim Medinipur, West Bengal.	Professor Sujata Maiti Choudhury
No. 15	Molecular Analysis of pathogenic potential of Community acquired staphylococcus aureus and assessment of loaf and fruit extracts on them.	Professor Chandradipa Ghosh