

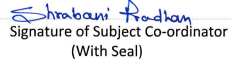
Midnapore City College
Recognised by UGC, Govt. of India & Affiliated to Vidyasagar University
Kuturiya, Bhadutala, Midnapore, 721129, Paschim Medinipur, West Bengal, India

Details of Thesis Papers

Department: Paramedical and allied health sciences

Subject: **Food science & Nutrition**

SI	Title	Author	Supervisor
No.		0	
01	A study of nutritional status and behavioral changes of geriatric women (60-80 years) at old age home of Paschim Medinipur district, West Bengal.	ALIVIA DEY	Dr. Shrabani Pradhan
02	A study of nutritional status and behavioral changes of geriatric women (60-80 years) at old age home of Paschim Medinipur district, West Bengal.	ANANYA CHAKRABORTY	Dr. Shrabani Pradhan
03	A study of nutritional status and behavioral changes of geriatric women (60-80 years) at old age home of Paschim Medinipur district, West Bengal.	ANUSHREE DAS	Dr. Shrabani Pradhan
04	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	BUDDHADEB MAITI	Dr. Kuntal Ghosh
05	Study the anti-obesity potentiality of Polynemus Paradiseus oil on mice model.	DEBI SINGH	Dr. Shrabani Pradhan
06	Effect of Topse fish oil (<i>Polynemous</i> paradiseus) derived Docosahexaenoic acid (DHA) on human breast cancer cell line (MCF-7)	DEBJANI ROY	Dr. Shrabani Pradhan
07	Isolation and characterization of <i>Vibrio</i> harveyi infecting bacteriophages.	DEEPASREE DEŸ	Dr. Kuntal Ghosh
08	Effect of Topse fish oil (<i>Polynemous paradiseus</i>) derived Docosahexaenoic acid (DHA) on human breast cancer cell line (MCF-7)	DIPANWITA DAS	Dr. Shrabani Pradhan
09	Isolation and characterization of <i>Vibrio</i> harveyi infecting bacteriophages.	GARGI GANGULY	Dr. Kuntal Ghosh
10	Isolation and characterization of Vibrio harveyi infecting bacteriophages.	KABERI MAITY	Dr. Kuntal Ghosh
11	Association between snacking and body weight alteration of working women (25-	KANIKA DAS	Dr. Shrabani Pradhan



	40 years) at Paschim Medinipur district, West Bengal.		
12	Isolation and characterization of Vibrio		
	harveyi infecting bacteriophages.	KRISHNENDU PAL	Dr. Kuntal Ghosh
13	Anti-obesity potentiality of		
	Docosahexaenoic acid (DHA) isolated		
	from Topse fish oil (Polynemus		Dr. Shrabani
	paradiseus) on preadipocyte cell line.	LABONI MAJUMDER	Pradhan
14	Effect of Topse fish oil (Polynemous		
	paradiseus) derived Docosahexaenoic		Dr. Shrabani
	acid (DHA) on human breast cancer cell	MANILIKA DALII	Pradhan
15	line (MCF-7)	MALLIKA PAUL	
15	Anti-obesity potentiality of		
	Docosahexaenoic acid (DHA) isolated from Topse fish oil (<i>Polynemus</i>		Dr. Chrohoni
		MAMATA MAITY	Dr. Shrabani Pradhan
16	paradiseus) on preadipocyte cell line. Anti-obesity potentiality of	IVIAIVIATA IVIATT	Fraunan
10	Docosahexaenoic acid (DHA) isolated		Dr. Shrabani
	from Topse fish oil (Polynemus		Pradhan
	paradiseus) on preadipocyte cell line.	MANIK HATI	i radiiali
17	Isolation and characterization of <i>Vibrio</i>	WANKHAH	
1,	harveyi infecting bacteriophages.	MEGHA JANA	Dr. Kuntal Ghosh
18	Effect of Topse fish oil (<i>Polynemous</i>	WESTINGSTANT	Dr. Rantal Griosii
10	paradiseus) derived Docosahexaenoic		
	acid (DHA) on human breast cancer cell		Dr. Shrabani
	line (MCF-7)	MOUMITA PANDA	Pradhan
19	Protective effects of Asparagus		
	recemosus roots on experimental		Dr. Suchismita Roy
	induced oxidative stress and related		
	complications in rats.	NIRUPAM BARIK	-
20	Effect of Topse fish oil (Polynemous		
	paradiseus) derived Docosahexaenoic	(5)	
	acid (DHA) on human breast cancer cell		Dr. Shrabani
	line (MCF-7)	PAYEL JANA	Pradhan
21	Protective effects of Asparagus		
	recemosus roots on experimental		Dr. Suchismita Roy
	induced oxidative stress and related	DODTIA BOCE	,
22	complications in rats. Protective effects of Asparagus	PORTIA BOSE	De Cuebie!t- D
22			Dr. Suchismita Roy
	recemosus roots on experimental induced oxidative stress and related		
	complications in rats.	PRASENJIT DAS	
23	Study the anti-obesity potentiality of	TRAJENJII DAJ	Dr. Shrabani
23	Polynemus Paradiseus oil on mice		Pradhan
	model.	PRIYANKA ACHARYA	Taunan
24	Anti-obesity potentiality of	. All and the limited	Dr. Shrabani
	Docosahexaenoic acid (DHA) isolated		Pradhan
	from Topse fish oil (<i>Polynemus</i>	w <	
	paradiseus) on preadipocyte cell line.	RAJAT KUMAR BARIK	
25	Study the anti-obesity potentiality of		Dr. Shrabani

Signature of Subject Co-ordinator (With Seal)

	Polynemus Paradiseus oil on mice model.		Pradhan
26	A study of nutritional status and behavioral changes of geriatric women (60-80 years) at old age home of Paschim Medinipur district, West Bengal.	RIYA GHOSH	Dr. Shrabani Pradhan
27	Study the anti-obesity potentiality of Polynemus Paradiseus oil on mice model.	SAMPATTI BHUNIA	Dr. Shrabani Pradhan
28	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	SANCHITA RAKSHIT	Dr. Kuntal Ghosh
29	Isolation and characterization of <i>Vibrio</i> harveyi infecting bacteriophages.	SANGHAMITA SINHA	Dr. Kuntal Ghosh
30	Isolation and characterization of <i>E. coli</i> infecting bacteriophages.	SANKARI BEJ	Dr. Kuntal Ghosh
31	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	SNEHA CHATTERJEE	Dr. Kuntal Ghosh
32	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	SOMA DE	Dr. Kuntal Ghosh
33	A study of nutritional status and behavioral changes of geriatric women (60-80 years) at old age home of Paschim Medinipur district, West Bengal.	SUCHETA DAS	Dr. Shrabani Pradhan
34	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	SUCHISNIGDHA BID	Dr. Kuntal Ghosh
36	Protective effects of Asparagus recemosus roots on experimental induced oxidative stress and related complications in rats.	SUMANA JANA	Dr. Suchismita Roy
37	Protective effects of Asparagus recemosus roots on experimental induced oxidative stress and related complications in rats.	SUPRITI GURIA	Dr. Suchismita Roy
38	Isolation and probiotic characterization of lactic acid bacteria (LAB) from rice based fermented foods.	SUSHMITA SEN	Dr. Kuntal Ghosh
39	Effect of Topse fish oil (<i>Polynemous paradiseus</i>) derived Docosahexaenoic acid (DHA) on human breast cancer cell line (MCF-7)	SUTRISHNA GHORAI	Dr. Shrabani Pradhan
40	Protective effects of Asparagus recemosus roots on experimental induced oxidative stress and related complications in rats.	SWASTIKA CHAKRABORTY	Dr. Suchismita Roy

Signature of Subject Co-ordinator
(With Seal)