

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

Paramedical and allied health sciences **Department:**

Subject: Nutrition and Dietetics

Session:2021-22

SI	Title	Author	Supervisor
No.			
01	Study of macrophage polarization during experimental tuberculosis.	ANKHI MONDAL	Dr. Santanu Kar Mahapatra
02	Association between snacking and body weight alteration of working women (25-40 years) at Paschim Medinipur district, West Bengal.	ARANYA MANDAL	Dr. Shrabani Pradhan
03	A comparative study among working women and housewife aged 20-40 years in an urban population in connection with nutritional status and dietary pattern.	DEBLINA MANDAL	Dr. Shrabani Pradhan
04	Assessment of the nutritional status of adolescent girls (puberty and reproductive health) through nutritional education and awareness, Paschim Medinipur, West Bengal.	DEDIPYA KUNDU	Dr. Shrabani Pradhan
05	A comparative study among working women and housewife aged 20-40 years in an urban population in connection with nutritional status and dietary pattern.	DEEPANWITA MAJI	Dr. Shrabani Pradhan
06	Isolation and characterization of <i>E. coli</i> infecting bacteriophages.	DIPANNITA GAYEN	Dr. Kuntal Ghosh
07	A comparative study among working women and housewife aged 20-40 years in an urban population in connection with nutritional status and dietary pattern.	DIPANWITA SHIT	Dr. Shrabani Pradhan
08	Study the anti-obesity and anti-inflammatory efficacy of Tapra fish (Opistoptherus tardoore) oil derived linolaidic acid on pre-adipocyte cell line.	EKATA SINGHA	Dr. Shrabani Pradhan
09	Assessment of nutritional status of pre-school children based on their snack consumption through anthropometric study.	ELORA MITRA	Dr. Shrabani Pradhan

Signature of Subject Co-ordinator (With Seal)

10	A comparative study among working women and housewife aged 20-40 years in an urban population in	FALGUNI SAU	Dr. Shrabani Pradhan
	connection with nutritional status and dietary pattern.		
11	Study the anti-obesity and anti- inflammatory efficacy of Tapra fish (<i>Opistoptherus tardoore</i>) oil derived linolaidic acid on pre-adipocyte cell line.	JAYEESMITA MAITI	Dr. Shrabani Pradhan
12	Assessment of nutritional status of pre-school children based on their snack consumption through anthropometric study.	KAJAL KUMARI	Dr. Shrabani Pradhan
13	Association between snacking and body weight alteration of working women (25-40 years) at Paschim Medinipur district, West Bengal.	KAMALENDU DHARA	Dr. Shrabani Pradhan
14	Anti-obesity potentiality of octadec11 enoic acid isolated from marine Setipinna phasa oil on preadipose(3T3L-1) cell line.	KRISHNA SAMANTA	Dr. Shrabani Pradhan
15	Association between snacking and body weight alteration of working women (25-40 years) at Paschim Medinipur district, West Bengal.	MAHENDRA MURMU	Dr. Shrabani Pradhan
16	Isolation and characterization of <i>E. coli</i> infecting bacteriophages.	MANISHA MANNA	Dr. Kuntal Ghosh
17	Study the anti-obesity and anti- inflammatory efficacy of Tapra fish (<i>Opistoptherus tardoore</i>) oil derived linolaidic acid on pre-adipocyte cell line.	MOUMITA DAS	Dr. Shrabani Pradhan
18	Formulation of low-cost supplementary foods for infant, pregnant and lactating mothers using locally available ingredients.	MOUSUMI MONDAL	Dr. Suchismta Roy
19	Assessment of the nutritional status of adolescent girls (puberty and reproductive health) through nutritional education and awareness, Paschim Medinipur, West Bengal.	NAMANITA MALAKAR	Dr. Shrabani Pradhan
20	Isolation and characterization of <i>E. coli</i> infecting bacteriophages.	NAYNA PATRA	Dr. Kuntal Ghosh
21	Study the anti-obesity and anti-inflammatory efficacy of Tapra fish (Opistoptherus tardoore) oil derived linolaidic acid on pre-adipocyte cell line.	PARNA NAYEK	Dr. Shrabani Pradhan
22	Assessment of nutritional status of	PAYAL SINGH	

Shrabani Radhan Signature of Subject Co-ordinator

(With Seal)

	pre-school children based on their		Dr. Shrabani
	snack consumption through		Pradhan
	anthropometric study.		
23	Isolation and characterization of E.	PAYEL MUKHERJEE	Dr. Kuntal Ghosh
	coli infecting bacteriophages.		
24	Study of macrophage polarization	PRIYA GHOSH	Dr. Santanu Kar
	during experimental tuberculosis.		Mahapatra
25	Anti-obesity potentiality of octadec11	PUSPITA MANNA	
	enoic acid isolated from marine	1	Dr. Shrabani
	Setipinna phasa oil on pre-		Pradhan
	adipose(3T3L-1) cell line.		
26	Assessment of nutritional status of	PUTUL KHATUN	D. Chashani
	pre-school children based on their	8	Dr. Shrabani
	snack consumption through		Pradhan
	anthropometric study.	DASAA UTTUACINU	
27	Assessment of the nutritional status of	RAMA UTTHASINI	Dr. Shrabani
	adolescent girls (puberty and		Pradhan
	reproductive health) through	¥)	Fraunan
	nutritional education and awareness, Paschim Medinipur, West Bengal.	-	
28	Anti-obesity potentiality of octadec11	RANI MUKHERJEE	
20	enoic acid isolated from marine	NAME WORTENSEE	Dr. Shrabani
	Setipinna phasa oil on pre-		Pradhan
	adipose(3T3L-1) cell line.		1
29	A comparative study among working	RANITA PAL	
	women and housewife aged 20-40	Security (Statement in the New Security Security)	Dr. Shrabani
	years in an urban population in		Pradhan
	connection with nutritional status and	P	
	dietary pattern.		
30	Anti-obesity potentiality of octadec11	RESHMI GHOSH	Dr. Shrabani
	enoic acid isolated from marine		Pradhan
	Setipinna phasa oil on pre-		
	adipose(3T3L-1) cell line.	DITUDADALA DEDA	Dr. Shrabani
31	Anti-obesity potentiality of octadec11 enoic acid isolated from marine	RITUPARNA BERA	Pradhan
	2 - C 10 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C 2 - C	A ₃	Fraditati
	Setipinna phasa oil on pre- adipose(3T3L-1) cell line.		
22	Study of macrophage polarization	RITURUPA DAS	Dr. Santanu Kar
32	during experimental tuberculosis.	MITOROFA DAS	Mahapatra
33	Formulation of low-cost	RIYA BHANDARI	Dr. Suchismta Roy
	supplementary foods for infant,		
	pregnant and lactating mothers using		*
	locally available ingredients.	B	
34	Assessment of the nutritional status of	SABANA KHATUN	Dr. Shrabani
	adolescent girls (puberty and		Pradhan
	reproductive health) through	×	
	nutritional education and awareness,		
	Paschim Medinipur, West Bengal.		
35	Anti-obesity potentiality of octadec11	SADIYA NASRIN	Dr. Shrabani
	enoic acid isolated from marine	KHANAM	Pradhan

Signature of Subject Co-ordinator (With Seal)

Dr. Shrabani Pradhan

Assistant Professor & Coordinator in Nutrition

Assistant Professor & Allied Health Sciences

Midnapore City College

	Setipinna phasa oil on pre-	1	T
	adipose(3T3L-1) cell line.		
36	Qualitative and quantitative analysis of	SANJANA	
	phytocompounds present in the	MUKHOPADHYAY	Dr. Suchismta Roy
	different varieties of Apple peels.		
37	Formulation of low-cost	SAWANI GHOSH	
	supplementary foods for infant,		Dr. Suchismta Roy
	pregnant and lactating mothers using		
	locally available ingredients.		
38	Assessment of nutritional status of	SHAMAMA SIDDIQUE	Dr. Shrabani
	pre-school children based on their		Pradhan
	snack consumption through		
	anthropometric study.		
39	Assessment of nutritional status of	SHREYASI PALONGDAR	
	pre-school children based on their		Dr. Shrabani
	snack consumption through		Pradhan
40	anthropometric study. Qualitative and quantitative analysis of	CIVTA DANEDICE	Dr. Cuchiamte Dec
40	phytocompounds present in the	SIKTA BANERJEE	Dr. Suchismta Roy
	different varieties of Apple peels.		
41	Study the anti-obesity and anti-	SOMASHREE	3
71	inflammatory efficacy of Tapra fish	CHAKRABARTY	Dr. Shrabani
	(Opistoptherus tardoore) oil derived	CHARRADARTT	Pradhan
	linolaidic acid on pre-adipocyte cell		Traditali
	line.		
42	Study of macrophage polarization	SRIJITA SAMANTA	Dr. Santanu Kar
	during experimental tuberculosis.		Mahapatra
43	Assessment of the nutritional status of	SUBARNALATA	
	adolescent girls (puberty and	MISHRA	Dr. Shrabani
	reproductive health) through		Pradhan
	nutritional education and awareness,		
	Paschim Medinipur, West Bengal.		
44	Formulation of low-cost	SUBHASREE SAHA	
	supplementary foods for infant,		Dr. Suchismta Roy
	pregnant and lactating mothers using		
45	locally available ingredients. Study of macrophage polarization	CILITANIA DADVINI	Dr. Conton: 1/a-
45	during experimental tuberculosis.	SULTANA PARVIN	Dr. Santanu Kar
46	Isolation and characterization of <i>E.</i>	SUMITA MALAKAR	Mahapatra Dr. Kuntal Ghosh
40	coli infecting bacteriophages.	JUNITA WALAKAK	Di. Nulliai Gilosii
47	Study the anti-obesity and anti-	SUPRITA MONDAL	Dr. Shrabani
',	inflammatory efficacy of Tapra fish	SOFTITA WICHDAL	Pradhan
	(Opistoptherus tardoore) oil derived		. radiidii
	linolaidic acid on pre-adipocyte cell		
	line.		
48	Formulation of low-cost	SUSHMITA SEN	
	supplementary foods for infant,	The second secon	Dr. Suchismta Roy
	pregnant and lactating mothers using		
	locally available ingredients.		
49	Qualitative and quantitative analysis of	SWAGATA GHORAI	Dr. Suchismta Roy
	-		

Signature of Subject Co-ordinator (With Seal)

	phytocompounds present in the different varieties of Apple peels.		
50	Qualitative and quantitative analysis of phytocompounds present in the different varieties of Apple peels.	SWIKRITI MUKHERJEE	Dr. Suchismta Roy
51	Study of macrophage polarization during experimental tuberculosis.	TANJILA NASRIN	Dr. Santanu Kar Mahapatra
52	Qualitative and quantitative analysis of phytocompounds present in the different varieties of Apple peels.	TANUSHREE GANGULY	Dr. Suchismta Roy

Signature of Subject Co-ordinator