MSC DISSERTATION (ZOOLOGY &WILDLIFE SCIENCE)

Name of the Department	Dissertation Title	Name of Student	Year
Zoology	Effect of Food Colour	Ankita Danii	2000 00
	Sunset Yellow on	Ankita Panwar	2022-23
	Motility and Oxidative		
	Stress Response in		
-	Caenorhabditis elegans		
Zoology	Studies on nesting birds	Anwesha gogoi	2022-23
	and their nests in		
	Gauhati University		
	campus, Guwahati, Assam		
Zoology	A study on the scales of	Arnita Carles	2022.22
J	selected freshwater	Arpita Sarkar	2022-23
	barbs of the genus		
	Pethia Pethiyagoda et		
	al. (2012) from		
	northeast India		
Zoology	To Study Distribution	Avansika Hflongbar	2022-23
	and Seasonal		
	abundance of Aedes	-	
	albopictus inside		
	Gauhati University	9.77	l .
	campus and its Control using selected essential	(J)	
	oils	·	
Żoology	STUDIES ON THE	Bitu Raj Deka	2022-23
	DIVERSITY AND		1022 23
	DISTRIBUTION OF	p.	
	GRASSHOPPERS	" = "	
	PRESENT IN GAUHATI		
	UNIVERSITY CAMPUS,		
	JALUKBARI, ASSAM.		
Zoology	EFFECT OF Piper chaba	Christina Koch	2022-23
	METHANOLIC STEM		
	EXTRACT ON THE		
	REPRODUCTIVE SYSTEM		
	OF MALE SWISS ALBINO		1
 Zoology	MICE TO STUDY THE	Dadoro Mush-h	2022.22
2001089	DISTRIBUTION AND	Dadere Mwshahry	2022-23
	SEASONAL ABUNDANCE		4.
	OF Aedes albopictus		- P1
	INSIDE GAUHATI		1.2

	USING SELECTED		
	ESSENTIAL OILS		
Zoology	Study on the species	Dhurbajyoti Sarma	2022-23
	composition of		
	common household		
	ants in South Kamrup		
	area of Kamrup (Rural)		
	District of Assam and		
	the control of one		
	common ant by using		
	one selected plant		
Zaalaan	based essential oil		
Zoology	ESTIMATION OF TOTAL	Dimpy Thakuria	2022-23
	BIOMASS CARBON		
	STOCK IN THE		
	STANDING TREES OF		
	SOUTH-EASTERN PART		
	OF BOTANICAL GARDEN		
	OF GAUHATI		
Zoology	UNIVERSITY CAMPUS	D	
Zoology	A study on effect of	Dipshagar Kalita	2022-23
	selected waste		
	nutrients on the growth performance of Black		
	soldier fly (Hermetia		
	illucens).		
Zoology	A study on the	Dwishree mala	2022-23
	karyotype of Channa	Basumatary	
	gachua (Hamilton,		
_	1822)		
Zoology	Study on diversity and	Himashri Bora	2022-23
	distribution of Cricket		
	species (Families:		
	Gryllidae, Trigonidiidae,		,
	Gryllotalpidae) present		6.
	in Gauhati University		
	campus.		7 772
Zoology	NUTRITIONAL	îpsah Akhtar	2022-23
	PROFILING OF	-	
	SELECTED EDIBLE		
	INSECTS		,***
	TRADITIONALLY		
	CONSUMED BY		· ·
	DIFFERENT ETHNIC		
	COMMUNITIES OF	-	
	ASSAM',	H .	
Zoology	Studies on the	Jeemoni Choudhary	2022-23

	distribution of ant		
	species in selected		
	plants in the campus of		
	Gauhati University,		
	Assam, India		
Zoology		limal Chamanach	
2001067	Study on the Effect of	Jimi Chamuah	2022-23
	Green Tea Extract on		
	Parabenzoquinone		
71	induced Toxicity in Mice		
Zoology	Vocalization and other	Jitakshor Nath	2022-23
	behavioural response of		
	free ranging Rhesus		
	Macaque (Maccaca		
	mulatta) in Gauhati		
	University campus,		
	Guwahati, Assam		
Zoology	Carbon stock	Joyin Bhattarjee	2022-23
0,	Assessment using	Joyni Bhattaijee	2022-23
	Biomass estimation of		
		*	
	standing crop (trees)		
	methods in the North-		
	eastern part of		
	Botanical Garden in		
	Gauhati University		
	campus		
Zoology	Fumigant toxicity of	Jutika Devi	2022-23
	selected plant based		
	essential oils and		
	compounds against		
	adult Culex		
	quinquefasciatus		Ta e
Zoology	Study on larvicidal of	Kalpana Lafthaisa	2022-23
	certain essential oils		2.
	and their effect on gut		/. "= <u> </u>
	cells of Culex		- ,
	quinquefasciatus		
Zoology	Caenorhabditis elegans	Kamalina Choudhury	2022.22
2001069	as a model to study	Kamaina Choudhury	2022-23
	effect of food colour		M
	Allura Red AC on		
	locomotion and surface		
	topography by scanning		
	electron microscope		>]
Zoology	Study on certain	Krishangi Goswami	2022-23
	aspects of biology of		la la company
	the Bengal danio,	4	1 1
LANGUAGE.	Devario devario		

116 ...

Bajali sub-division of Barpeta district, Assam Zoology A study on natural breeding & larval rearing of indigenous ornamental fish, Trichogaster chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Lina Ray 2022-23 Maria Basumatary 2022-23		(Hamilton, 1822) from		
Barpeta district, Assam Zoology A study on natural breeding & larval rearing of indigenous ornamental fish, Trichogaster chuna(HAMILTON, 1822) Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1 .		
Zoology A study on natural breeding & larval rearing of indigenous ornamental fish, Trichogaster chund(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1 -		
breeding & larval rearing of indigenous ornamental fish, Trichogaster chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology		Lina Ray	2022-23
rearing of indigenous ornamental fish, Trichogaster chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE - BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	,	Lilla Nay	2022 23
ornamental fish, Trichogaster chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1 2		
Trichogaster chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Culture & Breeding Of Eisenia fetiad(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE				
Chuna(HAMILTON, 1822) Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE			·	
Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE				
Zoology Larvicidal activity of Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) in Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE				
Aegle marmelos and Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fettida(Savigny, 1826) And Eudrikus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE				2022 22
Curcuma longa essential oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	-	Maria Basumatary	2022-23
oil and the effect of Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1 -		
Curcuma longa on the histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		_		
histological changes on the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		oil and the effect of		
the midgut of Culex quinquefasciatus Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		Curcuma longa on the		
Quinquefasciatus Zoology STWDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		histological changes on		
Zoology STUDY OF EFFECTS OF A GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		the midgut of Culex		
GLYPHOSTATE- BASED HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		quinquefasciatus		
HERBICIDE ON HEPATIC, RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	STUDY OF EFFECTS OF A	Mayurakshi Sarma	2022-23
RENAL, AND REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		GLYPHOSTATE- BASED		
REPRODUCTIVE PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		HERBICIDE ON HEPATIC,		
PHYSIOLOGY IN WISS ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudribus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		RENAL, AND		
ALBINO MICE Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		REPRODUCTIVE		
Zoology IN-VITRO STUDY ON THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		PHYSIOLOGY IN WISS	And a	
THE BLOOD COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		ALBINO MICE		
COAGULATION ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	IN-VITRO STUDY ON	Monojit Kumar Roy	2022-23
ACTIVITY OF FEW PLANT EXTRACTS Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		THE BLOOD		
Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		COAGULATION		
Zoology Culture & Breeding Of Eisenia fetida(Savigny, 1826) And Eudritus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		ACTIVITY OF FEW		
Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		PLANT EXTRACTS		
Eisenia fetida(Savigny, 1826) And Eudrilus eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	Culture & Breeding Of	Mosaddik Ahmed	2022-23
eugeniae (Kinberg, 1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		Eisenia fetida(Savigny,		
1866) In Combination With Different Low Cost Ingredients Zoology COMPARATIVE PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1826) And Eudrilus		1 1
With Different Low Cost Ingredients Zoology COMPARATIVE Mrigakhi Das 2022-23 PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		eugeniae (Kinberg,		114
Ingredients COMPARATIVE Mrigakhi Das 2022-23 PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		1866) In Combination		<u> </u>
Zoology COMPARATIVE Mrigakhi Das PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		With Different Low Cost		* "
PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE		Ingredients		
PHYTOCHEMICAL PROPERTIES & ANTIOXIDANT ACTIVITIES OF THREE	Zoology	COMPARATIVE	Mrigakhi Das	2022-23
ANTIOXIDANT ACTIVITIES OF THREE	0,	PHYTOCHEMICAL		1.1
ACTIVITIES OF THREE		PROPERTIES &		
		ANTIOXIDANT		. 100
SPECIES OF THE GENUS		ACTIVITIES OF THREE		
1000		SPECIES OF THE GENUS		
CURCUMA		W **		1772
	Zoology		Nabajit Barman	2022-23
Comparative Cytotoxic	01			
Effect of Irinotecan and			_ %_	

	Green Tea Catechins on		
	Root Tip Cells of Allium		
	cepa L		
Zoology	Study on the Effect of	Nabila Akhtara	2022-23
	Green Tea Extract on		
	Para- benzoquinone		
	induced hepatotoxicity		
	in mice		
Zoology	Descriptive study on the	Nibedita Talukdar	2022-23
	osteology of the		
	spottedsail barb Pethia		
	phutunio (Hamilton,		
	1822		
Zoology	Evaluation of the	Nikita Isharwalia	2022-23
2001069	chronic effects of the	Tillica Isliai Walla	
	artificial food dye		
	sunset yellow on		
	locomotion behavior of		
	model organism		
	Caenorhabditis elegans		
7l	CAPTIVE BRÊEDING	Nurul Haque	2022-23
Zoology	AND LARVAL REARING	Nurui Haque	
~ .	OF Mystus tengara	Pahi Mahanta	2022-23
Zoology	An in vitro Study on the	Palli Malialita	2022 = 5
	Antibacterial Activity of		
	Ginger (Zingiber		
	officinale Roscoe)	2	
	Essential Oil Against Aeromonus hydrophila		
7 1	Studies on the	Prateeksha Kashyap	2022-23
Zoology	Interactions Between	Frateeksiia kasiiyap	2022 20
	Animals and Trees in		
	the Gauhati University		
	Campus, Guwahati,		
Zeelegy	Assam EXPLORING THE ANTI-	Ratul Chokroborty	2022-23
Zoology	INFLAMMATORY	Natur Chokroborty	
	POTENTIAL OF Myrica		
	esculenta FRUIT		, v
	EXTRACT IN LPS-		NA.
	INDUCED SYSTEMIC		7
	INFLAMMATORY		
	MURINE MODEL		,
Za ala mu	AMELIORATIVE EFFECT	Sachin Kumar Sah	2022-23
Zoology	OF POLYHERBAL	Jaciliii Kulliai Jali	2022-23
	FORMULATION (PHF)	Λ.	
	ON LPS INDUCED		

	ACUTE LUNG INJURY		
	(ALI) IN MUS		,
	MUSCULUS		
Zoology	A study on natural	Shreyasi Deka	2022-23
	carotenoid source for		
	the colouration of		
	golden dwarf barb,		
	-		
	pethia gelius (hamilton		
	1822)		2022-23
Zoology	EXPLORING THE	Unashri Kalita	2022-23
	CARDIOPROTECTIVE		
	ROLE OF Myrica		·
	esculenta FRUIT		
	EXTRACT IN		
	ISOPROTENOL INDUCED		
	MYOCARDIAL		
	INFARCTED MICE		
	MODEL AND		
	ASSOCIATION OF		
	AQUAPORINS		
Zoology	STUDIES ON THE	Subhrojyoti Rabha	2022-23
Zoology	DIVERSITY AND	,,	
	DISTRIBUTION OF		
	MOTH FAUNA IN		
	GARBHANGA WILDLIFE		
	SANCTUARY, KAMRUP,		
	ASSAM, INDIA	Meridupaban kalita	2022-23
Zoology	ODONATES IN	Wichaapaaan	
	GARBHANGA WILDLIFE		
	SANCTUARY, KAMRUP,		
	ASSAM	Hima Rabha	2022-23
Zoology	STUDIES ON THE	Tilifia Nabila	
	DISTRIBUTION AND		
	HABITAT USE OF		
	HERBIVOROUS		
	MAMMALS IN THE		
	CENTRAL AND SANFAN		1972
	RANGE OF RAIMONA		
	NATIONAL PARK,		
	ASSAM, INDIA	Naharita Kaliati	2022.22
Zoology	STUDIES ON THE	Nabanita Kakati	2022-23
	DISTRIBUTION OF		,
	WESTERN HOOLOCK		3
	GIBBON IN		
	GARBHANGA WILDLIFE		
	SANCTUARY, KAMRUP,	21	2 2

	ASSAM		
Zoology	STUDIES ON THE DIVERSITY AND DISTRIBUTION OF FRUGIVOROUS BIRDS WITH SPECIAL REFERENCE TO FEEDING	Masuma Nazin Ojah	2022-23
	HABITS OF HORNBILLS OF TWO RANGES IN RAIMONA NATIONAL PARK, ASSAM		2022-23
Zoology	STUDIES ON THE DIVERSITY AND HABITAT PREFERENCE OF FOREST BIRDS IN GARBHANGA WILDLIFE SANCTUARY, KAMRUP, ASSAM	Puja Ram Das	
Zoology	STUDIES ON THE UTILISATION PATTERN OF NON-TIMBER FOREST PRODUCT AND LIVELIHOOD MANAGEMENT BY THE RURAL PEOPLE IN GARBHANGA WILDLIFE SANCTUARY, KAMRUP, ASSAM	Mahmuda Rahman	2022-23
Zoology	Diversity and Distribution of spider species in different Microhabitats of Garbhanga Wildlife Sanctuary, Guwahati, Assam	Yogita Sarma	2022-23
Zoology	STUDIES ON THE POPULATION SIZE AND FEEDING ECOLOGY OF GOLDEN LANGURS IN RAIMONA NATIONAL PARK, KOKRAJHAR, ASSAM	Karishma Hazarika	2022-23
Zoology	STUDIES ON THE SUCROSE CONTENT IN FLOWERING PLANTS AND THEIR INTERACTION WITH	Priyanka Bharali	2022-23

The state of the s	FALINIAL DOLLIALATORS		
	FAUNAL POLLINATORS		1
	IN THE CENTRAL AND		
	SANFAN RANGES OF		
	RAIMONA NATIONAL	1	
	PARK, KOKRAJHAR,		
	ASSAM.		
Zoology	STUDIES ON THE	Bhargab Das	2022-23
2001089	DIVERSITY AND	Bilaigab Das	2022
			1
	HABITAT-WISE		
	DISTRIBUTION OF		
	ODONATA FAUNAS IN		
	CENTRAL AND SANFAN		
	RANGES OF RAIMONA		
	NATIONAL PARK,		
	KOKRAJHAR, ASSAM		2022-23
Zoology	STUDIES ON THE	Kurdap Terangpi	2022-23
	DIVERSITY AND		
	DISTRIBUTION OF		1
	MOTHS IN CENTRAL		
	AND SANFAN RANGE OF		
	RAIMONA NATIONAL		
	PARK, ASSAM, INDIA		2022-23
Zoology	STUDIES ON DIVERSITY	Smita Kalita	2022-23
255.587	OF DUNG BEETLE IN		
	GARBHANGA WILDLIFE		
	SANCTUARY, KAMRUP,		
	ASSAM		2022-23
Zoology	STUDIES ON THE	Imon Abedin	2022-23
	DIVERSITY AND SPECIES	1	à-
	ASSEMBLAGES OF		
	AVIAN FAUNA IN	0	
	CENTRAL AND SANFAN	2.0	- L
	RANGES OF RAIMONA	E	J 1
	NATIONAL PARK,		
	ASSAM, INDIA	m t t Chalanah autu	2022-23
Zoology	STUDIES ON THE	Trishna Chakraborty	2022-23
	DIVERSITY AND		
	DISTRIBUTION OF		
	SPIDER FAUNA WITH		
	SPECIAL REFERENCE TO		
	THEIR GUILD		T and T
	STRUCTURES IN		-
	CENTRAL AND SANFAN		
	RANGES OF RAIMONA		
	NATIONAL PARK,		-
	KOKRAJHAR, ASSAM	N/W	16
Zoology	STUDIES ON DIVERSITY	Nisha Das	2022-23

	AND DISTRIBUTION OF		
	SUB-SOIL ARTHROPODS		
	IN GARBHANGA		
	WILDLIFE SANCTUARY,		
	KAMRUP, ASSAM		
Zoology	STUDIES ON THE	Naureen Shahnaz	2022-23
	HABITAT USE TYPES OF	Tradition Stidinial	2022-25
E =	WILD FELIDS IN		
	RAIMONA NATIONAL		
	PARK WITH SPECIAL		
	REFERENCE TO		
	CENTRAL AND SANFAN		
	RANGES OF RAIMONA		
	NATIONAL PARK,		3
	ASSAM	,	
Zoology	STUDIES ON THE	Akash Jyoti Borah	2022-23
	DIVERSITY AND		
	DISTRIBUTION OF		
	AMPHIBIAN FAUNA		
	FOUND IN GARBHANGA		
	WILDLIFE SANCTUARY,		
	ASSAM		

Prof. Jogen Chandra Kalita
Head of the department,
Zoology, Gauhati University