# ADVANCED LEVEL INSTITUTIONAL BIOTECH HUB, HANDIQUE GIRLS' COLLEGE, GUWAHATI

1. Name & Address of the Institution: Handique Girls' College, Guwahati-781001, Assam

- 2. Chairman: Dr Ranjit Sarma, Principal, Handique Girls' College.
- 3. Name of the Coordinator: Dr. Uday Sankar Senapati, Assistant Professor, Department of Physics.

4. Level of the Biotech Hub: Advanced Level Institutional Biotech Hub

5. Date & Year of the sanction of biotech hub with DBT's Sanction Order No: BT/04/NE/2009 dated

21.09.2010

# STAFF:



Name: Tandralee Kataki Designation: Junior Research Fellow Qualification: M.Sc (Microbiology)



Name: Harshita Kalita Designation: Laboratory Assistant Qualification: M.Sc (Microbiology)

#### A brief on Biotech Hub:

The Institutional Biotech Hub of Handique Girls' College was established in 2011 and was among the first batch of Biotech Hubs sanctioned by the DBT, Government of India. The sanction of the Hub was greeted with lot of enthusiasm by the entire college. It was the able leadership of former Principal of the college Dr Indira Bardoloi who granted all administrative support and Dr Utpal Dutta, then senior faculty of zoology and present Principal of the college, whose tireless effort has made it possible to establish such a national standard biotech laboratory in the college. Within the limited space of the college, Dr Dutta could set up a laboratory with international standard instruments to work on genomics, proteomics, and immunology. Since then, the Hub has become an integral part of science learning and research in the College and has fostered interdisciplinary. The Hub has been instrumental in providing students with an exposure to modern tools and techniques of biology and today students of the college, not only read about PCR, ELISA and other such tools in the textbooks but are able to benefit from a practical exposure. Students both at undergraduate and postgraduate level could learn biology through research base learning and has become able to expose themselves with molecular biology techniques of tissue protein extraction, DNA isolation, DNA amplification through the PCR, PAGE, Agarose gel electrophoresis and Gel analysis. This has made biology learning more attractive and has also engendered interdisciplinary, with Departments of Chemistry and Physics coming forward to carry out joint projects with the Life Sciences, using Hub resources. The Hub infrastructure has supported the College in opening one of the first undergraduate study programs in Microbiology under the Gauhati University, and also postgraduate programs in Botany, Chemistry and Zoology. The Hub is supporting faculty research, undergraduate projects and M.Sc. Dissertation work. There are also Ph.D. scholars who use the facilities. Furthermore, the Hub facilities are made available, on request, to users from neighboring institutes which enhances inter-institutional co-operation.

# Completed project:

Title of the project: Establishment of Institutional Biotech Hubs (IBT Hubs)

Sanctioned project cost: 75.41 lacs

Duration: 8 years

Funding agency: Department of Biotechnology, Govt. of India

Date of commencement of project: 21/09/2010

Date of completion of project: 19/06/2019

Principal Investigator: Principal, Handique Girls' College

## **Ongoing project**:

**Title of the project:** DBT-NER Advanced level Institutional Biotech Hub at Handique Girls' College, Guwahati focusing on Targeting bacterial biofilms with polyphenol-loaded and silver-doped zinc oxide nanoparticles: prospects for agro- horticultural application (Phase-II).

Sanctioned project cost: 57.76 Lacs

**Duration:** 3 years

Funding agency: Department of Biotechnology, Govt. of India

Date of commencement of project: 21/02/2023

**Principal Investigator**: Dr. Uday Sankar Senapati, Assistant Professor (Stage-III), Department of Physics, Handique Girls' College.

# FACILITIES: (List of Equipments procured under the Biotech Hub since its inception):

Sl. No.	Name of the equipment	Model No. & Brand Name	No. of researchers/
			these Equipments
1	Gradient Thermal Cycler	MyCycler, BioRad	86
2	Horizontal Electrophoresis	Mini Sub Gel GT, BioRad	111
3	Vertical Electrophoresis	Mini-Protean Tetra Cell, BioRad	70
4	Gel Doc System	EZ System, BioRad	239
5	Long-wave UV Penlight	BioRad	78
6	1 KVa UPS	Better Power	239
7	Microplate Reader	iMark, BioRad	28
8	Refrigerated Centrifuge	5424 R, Eppendorf	135
9	Autopipettes (set of 4)	Research plus™, Eppendorf	239
10	PCR Coolers (set of 2)	Eppendorf	86
11	Autopipette (100 - 1000µ1)	Tarsons (T-1000)	228
12	Horizontal Laminar Flow Hood	Neofam Instruments, NED Ultra Nlenz TM	185
13	Upright Freezer (- 20°C)	Celfrost	196
14	Refrigerator (2601)	LG Electronics (GL- 275VTG5)	260
15	Microwave Oven	-do-(MS2029 UW)	249
16	Autoclave	Yorco (YSI-401)	193

17	Water Bath	-do-(YSI-413)	169
18	Hot Air Oven	-do- (YSI-431)	165
19	Incubator	-do-(YS-438)	157
20	pH Meter	Systronics	134
21	Mini Centrifuge	REMI, RM-02	112
22	Tissue Homogenizer	REMI, RD-127A/D	57
23	Magnetic Stirrer and Hotplate	REMI, Cat No. 1 MLH	135
24	Digital Balance	Kern 572-30	323
25	Multifunction Printer	hp 2050	385
26	UPS 10KVa	10 KVa HR+	217
27	UPS 15 KVa	15 KVa UPS	217
27	Cryocan	BA-03 (3.90 L)	82
28	Autopipettes T1000	Tarsons Cat no : 30061	227
29	Autopipettes T200	Tarsons Cat no : 30051	227
30	Autopipettes T20	Tarsons Cat no : 30021	227
31	Autopipettes T10	Tarsons Cat no : 30011	227
32	Refrigerator	277L, ( Model no 28H3000SE Samsung)	347
33	02 nos. Horizontal electrophoresis	Genei Cat no : 106470GB	36
34	02 nos. Vertical electrophoresis	Genei Cat no : 106680GB	40
35	02 nos. Power supply	Genei Cat no: 106854 GB	76
36	Cryocan	BA-03 (11.60 L)	30

37	Distillation unit	Frill, PDU-310360, Bioera	54
38	Autoclave	G7431PAD, 63L, Equitron	47
39	Upright Freezer (- 20)	BSF-345S, Vestfrost	76
40	Dancing Shaker	8479, Tarsons	6
41	Nanodrop Spectrophotometer	Nanodrop 1C, Thermo Scientific	43
42	T100 Thermal Cycler	BioRad	22
43	Mini Dry Bath	G – Biosciences	08
44	CDC Biofilm Reactor	Biosurface Technologies Corp	3
45	Peristaltic Pump for Biofilm Reactor	Ostech Fluid	3
46	Micropipette Set	TARSONS	4
47	Magnetic Stirrer with Hot plate	Remi	5
48	Single-cell Gel Electrophoresis tank, chiller and powerpack	ALMICRO	2
49	Table top Centrifuge Machine	ALMICRO	4



Nanodrop Spectrophotometer



Gradient Thermal Cycler



Gel Doc system



Vertical and Horizontal Electrophoresis



Table Top Centrifuge machine



Magnetic Stirrer



Single cell gel electrophoresis

#### **RESEARCH ACTIVITIES**

#### PhD awarded utilizing the Hub infrastructure:

- Dr. Innifa Hasan, Assistant Professor, Department of Zoology: 2010-16; Thesis title: Assessment of genetic diversity of certain species of *Mystus scopoli* (Pisces: Bagridae) in Assam.
- Dr. Merina Das, Don Bosco School, Guwahati; 2010-16. Thesis title: Genetic diversity
  Assessment of certain species of Belontidae fish family of Assam, India.
- iii. Dr. Uday S. Senapati, Assistant Professor, Department of Physics: 2010-16; Thesis title:Synthesis and characterization of ZnS nanoparticles prepared by green chemical routes.
- iv. Dr. Bhavna P. Baishya, Assistant Professor, Department of Zoology, Assam Don Bosco University: 2011-2015; Thesis title: Studies on certain aspects of innate immunity, both cellular and humoral of Muga Silkworm, *Antheraea assama* Westwood.



### **BENEFICIARY OUTSIDE INSTITUTIONS**



#### Major areas of work done by the beneficiaries-

- DNA Isolation
- PCR
- Gel Electrophoresis
- Antimicrobial Assay

### **PUBLICATIONS:**

Details of papers published (directly from the Hub) in peer reviewed journals, citing bibliographic references.

- Hasan I and Goswami MM. Genetic variation among cat fish (*Mystus cavasius*) population assessed by randomly amplified polymorphic (RAPD) markers from Assam, India. *International Journal of Fisheries and Aquatic Studies*. ISSN: 2347-5129 (2015); 2 (4) : XX XX.
- Innifa Hasan and Mrigendra Mohan Goswami. Genetic variation among cat fish (Mystus carcio) population assessed by randomly amplified polymorphic (RAPD) markers from Assam,

India. *International Journal of Fisheries and Aquaculture Sciences*. ISSN: 2248 – 9975; Volume 5, Number 1 (2015), pp 31 – 41.

- Senapati US, Jha DK, Sarkar D. Green Synthesis and Characterization of ZnS nanoparticles. *Res J Physical Sci* 1(7): 1 – 6 (2013).
- Senapati US and Sarkar D. Characterization of biosynthesized zinc sulphide nanoparticles using edible mushroom Pleurotuss ostreatu. *Indian J Phys* 88 (6): 557-562 (2014).
- Senapati US, Jha DK and Sarkar D. Structural, Optical, thermal and Electrical properties of Fungus guided biosynthesized Zinc Sulphide Nanoparticles. *Research Journal of Chemical Sciences* ISSN 2231 – 606X Volume 5 (1), 33-40 (2015).
- Senapati US and Sarkar D. Synthesis and characterization of biopolymer protected zinc sulphide nanoparticles; *Superlattice and Microstructures* 85 (2015): 722 733.
- Uday Sankar Senapati, Raktima Kalita, Jyotsna Gayan, Runmi Athparia. Green synthesis of CDS nanoparticles using edible oyster mushroom extract and study of their structural, optical and antibacterial properties, *International Journal of Basic and Applied Research*; 9(2):324-331.
- Aswathy Ravindran, Jyotsna Gayan, Bandana Nabis Das. A standardized protocol for genomic DNA isolation from the species of *Plumbago Linn*. *International Journal of Life Sciences Scientific Research*. 3(5): 1345-1349.
- Ananya Phukan, Jyotsna Gayan, Aswathy Ravindran, Bandana Nabis, A standardized protocol for the genomic DNA isolation from the leaf of Camellia sinensis (Linn.) O. Kuntze, Journal of Food, Agriculture and Environment, Issue 3&4 (2016).

Hands on trainings/workshops conducted:

r		1		1
Sl. No.	Title	Duration	No. of	Level of
		and Dates	Partici	Participants
			pants	(Ph.D./PG/UG)
1.	Workshop on Basic	$2 \text{ days} (6^{\text{th}}-7^{\text{th}})$	11	Faculty
	Techniques in Molecular	Jan 2012)		5
	Biology	,		
2.	Workshop on Basic	$2 \text{ days} (11^{\text{th}}-12^{\text{th}})$	10	Faculty
	Biotechnological Tools and	Jan 2012)		
	Applications	· · · · · · · · · · · · · · · · · · ·		
3	Workshop on ELISA	1 day (6 <sup>th</sup> July	12	Faculty
5.	techniques	2012)		i acarty
4	Workshop on Plasmid DNA	$1 \operatorname{day} (22^{\operatorname{nd}} \operatorname{Dec})$	15	
т.	cloning	2012	15	
5	Workshop on Basic	$\frac{2012}{3 \text{ days} (18^{\text{th}} - 20^{\text{th}})}$	17	UG
5.	Microbiological techniques	Suays (10 - 20)	17	00
6	Workshop on Pasia	$2 \text{ dava} (24^{\text{th}} 26^{\text{th}})$	16	UC
0.	Workshop on Basic	5  uays (24 - 20)	10	00
7	Wicrobiological techniques	3 dages (5th 7th	10	UC
/.	Workshop on Laboratory	$3 \text{ days} (5^{\text{m}} - 7^{\text{m}})$	16	UG
	Methods in Bacteriology	May 2014)	10	
8.	Workshop on Plasmid and	7 days (28 <sup>th</sup> Oct-	13	UG
	genomic DNA extraction its	$12^{m}$ Nov 2014)		
	amplification and SDS –			
	PAGE	1 .1		
9.	Workshop on DNA	3 days $(2^{nd}-4^{th})$	12	PG
	extraction, electrophoresis,	Apr 2015)		
	DNA sizing and Bio-			
	informatics			
10.	Workshop on Plant	$3 \text{ days} (20^{\text{th}}-22^{\text{nd}})$	19	UG
	Molecular Biology	Feb 2015)		
	Techniques			
11.	Plant genomic DNA isolation	(22 <sup>nd</sup> Sept-7 <sup>th</sup>	08	PG
	and quantification	Oct 2015)		
10	337 1 1	7 1 (and oth	10	DC
12.	worksnop on	$7 \text{ days} (2^{10} - 9^{10})$	12	PG
	Electrophoretic analysis of	Feb 2016)		
10	proteins by SDS PAGE	0.1 (1.5th 1.5th	10	DC
13.	DNA Barcoding in fish	$3 \text{ days} (15^{\text{m}} - 17^{\text{m}})$	10	PG
	using COI	Mar 2016)		
14.	Protein isolation from insect	2 days (30 <sup>th</sup> Apr-	24	UG and PG
	and mammalian tissue and	1 <sup>st</sup> May 2016)		
	SDS PAGE electrophoresis			
15.	Isolation, quantitation,	$10 \text{ days} (21^{\text{st}}-30^{\text{th}})$	08	PG
	separation and molecular	Sept 2016)		

	weight determination of			
	proteins from plants			
16.	The Polymerase chain	2 days (26 <sup>th</sup> -27 <sup>th</sup>	14	UG
	reaction	Oct 2016)		
17.	Singleplex and Multiplex	5 days $(2^{nd} - 6^{th})$	12	UG & PG
	PCR: Principles and	Jan 2018)		
	Applications			
18.	Fish Immunology	1 day (4 <sup>th</sup> Mar	09	UG & PG
	Techniques	2018)		
19.	DNA Barcoding in Species	5 days $(6^{\text{th}}-10^{\text{th}})$	16	PG
	Identification	Mar 2018)		
20.	Basic Molecular Biology	$6 \text{ days} (18^{\text{th}}-23^{\text{rd}})$	12	UG
	Techniques	Jun 2018)		
21.	Basics of Bioinformatics	6 days (24 <sup>th</sup> -29 <sup>th</sup>	22	PG
		Sept 2018)		
22.	Reverse Transcription and	$2 \text{ days} (5^{\text{th}}-6^{\text{th}})$	8	PG
	Real-time PCR	Oct 2018)		
23.	Basic Molecular Biology	$6 \text{ days} (17^{\text{th}}-22^{\text{nd}})$	11	UG
	Techniques	Jun 2019)		
24.	Bioinformatics	6 days $(9^{\text{th}}-14^{\text{th}})$	30	UG and PG
		August)		
25.	Electrophoretic analysis of	$5 \text{ days}(4^{\text{th}}-8^{\text{th}})$	22	Faculty
	proteins and DNA	Dec 2023)		
26.	Synthesis of nanoparticles	$5 \text{ days}(26^{\text{th}}-30^{\text{th}})$	30	PG
	and their application	Dec)		



Workshop on "Advances in Omics Technologies-Role of Bioinformatics", 2018



Workshop on "DNA Barcoding in Species Identification", 2018



Workshop on "Bioinformatics", 2023



Workshop on "Electrophoretic analysis of proteins and DNA", 2023

# Outreach programs conducted for neighboring schools or institutions:

Sl.	Topic	Target participants	Duration	No. of	Level of
No.		(Host Institution /	and	partici	participan
		other Institution)	Dates	pants	ts
				_	(Ph.D./PG
					/UG)
1.	Introduction to the Microbial	Sankardev Vidya	1 day,	45	VIII-X
	World	Niketan,	25th Feb		standard
		Darrangari,	2015		students
		Goalpara			
2.	Biotechnology and our day to	Panbazar Girls' H.S	1 day,	65	VIII-XI
	day life	School, Guwahati	27th		standard
			Nov,		students
			2015		
3.	Lecture on "Cell cycle & its	Panitema Satgaon	1 day,	96	IX and X
	regulation, Genetic Engineering	H.S School,	30th Apr		standard
	in Agriculture" & Practical	Panitema, Kamrup	2016		students
	demonstration on "Mitotic &				
	meiotic chromosome				
	preparation"				
4.	Bad Microbes	Cotton Collegiate	1 day,		IX, X, XI
		Govt. Boys H.S.	8th Apr		and XII
		School, Guwahati	2017		

					standard students
5.	Health and Hygiene	Daimugiri LP School, Daimugiri, Fatasil Ambari, Guwahati-781025	2 days, 23 <sup>rd</sup> -24 <sup>th</sup> Mar 2018	21	IV and V standard students
6.	Hand washing, Health and Hygiene	Kamakhya H.S School	1 day, 1st Oct 2018	105	I-VIII standard students
7.	Balanced Diet and Nutrition	Daimugiri LP School, Daimugiri, Fatasil Ambari, Guwahati-781025	1 day, 9th Nov 2018	40	I-V standard students
8.	Entrepreneurship development program on food processing	Satargaon, Rani Kamrup, Assam	1 day, 27 <sup>th</sup> Sept	24	UG and PG
9.	Entrepreneurship development program on food processing	Bahupara, Puranbari, Kamrup, Assam	1 day, 28 <sup>th</sup> Sept	24	UG and PG





Outreach programme on "Food processing" at Satargaon and Bahupara, Kamrup, Assam, 2023

# Hands-on Trainings conducted:



Presentation on Plant Molecular Biology Techniques, 2021



Demonstration of UV-vis Spectrophotometer, 2021



Hands on training on SDS PAGE, 2021



Amplification of target sequence by PCR, 2021