Summer Classes at the Adopted School

Date: 05.06.2023 to 10.06.2023

As a part of School Outreach Programme, a One Week summer programme "Summer Classes for Better Learning" is organised from 5th June to 10th June 2023 by IQAC, Mangaldai College at the adopted Tangni Tea Estate Model High School wherein teachers from the College take classes on Science, Mathematics, English and General Knowledge. 177 students were benefitted from this initiative. The summer classes enriched students knowledge, bridged educational gaps, and fostered a positive learning environment.





Summer School programme 2023:

A summer school is a form of elevation provide the Higher Educational Institutes during the summer vacation, with courses usually lasting one to a few weeks, to motivate audents, and simulate their learning interest in various fields. "Semanter Classes for Better Learning", is an initiative taken by IOAC. Mangalati Collega, to conduct ourscale programmer in the School present in the school pre

for the betterment of the society. Venue 1: Tangni Tea Garden Model High School, Banglagarh, Darrang , Assam Period: 05/06/23 to 10/06/23

	Schedule:		
Date	10am-11am	11am-12am	
05/06/23	Inauguration	Programme	
06/06/23	Botany (Mr. Manash Pratim Baruah)	English (Miss Neha Mahanta)	
07/06/23	Mathematics (Mr. Dimbeswar Kalita)	History (Dr. Mridul Deka)	
08/06/23	Chemistry (Miss Priya Sonowal)	Physics (Miss Chayanika Rabha)	
09/06/23	Zoology (Dr. Seema Jyoti)	Physics (Dr. Kangkan Sarma)	
10/06/23	Geography (Dr. Jayanta Baruah)	Mathematics (Mr. Jintu Nath)	

Inauguration Programme of "Summer Class for Better Learning" And Observation of World Environment Day 2023 Date:05-06-2023

Time	Events
9am	Plantation
9.30am	Art Competition among the children
10.30am	Talk on environmental awareness
llang	Prize Distribution Ceremony

Part pating Faculties

Dr. Mukut Sarma
 Dr. Mridul Deka
 Dr. Debashree Kakati
 Miss Krishna Das
 Ms Ananya Phukan
 Miss Dreamly Sarma

-	
-	
-	
-	

a cummer clay
Inaugural Programme of "Summer Class
for Better Learning" and Observation of World Environment day 2023
of world Environment day 2023
Statt Apr
Sati -05/06/23
Venul- Tangani Tea Estale Madel School 15
Time - 9 AM - 22 State Madel School HI
A conte C C A South at the
Agenda- () Transmit Spreach @ Planbation : nist mitchends
3 Rompetition - Arct competition
(1) Talk on environmental awarkers
B Puice distretion enemony:
(B) Vals of thanks, is a simulated a
6 Jupition Plandi Han 18 200 1 1
Signaling - un a way white a start
it is the straight should be the
2. in this XI and monthered a last marches the
De Barrogeriga Haller (Char x - Vell E. 1. 1. (E. 1.)
4. 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
5. Muleus Same - Jones Stations
7. Asit chandra Kumar 5/6/2023
8. Under Dela 5/06/2013
9. Debashan Dahat, 5/6/23
11. Kushal Joen statis
2. lounger Phuber of 06/23.
He have for states
14. Barnali Seka - Bet 05/00/23
15. Aprigit Connach - Vand yours
Prize Holder:
Consistion Shine Sui Shingi Bhumig Class X Roll No. 19
and Charasmite Das class vir
Constant of String Churry Class X 80 No. 14 Construct Chansents Las Class Vin 2009 : Sei Hinnehuse Roy Class Vin 2009 : Sei Hinnehuse Roy Class K Roy No. 10
Consolation Rize:
and the man had a marked and the
1) Kreichnia Broundt class VI. Roll No: 10
2) Systi Reesad Basingh Class IX Roll No : 15
by Middhusneta Des class is
2) Mathematica Alex (Lean 12 fan 12) 5) Nidelte Alexai (Lean 12 fan 12) 5) Nidelte Aska (Lean 12 fan 12) 6) Vital Bounds (Lean 12 fan 13) 6) Vital Bounds (Lean 12 fan 13) 6) Vital Bounds (Lean 12 fan 13)
b) Vitari Annuch Alice IX Rell No 20
1) Noven Moni Sahara Clay VII Roll NO. 17
A Sikehita Sahe Choudhing the IX fell is in
3) Banaprija Kelite Class & Rell No. 03 (:IST)

Que Cliel				- T. 1. 6 100	in the	
Dali - 6/05/23	-			class X		
Class- 1x	6	20.	Gan-	Cassi		
		Eng	Bat	1 Hath deal	Eng.	Bat
INO Name	1	-0		Nanu	0	8
1 Jupitara I	Sharral!	P	P	Shyamal Saikia	r	P
2. Kristi S		A	A	Biki Deka	P	P
3. Deba S		R	P	Banapriya Kalila	A	R
		P	P	Veriduruita Deka	P	P
4. SahrasJ 5. Tulsi 7a		p	P	Tikumani Daha	P	1.
S. Raddiles		Pi	P	Gadul Bezkarua	P	P
		P:	P	Rahul Das	P	P
I. Lotya I 8. Utpal P.	2en ab	P	P	Utpal Chetri	P	P
		11	P	Chaudan Geala	P	P
1. Puja M 10. Himashere	Ray	p;	P	Atma Rain Nag	P	P
		~	P	Parkaj Graala	P	P
		P	P	Sheyamal Cheuhan	P	P
2. Alcash Sas		11	P	A mani Deka	P	P
4. Litish M		A	A	Chinipi Bheumiz	P	P
5. Jydipx	andaj		P	Lath: Mandal	P	P
6. Machusini	(Aller	B	P		1	P
17 Vitali Base		Pi	P	Bhaily Munda Tulsi Mandal	P	P
		0	P	Papiya Guwala	A	A
	g	p.	P	Pinky Biswas	p.	P
89. Chanzana M 24. Nishila del	www.	p:	P	Thashi Saekan	P	P
		0	P	Sumila Roy	P	P
		P	P	Juti Das	p	P
3. Seepamari		P	P	Dipali Sachan	P	P
RA Dikshila C	da sek	A	A	Aleash DiN. Koway	P	P
RA Dikshila C R5. —	noushing	-0	1	Ranzila Mandal	P	p
«O. —		8	1	is on give included	1	1
		1		1	1 3	15
Faculty	-		-			
				0.		
1. Man	ard. Bo	L'an	Das	und Restati	122	
2. Ms . NA	ha Maha	nta (engli	th) Achand 6/06/2	8.	
			0	- 10 - 1		
7.6.23	the Se			Monder 1 Delce	102	
				10,103	1000	1
and with				megtetes	(school	
and the second second second	24/				Daugues	1
1944 (s/				Tangani tea Estado Tangani tea Estado		

class	7/06		2	au	×	
3 843	Nath	Hist	Mad	h	Hist-	
RollNO	and the second	15 DA	1.			Supres St
, 1 ,	f	P	P	9	₿,	S. Maplina P Lonal
2.	f	P	P	N	8	Burgh Cohard
3	11.1		P		P	Salah and Salah
4	•		P		e.	Minde Consider
:5	r	P	P		8	dig T I doll
.6		1 alunt	P		R	Start address
97 9	ł	P	P		8	Long Logic
-8	· ·	in the second	1. 1			and the second second
9	P	6	f	3	P	Mary & wind
10 :	P	P	P	1	P	and and a state
911 9	· · ·	Los Cal	P	9	1	Salar and the com
12 .		-	9	31	R	allened Kielsten
13	•		P	3	8	and the second sec
914 9	• 6		P	6	8	Charles Addied
1151	1	. P	P	3	8	
9 69	P	P	f	4	P	add Manue 14
1 17	f	P	P	- 9	P	Same & State
18	- June	1. Stanie	100	9		and thinks
119	P	P	f	9	e.	Sugar Hugar
1201	P	f	P	9	P	Middle della
21 9	P.	P.	f	9	8	Mainles Eddel 19
223	P	P.	1000	9	9	alder Summer
123 1	1	P	.0.	9	9	Eniparing in Sea
24	8 .	. 9	UN.	A	A	All the ships of the strange
125	to bus !	In stress	1.			
26			f	_	P	
27				_		
Area Conteres			-	_		- philusof
				-		
2	Faculty	-	(Same	-	C. croste	1. Manakh 1
Ø	Dimbest	sal Kal	th.		30.24	AN 7-6-2023
(2)	Mind	n Del	as.	-		Nos 7.6.23
iana.	10 alto	en l		-		And Statistics and Statistics
forma .	AND		1			No Clanding and and

Cla	8/06/23 255 18		class :	<u>r</u>	
ROUND	chemistry	Physics	chemistry	Physic	3 and a
1	P	P	l l	P	
2	A	A	P	11	6
3	A	8	8 1	11	6
4	A		R	P	1
5	P	P	1 P	P	9
6	P	P	P	P	2
7	P	P	P .	19	
8	P	P	A	. 652	1
9	P	P	P	P	1
LO	P	PI	P 1	P	0]
1/	P	P	· P	8/	1 11
12	P	P	A	x	
13	P	P	A i		1 et
15	P	P.	1	P	19
15	1	P	1 9 9	P	15
16	P	P	P	P	91
17	P	P	A		17
18	A	A	A		
19	P	1	A	9	
20	P	P	A	•1	20
21	P	P	P	P	18
22	A	4	P	P	22
23	P	8	A		23
24	P	P	A	9.	3.5
25	A	A	P	P	3.5
2.6			A	A	
र्दत			A	A	1
- 0(4					1539.93
					1
	a dan dan dan	and a second			
F	asulty -			Colder+	29
	81			0	7.2
1.	hive dan	e map	28	8/06/2023	0
	hi ya dan Chaysuike	,	0	0100	16
2,	Charganike	Rabhar 1 -	S S S S S S S S S S S S S S S S S S S	100 103	3
120 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0	10	CI DINCIT MOUTO DECO OS		

	9-06-	Sec. 1				
	class	R	cu	ass R		
RollNO	2001098	Ruyia	200	Phy	-post interes	100
1	P	P,	P	P	1	
2	A	A,	P	R	1	
3	.p	P,	A-	A		
4	P	P	P	P	A.	
5	٩.	P,	P	P	4	
6	P	P	P	P.	1	
7	P	Pi	P	P	2	
8	. A-	AA	P	P.	1	
9	,P	P	P	P:	4	
lo	P	p	P	P.	4	
1)	4.	× ,	P	R	1	
12	p	19		19		
13		1 1	r	P	Ύτ.	
14			P	12	9	
15	P	P	P	P;	1	
16	9	Pi		4	- Y	
14	1	· A	•		1	
18		· A		10	A	
19	P	PA		1	9	
20	P	PA			9	
21	P	P	9	Pi	3	
82	7	Pg		A	4	
23		. 4	1.005	1 1	9000	1 8
24	·P	r i		. 9	1	
25	9.	. 9		A	4	5
	A	4				1.1
	1	A				1
						1.5
		No. Horaca				
		1 .				1
Fa	scully "	-			phin	3.
0		10 0	10	d n	19,08,22	
-0	Kangka	in Sair	ned C	Kumi J.	19.00 20	
	1.10	And a			1	0000
R)	20/10	12.12	2000	- det	OX 22 - HORAL	hel Oarth
0		in the second	1039	pr.	Con President	p.

lati - class -	- 10/06/2. - 18	3	clay-	S		
RellNO	Math	Grea	Math	Gee		
1	P	P	4	P		
9	A-	A	4	P		
3	P	P	A	A	The second second	
4	P	P.	P	P		
5	P	P	f	P		
6	f	P	P	P		
7	4	A	f	P		
8	A	A	A	A	and any fight of	
9	P	P	P	P		
10	P	P	P	P	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
17	A	A	P	P		
12	P	P	R	A		
13	A	A	P	P	1	
14	A	A	P	P	1	
15	P	P	P	P	1. 1. 1. 1. 1.	
16	A	A	P	P	1	
1¥	P	P	18	A	1.5 1. 5 V. 1	
18	4	A	4	Ą		
19	P	P	A	A	1	
20	P	P	Ą	A		
2)	P	P	P	P		
22	P	P		•	200 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
23	P	P				
34	P	P			1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -	
25	ρ	₽				
1. Dr.	cully - Jayanta ki intu meni	- Borreak				
·			In BUI20 PRINCIPAL Tangan Tan Estan Jac Konwartan Auropak	bel School bel Darrang		
			Konwarpara			

Summer School programme 2023:

Summer school programme 2022: A summer school is a form of education provided by the Higher Educational Institutes during the summer vacation, with course sually listing one to a few weeks, to motivate students, and stimulate their learning interest in various fields. "Summer Classes for Better Learning", is an initiative taken by IQAC, Mangaldai College, to conduct outreach programmes in the Schools present in the nearby communities on the eve of the Summer Vacation. The primary aim of this programme is to engage the college ficulties in societal activities, generate social avarences and sense of reactions filters and the for the betterment of the society.

Venue: Mangaldai Town Girls' Higher Secondary School, Darrang, Assam Period: 19/06/23 to 24/06/23

Schedule:							
Date	10am-11am	11am-12pm					
19/06/23	English (Neha Mahanta)	Social Science (Dr. Mukut Sarma)					
20/06/23	Botany (Mr. Rahul Malakar)	Zoology (Mr. Bikash Rabha)					
21/06/23	Physics (Miss Chayanika Rabha)	Social Science (Miss Dreamly Sarma)					
22/06/23	Chemistry (Miss Priya Sonowal)	Mathematics (Mr. Jintu Mani Nath)					
23/06/23	English (Miss Neha Mahanta)	Mathematics (Mr. Jintu Mani Nath)					
24/06/23	Mathematics (Mr. Jintu Mani Nath)	Zoology (Dr. Seema Jyoti)					

	day	11	da	ye		Da	43
1/25 2	19/00	5/2023	20/0	2	1/0	12023	
Rell NO	H. Saama	N Maharla	R. Malakar	B. Rabhy	5. kg	har	P. Sonoreal
-D(A)	6-6-6-6	Rechta	Valakar.	ALALAIA	-	1.62	Sec. market
0/1	P	٩	P.		P	•	P
2	P	P	PI	9	1	9	P
3	P.	٩	19				. 32
4.	R	P	Pq	9		9	1. 19 3 M
5.	P	۴	PS	Carlor A.	P		P
6	Ð	1.	P	P	P	9	P
7·	P	P		9		9	212
-8 :	P	P	1.01	9	P	1	P
9	P	Р	PY	12.20	P	1.1	P
to .	••		P	9	l	9	P
ij.	۴.	Р	P	9	P	9	P
12	• 3		PY	9	P	9	P
13	P	Р	+ j+	9	P	9	P
14.	• •		P9	1.1.1.1.1.1.1	P		9
15	• •	•				191	. 02
16	P	P	P		.P	12 3	P
17					P		P
18	P	P	· · · 9		P		P
19.	P	P	1.100				· 54
201	P	P	P.	9	P		P
21	P	P	P ·	9	•	9	56 1
q2 ·			P 9	-	•		57
23 .	Ρ.	P	P	-		•	. 89
84			P 9			•	59 .
25,	P	Ρ	. 9	9	P	9	P 03
26,	P	۴			ρ		1 10
27.	P.	P	Pq		P		P
28	· 4		. 9				. 29.
29.	Ρ.	P	P.		P		P
30.					P		. 33
31,	· · ·	•					
32.					,		· · · · · · · · · · · · · · · · · · ·
331	10' 0		P .	q	P	4	P
34.	p	q	P 9 P 9	9	1		P Pa
35			1 1	e.	P		70 - 1

Rall	19/6	12023	20/6	125	21/0-	1/23
NO	Saema	Neha	Ralakar.	B. Rabha	C. Rabba	f. Sonowo
36 1	1 4		. 9	9	9	. (
37 1	P	P	P	9		
38		•	P	3	P	P
39.	P.	f	Pi	. 4	P	P
40 :	• •		Pa	9	P.	P
41	P	P	+ 9	· A	R	P
42 .	P.	P		9	- 1	
43	P	P		9	P:	P
44	. 1	· ·	PP	9	Pi	P
45	P	P	. 9		• •	
46	P	P	· 9	9	19	,
47	P	P	49		p.	f
48	۴	P		9	P:	P
49 .			Pa			•
50	•					
51		 +0.001 	. 9	9	- 9	
52		9. O. *	ρ.		1.1	.11
53			ρ.	9	Pq	P
54			· · · · ·	9	19	•
55	P	P		9	Pg	P
56	ρ	. 9	·	9	Pi	P
57	1	· •	P 9			·
58	•		P 9	9	. 9	1.88.80
59	• •		P 9		P	P
	1 1	, P	ρ.	9	ρι	P
61	; .			1	P	P
62 1		S. 1.	P 1	9	. 7	. 15
			P.		9 .	P
61			. 9	9	• ٩	29 .
65		h .				, 98
					P.	P
67		· ·		ar and	1. 1.	
60	P	P	1 9		f	P
69	P	P	Pq	q	IP 4	P
70	P	4	19		P.	P

6/23	19/6/2023						19/06/23 10 20/6/				123 2/1		26/23		19/6/23		20/6/23		Pi/06/23	
Roll	De Mulert	Nehe	Rabit	Riberti	a latta	-		M. Sauna	N. Mahanila	Rahul	Bi kada Rabhg	P., Rabhar	P. Sonoweal			N. Nahada	p.L.I	Bikesh	O. Rabba	
				Rabha	e deste	P. Sonowal _	28	· •	P	Malalya	Karphy	C. March	1. 5610111	63	M. Saling	IV. Makedy	p	Rabha		(A)04
71		P	P .	1	Pq	P 7.5	29	P	P		p.	P	P	64	P	P	P		9	1 . 1
72 73:	P	and the second s	Pa		. 9	35	30 .	P	P	Pq	. 4	P.	0	65	P	ľ°.	Р		· f	l P
74.		<i>†</i> ·		T		31	31 .				1		· ·	66	P	P			e	P
79.				G	0 4	32. 9	32	p,	P	P.				67	P	P	P .		1	P
			• 9	9	. 9	· 88	33 .	P	P	р ·		p.	P	68	P	, F			1	
7.0	• 1		. 9	1	9	34 .	-	p .	ρ	P .		ę.	P	70	P	ρ	Р		9.1	2 . 19
77	P .		p	9	P 7	8.28	34	P	P	. 9	9	PI		71	P	٩			18	P
·(B)79./1		P		9	. 9	P 24	3.6	P	ρ		9		1.	72	P	Р	P		1	P
	P		۲.	9	19	4.8		P	Ŷ			19	P	73	P	P			1	- 01
80/2	P	P	P .		1 1	3.8	37 .	P 1		• 9	9			74	P	p.	ř	1	f	P
81/3		•				59 9	38						13						01	1 27
82/4	P	P	P	9	P 7		39	1 .	ρ	<u>P</u> q . q	<u> </u>	P	P						9	9 81
83/5	1)	•				1	40 .			P		Pa								is i
89/4	p	P	. 9		8 · P ·		41 1				9	P	P				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		9	36
85/7	P	P	• 9	9	1 1		12 .		P	P	9		8						9	19 P 19 19
86/8	P	P	P 9				13			۴۹	4	14	37							AV AT
87/5	۴.	۴	Ρ.	9	1	11 . 17	44	P		. 9	9		10/			3 11 11			9	9 0C
88/10		•	Pq				15			P9		• •								21
89/11	P	P	. 9	•	1	P 2.7	16			۴	9	.6.1	P							32
90/12	P	۴	· 7				47	9		P	9	19	P						9	4 80
91/13			Ρ.					. 4		. 9	1.	· · ·	<r \="" \<="" td="" =""><td></td><td></td><td></td><td></td><td></td><td></td><td><u>96 9</u> 85</td></r>							<u>96 9</u> 85
92/1		ρ				19 9	49		· ·		9		92/16		1					37
93/15		P.	r.	9			50 :	P.	P	. 9	, 1	P	P.							22
94/4			Pg	. ٦		P 13	51 1		1.	19		P .	P						9	9 99
95/17		•	P.	9		52 1 1	52 :	P.	P	. 9			19/39						9	9
96/18			۴	9			53 .	P	ρ	. 9		P .	l							36
97/19		P	۴.	. 9			54	P	P	. 7	9	11	8							
98/20		۴		9		65 P	55 .	P	P		٦		als 6	-						33
99/21		P	1 9	9		5. P 13	5.6	P	P	P 9	9		14/610							20
100/2=		P	۴	1			57	P	1	, 9	9	. 9	-21000							
101/23		•	r .			58		. 1		. 7	1.		61/101							
102/2	P	P	P	9		59 9 F		P	P	10 9	9	P 9	1							
103/15		۴	•	9		+ P 03		P			٩	. 9	24 Col -							
104/4			P	9	P	4 P 12		P		. 9			101							
105/18	P	P		· · ·	ſ	- <u></u>					9	. 9	10664							



