

## Programmes organized for Advanced & Slow Learners

Third Cycle NAAC Accreditation

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

AQAR – 2022, Digboi College, Digboi

# **Identification of Advanced & Slow Learners**

## Formula for identifying advanced and slow learners

The advanced & slow learners are identified using the formula:

Normalized Mark =  $\frac{\text{Marks obtained - Minimum Marks}}{\text{Maximum Marks - Minimum Marks}} \times 100$ 

If Normalized Mark > 90; Advanced Learner If Normalized Mark < 20; Slow Learner

					1ST SES	SION	IAL			
				Paper: 0	C1		Paper:	C2		
L. NO.	ROLL NO	NAME	Mar k	Mark-Min_mark	Normalized Mark	Mar k	Mark-Min_mark	Normalized Mark		
1	10	ACHAL SHAH	18	15	57.69	15	13	54.17		
2	21	AMARENDRA SINGH	19	16	61.54	20	18	75.00		
3	23	AMON BHANDARI	19	16	61.54	14	12	50.00		
4	31	ANKIT KUMAR MAHATO	12	9	34.62	15	13	54.17		
5	47	BARSHA KURMI	27	24	92.31	19	17	70.83		
6	48	BARUN KUMAR CHETRY	3	0	0.00	9	7	29.17		
7	50	BIKROM GOGOI	25	22	84.62	25	23	95.83		
8	62	DEBANGSHEE PAUL	21	18	69.23	22	20	83.33		
9	66	DEEPJYOTI DEBNATH	25	22	84.62	21	19	79.17		
10	73	DINCHEN PAKHRIN	18	15	57.69	2	0	0.00	Pape	ar
11	81	GAYATRI THAPA	19	16	61.54	20	18	75.00	C1 C	22
12	83	GOPAL DUTTA	21	18	69.23	25	23	95.83	Max_Mark 29 2	
13	100	JOYDEEP SUR	29	26	100.00	22	20	83.33	Min_Mark 3 2	2
14	103	K. YANGTESH	18	15	57.69	15	13	54.17	Max_Mark-Min_mark 26 2	14
15	118	MAYUR RAJ HANDIQUE	17	14	53.85	11	9	37.50		
16		MD KAUSER ALI HAZARIKA	7	4	15.38	AB	AB	AB		
17	143	PANKAJ DAHAL	21	18	69.23	17	15	62,50	Normalized Mark={(Mark-Min mark)/(Max mark-Min	mark)}*100
18	148	PRAKASH THAPA	13	10	38.46	13	11	45.83		
19	151	PRODYUMNA SARMAH	23	20	76.92	20	18	75.00	Normalized Mark>=90: ADVANCED LEARNER	
20	156	PRITI SAH	27	24	92.31	14	12	50.00		
21	166	RIDEEP SUTRADHAR	19	16	61.54	19	17	70.83	Normalized Mark<20:SLOW LEARNER	
22	175	ROHIT KUMAR SAH	24	21	80.77	15	13	54.17		
23	178	RUMI HANDIQUE	AB	AB	AB	AB	AB	AB		
24	181	SAMUJJAL SARKAR	28	25	96.15	23	21	87.50		
25	183	SANDIPAN CHOUDHURY	22	19	73.08	26	24	100.00		
26	190	SHIVAM LODH	13	10	38.46	15	13	54.17		
27	193	SIBU SHARMA	22	19	73.08	20	18	75.00		
28	195	SIDHARTHA BURAGOHAIN	12	9	34.62	10	8	33.33		
29	201	SRUTI SHARMA	27	24	92.31	19	17	70.83		
30	208	SUSHMITA GOGOI	22	19	73.08	16	14	58.33		
31	217	UDDHAB UPADHAYA	17	14	53.85	19	17	70.83		

## **Remedial Class**

For slow learners

#### Assamese

## Record of Attendance of Remedial Classes

		Cla	13	AI	SE C	seens s	STUDE	TTE	END	AN	CE QL	RE	GIST	ER 2021-2
Roll No.	NAME	Roll No.	2 3	4 5	8.7	8 9 1	e fi 12 13 54		22 2	3 24 2	5 26	27 21	1.29 30 3	Days June June
10	Chinaniit Sananal		T	T				-	10	11		8	2	2 2 21
19	Chinanjil Sonowal								P	1	10	1	5	
17	Khirod Das								P		0	1	5	
36	Lucky Mech										P	F	2	
12	Menerical: Des								P	12	18	1	13	
15	Manaryiyati Das Nabaraj Sakir								P	12	12	1	10	
70	Raj Mich.								P	171	P	1	2	
41	Rosma Wardhum								P	1	R	1	4	
31 -	Rosne Upadlyay Takalé Saikii Semanta Mich								P		1.8	£	P	
93	Cincate Much								P	2	P	1	8	
-						10								
-								1000						

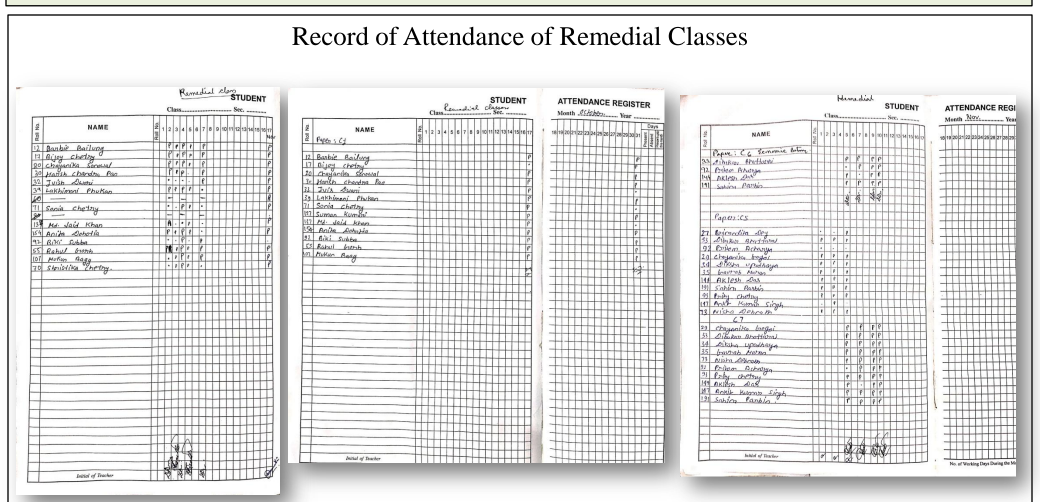
				CI	ass	1	31	4	31	ol	1	Ler	S	FU	DE	NT	
Roll No.	NAME	Roll No.	1	2	3	4	5	6	7	8	9	10	11	12 13	3 14	15 16	17
54	Bitu Dika			-	-												T
60 M2	Bita Dika Chayadup Kukan Paryam Keintson Kashyapi Hagaiika Karismila Moran Susmila Sonowal Tanuja Rajbongshi			-	-		-	-	-		-				-		-
122	Karismili Moran		-	-		-	-	-	-		-	-			-		-
261	Tanuja Rajbongshi			1		1		1	t	+	T	1					-
-					1		-					+					
-									+	+	-						
1		-	-	-	-	-			+	-	-	+	+	-		-	
-			-	1	+	-	1	-	-	-	-	-				-	-

#### ATTENDANCE REGISTER

3 19 20 21 2	2 23 24 L	25 26 2	27 28 29 30 31 UBSRU 48 20 30 30 30 30 30 30 30 30 30 30 30 30 30
+++	P	P	18
+++	P	P	18
++++	P	P	18
+++	P	P	18
	P	P	18
	p	P	10
	P	P	78
	P	++	
		-+-	
		-+-	

	Class BA: 544, Seen See. Month Qcl. Year 2021-24
NAME	Month Month Days   99 1 2 3 4 5 6 7 8 10 11 12 13 14 16 160/22122/23/24/25/26/27/28/28/30/31 Tops 10 10 160/22122/23/24/25/26/27/28/28/30/31 10 10 16 17 16
60 Bidita Das	
119 Kalpajil Khakhlari	
130 Parag Sonowal	
121 Sasanker Much	
122 Deep Deer	
122 Deep Deep 138 Bhaskas Had	PI R
149 Purnian Saiki	P PI F
150 Ridip Syrger	
12 Binel Koneros	PPPE
152 Nishika Sonowal	P/P
152 Nishika Sonowal 157 Thiptimeni Das 160 Suraj Kr Gupte	P P P
160 Surai Kr Sympte	P P/ -
20 Nalish Moran	P PI P
(7) Abhilet Sonowod	
178 Anken Jyoti Des	P P / P
91 farmi chiby	P P/ P
us Dipskikka Moun	PP/P
14 Ritul Mech	
215 Kapil Gogo' 20 Monishe Sarki	PP/ P
20 Monishe Sarki	P P I
23 Habigul Talukdar	P P ·
77 Keston Sah	

#### **Botany**



## Chemistry

## Record of Attendance of Remedial Classes

le 5.	Name	18/05/2	20/05/2	30/05/0	5/06/2	6/06/22		
18	Avishek Jadar			•	f	p ·		Avishek Yadav.
64	Movigang Doley		p	ρ		p .	v	Wignung Dolog
78	Palash Phukan	•	p	P	Р	,		Palash Phalcan
105	Rimshi Das	p	P		Р		· · · ·	Rinchi Das
128	Sauvik Das	P	P	P	•	P		Sound & Das
135	Tapan Downah	10	P	Р	P			Antacus Congo 1
139	Uttpal Burgohain		,	P		P	9 	utpal Bungschain
142	Venolo Sema	P		P	f	P	-	Vendo Sere.
83	Probin Kn. Yadav	P	P	1	P	p		Preting Cumor Jacker
65	Minta Hazarêka	p	p	P	р			Minter Kagarika
	v							
-		8	. /			N/	2	
_			20.5	No. 27	5:01:22	6.6		
_		14.7	20.7	30	5.	0		

Roll	Name	17/och	22/05/2	30/05/22	31/05/2	03/06/22	04/06/22		
No.	···	(1) valez	1441037-	1			10	Contract Sector	
19	Alekh Barunh		10		6	1.	p		ABorugh
16	Akash Scraal	0	p			P	P		. Asonova
17	Apilesh Rai		1.	0	D				ARilesh
39	Anshik Deer	-	-	0	0	P	P		Abey
60	Dalista Mili	P	P	P	r	1.	0		Dalishe Hele
94	Jesseca Bootonal				l'				9B
159			1	P	P				P. Chetrey
162	Rahill Sonar	1		P	Ð				Rahul Sonas
173		1	p	φ	0	-		and the second se	Rohit Chet
24	Anamika Devrath	0	P .	φ 0	.0	1.	•		A. Debrath
157	Priton Limber		P	P	-1-			and a second second	P. Limb
121	Meghna Sharma		P	P		P P	p		M. Sharm
158	Prija konmer		P	P.	ρ			A 1997 1997 1997 1997 1997 1997 1997 199	P. Konwar
222	Rinky Moran	p	P	ø	0	,0	P		Rinky More
170	Ritu Cherry	-			2		P		Ritic Chatte
196	Simi Moran	P		ρ	0	P	P		Ser
216		P	P	P	P	p	p		Turren Cher
	an and a share of			in	0	2012 1 20120		1	
		B	2.5		31.5.24	7 200	Nou. 62		

No. 50 Himangohu I Doria 13 Gueta Upothaya 36 Himanhu Laka 39 Mohan Chetry 58 Sibhiji Bonkh 30 Proshlad Chetry 85 Ankur Sas. 12138 Sayray Sobrath		р. р. р. Р. Р. Р.		P P P P P	- p - p		timoghu Izti Cone Geetalipaliyay ( Himamulu Saih Noban Cutry).
17 brieta Levelhaya 36 Uimenshi Lind 39 Mohan Chetry 58 Akhijit Borkh 30 Prohlad Chetry 30 Antur Bas. 12148 Sayray Schnoth	Р Р			P P P P			Himandu bail
36 Himanshu Siikia 39 Mohan Chetry 58 Abhijit Borkh 70 Prohlad Chetry 85 Ankur Sas. 12198 Sayray Schrath	9 Р Р	р Р Р		p p p			Mohan Chetry.
39 Mahan Chetry 58 Alshijit Borah 70 Prohlad Chetry 85 Ankur Das. 121 85 Sayray Debrath		P P P	P	p p			Mohan Chetry.
58 Abhijit Borkh 70 Prohlad Chetry 85 Ankur Das. 12195 Saveray Departh	р р р	P P	P.	p	p		
20 Prohlad Chetry 85 Ankur Das. 12195 Sauray Debrath	p p p	P	1	y I			
12195 Antur Das. 12195 Saveray Debrath	p				P		- Abhijit sona
121 95 Sauray Debrath	Ø			P	P		Brahlad Chetr
121 to Saltray debrath		p	P	P	P		Ankun das
	1 P	P	P		P	and the second	Ankun das S. Debnaft
126 Sulpham Shapa Che 115 Antil Chetry		0	•	P	P		Quiliana, the
42 Bitrom Kaller	P	1		p	p		Ankitchetry
42 Bitricom Kolokey 192 Probal Das	P	p	р	p	•		Biknow Kotoky
- M2 Probal avas	4	p	P	P	P		Phabal Ras.
and a second							
and the second of the second s	6 /	,	40 -		AN		and the second second
and the second states of the	N	10 Street	038.2	11	Lader Ch	a set of the set of th	100 million (100 million)

### **Political Science**

### Record of Attendance of Remedial Classes

											S	E	CT	0	N.							
Roll No.	NAME	13-18.5.1	1015 32 32 SS	A 43 5 12	B 28 C 21	5 + 031h 22	1 8.6.20	119-00-61	T			Τ	EN(	Γ		17	18	19	20	21	22	23
24	Babul Chakma Karan Shreetha	P	1	P	P	P	1	P						+	+	-			$\square$	H	-	-
2F	Karan Shreetha	P	P	8	P	8	0	P	+	+	+	-	$\square$	+	+	╞	+	-	+	H	-	+
2.03	Sanjana Chetry Vdistya Sonowa? Vashmin Konson	P	P	1	R	P	,	9	+	+	+	+	$\left  \right $	+	+	╀	ł	⊢	+	$\vdash$		+
233	Vdistya Sonowal	P	8		P	P			-	+	+	+	++	+	+	+	╀	╀	+	⊢	+	ł
305	Yashmin Konsor	f	0	1	P	8	9	T		+	+	+	Ħ	+	+	ŧ	+	t	ŧ	ŧ	t	ł

		N	Al	M	E		(	3.	+	<b>f</b> ]	4	G.0	5	\$	e	177		C						
10.		E	2	1	77	F	3	10		4	ГТ	EN	ID	E	NC	E	_	_	-	-	-	_	_	
Roll No.	NAME	110 5-4	Veen by	A M.C.	315 09	6 month	1 2306	30. 3.	8	10 10: 4 Z	10	11	12	13	14	15	16	17	18	19	20	21	22	23
73	Joyshree Marin	1	f	r	0	1		P		P														
2.5	Joyshue Marman Jest Carman	P	P		P	F	1	r		P														
91	Shina chakraverty	P	P	1	P	P	1	P		P														
2.11	Shina Chakraverty Boenani Chutia	P	1	8	P	P	1	(		P														
_																								

				-																		ce	
		N	AN	M	E.,		B.		4.		4	Th		S	e.	**		-	5.9	-	3		966
		C	LA	AS	S.	11							SE	C	П	0	N.					-120	
No.		8	1 in	111	4	20	213			A	T	EN	D	E	NC	E		-		_	-	-	-
Roll No.	NAME	JK-Z	1tzet	30.45	13.04	24.56	5 - 22	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21 2	2 21
0.4	Arash Mandial	12	5,	-	S AD	-1	P	-	-	$\vdash$	-							-			Н	+	+
39		P	P	9	P	,		t	t	t							t					H	+
72	Dipsita Debualt	ρ	P	R	P	P	ſ																
84	Dipangkar Kachari	p	P		f	ę	P		L	L					L		L	L				$\square$	
MO	Mano Fintin Dihugia	P	P		9		P	L						L	L	1	1		1	1			
167	Nichart Kumar	1	P	1	A		ŀ	L										L					
241	Simanta Chity	P	•	1	P	P	P	L					L				L		1				
2.97	Subhyit Debrath	+							1	1	1	1		1	1	1	1		1	1	-		
_		-								1		1	1	1		1		1	1		1		

					SS				A:!							N.						***
0		12	1	12	1			-	8	त्र	E	NE	E	NC	E	_	_	_	_	_		
Roll No.	NAME	C3+11/10	TIGUZAN	1042	6449	5	6	7	* (MIN)	11	11	12	13	14	15	16	17	18	19	20	23	72
62	Karelma Guring	1	P	P	8				P	-												
	Nike chatry	P	P	P	P				1	-												
	Souran jydi Konwal	P	P	+	P				1	P	-	1					-					_
	Yanche Jaying	P		P	8			-		Ŀ		L										_
181	Bishal karke	1	P		P				\$	-	1											_
185	Deepa Ranth	8	P	P						P												_
186	Deby-jyst Nath	P		P	D				1	P					-							-
88	Diya Dus Sonali Karketta		-	P	R					ľ.												-
219	Sonali Kerkelta	1	P		0				3	+	-	1										-
2.33	Agit the shah	1	P	<u> </u>	0				0	1.		1										4
252	Robit Karmakar	1	'	P	P				1	P	1											-

# **College Routines**

### **Remedial Classes incorporated in College Routines**

#### DAILY CLASS ROUTINE OF DIGBOI COLLEGE FOR THE SESSION 2021-2022

					MONDAY				
ASS.	STREAM	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00	12.00-01.00	01.00-02.00	02.00-03.00	03.00-04.00
			Eco-AT3	PSc-AT3	Eng-HALL	MIL As-AT3, Ben-M8	Geo-D,	Hist-M9, LP-M2	
	ARTS	ENV EDU -AT3		Math-M2		Hin-M1, Ne-D, Alt E-HALL	Adv Ben-M8		
							AdvAs-M6		
	SC	ENV EDU -HALL	Eng-M2	Math - M2		Do	Phy-M2	PR Zoo/PR Bot /PR CSc	
								Bio(Zoo)-M15	
	сом	ENV EDU - HALL	Math-C 10	Eco-C 10		Do	Eng-C 10	Accy-C 10	
			MIL As-AT2, Ben-M17	Edu-AT2	Eco-AT2	Hist-M9, LP-AT2	PSc-HALL	Geo-M11	
	ARTS		Hin -M1, Ne-D, Alt.E-HALL			Com Sc- M12	Math-M15	Adv Ben-M8	
								AdvAs-M7	
	SC	Ch-M2	Do		Eng-M15	Bio(Bot)-M15	Math - M15	PR Zoo/PR Bot/ PR CSc	
						Comp Sc-M12			
	сом		Do	Accy-C4		Eco-C4	Math -C4	B. St-C4	
			50	100,04		200 04	induit Of	5. 61 64	
			Hist(G)-M9, RD(G)-M5	Eng(A)-M16	As(C1)-M4, Phil(C1)-M9	Eco(C1)-C6	As(C2)-M4, Phil(C2)-M12		
	ARTS	Remedial Class	Eco(G)-C6, Beng(G)-M8, C Apl(G)- M7	Eng(B)-M15	Eng(C1)-M7, Hin(C1)-M1	200(01) 00	Eng(C2)-M7, Hin(C2)-M1	,	
	~~	Nemeciai Ciass	Psc(G)-M16, Math(G) - D,	Elig(b)=wi15	PSc(C1)-M16, Edu(C1)-M11		PSc(C2)-M16, Eco(C2)-C6		
		PR Geo(G)/PR C Apl		E HALL	Math(C1) - D Ch(C1)-M12, Math(C1)-D,	Eco(C1) - C6	Edu(C2)-M11, Math(C2) - D Math(C2)-D, Bot(C2)-D		
		Remedial Class	Bot(G)-D, Math(G)-D, Eco(G) - C6	Eng-HALL					
	sc 1		Phy(G)-D, CSc(G)-M7,		Elect(C1)-D, Phy(C1) -D	Zoo(C2)-M2	Elect(C2)-D		
		PR Zoo(G)/PR Ch(G)			Bot(C1)-D, Zoo(C1)-M2	PR Phy(C2)/PR Ch(C2)			
	сом	Remedial Class	Eng-C9	BLaw-C9	Micro Eco-C9		Fin Acctng-C9		
		SEC= ED-C4 .	As(C5)-M4, Phil(C5)-M12	As(C6)-M4, Phil(C6)-M12	RD(G)-M5	As(C7)-M4, Phil(C7)-D	Hist(G)-M9,		
	ARTS		Eng(C5)-M10, Hin(C5)-D	Eng(C6)-M10, Hin(C6)-M1	Geo(G)-M6	Eng(C7)-M10, Hin(C7)-D	Eco(G)-C3, Beng(G)-AT3	Seminar/GD	
	~~~~	WD-M17, HR-M15	PSc(C5)-M6, Edu(C5)-M11	PSc(C6)-M6, Edu(C6)-M11	000(0)-1110	PSc(C7)-M6, Edu(C7)-M11	Psc(G)-AT2, Math(G) - M5,	ooninia, oo	
	1	LIS-C9, NSS-M16	Math(C5) - D, Eco(C5) -C3	Math(C6) - D, Eco(C6) -C3		Math(C7) - D, Eco(C6) -C3	Phil(G)-M10, Comp App-M17		
	Η	LI3-09, N33-W10	Math(C5)-D	Ch(C6)-M13, Math(C6)-D,		Ch(C7)-M13, Math(C7)-D,	Math(G)-M5		
	/		Mau(CS)-D				Man(G)-MS		
		Do		Elect(C6)-D, Phy(C6)-D		Elect(C7)-D, Phy(C7)-D			
	sc			Bot(C6)-D, Zoo(C6)-D		Bot(C7)-D, Zoo(C7)-D			
_ /			PR All Hon C5		PR Math(C7)		PR-All GE3		
1	сом	SEC 302-C1	C305-C1		C 306-C1	C 307-C1	G 303-C1		
1			1	As(C11)-D, Phil(C11)-D	As(C12)-D, Phil(C12)-D		As(DSE1)-D, Phil(DSE1)-D	As(DSE2)-D, Phil(DSE2)-D	
/	ARTS	Remedial Class		Eng(C11)-D, Hin(C11)-D	Eng(C12)-D, Hin(C12)-D		Eng(DSE1)-D, Hin(DSE1)-D	Eng(DSE2)-D, Hin(DSE2)-D	
				PSc(C11)-D, Edu(C11)-D	PSc(C12)-D, Edu(C12)-D		PSc(DSE1)-D, Edu(DSE1)-D	PSc(DSE2)-D, Edu(DSE2)-D	
				Math(C11) - D, Eco(C11)-D	Math(C12) - D, Eco(C12)-D		Math(DSE1) - D, Eco(DSE1)-D	Math(DSE2) - D, Eco(DSE2)-D	
				Math(C11)-D,	Ch(C12)-D, Math(C12)-D,	1	Ch(DSE1)-D, Math(DSE1)-D,	Math(DSE2)-D, Math(DSE2)-D,	
	sc 📶	Remedial Class			Elect(C12)-D, Phy( C12)-D		Elect(DSE1)-D, Phy(DSE1)-D		
	~ /	Nemetrial Class					, , , , ,		
			DD ALL Manageme C14		Bot(C12)-D, Zoo(C12)-D		Bot(DSE1)-D, Zoo(DSE1)-D		
			PR ALL Honours C11	0.511.01	0.510.01	0.504.044.05		PR ALL Honours DSE2	
	оом	Remedial Class		C 511-C1	C 512-C4	D 501 MA-C5		D 502 AFA-C5	
						D 501 CB-C7		D 502 RM-C7	

Principal Digboi College

**Remedial Class** 

## Seminar & Guest Lecture Series

For advanced learners

### **Department of Physics**

*Webinar on Multiwavelength Universe* by the Department of Physics, Digboi College in association with Alumni Group, Department of Physics and IQAC, Digboi College on 7<sup>th</sup> June, 2021.

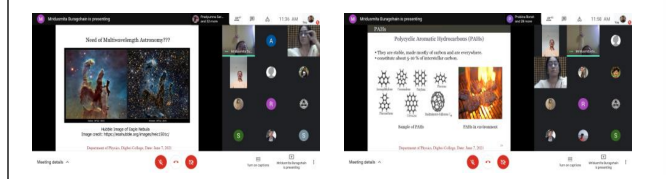
Resource Person:

Dr. Mridusmita Buragohain

An Alumnus of Department of Physics, Digboi College,

Batch 2008-10

Postdoctoral Fellow at University of Tokyo During April, 2019 - March, 2021





#### **Department of Physics**

The Department of Physics in association with IQAC, Digboi College organized a *National Level Online Seminar Presentation Competition* from 15<sup>th</sup> June to 25<sup>th</sup> July, 2021 among Undergraduate level students having Physics as a Honours/Major subject. Top 08 (Eight) participants have been awarded cash prizes and all participants have been awarded participation certificates.

1st Prize : Rs. 7000/- (Rupees seven thousand only) awarded to Pragya Parasar, 4th Sem., B.Sc., Cotton University, Assam

2nd Prize : Rs. 5000/- (Rupees five thousand only) awarded to Shyamalee Bora, 5th Sem., I.M.Sc., Dibrugarh University, Assam

3rd Prize : Rs. 3000/- (Rupees three thousand only) awarded to Anirban Das, 2nd Sem., B.Sc., St. Edmunds College, Shillong, Meghalaya

4th Prize : Rs. 1000/- (Rupees one thousand only) awarded to Each for five participants-

(i) Niyar Prabhat Kalita, 3rd Sem., B.Sc., Pub Kamrup College, Assam.

(ii) Abhishek Phukon Borah, 2nd Sem., B.Sc., JIST, Jorhat, Assam.

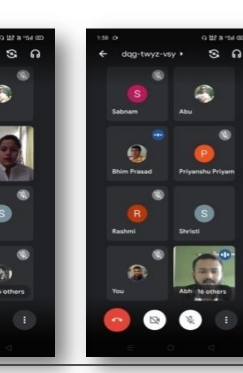
(iii) Devanuj Bharali: 5th Sem., B.Sc., DKD College, Assam.

(iv) Priyanshu Priyam Alabiyan, 1st Sem., B.Sc., Sibsagar College, Assam.

(v) Tonmoyee Gogoi, 1st Sem., B.Sc., DHSK College, Dibrugarh, Assam

Total No. of participants: 47







#### **Department of Chemistry**

Lecture series on Basics and Application of UV, IR and NMR Spectroscopy Date: 28<sup>th</sup> to 30<sup>th</sup> June, 2021

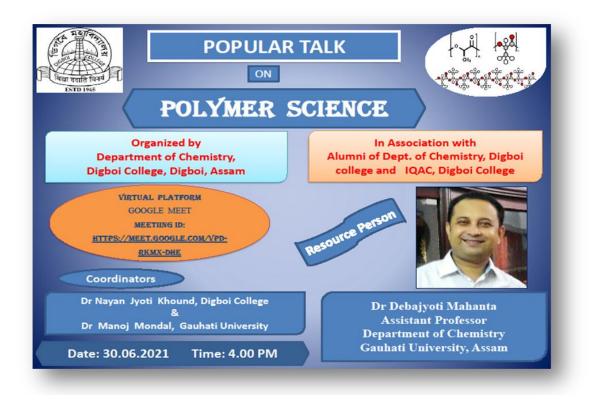
A guest lecture series on "Basics and Application of UV, IR and NMR Spectroscopy" was organized by Department of Chemistry in association with IQAC, Digboi College. Dr. Bolin Chetia, Assistant Professor, Dibrugarh University acted as a resource person in the guest lecture.



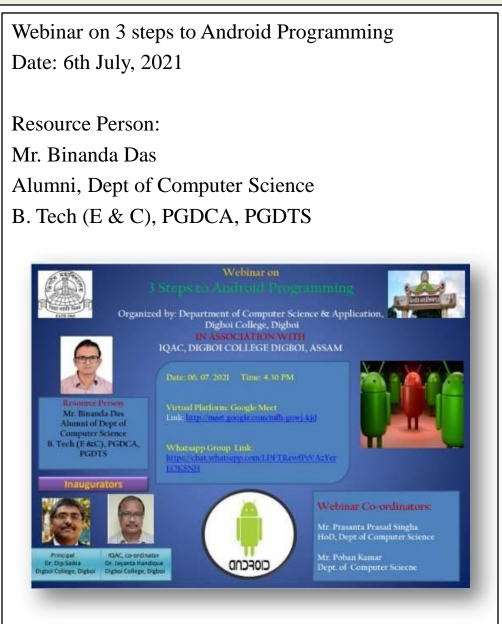
#### **Department of Chemistry**

Popular talk on Polymer Science Date: 30th June, 2021

A popular talk on "Polymer Science" was organized by Department of Chemistry in association with IQAC, Digboi College. Dr Debajyoti Mahanta, Department of Chemistry, Gauhati University acted as a resource person in the popular talk.



#### **Department of Computer Science**



#### **Department of Electronics**

Webinar on Scope of Electronics after Undergraduate Level

Date: 10th July, 2021

**Resource Person:** 

Depayan Bhattacharjee & Chayan Das Alumni of Dept of Electronics, Digboi College, Digboi



Scope of Electronics after Undergraduate Level An Initiative of Alumni Electronics Organized by: Department of Electronics, Digboi College, Digboi IN ASSOCIATION WITH IQAC, DIGBOI COLLEGE, DIGBOI

Dr. Jayanta Handique

Dr. Nabadweep Chamuah

College, Digboi



**Resource Person DEPAYAN BHATTACHARJEE** CHAYAN DAS Alumni of Dept of Electronics, Digboi College, Digboi

Inaugurator

HoD, Dept of Electronics, Digboi College, Digboi Principal Dr. Dip Saikia Assistant Professor, Dept of Electronics, Digboi Digboi College, Digboi

## **Tutorial Class**

For advanced learners

## **Department of Physics**

### Record of Attendance of Tutorial Classes

	ICO (USDOUDS) TIME	:2-	3	2	0				TI	)10	OK	113	L		CI	AS	Ss i	23		. 3	20	117	1		M
N	-V (HONOURS) (HONOURS)	111	1.1	13			a.		110	51	U	DE	N	100	ATT	EN	ND	AN	ICE	R	EG	IS	TEF	2	
	<u> </u>	Cl	ass.	11	5				Se	c				1	Mont	h.		Na	<u>v</u>		. Yes	ar	203	1	
	NAME	Roll No.	2	3	4 5	6	7 8	3 9	10	11	12 13	14 1	5 1	<sup>6</sup> <sup>17</sup> 8	19 20	21 2	2 2	3 24	25 26	3 27	28 29	30	Present	Absent Absent Absent	this month
5	Errapan Limby Eiwal Ghimire Subarit Nath Akijit Burgolain Mali Burgolain Akijit Burgolain Akijit Burgolain Kunal Goodaga K. Nath		+	Н	+	+	H	+		P	Þ	1	2	PP	-	11	Pł		F	,	+	+		< 4	12
	Rougan Emply	-++	+	Н				T		P	p		b	P			Pb		P		+		+	H	-
1	Suboalit Nath		t	П				۴		þ	þ		þ	6-6			Pk		Þ		1	1	+	Ħ	-
1	ABBILLT BURGELANN		T	П							b		p	Þ		1	Pp		Þ				1	Ħ	
2	Shortiman Sebrahr		T							6	p		b	pp			PL							Π	
4	Ruthmy Xutta		T							r				L.D	3.1	1	P								
5	Tapan Sahal												1	3	10				P						
3	Kunal aportoga K. Nath										1	$\downarrow$	-	1	_		-			$\square$	-				
											-	$\downarrow$	+	11	-		+		-		-			11	
1			T		ļ						-	++	-	1021	-		-		-	$\downarrow$	+	$\downarrow$	-	$\downarrow \downarrow$	_
							$\square$	_		$\square$	_	++	+	00	-				+	$\square$	+	$\square$	-	$\square$	_
+			-			-	$\square$	_		$\square$	-	++	+	P			State	ž –	Ę		+	+	+	++	-
+			+	+	$\square$	-	$\square$	+	┢	Н	+	++	+	Res	-		たのよう		Candensed	+	+	1	+	++	-
+			+	+	$\square$	+	$\square$	-	╞	Н	+	++	+	-		e		_	1		+		+	++	_
+			+	+	$\square$	+	++	+	+	Н	+	++	+	4	+	2		-			-	1	+	H	-
+			+	+	$\square$	+	+	+	┝	H	+	+	+	-	-	1	HR.		MANU	\$	-		-	+	-
+			+	+	$\mathbb{H}$	+	+	+	+	Н	2	++	+	-		4	1	+	ALC:	-	H	1	-	+	
+			+	÷	++	+	+	+	+	Н	0		+	1		5	2 0		H	+	+	1.		+	
+			+	+	+	+	+	+	+	Н	5	+	+	1-				2	1	0	H	1			
+			+	+	H	+	+	+	+	H	AR	+	+	The			ho-		-		Ħ			+	
+			+	+	Ħ	+	+	+	+		~	+	+	1			3	5	0	-	Ħ	3	H	+	П
+			+	+	Ħ	+		+	+		5	+	1	the second			mod	4	-	1	H		$\square$	T	
+	1		+	1	Ħ		Ħ	T	$^{+}$	t	म		+	T		9	5 0	3			Π	1			
$^{+}$			+		Ħ				t	t	.,		+	1			am	2		-		1			
t									T		3		5				c :	8				4)			
t										¥	S	$\top$	Bon to	18			2 C	P		1		3		1	
t										*	G		0	1				Z		1		5			
T					П					G	Π		appen									1			
T										R	qf		र्श				6	ट		-	$\square$		$\square$	-	$\square$
										E			0	1			5		$\square$	-	$\downarrow$	-	$\square$	-	
										ignics	2							m		0	+	-	$\square$	+	1
	100					T			T	ic's	50		Nº.					2,	+	1	+	+	++	+	1
		-				T				T	NGTEBU		UN BANNOCO			-	24	×	$\square$		++	-	++	+	H
T			-			1			T		5		Vale	_			G.	5	+		+	-	$\left  \right $	+	+
											P		8	1-		Ľ		-	+	-	++	-	++	+	++
1		1		-				$\square$			AR AR			1		+		-	+	-	+	-	++	+	++
1			4	-				11							4	-		0	+	0	+	+	+	+	++
1	Initial of Teacher				11			11	18	34	1 ab	. 3		2	TI		8	Wh .	1	2	11				

	Time 0			T	177	OR	IA	L	(	CL	A	3.2.8	22	. 1			2, 1								-	200	-
YSICS (HONOUR	s) Time:	-		-	1	-	2,	2.4	Ip	M	S	τU	D	EN		-		-					_				
EN-V		٦,	141	-	(L		0:	00		V	1		1-1				A		EN	DAI	NC	CE	RE	GI	STE	R	
				Cla	ss.).	3	<u> </u>	28	W.	*	. Se	ec.		1014			M	onth	X	ea	2.10	bor	Y	ear	20	2.1	
		- F					Т	П					T			-					Т	TT	11	1	T T	Day	
NA NA	ME	ž		2	3 4	5 6	5 7	8	9 1	0 11	1 12	13	14 1	5 16	17		0 10										
NA NA	ME	Roll													1	1	019	20/2	1 22	23 24	25	26 2	27 28	29 3	031	Present Absent	and in
26 522000	0 0	- F	+	+	H	h	+	H	b	+			b	+	-	-	+	1		_						2 4	A.
26 Swapan L	Imby		+	+	++	þ		+	b	+	+		b	++	1					P					P		
16 Bimai liki	mire	. –	++	+	+		-		-	+	+	-	p_	++		7 -				p					P		Γ
2 Subrait N	ath	-	$\square$	+	++	þ	-		2			-	-		UV/				Π				T				
Al Abbijit Bur	sohain		$\square$	_	$\square$	-		- 1				+	+									П	$\square$		$\square$		
62 Thoritiman	Kebnak										1			1	1.	-			$\square$		$\square$		++		Ħ		
16 Cinal Ginal 2 Subrait Air 4 Abbiit Bur 62 Abrit Bur 24 Rythm Jut 25 Topan Jahal	a													3		-	+	-	+	+	1	$\square$	++	+		+	
95 Tapan Dahal						T	Π									-	+	-	+	+		+	++	+	P	+	
03 Kunal topoortoga	K. Nath		IT		П		T		1			1	T	T		-	++	+	+	+	-		++	+	1+	+	+
1			$\square$		$\uparrow$	+	H		+	H		+	+	++	-	-	++	-	+	+	-	$\vdash$	+	+	++		-
		H		+	+	-	+	+	1	H		+	+	++		-	++	-	+	-			++	-	++	+	1
-		H		+	H	+	+	+	+	+	+	+	+		-	-	+	-	+	-			+	-	$\square$		1
		H		+	++	+	$\vdash$	+		$\vdash$	-	-	-	10		-	++	-	+	-			$\square$	-	$\square$		
		H	-	+		-	$\vdash$	-		$\left  \right $	-	-	-			_	+	-	+						$\square$		
		H	-	+			$\square$	2		$\square$		N	1	13		1_											
		H	-	+	V CLE	5		0	5		-+-	UCI		1	1					0					0		Γ
		H	-		r	1		5	5		1	A				15				X					X		Г
					74			PK				10		- 18		1				CMP-					3		ſ
					1			1				0	П	11	1	-		+	++	0			++	-	+++		F
					Y ald			5	H			X	H			1	+	+		4°,			++		310		t
	,							NHO	++	+	÷	11		-		-		+		input.			++	+	0		⊢
		H	+		++	+	+	12	H	-	-	+	$\vdash$			-	+	+	+			++	+	+	200	+	⊢
	· · · · · · · · · · · · · · · · · · ·	H	+		U	+	+	1	+	+	+	+	-	11	2	-	+	-	+	8		$\vdash$	++	-	en	-	⊢
		H	+	H			+	-	$\vdash$	-	-			13	d'	-		-	+	8		$\square$	++	_	4		L
		H	+	H	AN	H	+	ч	$\square$	-	-	P		11		-				reco					Juen		L
		H	-	11	-	$\square$	+	AN	$\square$	_	-	b		11	11	1				ĉ						1	Ĺ
		H	-	$\square$	2	$\square$				_	1	F		11	21					anaca					m		L
		H			UNE			NU		2	6	a		12						6			T		11		Ē
								C		1						1				~			T		9		
					2		T	3		-		H				1		1		latt			T		0014		
					5			15	·		-	H	+			-		+		G			+	+	F1		Г
					Г		T	B			ĉ	+	+			-	$^{++}$			1	Η		++	+	5	+	Ē
		T	T				+	-	+	13	1		+	+			+	+	+	2.	H		++	+	2	+	Ē
		H	++		+	-	+		+	+	8	$\vdash$	+	+		-	+	+	+	idea	H	+	++	-			-
		-	+	+	+	+	+	<u>+ +</u>	+	+	1	$\vdash$	+	-	1	-	+	+	+	2	$\vdash$	+	++	+	New	+	F
		-	+	+	+	-	+	9	-	+	-	$\vdash$	+	+	1	-	+	+	+	-			++	+	3	++	-
			+	+	+	-	+	6	-	-	1	$\vdash$	-	1	1	-		-	$\left  \right $	+	$\square$		++	-		++	-
		-	++	-	+	-	-							1	1	1	$\square$	-		+			++	1	2	+	1
		-	++	-		-				-								-				-			Bor		
		4	++						T				T		1										2		
1		4	$\square$			T				T	П		T		1		T					-			6		Ē
Service Service									1	1	$\square$		T	T	1	-							T		Gro		
Initial of	eacher		IT	T	Do	1		hip	+	+			+	H		1	Ħ	-	$\square$	8			T		100		
			-	-	rp	_	1	mp				6			1	-				p			11		-		-

## **Department of Commerce**

### Record of Attendance of Tutorial Classes

TUTORIA	L CLA	SSES
		. #1 1
Date: 1st of	Jane to	4th of June, 2022
		F TONIAL TANK THE
Subject: C	oul Accou	underig
Teacher: Dr.	samptee	u stores bornan
Lasses		
The second se		and the second second
Name and fall No. of B	. Com 4	In Semester students
The Part of the Pa		*
1 Tija Das	78	
2. Khushi Kasodhan	34.	
3 Nuskan Saved	42	all'a attended a super-
4 Rouchan Chetry 5. Tesha Debrath	53	and the second s
5. Tesha Debratt	79	<u>(92) pipelo</u> augult
6. Antila Rebrath	12	And and a second
I. Smela Sankare	ㅋㅋ	Contraction of the
8. Jose Debrath	29	the stranger of the second sec
9. Amrit Gentam	09	and the first and the second
10. Cloura chetry	28	
11. Dipsikha Ciohain	26	in series
12. Archana Limbu	16	(FO) when to f
13. Naureita fai .	44	
14. Ras anetry	61	- Arlag (10000 (93)
It Rugom Limbe	66	
16. Shirry News	-73	
It. Julin Gogai	32	
17. Julian Jogai	27	the second second
11 Jasan Cuerry	51	The second of the second s
20 Rourla phor	4	the second se
Statement of the statem	and the second se	A State of the second s
Signature of	Teacher	the second se
and the second		and the second stand stand and a stand stand
fampree 1/06	160rugh	
1/06	2022	
and the second	State State	

TUTORIAL	- CLASSE	2	
Date: 6th of June 1	to gth of	June 2022	
S. L. Cart Account	time	0	
Sub: Cost Accoun Teacher: Ms. Murc	have la	radi	
Teacher: JUS, MUM	numa y	Doi	
Name and Roll No. of B.	com 4th,	Semester Student	5
y Philips chetri' (55)			
2) Riverburgi Deb (56)			
2) Riching Deb (56) 3) Tisha Gusta (80)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
1) Natize Begun: 143)	E. Card of a	12 MA MATAN	6.51
1) Nafize Began: (43) 5) Kedan chelmy (33)		A CONTRACTOR	
O Mubacak Humain (41)	017 :	silve.	1
1) Bedfriakash Kariki (	18)		151
) Anjale humari (11)		Thomas and	
9/ mijanka Nardi (58)	53,	ne an Chedrey	12
13) Pulima Grohain (60)	1.		
1) Protema Nogary (59) 12) Rocky Das(15)		- Aleman -	
12) ROLKY Das (15)	Y-1 .		
13) Bipul Debrath (22)	- Paris	The second s	
(4) Lukarter Misler (27)	11-	Lange Transfer	-
15) Abhishek hupta (01) 16) Ajag Sal	S.F.	Syster wered	
16) Ajoy Sal	0.5	anin interior	+1
18) Alash Sharma (07)	2.1	- want washing	. · ·
10/ Hkash Shurna (07)	- bl .	ist about in	20
BIG) Aklag Ahmed (08)	·····	in in the second of the second	
207 MAUSARA		- Adapta - An All	1
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	the second is a second second	11
Q: F: 1	d. D.	Ille ligitie	
Signature of	Slacher	1.	1
8/ 1 C	0	And 21.) as chi	1.1
Machana Gogo	the second second second		C
6 06 1022	- <u>11</u>	and the second s	
	- City - City	3101-J. Y. H.	
	A. Institut		

Turner
UTORIAL CLASSES
Date: 1st of June to 4th of June 2022. Sub: GST daw of Practices
Sub: GST daw & Practices
Teacher: Ms. Murchana Gogoi
Name and Rell No. q. B. Com 6th Semester Students 2022
1. Khosbu Sah [Rollno - 25].
2. Methy Duwarrah 28
3 Madum Nashk 80
1. Later Dang - 27. 5) Xamal Orea - 2a
5) Komal Qua: - 29
6) Samin Sultana Bona - 31
7) SUparina Mandae - 33 8) Dil Rumani Thapa - 71
87 Dil Rumani Thapa - 71
D Baisahi Paul - 46
(0) Abartika Paul - 14
+) Antit
1) Reshni Sah - 51.
12) Pronifa Brahma-45
18) Susma Goutam - 68
als Kuman Limbu -62
15 c Itniseld Ky Jairroal - 36
115 Sulfren Deb - 08 177 Soundk Deb - 18
$\frac{18}{18}$ are sate at
18) manisha Shanna-75
10 Roshni Dargee - 91
Signature of Teacher
la la i
Aprilandfogoi
A 06 9022

# **Alumni Talks**

For advanced learners

### **Department of Physics**

*Webinar on Multiwavelength Universe* by the Department of Physics, Digboi College in association with Alumni Group, Department of Physics and IQAC, Digboi College on 7<sup>th</sup> June, 2021.

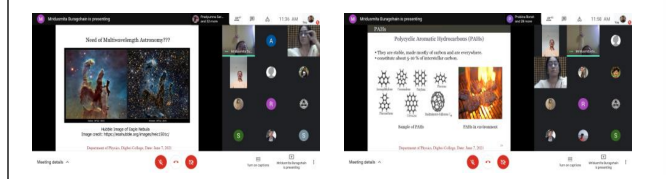
Resource Person:

Dr. Mridusmita Buragohain

An Alumnus of Department of Physics, Digboi College,

Batch 2008-10

Postdoctoral Fellow at University of Tokyo During April, 2019 - March, 2021





**Department of English** 

## Inter-College Online Talk on Post colonialism: An Overview

An initiative of Alumni English Digboi College Date: 17<sup>th</sup> June, 2021

**Resource Person:** 

Dr. Giteemoni Saikia

Faculty

Department of English

Margherita College, Margherita



INTER-COLLEGE ONLINE TALK ON POSTCOLONIALISM: AN OVERVIEW An initiative of Alumni English Digboi College

Organized by Department of English, Digboi College, Digboi In association with IQAC, Digboi College

Date: 17th June, 2021, Time: 9:00-10:00 am



Platform: Google Meet

Speaker Dr. Giteemoni Saikia Faculty Department of English Margherita College, Margherita



Dr. Dip Saikia Principal Digboi College, Digboi



IQAC Coordinator Dr. Jayanta Handique Associate Professor Department of Electronics Digboi College, Digboi

Join the WhatsApp group for further communication: https://chat.whatsapp.com/Hx7YWONTOFoJxDO2cybxU6

Registration Link: https://docs.google.com/forms/d/ICWoaEoO0Ejzjy\_8fOIA8uwbEAUwc\_JS1bk7Oce126E/edit

> Contact Us: Ph No. 7002020672, 9435472823

## **Department of Political Science**

Webinar on Covid and its implications: An international Relations Perspective

Date: 26<sup>th</sup> June, 2021

Resource Person:

Kurnica Bhattacharjee

An Alumnus of Department of Poitical Science, Digboi College

Post Graduate, Research Scholar, Department of Geo-Politics and International Relations,

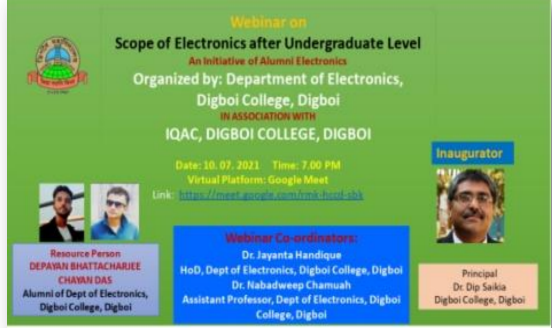
Municipal Academy of Higher Education, Mangalore



**Department of Electronics** 

*Webinar on Scope of Electronics after Undergraduate Level* Date: 10<sup>th</sup> July, 2021

Resource Person: Depayan Bhattacharjee & Chayan Das An Alumnus of Dept of Electronics, Digboi College, Digboi



### **Department of Botany**

An interactive talk on "Research technique and its implementation on conservation of flora and fauna"

Date: 20th June, 2021

Resource Person:

Rubul Tanti

An Alumnus of Department of Botany,

Digboi College

**Research Scholar** 

Bharatidarshan University, Tamil Nadu



DIGBOI COLLEGE, DIGBOI AN INTERACTIVE TALK



RESEARCH TECHNIQUE AND ITS IMPLEMENTATION ON

CONSERVATION OF FLORA AND FAUNA

ORGANISED BY: ALUMINI GROUP OF BOTANY, DIGBOI COLLEGE IN ASSOCIATION WITH DEPARTMENT OF BOTANY & IQAC, DIGBOI COLLEGE, DIGBOI

DATE: 20<sup>TH</sup> JUNE 2021 TIME: 3:00PM PLATFORM: GOOGLE MEET LINK: <u>https://meet.google.com/ mev-hnbe.gts</u> Contact: 8131853759 Sapna Tiwari JS of AADBDC

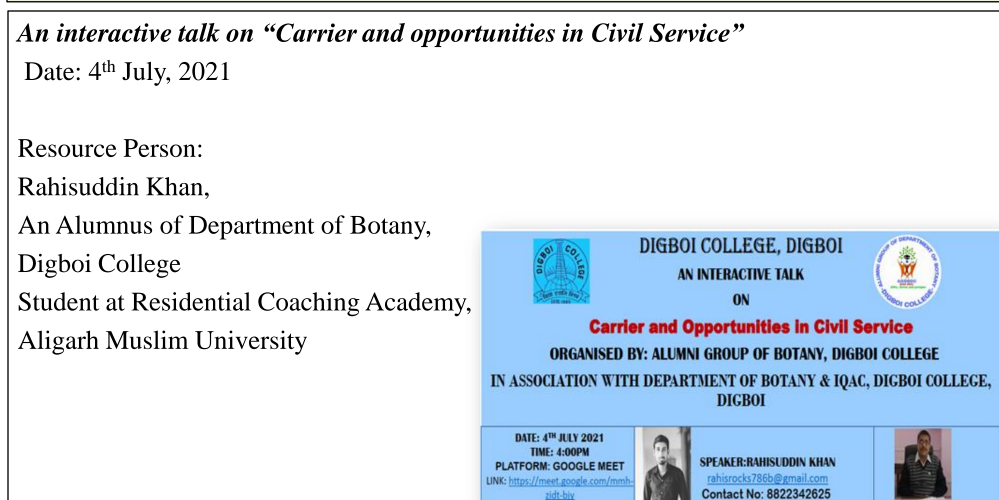


SPEAKER: RUBUL TANTI rubultanti@gmail.com Contact No: 8011846020 PhD SCHOLAR AT BHARATIDASHAN UNIVERSITY, TAMIL NADU. RESEARCH SCHOLAR, ELEPHANT RESEARCH AND CONSERVATION DIVISION, ARANYAK.



Dr, DIP SAIKIA PRINCIPAL, DIGBOI COLLEGE

## 2021-22 Department of Botany



Contact:

8131853759 Sapna Tiwari

9101249699 Shabnam Kharia JS of AGDBDC Dr. DIP SAIKIA PRINCIPAL, DIGBOI COLLEGE

STUDENT AT RESIDENTIAL COACHING ACADEMY.

ALIGARH MUSLIM UNIVERSITY

#### **Department of Botany**

An interactive talk on "Anticipating the process and analyse the strategies for preparation of Civil Services"

Date: 10<sup>th</sup> October, 2021

**Resource Person:** 

Rahisuddin Khan

An Alumnus of Department of Botany,

Digboi College

Student at Residential Coaching Academy,

Aligarh Muslim University

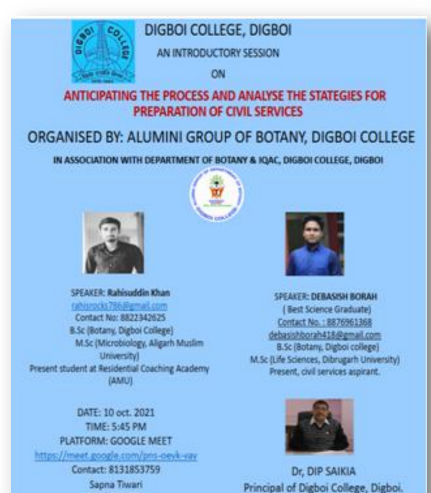
&

Debasish Borah

An Alumnus of Department of Botany,

Digboi College,

Civil Service Aspirant



15 of AADBDC