









































































The Preamble

Sahid Kshudiram with whose name the College is adorned was a great revolutionary. The tale of his life is written in the letter of gold in the annals of our struggle of freedom. He was born to Trailokya Nath Bose and Lakshmipriya Debi at Moubani at Keshpur in the undivided historic District of Midnapore. Right from his infanthood days he was brought up by his elder sister Anurupa Devi who bought him from her mother at the expense of handfuls of fragmented grains. This was a custom widely prevalent in rural Bengal to guarantee the survival of a male child in a family which witnessed pre-matured deaths. He lost his parents very early. He received his education first in Tamluk Hamilton High School and thereafter in Midnapore Collegiate School. However, he gave up his studies in his teen at the clarion of "Swadeshi Movement". Bengal was then a boiling cauldron-it was all arms up against Lord Curzon, the typical British Imperialist who settled for the partition of Bengal in conformity with much professed "Divide and Rule" policy. The firebrand youths were not in a mood to offer passive resistance but championed the cause of militant nationalism. He became associated with such secret groups as Jugantar and Anushilan Samiti. The ideals of legendary nationalists like Aurobinda Ghosh, Brinadra Kumar Ghosh, Hemchandra Kanungo, Satyen Basu exerted much influence on him. At the time, Kingsford, the Presidency Magistrate, earned much notoriety as he used his position to inflict vehement torture on freedom fighters. In fact, he was despised with the nick name "Kaai Kaji". Kshudiram Bose and Prafulla Chaki were entrusted with the task of annihilating Kingsford who was working as District Judge of Muzaffarpur. On 30th April, 1908 they hurled a bomb in order to kill Kingsford who was supposed to come out of Planters Night Club in horse- drawn carriage. Unfortunately, one Mrs. Kenedy and her daughter, both innocent Europeans, succumbed to injuries. Prafulla Chaki committed suicide to evade arrest. On the other hand, Kshudiram Bose was caught by the British Police. He was convicted and sentenced to death through hanging by the neck. The verdict was executed at dawn on 11th August, 1908. Thus, Kshudiram laid down his precious life to free his motherland from the shackles of the colonial rule. It beggars description that his martyrdom galvanized thousands of his countrymen in the war of independence. Even today when we talk of exemplary heroism, steely temperament, peerless patriotism and self-sublimating service, we drumbeat his name. Sahid Kshudiram defied death by virtue of his glorious deed, devotion and dedication. This institution of higher learning is a befitting tribute to the memory of an object lesion to one and all.

"They never fail who die in a great cause"- Byron.



The Genesis of Movement

block was located almost in the heart of the undivided district of Midnapore . It was the fourth most populated area. Now a part of the Block borders on the District of Purba Medinipur. The communication network has also been very strong. Not only S.E. Railway line but also the National Highway No. 6. has crossed through the Block beside the P.W.D. pucca road. Because of the better amenities people of neighboring Blocks like Pingla, Sabong & Mayna have gathered and settled here. Though the main occupation of the inhabitant is agriculture and allied work, in course of time many have turned to industry, business & service. In keeping with their rising needs, hopes and aspirations, Primary, Secondary and Higher Secondary education expanded. But establishment of a college remained a remotereality. Right from late 1950 sporadic attempts have been made but to no effect. Mean while, the surrounding blocks have seen the blossoming of new colleges. In 1972, some land was made available at Gangaramchak Mouza in the form of donation. On 4th May, 1975 a big education convention was held, which toyed with various alternatives like polytechnic, General degree college, Agriculture Institution and Junior Basic Training College. The out come was inconclusive. With the introduction of 10+2+3 pattern in 1976 and independent nonintegrated H.S. Institution named as Debra Uchchatara Madhyamik Vidyalaya(Known as Aurobinda College in the locality) was set up as stepping stone to higher education. Subsequently, it was resolved that the said institution will be upgraded in a degree college but no headway could be made. In early 1990, a fresh initiative was undertaken but it did not crystallize. Meanwhile, H.S sections were disintegrated from colleges. Therefore, setting up a degree college as a separate entity became a bare necessity. Against this backdrop, persons interested in education sat together and decided to form Debra Education and Development Society in 2005. The Society immediately plunged in action. It is exhilarating to note that the Society's endeavour has borne fruit. The College got affiliation with Vidyasagar University in 2006 with due approval from the Department of Higher Education, Govt. of West Bengal.



A Few Words About the Parent Society

Debra Thana Sahid Kshudiram Smriti Mahavidyalaya was established by DEEDS, a registered voluntary organization. The Society held a mammoth education convention on 4th September, 2005 in which people from various works of life enthusiastically took part. The foundation stone of the college was laid down on 17th November, 2005. The members of the Society with the support of Prof. Dipak Sarkar and the patronage of the Panchayat, M.P,M.L.A and the local administration left no stone unturned to collect resources from the general individuals and establishments. Almost all the properties created by the society for the college has been handed over to the secretary of the 1st Governing Body of the college after the formation on 4th Feb. 2011.

Location

The college is located beside Debra -Moyna/ Debra -Patashpur route, which is 3 km north to Balichak Railway Station (on S.E.Railway) 2 km South to Debra Bus stoppage (on National High Way No-6) from other side it is approachable by bus/minibus/taxi/rickswa. It is a 10 minutes journey from Debra and 20 minutes journey from Balichak.





Courses Offered

Year	Honours Subject	General Subject
2006-2007	Nil	Bengali, English,
		Sanskrit, History,
		Philosophy
2007-2008	Bengali, History	Education
2008-2009	English, Sanskrit	Physics, Chemistry,
		Mathematics
2009-2010	Education, Physics	Physics, Chemistry,
		Mathematics
2010-2011	Philosophy, BCA [Professional Course]	Geography
2011-2012	Mathematics	Computer Science
2012-2013	Geography	Pol. Science, Phy.
		Education
2013-2014	Political Science	Music, Nutrition
2014-2015	Computer Science	Physiology, Botany
2015-2016	Nutrition, Chemistry	Santali
2019-2020	BMLT, Santali * PG-English	
2020-2021	B.Voc in Automobile	

Certificate /Diploma Course

1 year Advance Diploma in Hardware, networking and Information Security(recognised by UGC)

1 year Certificate course in Spoken English

Certificate course in Mushroom Cultivation

Certificate Course in Self Defence



DEBRA THANA SAHID KSHUDIRAM SMRITI



MAHAVIDYALAYA
Gangaramchak, P.O.: Chakshyampur, District: Paschim Medinipur, PIN: 721124.
(Affiliated to the Vidyasagar University)

Intake	Capacity	(2022-2023)
--------	----------	-------------

	Intake Capacity (2022-2023)										
					BA	HONS					
Subjects	Gen	SC	ST	OBC A	OBC B	GE PH	SC PH	ST PH	OBC A PH	OBC B PH	TOTAL
BENGALI	54	22	6	10	7	3	1	0	0	0	103
EDUCATION	44	18	5	8	6	2	1	0	1	0	85
ENGLISH	44	18	5	8	6	2	1	0	1	0	85
HISTORY	44	18	5	8	6	2	1	0	1	0	85
PHILOSOPHY	36	14	4	7	5	2	1	0	0	0	69
POLITICAL SCIENCE	27	11	3	5	4	1	1	0	0	0	52
SANSKRIT	44	18	5	8	6	2	1	0	1	0	85
SANTALI	16	6	2	3	2	1	0	0	0	0	30
	BSC HONS										
Subjects	Gen	SC	ST	OBC A	OBC B	GE PH	SC PH	ST PH	OBC A PH	ОВС В РН	TOTAL
CHEMISTRY	18	8	2	3	2	1	1	0	0	0	35
COMPUTER SCIENCE	15	6	1	3	2	1	0	0	0	0	28
GEOGRAPHY	16	7	2	3	2	1	0	0	0	0	31
MATHEMATICS	25	10	3	4	3	1	1	0	0	0	47
NUTRITION	18	8	2	3	2	1	1	0	0	0	35
PHYSICS	23	9	2	4	3	1	1	0	0	0	43
				PRC	FESSI	ONAL C	OURSI	Ξ			
Subjects	Gen	SC	ST	OBC A	OBC B	GE PH	SC PH	ST PH	OBC A PH	OBC B PH	TOTAL
BCA	19	8	2	4	2	1	0	0	0	0	36
BMLT	26	11	3	5	4	1	0	0	0	0	50
BVOC AUTOMOBILE	26	11	3	5	4	1	0	0	0	0	50
					Genera	l COUR	SE				
Subjects	Gen	SC	ST	OBC A	OBC B	GE PH	SC PH	ST PH	OBC A PH	OBC B PH	TOTAL
BA GENERAL	575	230	63	105	73	30	12	3	5	4	1100
BSC GENERAL	78	31	9	14	10	4	2	0	1	1	150





□Core-Course (CC) with 6 credits

Different Courses

- Hons: 14 Core-Courses
- B.Sc. Gen: 12 Core-Courses
 B.A. Gen: 08 Core-Courses

Elective Course

- > AECC (Ability Enhancement Core-Course) with 6 credits
- Only for B.A. General: (English and MIL) 4 Courses
- > AECC (Ability Enhancement Compulsory-Course) with 2/4 credits
- Hons & Gen: 2 courses: English (2 credits) EVS (4 credits)
- > GE (Generic Elective) with 6 credits: not related with the main subject
- Hons: 4 courses
- ■B.A. Gen: 2 courses
- B.Sc. Gen: Nil
- >DSE (Discipline Specific Elective) with 6 credits: related with the main subject
- Hons: 4 courses
- ■B.A. Gen: 4 courses
- B.Sc. Gen: 6 courses
- > SEC (Skill Enhancement Course) with 2 credits: related with the main subject
- Hons: 2 courses
- B.A./B.Sc. Gen: 4 courses





	B.A. / B.Sc. Hons.:142 credit							
S E M	Core Course (14 papers) (@ 6 Credits)	Ability Enhancement Compulsory Course (AECC) (2 papers)	Skill Enhancement Course (SEC) (2 papers) (@2credits)	Elective: Discipline Specific DSE (4papers) (@6credits)	Elective: Generic (GE) (4papers) (@6credits)			
	C 1	Bengali(@2credits)			GE-1			
ľ	C 2	bengan(@zereans)			GE-1			
Ш	C 3	Environmental			GE-2			
 "	C 4	Science (@4credits)			GE-Z			
	C 5							
Ш	C 6		SEC -1		GE-3			
	C 7							
	C 8		656.3		CF 4			
IV	C 9 C 10		SEC -2		GE-4			
	C 10			DSE-1				
V	C 12			DSE -2				
	C 13			DSE -3				
VI	C 14			DSE -4				





		B.Sc. General : 1	122 Credit	
sem	Core Course (12) (@ 6 Credits)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2) (@ 2 Credits)	Discipline Specific Elective DSE(6) (@ 6 Credits)
ı	DSC- 1 A DSC- 2 A DSC- 3 A	Bengali(@2credits)		
II ·	DSC- 1 B DSC- 2 B DSC- 3 B	Environmental Science (@ 4 Credits)		
Ш	DSC-1 C DSC-2 C DSC-3 C		SEC-1	
IV	DSC- 1 D DSC- 2 D DSC- 3 D		SEC -2	
V			SEC -3	DSE-1 A DSE-2 A DSE-3 A
VI			SEC - 4	DSE-1 B DSE-2 B DSE-3 B





	B.A. General: 122 credit							
sem	Core Course (12) (@ 6 Credits)	Ability Enhancement Compulsory Course (AECC) (2)	Skill Enhancement Course (SEC) (2) (@ 2 Credits)	Discipline Specific Elective DSE (4) (@ 6 Credits)	Generic Elective GE (2) (@ 6 Credits)			
	English/MIL-1	Popagli						
	DSC- 1 A	Bengali (@ 2 Credits)						
ı	DSC- 2 A							
	MIL/English-1	Environmental						
	DSC- 1 B	Science (@ 4 Credits)						
"	DSC- 2 B	(@ 4 Credits)						
	English/MIL-2							
	DSC-1C							
Ш	DSC- 2 C		SEC -1					
	MIL/English-2							
	DSC- 1 D							
IV	DSC- 2 D		SEC -2					
				DSE-1 A				
٧			SEC -3	DSE-2 A	GE-1			
VI			SEC -4	DSE-1 B DSE-2 B	GE-2			



CBCS-Examination Pattern



2a. Marks Distribution of B Sc/BA/B Com (Hons & General)[Theory & Practical]

Sr.	Course	Credit	No. of hours/ week	Mark	Marks Distribution				ESE		
			L-T-P	CA	IA	ESE	FM	Theory	Practical		
1	CC (Th+Pr)	6(4+2)	4-0-4	05	10	60	75	40	20		
2	GE(Th+Pr)	6(4+2	4-0-4	05	10	60	75	40	20		
3	DSE(Th+P)	6(4+2	4-0-4	05	10	60	75	40	20		
4	AECC	2	1-1-0	05	05	40	50	40			
5	SEC(Th+Pr)	2(1+1)	1-0-2	05	05	40	50	25	15		
6	AECC(ENV S)	4		05	15	80	100	50	30(Project)		

CC= Core Course, GE= Generic Electives, DSE= Discipline Specific Electives, AECC= Ability Enhancement Compulsory Course, SEC= Skill Enhancement Course, AECC (ENVS) = Ability Enhancement Compulsory Course (Environmental Studies).CA = Class Attendance, IA = Internal Assessment, ESE= End Semester Examination, FM = Full Marks.

L = Lecture, T = Tutorial, P = Practical. Th= Theory, Pr=Practical



CBCS- Examination Pattern



2b.Marks Distribution of B Sc/BA/B Com (Hons & General)[Theory only]

Sr.	Course	Credit	No. of hours/ week	Mark	Marks Distribution			ESE		
			L-T-P	CA	IA	ESE	FM	Theory	Practical	
1	CC	6	5-1-0	05	10	60	75	60	•	
2	GE	6	5-1-0	05	10	60	75	60		
3	DSE	6	5-1-0	05	10	60	75	60		
4	AECC	2	1-1-0	05	05	40	50	40	-	
5	SEC	2	1-1-0	05	05	40	50	40		
6	AECC(ENV S)			05	15	80	100	50	30(Project)	

CC= Core Course, GE= Generic Electives, DSE= Discipline Specific Electives, AECC= Ability Enhancement Compulsory Course, SEC= Skill Enhancement Course, AECC (ENVS) = Ability Enhancement Compulsory Course (Environmental Studies).CA = Class Attendance, IA = Internal Assessment, ESE= End Semester Examination, FM = Full Marks.L = Lecture, T = Tutorial, P = Practical. The Theory, Pr=Practical.



CBCS- Examination Pattern



Eligibility of the students for appearing in ESE:

- > must have 75% class attendance (theory and practical separately)
- > must complete Internal Assessment.

Internal Assessment:

- > Tutorials/ class tests/ seminar presentations or any combination thereof evenly distributed over the study period.
- ➤ If a candidate fails to secure pass grade (40%marks including the marks of Internal Assessment separately in theory and practical both for Hons. & Gen.) in a particular course, she will have to appear at that course only. The Internal Assessment marks (including Class Attendance) will be retained for next examinations.
- ➤ If a candidate secure pass marks in Practical paper(s)/ Project Work but fails to secure pass marks in theoretical paper, the marks of Practical Paper(s)/Project Works along with Internal Assessment of Theoretical Papers shall be retained.





Medium of Instruction

Medium of Instruction in the class rooms will be Bengali / English. Students will have to write their answer in Bengali/English.



Change of Subjects

Change of subject may be done as per rule of the Vidyasagar University (CBCS regulations).



Additional rules regarding admission

- 1. Rules regarding admission to 1st Semester as laid down by the Department of Higher Education, West Bengal State Govt. & V.U will be strictly followed for online admission.
- 2. Students who have passed Higher Secondary or equivalent examination with minimum 45% marks in the subject or related subject are eligible to apply for admission in the Honours course.
- 3. Students carrying pass marks in at least five subjects are eligible to apply for admission in General course.
- 4. Admission be done on Merit basis and Merit point for admission in Honours Course is to be calculated by adding 10% total marks obtained in the 'best five' subjects at Higher Secondary/ equivalent examination and the marks obtained in the subject or a related subject in which the admission in Honours Course is sought.



- 5. Merit point for admission in General Course is to be calculated by adding the marks obtained in 'best five' subjects at Higher Secondary/ equivalent examination.
- 6. For admission in General and Honours Course a student must secure pass marks passed in two language subjects of which one must be English at Higher Secondary/ equivalent examination.
- 7. If any student of Science stream at Higher Secondary/ equivalent examination applies for Honours Course in Bengali/ English / Hindi, his/ her merit point is to be calculated proportionately by deducting marks obtained in the practical examination.



DEBRA THANA SAHID KHUDIRAM SMRITI MAHAVIDYALAYA



Gangaramchak, P.O.: Chakshyampur, District: Paschim Medinipur, PIN: 721124. (Affiliated to the Vidyasagar University)

Subject Bunching

B. Sc. Honours

Core Paper	Generic Paper
	Two subjects are to be chosen for two Generic
	Electives (GE -1, GE-2) from the options given
	below.
Bachelor of Medical	
Laboratory Technology	NA
(BMLT)	
BCA	BCA
	GE – 1: Mathematics (G)
Chemistry (C)	GE – 2: Physics (G) / Nutrition (G) / Computer
	Sc. (G) / Physiology (G) / Botany (G)
Camputan Saignag (C)	GE – 1: Mathematics (G)
Computer Science (C)	GE – 2: Physics (G) / Chemistry (G)
	GE – 1 and GE – 2: Computer Sc. (G) /
Geography (C)	Mathematics (G) / Physiology (G) / Botany (G) /
	Chemistry (G)
Na-Alexandrian (C)	GE – 1 and GE – 2: Physics (G) / Chemistry (G) /
Mathematics (C)	Computer Sc. (G)
N 4 11 (O)	GE – 1 and GE – 2: Chemistry (G) / Physiology
Nutrition (C)	(G) / Botany (G) / Computer Sc. (G)
DI 1 - (C)	GE – 1: Mathematics (G)
Physics (C)	GE – 2: Chemistry (G) / Computer Sc. (G)

B. Voc

Automobile	General Subjects (Any Two)-
Automobile	Bengali/English/Physics/Computer Science

B. A. Honours

	Core Subject	Generic Subject
Any ONE Core	Bengali (C)	Group A: Bengali (G)/ Santali (G)
Subject and TWO Generic Subjects have to be taken.	English (C) Education (C)	Group B: History (G)
The subject taken as Core	Sanskrit (C)	Group C: Political Sc.(G) / Music (G)
Course can't be chosen as	History (C)	Group D: Philosophy (G)
Generic	Philosophy (C)	
Elective.	Political Sc. (C)	Group E: Sanskrit (G)
	Santali (C)	Group F: English (G)/Education (G)

Undergraduate Programme

(B. Sc.)

General Course in B.Sc. (Pure) Any three subjects	Mathematics (G) / Physics (G) / Chemistry (G) / Computer Sc. (G) / Geography (G)
General Course in B.Sc. (Bio Sc.) Any three subjects	Physiology (G)/Chemistry (G)/Nutrition (G)/Botany (G)

Undergraduate Programme

(B. A.)

	DSC - 1A / DSC – 2A / Generic
Any TWO Subjects as	Group A: Bengali / Santali
Core Courses (DSC-1A/DSC-2A) and ONE	Group B: History
subject as Generic Subject have to be taken	Group C: Political Sc./ Music
from the given subject bunching.	Group D: Philosophy
6	Group E: Sanskrit/ Physical Education
	Group F: English /Education



DEBRA THANA SAHID KSHUDIRAM SMRITI MAHAVIDYALAYA

Gangaramchak, P.O.: Chakshyampur, District: Paschim Medinipur, PIN: 721124. (Affiliated to the Vidyasagar University)

Eligibility Criteria

An applicant passed H.S. (10+2) level in (2020, 2021, and 2022) with at least 45% marks in aggregate or 50% marks in the subject or related subject is eligible to apply (for Honours Courses) according to the rules of Vidyasagar University.

Honours Subject	Eligibility – Passed (10+2) level with
Bengali	Bengali
English	English
Sanskrit	Sanskrit
Political Sc.	No subject bar, preference to candidate with Pol. Sc. in 10+2 level.
History	No subject bar, preference to candidate with History in 10+2 level.
Philosophy	No subject bar preference to candidate with Philosophy in 10+2 level.
Education	No subject bar preference to candidate with Education in 10+2 level.
Santali	45% marks in aggregate at 10+2 level or 50% in any one subject
Geography	Geography
Physics	Physics and Mathematics
Chemistry	Chemistry and Mathematics
Mathematics	Mathematics
Computer Sc.	Mathematics/Computer Sc. with Mathematics
Nutrition	Nutrition / Bio-Science with Chemistry / Chemistry.
BCA	Mathematics / Computer Application / Computer Sc
BMLT	H.S with Physics, Chemistry and Biological Science with 45% in or 50% in Biological Science
B.Voc in Automobile	H.S in science stream with 45% in aggregate

CALCULATION OF MERIT POINTS

- Merit Point will be calculated by adding the 10% of aggregate with the marks obtained in the subject for which Honours is sought. In case of the subjects like Pol. Sc., History and Philosophy, if the subject is not studied in the H.S., marks of Language (Whichever is highest) will be added with the aggregate.
- For Merit Point calculation, aggregate will be calculated by adding the marks obtained in best five subjects.



Original copies are to be produced for verification, as and when necessary.

- 1. Attested Xerox copy of H.S (10+2) Admit Card.
- 2. Attested Xerox copy of H.S.(+2) Mark Sheet.
- 3. Original Copy OF Character Certificate from the Head of the Institution last attended.
- 4. Three recent Pass port size photographs duly signed by the applicant.
- 5. Monthly Income Certificate of parents from the appropriate authority (Pradhan Panchayet Samiti Sabhapati/B.D.O)
- 6. Attested Xerox copies of Scheduled Caste / Scheduled Tribe/ Other Backward Classes / Physically handicapped Certificates(Where applicable).
- 7. Migration Certificate in case of students coming from other Boards/ University.

Note:

- 1. Admission is always provisional. The college Authority will be at liberty to cancel the admission due to suppression of facts/ submission of false statements at the time of admission / verification of documents.
- 2. Under no circumstances, students will be admitted after the last date fixed by the University.
- 3. Government rules in respect of reservation of seats for Scheduled caste / Scheduled Tribe/ Other Backward Classes / Physically handicapped students will be strictly maintained.
- 4. The entire admission process will be processed by the Admission Committee constituted by the College Authority.
- 5. A student who has secured admission in the new classes but does not attend any class for consecutive 15 working days without any information, may not be allowed to continue and his/her name will be struck off from the attendance Register. His/Her seat will be declared vacant making room for admission of students from the waiting list.
- 6. The College will take up the matter with the University if any admitted student of this College is found to secure admission elsewhere without prior approval.



Final Exam/End Sem Exam (ESE), Sem I - 7 March onwards, Sem II- 19 July onwards, Sem III- 16 February onwards, Sem IV- 5 July onwards, Sem V- 27 January onwards, Sem VI- 20 June onwards, Admission to Sem I- July onwards, University Registration- November onwards

Observation Days & Other Activities: 26 Jan.- Republic Day, Mask & Sanitizer Distribution, 11 Aug.- Kshudiram's self immolation day, 8 March - Womens Day, 17 Nov - Foundation Day, 21 Feb - International Mother Language Day, 11-12 Feb- Cultural Competition, 1 March - World Civil Defence Day, April-May- Blood Donation Camp, 5 June - World Environment Day, 15 Aug- Independence Day, Mask & Sanitizer Distribution, 24 Sept.- NSS Day, 27-28 Sept.- Nutrition Month observation, 26 Sept.- Vidyasagar Birth Day Observation, 1 Dec- World AIDS Day, 3 Dec- Kshudiram's Birthday, 4-11 Dec - Annual Sports.

CBCS - II, IV & VI Sem. 1st and 2nd Internal Assessment (March & May)

CBCS - I, III & V Sem. 1st and 2nd Int. Assessment (Sept & Nov).

		Ja	nua	ry					Fe	brua	ary					N	larc	h					- 1	Apri	1		
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
30	31					1			1	2	3	4	5			1	2	3	4	5						1	2
2	3	4	5	6	7	8	6	7	8	9	10	11	12	6	7	8	9	10	11	12	3	4	5	6	7	8	9
9	10	11	12	13	14	15	13	14	15	16	17	18	19	13	14	15	16	17	18	19	10	11	12	13	14	15	16
16	17	18	19	20	21	22	20	21	22	23	24	25	26	20	21	22	23	24	25	26	17	18	19	20	21	22	23
23	24	25	26	27	28	29	27	28						27	28	29	30	31			24	25	26	27	28	29	30
			May	1						June	Ð						July	1					A	ugu	st		
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7				1	2	3	4	31					1	2		1	2	3	4	5	6
8	9	10	11	12	13	14	5	6	7	8	9	10	11	3	4	5	6	7	8	9	7	8	9	10	11	12	13
15	16	17	18	19	20	21	12	13	14	15	16	17	18	10	11	12	13	14	15	16	14	15	16	17	18	19	20
22	23	24	25	26	27	28	19	20	21	22	23	24	25	17	18	19	20	21	22	23	21	22	23	24	25	26	27
29	30	31					26	27	28	29	30			24	25	26	27	28	29	30	28	29	30	31			
		Sep	ptember						October							No	vem	ber					De	cem	ber		
Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3	30	31					1			1	2	3	4	5					1	2	3
4	5	6	7	8	9	10	2	3	4	5	6	7	8	6	7	8	9	10	11	12	4	5	6	7	8	9	10
11	12	13	14	15	16	17	9	10	11	12	13	14	15	13	14	15	16	17	18	19	11	12	13	14	15	16	17
18	19	20	21	22	23	24	16	17	18	19	20	21	22	20	21	22	23	24	25	26	18	19	20	21	22	23	24
25	26	27	28	29	30		23	24	25	26	27	28	29	27	28	29	30				25	26	27	28	29	30	31

(LIST OF HOLIDAYS) 2022							
S	I. Holidays	Month	Day To	ota			
1	New Year's Day	January-01	Saturday	01			
2	Birthday of Swami Vivekan	-	Wednesday	01			
3	Poush Sankranti	January-14	Friday	01			
4	Netaji's Birthday	January-23	Sunday	00			
5	Republic Day	January-26	Wednesday	01			
6	Saraswati Puja	February-4-5	Friday-Saturday	02			
7	Birthday of Thakur P. Barr	ma February-14	Monday	01			
8	Shivratri	March-1	Tuesday	01			
9	Doljatra & Holy Utsab	March-18-19	Friday-Saturday	02			
10	Birthday of Harichand Tha	akur April-10	Sunday	00			
11	Dr. B.R.Ambedkar's Birtho	-	Thursday	0.			
12	Good Friday	April-15	Friday	0			
13	Bangla Naba Barsha	April-15	Friday	0			
14	May Day	May-01	Sunday	0			
15	ld-Ul-Fetar	May-03-04	Tuesday-Wednesday	0:			
16	Rabindra Jayanti	May-09	Monday	0			
17	Buddha Purnima	May-16	Monday	0			
18	Summer Recess	May-16 to June-30					
19	Ratha Yatra	July - 1	Friday	0			
20	Maharam	August-09	Tuesday	0			
21	Independence Day	August-15	Monday	0			
22	Janmastami	August-19	Friday	0			
23	Mahalaya	September-25	Sunday	0			
24	University Foundation Da	y September-29	Thursday	0			
25	Gandhiji's Birthday	October-02	Sunday	0			
26	Puja Holidays	September-30 to October-1					
27	F.Dwaz-Daham	October-9	Sunday	0			
28	Lakshmi Puja	October-9 to October-10	Sunday-Monday	0			
29	Kalipuja to Bhatridwitiya	October-24 to October-27	Thurs-Saturday	0			
30	Chhat Puja	October-30 to October-31	Sunday-Monday	0			
31	Jagadhatri Puja	October -31	Monday	0			
32	Gurunanak's Birthday	November-8	Tuesday	0			
33	Birsa Munda Birthday	November -15	Tuesday	0			
34	Chrismas Day	December-25	Sunday	00			
35	Winter Recess	December-26- December-3 Principal's Dis	1 cretion - 4 days				
OB:	SERVATION DAY	Sectional Holidays fo	r different Communi	itie			

OBSERVATION DAY

23rd Jan. - Netaji's Birthday 26th Jan. - Republic Day 11th Aug. - Kshudiram's self immolation day 15th Aug. - Independence Day 5th Sept - Teachers Day

17th Nov - College Foundation Day 3rd Dec. - Kshudiram's Birthday

Sectional Holidays for different Communities

16th February - Birthday of Guru Rabidas 19th March - Sab-e-Barat (Muslims only) 16th April - Easter Saturday - Christian only 25th April - Mahabir Jayanti - For Jains only 14th April - Baisakhi - For Shikh only 30th June - Hul Diwas (Adibasi only)

Karam Puja - To be notified later on.

I	Fees Structure for 1st Semester 2022-23				
Professional Course					
	Course	FEES			
	BCA (Bachelors in Computer Application)	12190/-			
	B.Voc In Automobile	3900/-			
1 year Advance Diplon	na in Hardware, networking and Information Security(recognised by UGC)	ı			
	BMLT (Bachelor in Medical Laboratory Technology)	11190/-			
	B. Sc Honours				
Core	Generic	FEES			
	With Physics (G) & Mathematics (G)	4840/-			
Chemistry (H)	With Mathematics (G) & Nutrition (G) / Physiology(G)/Botany(G)				
	With Mathamatics (G) & Computer Science (G)	5790/-			
	With Mathematics(G) / Chemistry (G) & Computer Science(G)	5790/-			
	With Mathematics (G) & Chemistry (G)	5790/-			
Geography (H)	With Mathematics(G) & Nutrition (G) / Physiology (G)/Botany(G)	4840/-			
	With Physiology (G) & Botany (G)	4840/-			
	With Computer Science (G) & Physiology (G) / Botany (G)/Chemistry (G)	5790/-			
Madla anadis = (II)	With Physics(G) & Chemistry(G)	2640/-			
Mathematics (H)	With Physics(G) / Chemistry (G) & Computer Science (G)	3590/-			

Nutrition (H)	All combinations	4840/-			
Computer SC (H)	All combinations	4240/-			
Dhygiag(U)	With Mathamtics (G) & chemistry (G)	3840/-			
Physics(H)	With Mathamatics (G) / Chemistry (G) & Computer Science (G)	4790/-			
	B. A. Honours				
Bengali (H), Education (H), English (H), History (H), Political Sc (H), Philosophy (H),	With Bengali (G) / Santali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G) (Any two Subject)	1970/-			
Sanskrit (H), Santali	With Music (G)	2370/-			
	B. Sc (G) Pure				
	With Physics (G), Chemistry (G), Mathematics (G)	2690/-			
With Phy	ysics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)	2690/-			
With Ph	ysics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)	2690/-			
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)					
Bio B. Sc (G)					
With	n Physiology (G), Chemistry (G), Botany (G), Nutrition (G)	2690/-			
	B. A. (G)				

With Bengali (G) / Santali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G), Education (G) / English (G)	1920
With Music (G)	2320/-
With Music (G), Physical Education (G)	3420/-
With physical Education (G)	3020/-

Fees Structure for 2nd Semester 2022-23 Professional Course				
	BCA (Bachelors in Computer Application)	6910/-		
1 year Advance Diplo	oma in Hardware, networking and Information Security(recognised by UGC)			
	B.Voc In Automobile	3750/-		
	BMLT (Bachelor in Medical Laboratory Technology)			
	B. Sc Honours			
Core	Generic	FEES		
	With Physics (G) & Mathematics (G)	5510/-		
Chemistry (H)	With Mathematics (G) & Nutrition (G) / Physiology(G)	5510/-		
	With Mathamatics (G) & Computer Science (G)	5860/-		
	With Mathematics(G) & Computer Science(G)	3920/-		
Geography (H)	With Mathematics(G) & Nutrition (G) / Physiology (G)	4360/-		
	With Computer Science(G)& Chemistry(G)	4360/-		

	With Computer Science (G) & Nutrition (G) / Physiology (G)	4010/-			
Mothematics (II)	With Physics(G) & Chemistry(G)				
Mathematics (H)	With Physics(G) / Chemistry (G) & Cmputer Science (G)	2860/-			
Nutrition (H)	All combinations	5510/-			
Computer SC (H)	All combinations	3460/-			
Dlavai og (II)	With Mathamtics (G) & chemistry (G)	3010/-			
Physics(H)	With Mathamatics (G) / Chemistry (G) & Computer Science (G)	3360/-			
	B. A. Honours				
Bengali (H),	With Bengali (G) / Santali (G), History (G), Political Science (G),	1500/-			
Education (H),	Philosophy (G), Sanskrit (G) (Any two Subject)	1500/-			
English (H), History	With Music (G)	2100/-			
	B. Sc (G) Pure				
	With Physics (G), Chemistry (G), Mathematics (G)	1260/-			
With Phy	ysics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)	1260/-			
With Ph	ysics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)	1260/-			
With Physics (C	G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)	1260/-			
	Bio B. Sc (G)				
With Physiology (G), Chemistry (G), Botany (G), Nutrition (G)					
	B. A. (G)				
With Bengali (G) / S	antali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G),	1000/-			

With Music (G)	1600/-
With Music (G), Physical Education (G)	2650/-
With physical Education (G)	2050/-

	Fees Structure for 3rd Semester 2022-23	
	Professional Course	
	Course	FEES
	BCA (Bachelors in Computer Application)	12090/-
	BMLT (Bachelor in Medical Laboratory Technology)	11090/-
	B. Sc Honours	
Core	Generic	FEES
	With Physics (G) & Mathematics (G)	4050/-
Chemistry (H)	With Mathematics (G) & Nutrition (G) / Physiology(G)	4840/-
	With Mathamatics (G) & Computer Science (G)	5690/-
	With Mathematics(G) & Computer Science(G)	5690/-
Geography (H)	With Mathematics(G) & Nutrition (G) / Physiology (G)	4840/-

	With Computer Science (G) & Nutrition (G) / Physiology (G)/Chemistry	5690/-				
Mothematics (U)	With Physics(G) & Chemistry(G)	2640/-				
Mathematics (H)	With Physics(G) / Chemistry (G) & Cmputer Science (G)	3490/-				
Nutrition (H)	All combinations	4840/-				
Computer SC (H)	All combinations	4240/-				
Dlavai a a(II)	With Mathamtics (G) & chemistry (G)	3840/-				
Physics(H)	With Mathamatics (G) / Chemistry (G) & Computer Science (G)	4690/-				
	B. A. Honours					
Bengali (H),	With Bengali (G) / Santali (G), History (G), Political Science (G),	2030/-				
Education (H),	Philosophy (G), Sanskrit (G) (Any two Subject)	2030/-				
English (H), History	With Music (G)	2230/-				
	B. Sc (G) Pure					
	With Physics (G), Chemistry (G), Mathematics (G)	2690/-				
With Phy	ysics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)	2690/-				
With Ph	ysics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)	2690/-				
With Physics (C	G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)	2690/-				
	Bio B. Sc (G)					
With Physiology (G), Chemistry (G), Botany (G), Nutrition (G)						
	B. A. (G)					
With Bengali (G) / S	antali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G),	1880/-				

With Music (G)	2080/-
With Music (G), Physical Education (G)	3080/-
With physical Education (G)	2880/-

Fees Structure for 4th Semester 2022-23				
Professional Course				
	Course	FEES		
	6910/-			
BMLT (Bachelor in Medical Laboratory Technology)				
B. Sc Honours				
Core	Generic	FEES		
Chemistry (H)	With Physics (G) & Mathematics (G)	5510/-		
	With Mathematics (G) & Nutrition (G) / Physiology(G)	5510/-		
	With Mathamatics (G) & Computer Science (G)	5860/-		
	With Mathematics(G) & Computer Science(G)	4360/-		
Geography (H)	With Mathematics(G) & Nutrition (G) / Physiology (G)	4010/-		

	With Computer Science (G) & Nutrition (G) / Physiology (G)/ Chemistry(G)	4360/-
Mathematics (H)	With Physics(G) & Chemistry(G)	2510/-
	With Physics(G) / Chemistry (G) & Computer Science (G)	2860/-
Nutrition (H)	All combinations	5510/-
Computer SC (H)	All combinations	3460/-
Physics(H)	With Mathamtics (G) & chemistry (G)	3010/-
	With Mathamatics (G) / Chemistry (G) & Computer Science (G)	3360/-
	B. A. Honours	
Bengali (H),	With Bengali (G) / Santali (G), History (G), Political Science (G),	1500/-
Education (H),	Philosophy (G), Sanskrit (G) (Any two Subject)	
English (H), History	With Music (G)	2100/-
	B. Sc (G) Pure	
	With Physics (G), Chemistry (G), Mathematics (G)	1260/-
With Physics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)		
	Bio B. Sc (G)	
With Physiology (G), Chemistry (G), Botany (G), Nutrition (G)		
	B. A. (G)	
With Bengali (G) / S	antali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G),	1000/-

With Music (G)	1600/-
With Music (G), Physical Education (G)	2650/-
With physical Education (G)	2050/-

Fees Structure for 5th Semester 2022-23		
Professional Course		
	Course	FEES
	BCA (Bachelors in Computer Application)	12090/-
BMLT (Bachelor in Medical Laboratory Technology)		11090/-
B. Sc Honours		
Core	Generic	FEES
	Chemistry (H)	4840/-
Geography (H)		4840/-
Mathematics (H) 2		2640/-
	Nutrition (H)	4840/-
Computer SC (H) 4240		

Physics(H)	3840/-	
B. A. Honours		
Bengali (H), Education (H), English (H), History (H), Political Sc (H), Philosophy (H), Sanskrit (H), Santali (H)	2030/-	
B. Sc (G) Pure		
With Physics (G), Chemistry (G), Mathematics (G)	2690/-	
With Physics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)		
Bio B. Sc (G)		
With Physiology (G), Chemistry (G), Botany (G), Nutrition (G)	2690/-	
B. A. (G)		
With Bengali (G) / Santali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G),	1880/-	
With Music (G)		
With Music (G), Physical Education (G)		
With physical Education (G)		

Fees Structure for 6th Semester 2022-23			
Professional Course			
	Course	FEES	
	BCA (Bachelors in Computer Application)	6910/-	
BMLT (Bachelor in Medical Laboratory Technology) 6			
B. Sc Honours			
Core	Generic	FEES	
Chemistry (H) 5		5510/-	
	Geography (H) 4010/		
Mathematics (H) 2510/-			

Northitica (II)	5510/-	
Nutrition (H)		
Computer SC (H)		
Physics(H)	3010/-	
B. A. Honours		
Bengali (H), Education (H), English (H), History (H), Political Sc (H), Philosophy (H), Sanskrit	1500/-	
B. Sc (G) Pure		
With Physics (G), Chemistry (G), Mathematics (G)		
With Physics (G) / Chemistry(G) / Mathamatics (G) & Computer Sc (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G)		
With Physics (G) / Chemistry (G) / Mathamatics (G) & Geography (G) & Com.Sc (G)		
Bio B. Sc (G)		
With Physiology (G), Chemistry (G), Botany (G), Nutrition (G)		
B. A. (G)		
With Bengali (G) / Santali (G), History (G), Political Science (G), Philosophy (G), Sanskrit (G),	1000/-	
With Music (G)		
With Music (G), Physical Education (G)		
With physical Education (G)		

Note: Exam fees have to be paid separately for all the courses Which will be determined by the university(general/honourse courses), ASDC for B.Voc Course, NASSCOM for 1 year Advance Diploma in Hardware, networking and Information Security(recognised by UGC)





Migrating Student from other University/Boards

For such cases, admission is always provisional and subject to approval of the affiliating University. Such students are to fulfill the conditions and pay fees as per University Rules. Original Migration Certificate from the concerned Board/University at the time of admission is a must.



Identity Cards

Identity Cards are issued to all students who should always keep these cards in their possession for their own safety and security.



Library Cards

Library Cards issued to all the students who must use the same for borrowing library books. Library Card for students is compulsory.



Percentage of Attendance

Student reading in degree classes must have 75% percentage of attendance before they are sent up for any University Examination. Financial penalty may be introduced due to low percentage of attendance in the classes.





Department of Sanskrit



Dr. Arpita Tripathi

Asst. Professor & HOD



Mr. Gobinda Das

Asst. Professor



Soma Mishra

S.A.C.T



Mr. Sanjoy Goswami

S.A.C.T



Debdulal Manna

S.A.C.T



Rajib Kumar Maity

S.A.C.T



Department of History



Mr. Saikat Chakrabarti

Asst. Professor & HOD



Dr. Mrinal Kanti Saren

Asst. Professor



Mr. Shatrughan Kahar

Asst. Professor SACT



Mr. Krishna Prasad Maity



Mr. Biplab Majumdar

SACT



Mr. Santu Ghorai

SACT



Department of Philosophy



Kovel Ghosh

Asst. Professor & HOD



Dr. Pankoj Kanti Sarkar

Asst. Professor



Mr. Saniit Kumar Mondal

SACT



1

Sampa De

SACT

1

Mr. Koushik Jana

SACT



Department of Education

Mr. Sunirmal Dolai

Asst. Professor & HOD

Uma Mandal Maiti

SACT

Mr. Swaraj Bandhu Maity

SACT

Sikha Panja

SACT

Anjali Jana

SACT

SACT

Mr. Mantu Sahoo

Mr. Gopal Senapati

SACT

Mili Maiti

SACT



Department of Physics

Mr. Joydev De

Asst. Professor & HOD

Mr. Milan Maji

SACT

1

Mr. Suvendu Ghosh
SACT

1

Mr. Satyabrata Jana



Sudipta Maity

SACT

1

Priyanka Chowdhury

SACT

1

Sougata Mondal

SACT



Department of Chemistry

🌯 Sk Sarfaraj Ali

Asst. Professor & HOD

Mr. Subrata Kumar Sen

SACT

Mr. Arindam Das

SACT

Mr. Asis Rana

SACT

Maitreyee Panda

SACT

Debling De

SACT



Department of Mathematics

1

Mr. Soumya Kanti Hota

Asst. Professor & HOD

*

Mr. Debabrata Ghorai

SACT

14

Mr. Suvendu Jana

SACT

1

Mr. Sanjoy Kumar Sau

SACT

1

Mr. Anup Kumar Ghosh

SACT





Department of Geography

Mr. Partha Pratim Pramanik Asst. Professor & HOD

Tanushri Maity SACT

Sujata Maity SACT

Sumana Khatua SACT

Juhita Chakraborty SACT

Mr. Soumya Kanti Ghosh SACT



Department Of Computer Science

Mr.Soumya Kanti Hota Asst. Professor dept. of Math, Incharge of Comuter Science

Mr. Sandipan Maity S.A.C.T

Mr. Gourab Maiti S.A.C.T

Mr. Rabi Sankar Pramanik S.A.C.T

Mr. Soumya Chakraborty S.A.C.T

Priyanka Roy Gupta S.A.C.T

Mr. Rakesh Paul S.A.C.T



Department Of

B.C.A

Mr.Joydev De Asst. Professor dept. of Physics, Incharge of B.C.A

Mr. Supriya Ghosh S.A.C.T

Piyali Ghosh Bhoumik S.A.C.T

Debra Thana Sahid Kshudiram Smriti Mahavidyalaya





Amita Samanta Adhya

SACT

1/2

Mr.Prasanta Dutta

SACT



Department of Political Science

1

Dr. Mithun Banerjee

Asst. Professor & HOD

Poulami Das

SACT

Mr. Souvik Manna

SACT

Mr. Bishwanath Das

SACT



Department of Physical Education



Mr. Dibyendu B Samanta

SACT & Joint Incharge of Department

1

Subhadip Pal

SACT&Joint Incharge of Department



Department of Music



Mr.Saikat Chakrabarti Asst. Professor of History incharge of Music Dept

Mr. Pritam Patra

S.A.C.T





Department of Botany



S.A.C.T & Incharge of Department



Department of Physiology

Mr. Subhankar Manna

SACT & Incharge of Department

Mr. Bishal Das

SACT

Sumana Paul

SACT



Department of Nutrition

Pallabi Maity

SACT & Joint Incharge of Department

Swati Bhunia

SACT

Mr. Amit Kumar Jana

SACT & Joint Incharge of Department

🦊 Snigdha Sahu

SACT



Department of Santali

1

Mr. Bipin Murmu

SACT

1

Lakshmikanta Tudu

SACT





Department of B.M.L.T

🧶 Dr. Rupa Dasgupta Principal

Dr. Barnali Das S.A.C.T & Incharge of Department

Sk Sarfaraj Ali Asst. Professor

Pallabi Maity S.A.C.T

Subhankar Manna S.A.C.T

Bishal Das S.A.C.T

Sumana Paul S.A.C.T

Snigdha Sahu S.A.C.T



Department of B.Voc

Mr.Joydev De Assistant Professor & incharge of Department

Mr.Milan MajiS.A.C.TMr. Suvendu GhoshS.A.C.T

Mr.Suvendu Ghosh S.A.C.T

Mr.Satyabrata Jana S.A.C.TSudipta Maity S.A.C.T

Priyanka Chowdhury S.A.C.T

Mr.Sougata Mondal S.A.C.T

Mr.Somnath Manna Trainer

Mr.Souman DasWisiting facultyMr.Arijit NathVisiting faculty





Non-Teaching Staff



OFFICE STAFF



Head Clerk

Sri. Pradip Kr. Paul-Head Clerk



Accounts Section

- Sri. Subrata Panda-Accountant
- Sri. Tapas Paria (NTS-Casual)
- (NTS-Casual)



Cash Section

- Sri. Barun Chakraborty-Cashier
- **(NTS-Casual)**
- Sri. Haraprasad Jana (NTS-Casual)





University & Scholarship Section

- Sri.Avijit Das-Typist
- Sri.Debasish Chakraborti-Clerk
- Sri.Anup Dolai-Clerk
- Sri Soumendra Nath Dey
- Sri. Sridam Patar-Peon
- Sri Jugal Kishor Adhikary-Sweeper(Contructtual)
- Sri Partha Adhikary-(NTS-Causal)
- Sri Rudra Prasad Mondal-(NTS-Casual)
- Sri Susanta Dey-(NTS-Casual)
- Smt.Chandrani Das(Dey)-(NTS-Casual)
- Sri Anindya Das-(NTS-Casual)
- Ohida Bibi-(NTS-Casual)



Laboratory Staff



Physics

- **()** Sri. Nepal Dolai-Lab. Attendant Physics
- **Ori.** Abhishek Maity-Lab. Attendant Physics



Chemistry

- **New Seri. Santanu Samai-Lab. Attendant Chemistry**
- **(A)** Sk. Mahammad Rofi-Lab. Attendant Chemistry







Mathematics

Sri. Sarat Hembram-(NTS-Casual)



Geography

Sri. Mahadeb Murmu-Lab. Attendant Geography



Nutrition

- **(i)** Smt. Tiyasa Maity-(NTS-Casual)
- Sri Sudipta_Bhunia-(lab attendant)



BCA & Computer Sc.

- Smt. Krishna Bhattacharya-Lab. Attendant Computer
- **In Stri. Basudeb Bala-(NTS-Casual)**



Physical Education

(NTS-Casual)



Music
Smt.Sweta Bhunia(Ghorai)-(NTS-Casual)



Library Staff



- Sanjukta Sahoo-Librarian
- Babita Bhunia-Asst.Librarian-(TEMP)
- Sri. Susanta Chakraborty-(NTS-Casual)
- **(NTS-Casual)**
- Sri. Subrata Jana-(NTS-Casual)
- Smt. Sumita Mondal(Bala)-(NTS-Casual)
- **Maity)** Smt. Tanusri Ghosh (Maity)-(NTS-Casual)



Building Staff

- Smt. Pramila Mahata-Lady Attendant
- **Note:** Sri. Aloke Mahata-(NTS-Casual)
- **(NTS-Casual) Sri. Tapas Kr. Samanta-(NTS-Casual)**



Staff Room

- **Mukul Dey-(NTS-Casual)**
- (i) Sri. Dilip Kr. Mandal-(NTS-Casual)



Security Guards



- Sri. Kamal Krishna Mahata
- Sri .Ajay Bordolai
- Sri. Dipak Munda-(NTS-Casual)
- **(NTS-Casual)**
- **1** Sri. Tarun Maity-(NTS-Casual)
- **1** Sri. Biswajit Sing-(NTS-Casual)
- Sri. Gopal Bordolai-(NTS-Casual)







Salient Features

- Beautiful far-from the madding crowd landscape
- Qualified and motivated faculty
- **Knowledge centered library**
- S Community oriented approach
- **Emerging rich infrastructure**
- **State of the art teaching methodology**
- **Emphasis on co curricular activities**
- **♦** High premium on the integrated development



The Meaning of the LOGO of the College

- The circle symbolizes the world of law and justice for all.
- The parallel lines on the circle stands for water, creation of life and environment.
- The red rose stands for peace, amity and creative activity.
- The burning 'Pradip' stands for the universal power / energy for which we dedicate ourselves selflessly and incessantly.
- The light removes darkness and signifies expression, manifestation and emancipation and also signifies respect to the martyrs and those who laid down their lives for the country.
- Education is the unfoldment of perfection already in man.
- Excellence stands for highest quality.
- Emancipation from ignorance, superstition, bondage is the end of life.







Various Scholarship



Govt. Sources

SI.No	Name of Scholarship	
1.	Chief Minister Relief Fund	
2.	Merit-Cum-Means Scholarship (Fresh)	
3.	Merit-Cum-Means Scholarship (Renewal)	
4.	SC/ST/OBC Scholarship	
5.	Kanyashree (K2)	
6.	Kanyashree (Fresh) k2	
7.	Kanyashree (K1)	
8.	Kanyashree K1 (Fresh)	
9.	National Scholarship (Fresh)	
10.	National Scholarship (Renewal)	
11.	TSP	
	Other Sources	
1.	Sitaram Jindal Foundation	
2.	HDFC	
3.	G.P Birla	
4.	Saradha	

Debra Thana Sahid Kshudiram Smriti Mahavidyalaya





NATIONAL SERVICE SCHEME (Three Units)



	Programme Officers	No. of Volunteers
Unit-I	Prof. Sk. Sarfaraj Ali HOD & Assistant Professor of Chemistry	100
Unit-II	Prof. Saikat Chakrabarti HOD & Assistant Professor of History	100
Unit-III	Mr. Sanjay Goswami S.A.C.T Dept of Sanskrit	100



Debra Thana Sahid Kshudiram Smriti Mahavidyalaya





About the Programme

Debra Thana Sahid Kshudiram Smriti Mahavidyalaya has adopted the Unnat Bharat Abhiyan program initiated by the Ministry of Human Resource Development, Govt. of India. The programme is inspired by the vision of transformational change in the processes of rural development by leveraging higher educational institutions to help and build the architecture of an Inclusive India. The Mission of Unnat Bharat Abhiyan is to enable higher educational institutions to work with the people of rural India in identifying region-specific challenges to development and evolving appropriate and realistic solutions for accelerating sustainable growth. It also aims to upgrade the capabilities of both the public and the private sectors in responding to the development needs of rural India.

Objective of the programme:

The college aims to facilitate the overall development of the adopted villages by combining knowledge and training. The solutions designed will cater to the immediate and long-term needs of the villages by making the villagers self-reliant through knowledge and practice.

Adopted villages:

The college has resolved to make the following adopted villages self-reliant through knowledge and practice:

Gangaram Chak, Debra Block, Paschim Medinipur district
 Chak Shyampur, Debra Block, Paschim Medinipur district
 Baragarh, Debra Block, Paschim Medinipur district
 Paschim Beguni, Debra Block, Paschim Medinipur district
 Simana, Debra Block, Paschim Medinipur district

Our Future Plans:

Installation of solar power generation units for street lights and farming equipment

Rainwater harvesting systems

- 3. Water resource management 4. Digitalization in schools (Computer literacy Centre and internet connectivity)
- 5. Instituting tailoring and handicrafts training units (initiatives for self-employment and entrepreneurship development)
 6. Encourage the literacy of adult women villagers

7. Awareness training programme for community health and sanitation.

Recent Activities in the adopted village:

Activities done by the college during COVID-19 crisis

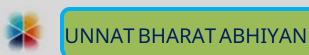
Survey for Gram Panchayat Development Plan(GPDP)Study:

The college has completed survey process of the house hold of villages. A group of dedicated teachers and students has interacted and collected data meticulously from households by need assessment.

Advisory Committee:

Sri. Vaibhav Chaudhary (Administrator & SDO, Kharagpur)
Dr. Rupa Dasgupta (Principal), Debra Thana SKS Mahavidyalaya
Bursar, Debra Thana SKS Mahavidyalaya
TC Secretary, Debra Thana SKS Mahavidyalaya
The Coordinator, IQAC, Debra Thana SKS Mahavidyalaya
The Program Coordinators, NSS (Unit I, II, III), Debra Thana SKS Mahavidyalaya
The Principal Investigator, UBA





Working Committee:

Mr. Partha Pratim Pramanik, Assistant Prof. and Head, Department of Geography, Mr. Joydev De, Assistant Prof. and Head, Department of Physics,

Mr. Saikat Chakrabarti, Assistant Prof. and Head, Department of History

Mr. Sunirmal Dolai, Assistant Prof. and Head, Department of Education Mr. Shatrughan Kahar, Assistant Prof. Department of History

Mr. Soumva Kanti Hota, Assistant Prof. and Head, Department of Mathematics

Sk. Sarfaraj Ali, Assistant Prof. and Head, Department of Chemistry

Student Volunteers (20 UG Students of Geography and History department)

Contact details of College coordinator of UBA:

Name: Dr. Pankoj Kanti Sarkar Phone: 8637572670

Email: pankoj.kanti@gmail.com

Regional Coordinating Institute:

Indian Institute of Technology, Kharagpur Regional Coordinator: Prof. P B S Bhadoria

Email- pbsb@agfe.iitkgp.ac.in

Phone: 9434721469

National Coordinating Institute:

Indian Institute of Technology, Delhi National Coordinator: Prof. Virendra Kr. Vijay Email: vijayunnatbharatabhiyaniitd@gmail.com

Phone: 01126591157









Physics













Chemistry











Geography













E-Learing









BCA & Computer Sc.











Bio. Science Lab.













