Vivekananda College, Alipurduar Academic Calendar (July 2021-June-2022)

OM IS	DATE	EVENTS
LNO	120 T. I	Rathajatra
	12 541)	Admission of B.A. 1st Sem (Hons. & Gen.)
		Commencement of Odd Sem Classes (3rd and 5th)
		COMMENCEMENT OF B.A 1st Sem
		Holiday for ID-UZ-ZOHA
	21" July	Celebration of Independence Day
	15th August	
	19th August	Muharram
	30 th August	Holiday for Sri krishna Janmadin
		Holiday for Manasa Puja
)	2 nd Oct	Gandhiji's Bday
1	6th Oct	Holiday for Mahalaya
2	19th Oct	Fateha Duaz Daham
	11th Oct to 7th Nov	Puja Vacation
3	9th and 10th Nov	Holiday For Chhat Puja
4	19th Nov	Holiday for Birthday Of Guru Nanak
.6	ES 5150	Annual Sports
.7		Holiday for sports
.7		Annual Cultural Programme
19		Nabin Baran Utsav
	25th Dec	Holiday for Chirstmas
20	26th Dec to 31th Dec	Winter recess
22	1* Jan 2022	Holiday for new year
23	12th Jan	Celebration of Birthday OF Swami Vivekananda
24		Examination of the Odd Semester
25		Publication of Result of odd Sem Examination
26	23 rd Jan	Celebration of Netaji's Birthday
27	26th Jan	Celebration of Republic day
28	1* Feb	Commencement of Classes even sem (2 nd , 4 th , and 6 th sem)
29	4" and 5" Feb	Saraswati Puja
30	14° Feb	Birthday of Thakur Panchanan
31	1* March	Holiday for Shibratri
32	8 th March	Celebration of women's day
33	18 th and 19 th March	Holiday for Holi
34	10° April	Birthday of shri shri Harichand Thakur
35	14° April	Birthday of Dr. B.R. Ambedhkar
36	14 th April	Mahavir Jayanti
37	15 th April	Good Friday and Bengali New Year
38	20° April to 5° Ma	y Summer Recess
39	1ª May	May Day
40	3rd and 4th may	ld-ul-Fitar
41	9ª May	Rabindra Jayanti
42	16 th May	Buddha Purnima
43	June tentatively	University Examination

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

6.51

Vivekananda College, Alipurduar Academic Calendar (July 2020-June-2021)



SLNO	DATE	EVENTS
	13th July	Bhanu Jayanti
	1st August	Holiday for ID-UZ-ZOHA
		lanmastami
	15th August	Celebration of Independence Day
		Muharram
5	31st Aug to 03 Oct	Admission of B.A. 1st Sem (Hons. & Gen.)
		Holiday for Mahalaya
7	201 201 80	Gandhiji's Bday
3		Fateha Duaz Daham
9	2 nd Nov	Commencement of Odd Sem Classes
10		
11	19th Oct to 17th Nov	Puja Vacation Holiday For Chhat Puja
12	19th and 20th Nov	Holiday For Chinat Puja Holiday for Birthday Of Guru Nanak
13	30th Nov	Annual Sports
14	Didn't Happen due to	Holiday for sports
15	Pandemic	Annual Cultural Programme
16	Didn't Happen due to	Nabin Baran Utsav
17	25th Dec	Holiday for Christmas
18	26th Dec to 31st Dec	Winter recess
19	1st Jan 2022	Holiday for new year
20	12th Jan	Celebration of Birthday OF Swami Vivekananda
21	23rd Jan	Celebration of Netaji's Birthday
22	26th Jan	Celebration of Republic day
23	16th and 17th Feb	Saraswati Puja
24	5th MARCH	Examination of the Odd Semester (3rd sem and 5 th sem)
25	22 nd March	Examination of the Odd Semester (1st sem)
26	11st March	Holiday for Shibratri
27	8th March	Celebration of women's day
28	28 th and 29 th March	Holiday for Holi
30	2 nd April	Good Friday
31	14th April	B irthday of Dr. B. R. Ambedhkar
32	15th April	Bengali New Year
33	25th April	Mahavir Jayanti
34	17th April to 31st May	CANAL COMPANY
35	1 st May	May Day
36	9th May	Rabindra Jayanti
37	14th and 15th May	Id-ul-Fitar
38	26th May	Buddha Purnima
39	- June tentatively	University Examination

0

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED



<u>Vivekananda College, Alipurduar</u> <u>Academic Calendar (July 2019-June 2020)</u>

IMUA

SI No	Date	Events
1	1st July to 31st July 2019 (tentative)	University Exam and Admission
2	1st week of July (tentative) 2019	Commencement of Class B.A pass and Hons.
3	12 th August 2019	ID-UZ-ZOHA
4	15 th August 2019	Observation of Independence Day
5	23 rd August 2019	Holiday of Janmmastami
6	Last week of August (tentative) 2019	Nabin Baran Utsav
7	10 th September 2019	Holiday for Muharram
8	18 th Sep. 2019	Holiday of Biswakarma Puja
9	26 th Sep 2019	Observation of Vidyasagar's 200th Anniversary
10	28 th Sep 2019	Holiday for Mahalav a
11	2 nd October-2019	Holiday of Gandhiji's Birthday
12	3 rd October-30 th October-2019	Puja Vacation
13	2 nd Nov & 4 th Nov-2019	Holiday for Chhat Puja
14	1st week of November (tentative) 2019	CBCS Internal Assessment Exam
15	12 th Nov, 2019	Holiday of Guru Nanak's Birthday
16	3 rd week of November (tentative) 2019	Result Publish of Internal Assessment Examination
17	Last week of November (tentative)	Annual Sports
18	2019 First week of December (tentative)	University Examination of 1 st Semester and 3 rd Semester
19	2019 Third week of December (tentative) 2019	Annual cultural Programme and annual social
20	25 th December, 2019	Christmas Day
21	26th December to 31st December, 2019	Winter Recess.
22	1st January, 2020	Holiday of New Year
23	12 th January, 2020	Holiday and observation of Birthday of Swami Vivekananda
24	Second week of January, 2020 (tentative)	Result Publish of Test Exam for 3 rd Year (1+1+1)
25	3 rd week of January, 2020 (tentative)	Result Publish of 3rd Year Test Exam
26	23 rd January, 2020	Holiday and observe of Netajis Birthday
27	26 th January, 2020	Holiday and observe of Republic Day
28	30 th January and 31 st January, 2020	Holiday of Sreepanchami
29	Last week of January and February 2020 (tentative)	Form Fill up for University Exam of 1+1+1 System
30	21st February 2020	Holiday of Shivratri
31	Second week of March (tentative) 2020	Internal Assessment Exam
32	9 th March and 10 th March 2020	Holiday for Doljatra
33	Fourth week of March (tentative) 2020	Publish of Internal Assessment Exam
34	First week of April (tentative) 2020	University Examination 2020 of 1+1+1 system
35	10 th April 2020	Holiday of Good Friday
	14 th April 2020	Holiday of Bengali New Year and Ambedkar's Birthda
36	From 17 th April to 30 th April 2020	Summer Recess
37		Holiday of May Day
38	1 st May 2020	Observation of Birthday of Rabindra Nath Tagore
39	8 th May 2020 5 th June 2020	Observation of Environment Day
40	Month of June 2020	Examination, Admission and class commencement of 2nd and 4th Sem

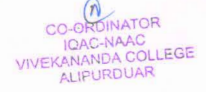
CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED



IQAC Vivekananda College, Alipurduar Academic Calendar (July 2018-June2019)

SI.	Date	Event
No		Admission work of B.A Hons and Pass Programme course of CBCS
1	July, 2018 admission work	Commencement of CBCS 1st semester class
2	1st week of July (tentative) 2018	Observation of Independence Day
3	15 th August 2018	Holiday of Manasha Puja
4	17 th August 2018	ID-UZ-ZOHA
5	22 nd August 2018	Holiday of Janmastami
6	3 rd Sept 2018	Holiday of Biswakarma Puja
7	17 th Sept 2018	Holiday for Maharram
8	21st Sept 2018	Navin Baran Utsav
9	Last week of sept (tentative) 2018	Holiday and observation of Gandhijis 150 th Anniversary
10	2 nd October 2018	Holiday of College Foundation Day
11	3 rd October 2018	Holiday for Mahalaya
12	8 th October 2018	Internal Examination
13	2 nd week of October (tentative) 2018	CA THAT IS A DECEMBER OF THE PROPERTY OF THE P
14	15 th October to 11 th November 2018	Puja Vacation
15	Holiday for 13 th Nov 2018	Holiday for Chhat Puja
16	21st Nov 2018	Holiday for Fateha Duaz Dahm
17	23 rd Nov 2018	Holiday for Gurunanak birthday
18	1 st week of December (tentative) 2018	CBCS semester Final Exam
19	1 st week of December (tentative) 2018	Annual Sports
20	Last week of December 2018 (tentative)	Annual cultural programme and Annual Social
21	25-12-2018	2018 Holiday for Christmas Day
22	26th Dec, 2018 to 31st Dec, 2018	Recess of winter
23	1st January 2019	Holiday of New Year
24	12th January 2019	Holiday and observation of Swamiji's birthday
25	23rd January 2019	Holiday and observation of Netajis birthday
26	26th January 2019	Holiday and observation of Republic Day
27	Last week of January and First week of	Test Exam of 2 nd and 3 rd year
4.1	February (tentative) 2019	
28	2 nd week of February (tentative) 2019	Publication of Result (tentative)
29	11th February, 2019	Holiday of Sree Panchami i.e Saraswati Puja
30	3 rd week of February (tentative) 2019	Form fill up of NBU Examination
31	2 nd week of March (tentative) 2019	Internal Assessment of CBCS
32	3 rd week of March 2019	Publication of result of Internal Assessment (CBCS)
33	4 th March, 2019	Holiday of Shivratri
34	20 th March, 2019	Observation of Basanto Utsav
35	21st March & 22nd March 2019	Holiday of Doljatra
	Last week of March (tentative) 2019	Study Leave
36	Month of April (tentative) 2019	University Exam 2018-19 (Hons and General Course)
37	15th April, 2019 (tentative)	Holiday of Bengali New Year
38	17 th April to April, 2019 (tentative)	Summer Recess
39	19 th April, 2019 (tentative)	Holiday of Good Friday
40		Holiday for May Day
41	1 st May 2019 (tentative)	Observation of Rabindra Jayanti
42	9th May 2019 (tentative)	Holiday for Budda Purnima
43	18th May 2019 (tentative)	Recess and Examination of N.BU
44	2 nd to 31 st May, 2019 (tentative)	Admission and University Exam of 2018-19
	Manth of lung (tontatura) 2010	Admission and University Exam of 2010-13
45 46	Month of June (tentative) 2019 5 th June, 2019 (tentative)	Holiday of Id-Ul-Fitre



IQAC <u>Vivekananda College, Alipurduar</u> Academic Calendar (July 2017-June-2018)

SLNO	DATE	EVENTS
1		Holiday for Birthday of Dr. Bidhan Chandra Ray
2		Admission of B.A. 1" yr (Hons. & Gen.)
3		Commencement of B.A. 2nd Year, 3rd Year Hons. & General Class
4		COMMENCEMENT OF B.A 1 st year Class Hons. & General
5		Holiday for Sri krishna Janmadin
6		Celebration of Independence Day
7		Holiday for Flood Declared
8		Holiday for Manasa Puja
9		Holiday for ID-UZ-ZOHA
10		Holiday for Mahalaya
11		Nabin Baran Utsav
12	V	
13		College Closed for Nabin Baran Utsav
14		Puja Vacation
15		Holiday For Chhat Puja
16		Holiday for Birthday Of Guru Nanak
17		Unit Test for B.A 1 st Year, 2 nd year, 3 year (Hons)
18		Annual Sports
19		Holiday for sports
20		Holiday for Fateha Duaz Daham
21		Annual Cultural Programme Holiday for Chirstmas
22		Winter recess
23		Holiday for new year
24		
25		Celebration of Birthday OF Swami Vivekanda Test exam B.A 1 st year and 2 nd year (hons)
26		Publication of Result of Test Examination
27		Form fill up of university Exam Hons & General
28		Saraswati Puja
29		Celebration of Netaji's Birthday
30		Celebration of Republic day
31		Holiday for Shibratri
32		Holiday for Dol Yatra Utsav
33		Holiday for Holi
34		Celebration of women's day
35		Study leave for B.A 1 st year 2 nd year and 3 rd year students for forth coming university examination
36		Summer Recess
37		University Examination & Admission

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

-	
õ	
2	<
\exists	2
Z	m
in.	
S	ź
ES	1.75
155	Z
=	B
5	die
1-21	0
0	0
2	-
-	E
2(503
72	117.5

						A STATE OF THE STA	7					¥	17
R R	VIVEKANANDA COLLEGE ALIPURDUAR		SOCIO 3 PAUL-07	S.DEY-10	2011	ALIPURDUAR	VIVEKANANDA ALIPURDI	SANS-S.PAUL-6 SOCIO-S.B.PAUL					7
101	VICE-PRINCIPAL	POLSC-DC-S	PESUPRAI	HIST-B.M-11	PHILO-N.R. H	-	BENG & CO-ORDINATOR	P.EDU-P.R-11	ENG-K.K.S-15A BENG-R.DAS-5		ENG-K.K.S-S BENG-R.D-9	BE	
ED	DSE (MUTHENTICATED	DSE (H	DSF (P)	DSE (P)	DSE (HP)	-	CC	SEC (P)	CC		DSE (P)	5" SEM DS	
			GEO-PSR-16 CHEM-S-K PAUL 13	S.PAUL.3 PHY-RS (P)- 15A		D						2	
SANS-S.PAUL-6	MATH- A.DAS-14	B.G.9	HIST S.D.4 ENG-K.K.S-1 BENG-K.K(A)-2 BENG-S.DEY(B)	BENG-R D- (A)-13 BENG-R DAS- (B)-04	HIST S.D-04 ENG-K.K.S- 01 BENG-G.R-2 PHILO-B.G-	GEO-SNG-10 CHEMI- S.K.PAUL-(P)- 12	ENG-NC 1 BENG-S.DEY-02 PHILO-NR-9	PHY-R.S-08	ENG-J.B-13 BENG-K.K-14	MATH- A.DAS-08	PHILO-N.R-11	P	
LCC-2	DSC (P)	SEC (HP)	SEC (P)	DSC (P)	CC	DSC (P)	33	SEC (P)	CC	SEC (P)	SEC (HP)	3 ^{RO} SEM SE	FUESDAY
ENVS-PSR (A)-15 A ENVS-SNG (B)-14			14.4.8.2.17	L-12	GHEM-S.K.PAUL-12	BENG-G.R-06 SANS-S.PAUL- 13	P.EDU PR:11 POLSC-DC-5 SOCIO-5.8 PAUL-07 PHY-R.S.(P) 12	MAIH-A.DAS-12	ENG-NC-01 BENG-R.D-02 PHILO-B.G-09	CHEM: S.K.PAUL- (P)-12	04 NC-1 PHILO- BENG- B.G-09 R.DAS- 02		
DECK A			2000 2000		Coc (r)	0.00	Coc and	nacto!		Doct.			
AECC-1			DSC (P)		DSC (p)	नु	DSC (p)	DSC (b)	3	DSC (b)	(d) (e)	1ST CEM DO	
HIST-RS-5 BENG-S.DEY-02			PEDU-P.R-11 POL SC-DC 5		PHILO-N.R-09		BENG-G R-15A	14	BENGALI-S. DEY-14		GEO-PSR-10 PHILO-N.R-09 SANS-S.PAUL-06	S P G	
GE (P)		DSE (P)	0	京東	CC		20	CC			G.E (P)	5 TH SEM	
P.EDU-PR-11	B.M-04 EDU-R.R-	PHYSICS- SU.PAUL- 10	SANS-S, PAUL-06	MF.12	PHYSICS-SU.PAUL-12	GEO-PSR-10 P.EDU-P.R-11 MATH-A.DAS- 12	HIST-BM-14 BENG-R.D-13 EDU-R.R-8 PHILO-N.R-9 POL.SC-DC-5	HIST-R.S-6 CHEM-S.K.PAUL- 13	ENG-K.K.S-7		MATH-A.DAS-1	×	Y.
SEC (P)	SEC (H)	SEC (P)	DSC (P)		DSC (P)	DSC (P)	CC	DSC (P)	8		DSC (P)	3 ^{RO} SEM DS	
	A	ENG-95-15A		S.DEY-04 SANS- S.PAUL-05 CHEM- S.K.PAUL- 08		(PRAC)-12		WATH-ALDAN-12	EDU-R.R-08 PHILO-N.R-09 POL-SC-DC-05			•	MONDAY
(P)-12	14	BENG-RD-14		01		PHYS-	BENG-S.DEY-02	P.EDU-PR-11	ENG-J.B-01		PHYSICS-SU.PAUL-12	P	
CHEM-S.K.PAUL	**	HIST-RS-13	MATH-A.D-12	ENG-J.B-	BENG-G,R-2	HIST-R.S-04	ENG-K.K.S-01	GEO-PSR-10	HIST-BM-04				
DSC (P)		G.E (HP)	DSC (P)	DSC (P)	CC	DSC (P)	8	DSC (P)	CC		DSC (P)	1 ST SEM DS	
3:30-4:30		2:30-3:30	2:3	2:30	1:30-2:30	1:30	12:30-1:30	11:30-12:30	11:30	30	10:30-11:30		DA.45
						7707-1707-NI	MOOTHVE- SESSIC M-ZO	7					

VIVEKANANDA COLLEGE ROUTINE- SESSION-2021-2022

-		2	'HURSDA					WEDNESD				DAYS							
	STH SEM		3 RD SEM		1 ST SEM		5 TH SEM	*	3 RD SEM		1 ST SEM								
BENG-S.DEY-02 GEO-SNG-10	SEC (P)	P.EDU-P.R-11	SEC (P)	PHYSICS-R.S-(P)-12	DSC (P)	HIST-S.D-04 PHILO-N.R-9	DSE (P)	HIST-RS-04 EDU-R.R-08	DSC (P) .	CHEM-S.K.PAUL-12	DSC (P)	10:30-11:30							
-10		CHEM- S.K.PAUL-11	DSC (P)			BENG-K.K- 02 POL-SC-DC- 5	DSE (HP)	04	4	AUL-12	9	1:30							
HISTORY-B.M-04 BENG-R.D-11 BENG-R.D-11 O6 PHILO-S.B-09 CO-ORDINATOR IQAC-NAAC IQAC-NAAC VIVEKANANDA COLLEGE VIVEKANANDA COLLEGE	20	POLSE R.A-05	SEC (HP)	ENG-N.C-01 BENGALI-R.DAS-02 PHILO-B.G-09	CC ,	HIST-B:M-6 ENG-J:B-7 BENGALI-R:D-13 EDU-R:R-08 PHILO-S:B-14	DSE (HP)	HIST-R.S-04 BENG-S.DEY- 10	CC	BENG-K.K-02 PHILO-N.R-09	CC	11:30							
ALIPURDUAR	DSE (P)	GEO-SNG-10 SOCIO- S.B.PAUL-07 CHEM: A.N.DAS-08	DSC (P)	MATH-A.DAS	DSC (P)	P.EDU-PR-11 POLSC-DC-15A	G.E (P)	PHYSICS- SU.PAUL-12	DSC (P)	HIST-S.D-05 PHILO-B.G-09 CHEM-A.N-DAS-1	DSC (P)	11:30-12:30							
HIST-S.D-04 ENG-JB-13 BENG-S.DEV-14 POL-SC-R-A-1 FA	CC	ENG-N.C-06 BENG-G.R-07 PHILO-B.G-08	33	ENGLISH-K.K.S. BENGALI-K.K-02 POL-SC-D.C-05	CC	ENG-NC-9	CC	ENG-J.B-1-12 BENG-R.DAS-13 EDU-R.R-14A	33	HIST-B.M-4 BENG-S.DEY-02 PHILO-S.B-09	CC								
P.EDU-P.R-11	6.E(P)	GEO-SNG-10 SOCIO-S.B.PAUL- 07 PHYS.R.S-12	SEC [P]	PHILO-N R-09 CHEMISTRY S.K.PAUL-12	DSC (P)	POLSCRA-5	DSE (P)	CHEM-A.DAS-11	DSC (P)	GEO-SNG-16 SOCIO-S.B. PAUL-07 PHYSICS—SU- PAUL-12	DSC (P)	12:30-1:30							
ENG-K.K.S.O1	8	BENG G.R. 02	SEC (HP)	BEN BEN SAI		BENG- R.DAS-01 POL-SC- R.A.5	8	HIST-B.M-04 BENG-K.K-2 PHILO-SB 9	20	m Z									
		CHEM- A.N.DAS 12	DSC (P)	BENGALI-R.DAS- (B)-07 BENGALI-S.DEY- (C)-13 SANSKBIT-S.PAUL-14	1.331	S.DEY-12 S.DEY-12 PHILO- B.G-13	DSE(HP)			ENVS-S.K-PAUL-15 A	AECC (1)	1.30-2:30							
HIST-B.M-04 BENG-R.D-11 GEO-SNG-10 PHILO-SB-09	G.E(P)	polse, b.c.os	SEC(P)	(A)-06 - (B)-07 (C)-13 AUI-14		S.B.PAUL- 07	DSE (P)	GEO-SNG-10 P.EDU-PR-11 POL.SC-DC-6 CHEM-S.K.PAUL- 12	DSC (P)	L-15 A		0							
PHILO-SB-02 ENG-N.C PHILO-SB-02 PHYS-R (P)13 AUTHENTICATED VICE-PRINCIPAL VICE-PRINCIPAL ALIPURDUAR	DSE (HP)	PHI PHI MA		CHEM		ENG-J.B-01 BENG-R.D-02	CC	S.K.PAUL-(P)	DSC (P)	0									
ENG-N.C.08 BENG-K.K-10 PHYS-R.S. (P)13 47ED 47ED AR	DSE (P)	HISTORY-S. D-04 PHILO-B. G-(A)-09 PHILO-N.R (B)-06 MATH-A.DAS-07	DSC (P)	DSC (P)	DSC (P)	DSC (P)	DSC (P)	DSC (P)	DSC (P)	DSC (P)	CHEMISTRY-A.N.DAS-12	DSC (P)			HIST-SD-4 ENG-NC-5 BENG- R.DAS-6	SEC (HP)	PHILO-NR-09	DSC (P)	2:30-3:30
.08 HIST- .08 B.M K-10 B.M S L4 P.R- 15A POLS C-R.A. 05)AS-12		SEC (P) HIST-RS-08 GEO-SNG-16 SOCIO-S-B PAUL-07		5 8.M-9 P.EDU	P) SEC (P)										
97. ENG-J.B-01 VI BENG-R.DAS-02 4 SOCIO-S.B.PAUL-07 DU R R A. A. L.S L.S	SEC G.E (P)	POLSC D.C-10	6.E	HISTORY-S.D-05 ENGLISH-K.K.S-01 SANSKRIT-S.PAUL-06 BENGALI-K.K-02	G.E	5		4.9 POLSC R.A-5	(P) G.E	CHEM-AN.DAS-12	DSC (P)	3:30-4:30							
L-07		A.DAS-	SEC (P)	01 UL-06				PAUL-11	SEC (P)	-12		30							

VIVEKANANDA COLLEGE NOUTINE- SESSICIN-2021-2022

					The state	1 13					E0.0/e.60iuu	La. D. C. CO: 11	
VIVER	ALIPURDUAR				EDU-P	02 EDU-RLR-02 Ph- LO-BLE ng			РІНС	РНІ.О-В.G-09		BENG-K.K-02 POL.SC-R A. EDU-R.R-08 05 PHILO-3-G-09	BENG-K.K-02 EDU-R.R-08 PHILO-8,G-09
NATION IN THE PROPERTY OF THE	IQAC-NAAC HISTS.D-04	EGMG-K.K.S-11	EDU-R.R- GEO- 08 PSR-10	ENG-N.C-06	BENG-	BENG-R.DAS-		POLSC-DC-05		POL SC-DC-05 EDU-R.R-08		HIST-R.S-13 HIST-S.D-06 EDU-R.R-08 ENG-K.K.S-01	HIST-R.S-13 HIST-S.D-06 EDU-R.R-08 ENG-K.K.S-01
Ι	CO-ORDINATOR			DSE (HP)	SEC	SEC (P)		CC		CC DSE (P)		DSE (P)	DSE (P) G.E (P) DSE (HP)
CHE	CHEM-A.N.DAS-12	CONTRACTOR	BENG-R:DAS-(B)-06 PHYS-SU-PAUL-(P)-07 MATH-A:DAS-12	POLSC-R.A-05	R.S-(P)-	PSR-10		PHYS-SU-PAULET	PHYS-SU-PAUL-11 BENG	PHYS-SUPAUL-11 BENG-K.K-D2		BENG-K.K-D2	BENG-K.K-02 PHYS-R-S-(P)-11
3 RD DSC (P)	P)	33	DSC (P)	CC	_	DSC (P)		DSC (P)				SEC (P)	SEC(P) DSC(P)
		POLSCRA-05	CHEM-A.N.DAS-12	матн	MATH-A.DAS-12			HIST-S.D-04		HIST-S.D.04 GEO-PSR-10 PHYS-R.S-12	GEO.PSR-10 PHYS-R.S-12		GEO.PSR-10 PHYS-R.S-12
1 ST		33	DSC (P)	D.	DSC (P)			c.		CC DSC(P)	DSC (P)		DSC (P)
POLSC POLSC	POLSC-R.A-05	HIST-S.D-08 ENG-NC-11 BENG-R.D-13 PHILO-B.G-14	ENG-K.K-15A BENG-K.K-15 GEO-PSR-16	HIST-R.5-04 BENG-K.K-13 PHILO-S.B-09	S.PAUL-06	, p I	HST- B.M. 14		HIST-B.M-04 ENG-K.K.S-01 BENG-G.B-14		HIST-B.M-04 ENG-K.K.S-01 BENG-G.B-14	HIST-8.M-04 GEO-SNG-16 ENG-K.K.S-01 BENG-G-R-14	HIST-8.M-04 GEO-SNG-16 HIST-S.D-04 ENG-K.K.S-D1 BENG-G.R-D2
	G.E	υ,	SEC (P)	CC	DSE (P)		(HP)	HP) CC	CC		CC	CC DSE (P)	CC DSE (P) DSE (HP)
CHEM-A.N.	9	PHILO-5.B-09	SOCIO-S.BPAUL-07 PHYS-R.S-11	ENG-J.B-01 BENG-R.D-02 POLSC-R.A-05	28/1	GEO-PSR-10	10	R.DAS-02		R.DAS-02	R.DAS-02 S.B.PAUL- 07 PHILO-S.B- 09	BENG. SOCIO- HIST- R.DAS-02 S.B.PAUL- S.D.13 07 PHILO- PHILO-S.B. B.G-11 09 PHYS SU.PAU L-(P)-06	BENG- SOCIO- HIST- ENG-N.C-01 R.DAS-ÖZ S.B.PAUL- S.D-13 EDU-R.R-08 07 PHILO- PHILO-S.B- B.G-11 SANS-S.PAUL-06 09 PHYS- CHEM-A.N.DAS- SU-PAU 12
SEM *	DSC (P)	33	DSC (P)	CC		DSC (P)	3-2	33	CC G.E		G.E	G.E DSC (P)	G.E DSC(P) SEC(P)
v 3	EVS-P.S.R-(A)-15A EVS-SNG(B)-14	ENG-J.B-01 BENGALI-R.DAS- 02	SANS-S.PAUL-06 PHYS-SU.PAUL-(P)-12	GEO-SNG-16 SOCIO-S.B.PAUL-07 PHYS-R.S-12		EUU-R.R-08	-08			O	CHEM-A.N.DAS-12 POLSC-R.A-05		CHEM-A.N.DAS-12 POLSC-R.A-05
SEM	AECC 1	CC	DSC (P)	DSC (P)		G.E			DSC (P)	DSC (P)		DSC (P) DSC (P)	
15	10:30-11:30		00.71.00.11		1		4		1.00.2.00	1.00 4.00		00.0.00	

	Ð		
	DSC (P)	10:30-11:30	
HIST-BM-04 GEO-PSR-10	CC	11:3	
GEO-PSR-10	DSC (P)	1:30-12:30	
ENG-K.K.S-01 HIST-R.S-04	CC	12:3	NE- SESSIO
HIST-R.S-04	DSC (P)	12:30-1:30	KANANDA COLLEGE
BENG-G R-2	CC		15
ENG-J.B-01	DSC (P)	1:30-2:30	E. 02-12-202
MATH-AU-12 HIST-RS-L	DSC (P)		. 2020
HIST-RS-LS	G.E (HP)	2:30-3:30	

Vi

	-		ES['AY		• •				merdery.	7	YACINC				
, p	STH SEM	2 8	3 RD SEM		\ 	1 ST SEM		5TH SEM		3 RD SEM	1		1 ST SEM		
BENG-R.D-9	DSE (P)	PHILO-N,R-11	SEC (HP)		HIST- B.M-04 PHILO- B.G-09	DSC (P)	GEO-PSR-10 PHILO-N.R-09 SANS-5.PAUL-06		MATH-A.DAS-1	DSC (P)		PHYSICS-5	DSC (P)		
D-9		R-11			ENG- NC-1 BENG- R.DAS- 02	G.E	-10 R-09 AUL-06	G.E(P)	DAS-1			PHYSICS-SU.PAUL-12		10:30-11:30	
		A.DAS-08	SEC (P)		CHEM- S.K.PAUL-(P)- 12	DSC (P)		ێ						:30	
15A 3ENG R.DAS	CC	BENG-K.K-14	S		HIST-S.D-04 ENG-NC-01 BENG-R.D-02 PHILO-B.G-09	CC	BENGALI-S.DEY-14		ENG-K.K.S-7	CC	POLSC-DC-05	HIST-BM-04 ENG-J.B-01 BENG-RD-02	20	11:2	
GEO-PSR-10 P.EDU-P.B-11 SANS-S.PAUL-6 SOCIO-S.B.PAUL-7	SEC (P)	PHY-R.S-08	SEC (P)		MATH-A DAS-12	DSC (P)	V-14	CC	HIST-R.S-6 CHEM-S.K.PAUL- 13	DSC (P)		P.EDU-PR-11 MATH-A.DAS-12	DSC (P)	11:30-12:30	
BENG K JOAC VIVEKANAN ALIPU		BENG-NC-1 BENG-S.DEV-02 PHILO-NR-9	CC	PHY-R.5-(P)-12	GEO-PSR-16 PEDU-PR-11 POLSC-DC-5 SOCIO-S.B PAUL-07	DSC (P)	BENG-G.R-15A	0	HIST-BM-14 BENG-R.D-13 EDU-R.R-8 PHILO-N.R-9 POL.SC-DC-5	000		BENG-S.DEY-02	CC		77.77
PENG K TOAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR	\	CHEM SKPAUL-(P)	DSC (P)		HIST-B.M-04 BENG-G.R-06 SANS-S.PAUL- 13	G.E	34	CC	GEO-PSR-10 P.EDU-P.R-11 MATH-A.DAS	DSC (P)		PHYS-SU.PAUL- (PRAC)-12	DSC (P)	12.30-1.30	13.30 1.30
N.R.7	DSE(HP)	MST SID- 04 ENG- K K S-01 BENG- G-R 2 PHILO- 2 G-9 POLSC DC-S	200		GEO-SNG-10 CHEM-5, K. PAUL-12	DSC(P)	PHILO N.R-09		PHYSICS-SU.PAUL-12	DSC (P)		BENO G K-Z	כנ		*
ENG-1-B-08 ENG-1-B-08	DSE (P)	BENG-R.D-(A)- 13 BENG-R.DAS- (B)-04 SANS-S.PAUL-6 PHY-RS-(P)-15A	DSC (P)		AUL-12		9	66	PAUL-12		S.PAUL-05 CHEM S.K.PAUL-08	BENG-S.DEY- 04	DSC [P]	T-00.5-00	UE'L M
P EDU-R R 11 TOCIO S.B. PAUL	DSE (P)	BENG-S.DEY (B)-15A GEO-PSR-15 CHEM S.K.PAUL-13	SEC (P)	200	PHYRS-12	DSC (P)	P.EDU-P.R-11 POL.SC-DC-5		SANS-S.PAUL- 06	DSC (P)		WA THA O'LL	MATH A D-13	Dec (0)	
ē	DSE (HP)	86-9	DEC (HE)	The state of the s				DSE (P)	PHYSICS- SU.PAUL- 10	SEC (P)		BENG-IB-15A	MICT DC 1	CE (110)	UE-E-UE-C
VICE-PRINCIPAL VIVEKANANDA COLLEGE	(P)	A.DAS-14	NATH NATH	Con (n)			8		HIST-B.M-04 EDU-R.R-09	SEC (H)		14 A	3		
PAL OULEGE		SAMO DI POSTO	CANC S PALIT S	7000	ENVS-PSR (A) 15 A ENVS-SNG (B) 14	AECC-1	BENG-5.DEY-02	GE (P)	P.EDU-PR-11	SEC (P)		(P)-12	CHEW'S K BATH	DCC (b)	3-30-4-30

- W			: 4	•				JHURSDAY												1				WEDNESDAY									SYNS	1
VIV				SEM	FILS.			SEM	3 Ro				SEM	12.4					SEM	SIH	-				SEM	U)					SEM	157		
ALIPURDUAR	IQAC-NANC	CO-ORDINATO	€ GEO-	BENG-S	SE		ц	P.EDU-P.R-	SEC (P)	77			PHYSICS-R.S-(P)-12	DSC (P)					HIST-S.D-04	DSE (P)			EDU-K.K-U8	HIST-RS-04		DSC (P)			CHEM-S.K.PAUL-12			DSC (P)	10:30-11:30	
JAR	COI FGE	200	GEO-SNG-10	BENG-S.DEY-02	SEC (P)		S.K.PAUL-11	CHEM	DSC (P)				-12	(p)					POL.SC-DC-5	DSE (HP)			K-08	5-04					PAUL-12			P)	1:30	
	PHILO-5.B-	11	BENG-R.D	HISTORY	C		S	POLSC-R.A	SEC (HP)		PHILO-B.G- 09	BENGALI- R.DAS-02	ENG-N.C-01	CC	14	PHILO-S.B-	FDU-R.R-08	BENGALI-	HIST-B.M-6 ENG-J.B-7	DSE (HP)			***	10	HIST-K-S-04	THE COA	77		9	PHILO-N.R	BENG-K.K-UZ	CC	11:30-12:30	Š
			3	SANS S. PAUL	Carlo S SALL	A.N.DAS-UO	S.B.PAUL 07 CHEM	GEO-5NG-10	DSC (P)			12	MATH-A.DAS	DSC (P)					POLSC-DC-15A	G.E (P)			257 Development	SU.PAUL-12	PHYSICS-	ENG-NC 01	DSC (P)		DAS-1	CHEM-A N-	HIST-S.D-63	DSC (P)	12:30	***
	15A	14 SC R A	BENG-S.DEY	ENG-JB-13	DO-US TSIM	00	07 PHILO B.G	ENG N.C-06	CC	05	POLSC-D.C-	BENGALI-	ENGLISH	22						ENG-NC-9	7.77	EDU-R.R-	R.DAS-13	BENG-	12	ENG-J.B-1	00	09	PHILO-S.B-	02	RENG-S-DEY-	HIST-B.M-4	77	12-37
ALIE ALIE	VICE-THE COLLEGE		AUTHE		P EDU P R-11	G.E (P)	S.B.PAUL-07 PHYS-R.S-12	GEO-SNG-10	SEC (P)			S.K.PAUL-12	PHILO-N R-09	DSC(P)						POL SC-R.A-5	DSE (D)					CHEM-A.DAS-11	DSC (P)	PAUL-12	PHYSICS—SU-	PAUL-07	SOCIO-S.B.	GEO-SNG-16	DSC (P)	12-30-1-30
OUKDON	NDA COLLE	DEINCIPAL	AUTHENTICALED		ENG-KKS-01	CC		G.R-02	(HP)	667	Jr.	BEN	BEN	700			R.A-5	POL.SC-	R.DAS-	BENG-	CC			PHILO-SB-9	BENG-K.K-Z	HIST-B.M-04	CC					ENV		
	GIT						12	A.N.DAS	Carea	DC/- (D)		BENGALI-S.DEY-(C)-13	BENGALL-R.DAS-(B)-07	NO N	1001			B.G-13	S.DEY-12	BENG-	DSE(HP)		9									ENVS-S.K-PAUL-15 A	AECC(1)	1:30-2:30
			OEO-SNO-10	BENG-R.D-11	HIST-B M-04	GE(P)		05		SEC (P)		AUL-14	S (B)-07	(a) D6					S.B.PAUL 07	SOCIO-	DSE (P)	16	CHEM-S.K.PAUL-	POLSC-DC-6	P.EDU-PR-11	GEO-SNG 10	DSC (P)			4		L-15 A		0
			02	R.D-01	BENG	DSE (HP)								CH					BENG-R.D-02	ENG-J.B-01	CC			(1) 12	J.K.PAUL-	CHEM-	DOC (F)	DCC /B/						
		(P)13	PHYS-R S	BENG K.K.	ENG-N C-OX	DSE (P)	MATH A DAS 07	PHILO-8.G-(A) 09	HISTORY-S D 04	DSC(P)				CHEMISTRY-A.N.DAS-12	DSC (P)					-01			a second	R DAS 6	BENG-NC-	ENC NC S	ALCO A	SEC (HP)				PHILO-NR-09	DSC (P)	2:30-3:30
		05	POI	15A	_	-		A) 09	3.04					DAS-12				07	SOCIO-S.B-PAUL-	HIST-RS-08	SEC (F)					p FNILPR-11	MIST_R M_9	SEC (P)				9		
7		2		SOCIO-S	DENG B DAS 02	GLE (F)	D.C-10	N.R-09	РИЩО	G.E		BENGALL K K-02	ENGLISH	HISTORY-S.D. 05	G.E									R.A-5	POLSC-	B.G-09	PHILO-	G,E				CHEWATANA	DOC (r)	3:30-4:30
	P	*5		SOCIO-S B PAUL 0/	DAS-02	01		A.DAS 12	MATH	SEC (P)		BENGALL K. K-02	ENGLISH-K.K.S-01	S.D.05											11	PAUL-	PHY SU	SEC (P)				- CO. C.	PASTO	

6.3

+

			×					
TUES DAY						MONDAY		
	2 ^{NO} SEM	3" YEAR			4 TH SEM	2 ^{MD} SFM		HIVIE
EVS:SANDIP PAUL-5	AFCC 1	EDU-(G)-R.R.(B)-10		HIST-N1-8	DSC (HP)	POLSC N3:6, MATH-P.P.7	(4) 380	10.30-11.30
WE-5		A)-9 3)-10	7			ENG-N1-1 HIST-R-S-4 SANS-S-P- S BENG S.DEY-2	6.1	30
HIST-S.DAS 2 EDU-NM-6 PHIL NJ-12	DSC (HP)	COMP (BI	EDU- POLS HIST	ENG	DSG	BENG-G.R-1 ENG-JB-2 HIST-S.DAS-5 POL SC DC-6 EDU-RR-7	DSC (HP)	post.
BENG-S.DEN TO SANS-S.P 11 MATH ANANYA DAS	DSC (P)	COMP (BENG)-N1-17	BENG R D.4 HIST-N1-15 POLSC N1-16 EDU-N.N-14	ENG KKS, 9	DSC (HP)	GEO-PSR-8 P-EDU-PR-31 CHE-MISTRY SANDIPAN-12 SOCIO S-PAUL-13	DSC (P)	.30-12.30
SOCIO SPAUL-S PHYSICS- RS-6	DSC (P)	ENG (H BENG (H SOCIO-S.1		BENG	DS	BLNG-RD-1 SANS-S.P.5 CHLMISTRY SANDIP PAUL-7	DSC (P)	12.
S.DFY 4	DSC (HP)	ENG (H) NJ 9 BENG (H) S.DEY-4 SOCIO S.PAUL 6 (G)		BENGALI NI 8	DSC (HP)	8 V S	S E	12.30-1.30
SANS S.P-6 BENG S.DEY-13	1001	BENG (H)-G.R. 2 HIST (H)-RS-4 POL SC (H)-N1-10 EDU-(H) R.R-11 SANS-(G)-S.P-5			DSC (HP) DSC (P)	PHYSICS-S.P.7	, A.	1.30-2.30
BENG- N1-8 CHEM- SANDIP PAUL-7	DSC (P)	BENG PHIL-(8	SFC (b)	ENG-J.B-4	3.D	2.
ENG-KKS-10	3.9	ENG (H)-K.K.S-2 HIST-(H)-N2-11 PHIL-(H)-N.R-10 BENG-(H)-R.D-1	(A) TE	-35 TOd 6-1		MATH- ANANYA DAS-12	DSC (P)	2.30-3.30
MATH-ANANYA DAS-4	DSC (P).	PO1 SC-(G) DC-2				EVS-PSR-I	AECO	3.30-4.30

AUTHENTICATED

1				WEDNES DAY		
HIVIE	3 ^{mc} SEM/4 SEM	3 RD YEAR OLD	1 ST SEM/ 2 ND SEM		S SEM/4 SEM	3 RD YEAR OLD
TU.30-11.30	BENG-RD-2	SOCIO-(G)-S.PAUL-4	DSC (P)	PHYSICS-S:P-1	EDU-NI-2	ENG (G.E)-J.B-4 POL.SC (H) GEO-PSR-14 BENG-RD-19 CO-ORDINATOR IQAC-NAAC IQAC-NAAC VIVEKANANDA COLLEGE VIVEKANANDA COLLEGE
77.00	POLSC DC-4 PHIL N.R-7	P.EDU (G) PR 15 BENG- (H) N1-16	DSC (HP)	ENG-N2-17 - HIST-S.DAS-1 POL SC-R.A-6 PHILO-S.B-7 BENG-S.DEY-5	POLSC-DC-4 EDU-R R-10 PHIL-BG-15	POLSC (H) N1 20 GEO-PSR-14 BENG-RD-19 ATOR AC COLLEGE
101/01	BENG-R.D.5	PR 15 -N1-16	DSC (P)	HIST N1 18 EDU-NM-11 PHILO-NR 12 MATH-P.P-13	GEO-SNG-8 P.EDU-P.R FIELD SOCIO S.PAUL 16	
10000	PHILO BG 7 GEO-SNG 9	POLSC (H): DC 2	DSC (P)	POLSC D.C.1 GEO SNG-8 POLSC-R.A.2 CHEM ANWESHA DAS-6	EDU NT 5 SOCIO S.PAUL 4	COMP BENG-S.DEY-9 AUTHENTICATE VICE-PRINCIPA VIC
1000		30.2	(P)	P.C.1 NG-8 R.A.2 ESHA DAS	ENG-N1-10 PHIL-BG-7	MIP BEING S.DEY 9 H AUTHENTICATED B VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPURDUAR
1011	ENG N1 10 HIST- S,DAS-2 EDU . NM.5 BENG- PHIL -(13)	ENG-(H) 1.8-4 BENG-R.D-1 HIST-(H)-N1-11 PHIL-(H)-N.R-9 GEO-SNG-8	DSC (P)	HIST S.DAS-1 EDU-R.R-5 PHILO 5.B-6 CHEM-ANWESHA DAS-7	ENG-N1-12 POL-SC-N1- 13 BENG-RD- R-14	HIST (H)-RS-8 EDU (H) NM-9 P-EDU-(G) P-R-10 BENG (H)-5-DEY-11
(d) JSU (d)	GEO-PSR-7) LB 4 R.D.1)-N1-11)-N R-9 NG-8	(P)	DAS-1 R.R5 S.B-6 ESHA DAS-7	ENG-J.B-2 BENG G.R-4	8 R-10 EY-11
CECHO	ENG IB 1 HIST NJ:9 POL SC - DC 2 EDU NM-5 PHIL NR 6	SANS-()	AL.	EVS	ENG N2 10 HIST S.DAS 5 POL SC R.A-6	BENG (H) G.R 1 ENG (H) N1-8 POI SC (H)-DC-9 EDU-(H) N1-7 PHIL (H) BG R-4
	2	HIST (H)-S.DAS-4 SANS-(G)-S.P-12	ALCC 1	EVS SNG-4	BENG RD R 2	R 1 28 0C-9 7 R-4
DSC(P)	ENG.N1.5	PHIL PHIL		XHA SUDOS	HIST-N1 11 EDU N M 5 EDU-R.R.4 PHILO N.R.6	HIST-(
0	P.EDU-P.R	РИІІ (H) BG-11	DSC (P)	PHYSICS-S.P.9	BENG-RO-I	HIST (G) -R5-2

1

	8		FRIDAY			THURS DAY	11
		3 RD SEM/4 TH SEM	æ	1 ^{SI} SEM/ 2 ^{NO} SEM	OLD 3 ^{HO} YEAR	1 ST SEM/ 2 ^{NO} SEM	TIME
ALIP	CO-ORI		B. 6	DSC (HP)	ENG (DSC (HP) PHILO-NR-6 DSC (P) PHILO-S.B-2	10 30
ALIPURDUAN	CO-ORDINATOR IQAC-NAAC IQAC-NAAC ONTERNATOR		PHYSC-R.S-2	DSC (P)	ENG (G) KKS 1	PHILO-BGG-4 MATH-ANANYA DAS-5 DAS-5 BENG-N1-3	10 30-11 30
	ENG-J.B-4 HISI-S.DAS 1 EDU-N1-11	DSC (HP)	ENG-KKS-5 HIST-RS-6 POL-SC-N1 12 EDU-R.R.7 PHILO-S.B-14	DSC (HP)	SANS	ELLOU ENG J.B.1 HIST-N1-16 POLSC-DC S EDU-NM-6 BENG R.D-4 DSC (HP) ENG N1-12 POL SC R.A-10 EDU-N1-13 BENG S.DEY 9	11.30
	POLSCRA 9	DSC (P)	BENG-NJ 15 CHEM S.PAUL 10	1 303	SANS S.P. 11	DSC (P) GEO SNG-8 P EDU P R-7 SOCIO S PAUL-8 CHEM 5 P DSC (P) ENG-N2-15 HIST-S.DAS-2 BENG-N1-14	11 30-12 30
	BENG R D BENG N1	1001	ENG N2.7 PHYSC S.P. 8 PHILO:BG- 10	DSC (P)	næ	DSC (HP) BENG G.R. 1 DSC (HP) A	13
VICE-PRINCIPAL	POLSCRA-S BEDU-RR4 HIP	6,8	ENG-KKS-2 SANS S.P-6	61	EDU (H) N M-S	BENG R D-2 BENG R D-2 DSC (P) POL-5C-N1-8 P EDU-P R-7	12 30-1
12/2	BENG G.R.2 HIST-R.5 5 PHILO S.B-6	DSC (HP) SEC(P)	CHEM-A D	DS	POLSO POLSO	DSC (P) PHYSC R.S-6 PHIL-8G: 12 DSC (P) ENG-KKS-4 BENG- S.DEY-5	1 30-2 3
	ENG.J.B.1 HIST S.DAS 4 POLSC NJ 11 EDU-N1-10	SEC (b)	BENG-N1 8 CHEM-ANNWESHA DAS-7	DSC (HP)	ENG (H) J.B-2 POLSC (H) RA 7 PHIL (H) BG-11	GE HIST- S.DAS 1 BENG.N1 10 6.E PHILO-N.R 8 SOCIO S.PAUL-9	n
	FNG N2	DSC (HP) SEC (P)	FVS SNG 8	N:	FOLSC (H) DC 4	LCC I SANS S.P.9 BENG. N1 10 CHEM ANWESHA DAS 8 SEC (HP) SEC (I BENG ENG. G.R-2 HIST I ENG. N1 POL S 11 R A.6 HIST EDU N S.BAS 1 PHILO S.BAS 1 PHILO S.BAS 1 PHILO	7 70
	ENG KKS 4 HIST RS-5 EDU-R-R-6	SLC(P)		AFCC 1	1) DC 4	SEC (P) ENG-N2 14 HIST N1 15 POL SC R A-6 EDU N M J PHILO BG 16	2 20
	POLSC SANS- RA 1 S.P.2	SEC LCC-1	MATH PP 4	DSC (P)	ENG (G) JB-2 BENG- (H) S.DE*	GE DSC BENG PHN RD1 R4 GEO-SNG-8	JE V UE E

				SATURĐAY	77110 214 11	
OLD 3 ^{no} YEAR	9	A DCIVI	ATH SEM	2 ND SEM	OLD 3RD YEAR	IIME
ENG (H)-N2-4 HIST (H)-S.DAS-5 POLSC (G)-DC-8	7015	B A 3	i n	AECC-1 EVS-PSR-1		10.30-11.30
	EDU-R.R 12 EDU-R.R 14 PHILO S.B 11 BENG-N1 4 PHIL-BG-6	ENC NO	Dec Man	DSC (HP) ENG KKS 1 POL SC RA / I DU N1 10 HIST RS 13 BENG-G.R. 5	GEO SNG-8	11.3
	O-FOR-A	DSC(P)	200 121	DSC (P) HIST- S DAS- 2 MATH-PP-9		11.30-12.30
HIST (H) S.DAS-5 BENG- (H) N.I., R-8	OEO-PSK-4	9.6		DSC (P) EDU N1-9 MATH ANANYA DAS-2		12.30-1.30
BENG (G) G.R.4	HIST-R.S-7 EDU-R.R-6 BENG-N1-1	SEC (HP)		DSC (P) POLSC-DC-2 PHYSC-5.P-9	S IN JIHO	1.30-2.30
.43				ENG-N2-		2.30
POLSC (H) RA-5 EDU (H) RR-6 PHII (GL S.R.)	HIST-R.S. 4 EDU-N1-9 PHIL-BG-8	DSC (P) SEC (HP)		BENG. (H) RD 2 DSC (P) ENG-KKS-1 PHYSC R.S-2	PHILO (H) SB-7	2.30-3.30
COMP BENG-NT 1	-9 PHILO-5.B.2	SEC (ρ)		DSC (P) CHEM-ANWESHA DAS-4	POL SC (6) N1 5	3.30-4.30

AUTHENTICATED

			PESH-DC-10		3000-34	>					
		777	EDCH-NM-II		HISH-IR-1						
BNG(COMP)-SD-8 (C)			HISH SD-9		PHIH DSK 12	SOCG- SP-7		SANG SP 13			_
BNG(COMP)-SM-9 (B)	1000	7	8 DNS-5035		LUNGH KKS: Z	ENGH-RN-12		HISG JR-8	POLSC-N1-4	SKU YEAR P	u
BNG(COMP)-RD-10 (A)			BNGH-SD-6		5FOG-PSR-13	BNGH-RD-13 HISG-RS-14		BNGH-SM-4			3.
						HISH-JR-9					1
		KIE	ENGHR N-12		# DCH MM TO	PHIH-NR-6					
PHIG-NR-5			BNGH-GR-4		6-05 HSH	ENGH-JB-4				NATI CAN	-
PHIG-DSK-4		4	BNGG-SM-5		BNGH-SD-11	GEOG SNG 8		PLSH-N1	SANSKRIT-SP-2	-	
					SANSKRIT SP-6	POUTICAL SCIENCE-DC-2		PHED-PR-9			TUESDAY
								EDUCATION-NM-5			
					ENGLISH-RN-S	HISTORY-S.D-11		POLSC DC-Z			
						PHIH-DSK-6					
			PHED- PR-7		BENGLI-RD(B)-8	ENGLISH KKS-1		Sociology-SP-6	SOCIOLOGY-S.P.7		
8						EDUCATION-NM-10				SEMESTER	10
	(KS-2	ENG-KKS-2	ENGLIS-J8-1	PHED PR-14	BENGALI-G R(A) 14	BENGALI-SD-5	GEO PSR-7	t MP (1878-1	THE D-PRIO	157	
DSC (P)		1.9	DSC (P)	G.E.	DSC(P)	DSC(HP)	DSC(P)	G.E	DSC(P)		2
			PLSH-DC-9		GEOG-PSR-8			EUCH- NR-D	252		
		0	EDCG-RR-10								
PLSG-N1-5			ENGH-JB-S					HISH-JR-1	PHIH- NR-S	3KU YEAK	
					BNGG-SD-9					_	
						EDCH-RR					
ENGGJB-1	9				BNGG-RD-4	ENGH-KKS-11					
SANG-SP-4			HISG-JR-8		BNGH-GR-2	BNGH-RD-4 GEOG-PSR-8		PLSG -N1-4	EDC(G)-NM-4	2ND YEAR	
		KS-4	ENGLISH-KKS-4			EDUCATION-NM 6					
		D-7 (D)	BENGALL-S.D-7 (D)			POLITICAL SCIENCE DC-5					MONDAY
		M-11(C)	BENGALI-SMI-11 (C)		ENGISH-KKS-2	HISTORY-JR-R-9				ı	
	ENG-KKS-4	R-2 (A)	BENGALI-GR-2 (A)		SANSKRIT-SP-8	ENGLISH-JB-2				SEMESTER	
										3rd	
						PHIH-NR-7				2nd SEMESTER	
GEOGRAPHY-PSR-7	SANSKRIT-S.P-6	D-1 (B)	BENGALI-RD-1 (B)	ENG-JB-1	BENGALI SM 9 (A)	BENGALL-SM-1		EVS-PSR-2(A)	BENGALI-S.D.2 (B)	SEMESTER	
DSC(P)	G.E		LCC1	6.E	DSC(P)	DSC(HP)		AECC.1	DSC (P)	151	- Living
3.30-4.30			2.30-3.30		1.30-2.30	12:30-1.30		11.30-12.30	10.30-11.30	YEAR	DAY
			T						10 11 10 11		/,

AUTHENTICATED

6.5.1

AUTHENTICATED

			ナー	15 BK	3				
VIVEKANANDA COLLEGE ALIPURDUAR	PUSH-DC-1 DCG-N1-7 VIVEKAN		PÓL SC RA-9 PHIG-58-13 (B)	GEOG-PSR-15 ENGH JB-8	ALIPURDO				
PRINCIPA	HISH-SD-8 WCF		ENGH KKS-4 PHIG-NR-12	EDCH NM 5	r			3RD YEAR	
STRUCK	BNGH-SM-5 EDCG-NM-2		BNGH-RD 2 (A)	HISH RS 13	IQAC-NAAC	BNGH-SD-11			
ENTIC ATTO	ALET			PHIH-DSK-12	CO-ORDINAIOR	BNGH-SM-5			Cs.
HISG-RS-4 (A)	EDCH:N1 L		HISH IR 6	EDCH N1 11	2	C.C. PHIH-SB-9	ENGLISH(COMP) RN SEC C-PHIH-SB-9		_
HISG-SD-2 (C)			ENGH-JB-I	PLSH DC-1		CB PLSH RA-7	ENGLISH(COMP) KKS SEC B-PLSH-RA-7	2ND YEAR	
HISG-JR-1 (B)	PHED PRIS		BNGH-SD-5	HISH S DAS 14		A LENGH JB 2	ENGLISH(COMP) JB SEC A LENGH JB 2		
			PHILOSOPHY-DSK-II	ENGUSH RN 4					THU CAUT
			ENG RN-4	PHIH-NR 10				7	TUILBE DAY
			HISTORY R S(B) 10	EDUCATION N-6					
			HISTORY SD(A)-14	POLSCIENCE NA 7	68	PHILOSOPHY-NR-8			
				HISTORY JR 9		SANSKRIT-SP-4			
POLSC-DC-5 (A)	SANSKRIT SP-9		EDUCATION-N 1-9 (C)	ENGLISH-RN-4	ENG-KKS-10	PHED PR-6	SEMESTER PHED-PR-7	SEMESTER	
								151	
	70	GEOGRAPHY PSR	EDUCATION-NN(A)-7 (A)	BENGALI SM-2	GEO-PSR	BENGALI-RD-1			
DSC (P)	LCC 1	G.E	DSC(P)	DSC(HP)	DSC(P)	6.6	DSC(P)		
	BNGH GR 2		HISG-SD-2	SOCIOLOGY SP 5		PLSH-RA-14			
	PHIH SB-7		HISH 1R-4	PHIH-DSK 15		PHIH-NR-10			
	EDCH-RR-6		ENGH-RN-9	EDCH N1-16		HISH-SD-4	POL SC (G)-8-N1	3RD YAER	
			EDCH-NM-1	GEOG-SNG-7		PLSG-DC-2			
	BNGG-SD-5		BNGH-S.B. 12	BNGH RD 9		ENGH-JB-1	BNGG-RD-1		
				GEOG-PSR-8					
				EDCH-NM-13					
EDCG N1-6	HISG-RS-10		PHIG SB-11	POLSC-DC-2					
EDCG-RR-5 (B)	HISG-SD-4		PHIG-NR-7			BNGH RD 5	PLSG-RA-4	2ND YEAR	1
EDCG-NM-4 (A)			PHIG-DSK-6	ENGH-RN-12		HISH-RS-7	PLSG-DC-2		DAY
				PHIH-SB-11					MEDNES
				EDUCATION-RR-10	5R-8	GEOGRAPHY-PSR-8		•	
				POL-SCIENCE-RA-14	SK 6	PHILOSOPHY-DSK-6			
	PHILOSOPHY-NR-8			HISTORY RS 6		HISTORY-JR-9			
					N1-12	POLSCIENCE-N1-12	×		
POLSC-N1-9(B)	HISTORY-JR-1			ENGLISH JB 4		ENGLIS RN-11	SEMESTER ENVS-SNG-7(C)	SEMESTER	
					6	SOCIOLOGY-SP-6			
Z-ds-Abololoos	EDUCATION-N1-9 (A)		ENGUS-J8-10	BENGALI-GR-1	GEO-SNG-P1	BENGALI-S.D-13	ENVS-PSR-6 (B)		
OSC (P)	DSC(P)		DSC(P)	DSC(HP)	psc(p)	G.E	AECC-1	YEAR	DAY
3.30-4.30	2.30-3.30		1.30-2.30	12.30-1.30		11.30-12.30	10.30-11.30		1
									1

AI PURDIAR

14								2.30-3.30	3 30-4 30
8		10.30-11.30	11.30-12.30	3	12.30-1.30	20	3.6	G.F	DSC (P)
X	YEAR	DSC (P)	LCC (G.E)	DSC(P)	DSC(HP)	nach)	700		
					BENGALI-RD-1				
	TST			CANCERDIT-CD	POLSCIENCE-N1-14	GEOG-SNG-7	ENG-KKS-10	BEN-SM-2	
	SEMESTER	SEMESTER EDUCATION-NI-7 (6)	THE TOPY CANT CD 2		ENGLISH-RN-8	PHED-PR-8			FC-00-31
			DELON-SWILLSON		HISTORY-RS-9	BNG-RD-1 (B)		HIST-RS-6	
			SOCIOLOGITORY		EDUCATION-RR-7			EDC-RR-7	
	•	41			PHIH-SB-6			PHIL-DSK-9	
								or de Cana	BNGG-GR-1
FRI DAY		SANG-SP-4	ENGH-RN-5		BNGH-SM-5 ENGH-KKS-2	SOCG-SP-11		FHEOTOTOTO	
Search Individual	-	Control of the Contro	PICH-RA-4		HISH-SD-11				ENCY DALA
	ZND TEAN		GFOG-SNG-8		EDCH-RR-10				
					PHIH-DSK-12				DOI ST (G). N1-6
		HISG-IR-S	ENGH-J8-1		BNG(H)-GR-4 SOCG-SP-13	BNGH-SM-1		BNGH-RD-1	
	BARY DOE	DICC BC K	PHIG-DSK-9			ENGH KN-5 ENGG-3B-4		11000 14	
						HISH-JR-9 SANG-SP-2		ENGHARDAL	
						PLSH-BA 12			
					DSC(HP)	DSC(P)		OSC(P)	AECC-1
		DSC(P)	6.8			EDUCATION BR-11(E)		POLSCIENCE DC-9 (B)	ENVS SNG-7 (D)
		BENGALI-SM-1(B)	POLSCIENCE-RA-13		DELMONTH OF F				
	. KG83		PHED-RR-12		A CONTRACTOR OF THE CONTRACTOR	HISTORY BOLL		POLSCIENCE-RA-5 (A)	
	SEMESTER		EDUCATION:N1-10		ENGLISH-KXS-2	TO LONG TO THE STATE OF THE STA		GEOG-SNG-7	
			PHILOSOPHY-SB-9		HISTORY SD-6	OT-XSG-AH4EDSOTIHE		DUTT OF SE	
			GEOGRAPHY SNG-8		PHIN DSK-10			CHESTON	
			SOCIOLOGY-SP-6		POLSCIENCE N1-11				
SATUR DAY	Υ	FREE BR-4	ENGH-RN-4		POLSCDC 4			70	
		EDV.C MI	HISH-SD-2		PHIH SB. 7	BNGGSM		OUCH OF H	BISC BA A (A)
	CND TEAN	EDCG-N1-7	FOCH-RR. 7		GEO SNG-8	ENGS KKS 2			PISC NI 5 (8)
			Harmonic St. (CCTA) CC		HISH-RS-9				ENGLE KKCO
		LICC ON S PHIH-DSK-2	BNGH-SM-1		BNGG SNI-5	ENGH RN S EDCH RR 7		BNG6 SIC 1	TOWNS CONTRACTOR
	30.30 080	mount of the contract	PHIG DSK-S		ENGG-RN 13	PLSG DC-4 (A)		HSH-IS-Z	
	SKU TEAK					5.85 HIND			
			•			PLS(5 RA 9 (B)		ENGH-KKS-18	
-			CO-ORDINATOR					AUTHENTICATED	
			IQAC-NAAC		2			THE PRINCIPAL	
		\ <u>\</u>	VIVEKANANDA GOLLEGE	2	A PR	×	S	VIVEKANANDA COLLEGE	
			A A	77.				ALIFORDON	
			A STATE OF THE STA	19		2			
						2			

	>	HISH S.DAS 14				EDCH-N113		The second secon	
GEOG-SNG-8	EDCG-N1-15	FISH-RA-7 EDCH-NM-9 GEOG-SNG-11	PLSK-DCS PLSK-DCS PHIG-DSK-12 PHIG-NR-13 PHIG-SB-14	EDUH-N2-14 HISG- N1-15	BNGG-RIJ(A&B)-Z ENGH-JB-J HISH-JR-4 PHIH- N1-14	ENGH-TN PHIH SB -12 POISH-N1-14 GFOG-PSR-9	ENGH-RN-5 HISH-RS-1	3RD YEAR	
	EDCG-NM(A&B)-4	PHIH-NR-6	BNGH-S DEY-11	GFOG-SNG-9	GEO(G)-PSR-8	ENGG-KIN-4	PLSH- N1-10		
BNGG-5 DEY(C&D)-2	POLSG- NJ-14	5	HISG-JR(A&B)-9	POISH-RA-11 PHIH N1-13 EDUCH-NM-4	EDCH-RR11	PHILH-DSK-11	EDCH-N1-7 ENGH-N1-9 HISH-N1-8	ZND YEAR	WEDNES DAY
Part of the Part o	POLSG-RA(A&B)-9	SOCG- S PAUL	HISG-S DAS(C&D)-10	ENGH-RS-10	BNGH-S DEY-9	GLOG-SNG-8 ENGH-JB-1	9-IN-HIHq		
BNGC BDIA&BL10				GEOG-PSR-8	PHIG-58-13	HISH-N1-7			
,,		POLSH- N1 POLSH- N1						1ST YEAR	
POLSG-DC-1	HISG- N1-13	EDCH-N2-15 ENGH-RN-1	BNGG-SDEY-4	PLSH-DC-1	PHIG-NR(C&D)-15	BNGH-S DEY-10	SOCG-SP-4 ENVS-SNG-R-11		
	HISG-S DAS-7	GEOG-PSR-8	BNGH-RD-1	HISH S DAS-12	HISTIH)- N1-13	POLCH BY-2			
	HKG-IR-1	PHH N1-10	ENGH-N1	POLSH- DC-4	POLS(H): N1-11	PHIL(H)- NR-10	ENVS-PSR-2	3RD YEAR	
BNGH-GR-Z	ENVS-SNG(C&D)11	GEOG-SNG-8	ENGG-RRO-7	ENGH JB-14	EDC(H)- NM-6	HIS(H)-S DAS-9			
E NOO TO	POLSG-DC(A)-2	BNGH-RD-4	PHIH-DSK-14	HISG-S.DAS-13	EDC(H)-NJ 14				
ENGC IRA	PHIG-N.R 9		GEOG-PSR-10	POLITINI III	PHIL(H)- DSK-5 GEO(G)-PSR-8	ENGG-KXS-4	EDC(G)-N1-5	2ND YEAR	TUES DAY
HISG-N1(C&D)-6	SANSG-SP-6	50CG-5P-6	HISH-JR-11	BNGH-SM-10 ENGH-KKS-5	HIST(H): S DAS-2 POLS(H): DC-4	ENGH-N1 14	EDC(H) NM-4		
HISG-JR(A&B)-1	ENGH-JB-4		GLOG-SNG-8	GEOG-PSR-8			HISH-N1-15		
Difference of the control of	8NGG-SDLY(D)-10	HISG- NI-7	PHIH-NR-13	HISH-JR-9	BNGG-RD(A)-1	ENVS(PROJ.)-PSR (C &	PHED-N1-11	15T YEAR	23.250
DUIG DCK-7			BNGH-SM-4	ENGH-RN-2		The book of the bo	POLS(H)-N1-14		
ALL FNVS OTHER THAN	BNGG-SM(B)-5	HISG-SDAS(C&D)-2	ENGH-JB-1	BNG(H)-GR-1	SANS(G) SP-7	50CG(G)-SP-1	ENCH-XXX-1		
	ENGG-R.N-14	MKC (B)ASB) 1	GEO/G)-PSR-8	BNG@-SDEY-11	HISH-N1-11	EDC(H)-N1-10	HISG(G)-JK-5		
21		POLS(H)-DC-6	HIST(H)-JR-7	BNG(C)-RD-1	GEO(G)-PSR-8	HST(H)-N1-9		3RD YEAR	
EDC[G]-NM-4	FNV-PSR(A & B)-10		ENG(H) XXX	BNG(C)-SM-7(A&B)		BNGG-S DEY-4	BENGH S DEV-4		
		DOI 05-N1-13	SANS(G) S PAL-6	GEO(G)-PSR-8	EDC(H)-R.R-6	PHIG-N1-5	POLSC(H) N1-1	2ND YEAR	
	EDC(G)-RR(C & D)-12		RNGG-GR-7 RNGG-GR-7	POLS(H) DC-5	BNG(H)-S.M-2 ENG(H)-KKS-1 HIST(H)-JR-7	PHI(G)-NR-6	PHIL(H)-NR-7 HIST(H)-N1-9		MON DAY
	EDC[G]-NM(A & B)-11	ENGG-38-4	particl AS B-RD-4						
			BNGG S DEY-11	BNG6 S DEY 10 BNG6 S DEY 10	PHIREMINGS		SAN(G),S.PALR.6	1ST YEAR	
ENGG-N1-14	BNG(H)-RD-5	EDC(G) N1-14		HIST(H) J.R.2 PHIL(H) NR-JI	PHED N1-13 PHS(H) D.C.5 ENG(H)-N1-9	ENG(H)-KKS-2 GEO(G)-PSR-8 EDCH-RR-7			
BNG(G)-RD(C& D)-2	BNGIGI-SMIA & BH6	ENVS(PRAC) PSR (A & B) Z	POUSIG! 68 D -NJ -15	EDC(H)-NM)-6	HNG(H)-S DFY-4	BNG(H)-S.M-1	40.44	CLASO	SAVEI
BNG(G)-GR(A & B)-1	ENG(G)-JB-1	FDC(G) NM-1	2000	Tribit Child	12.00-1245	11.15-12.00	10 30 11 15	330.17	1

AUTHENTICATED

VICE-PRÍNCIPAL VIVEKANANDA COLLEGE ALIPURDUAR AUTHENTICATED

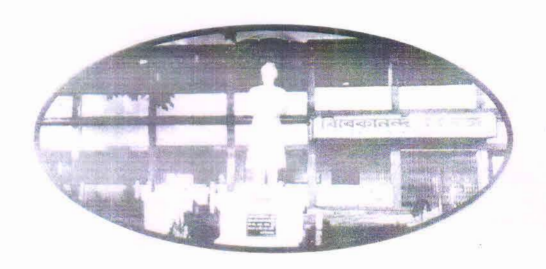
CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

The composition of the composi		1ST YEAR	HISH- NL-LS 8NGH- NL-L4 PLSH- NL-L3	BNGH 5 DEK 5- ENGH TN-4 PHIM 58 -9	ENGH-5 BEK 4. BNGH-5M-10 PHIH NR-11 ENGH-KKS-12 PHIH SB-9 PUSH-RA-13	HISG - NJ - 15 HISG - R5-9 HISG - NJ - 15	HISG S DAS 6 BNGG-RD-1 PHIG NR-12 EDGG-N2-15 ENGH RN-1 FHISG-N1-15 ENGG-RD-1 PHIG-SR-7	PHIG NR-12 PHIG DSK-1 PHIG- DSK-1 PHIG- SB-7	EDCG- N2-15	3.45:430 ENGH RN-1
March Marc			ZT-TM - LYCO	GEOG- SR -8	EDCH RR 14	HISH-JR-10	SANG-SP-12 PHEO- N1-15	PHIH- NI-15	EDCG-NM-14	EVS-PSR (C&D)-8
March Marc		2ND VEAD	MISG-JR(A&B)-1	EDCG-NM-2	HISH-S DAS 5 BNGH-S DEV-7	PHIH-DSR-5 BNGH-SM-4	EDCH-NM-6 PLSH-RA-13	BNGG-RD-2 ENGH-N1-14	HISG- RS-12 HISG- S DAS-11	PLSG- DC-2 PLSG- RA-4
STATE FECH NO. F	THURS DAY		HISG-S DAS(C&D)-2	EDCG-N2-15 EDCG-N1-14	PHIH: 58:6 GEOG-PSR-8	ENGH- KKS-1 PLSH- DC-7 EDCH-N2-14	ENGH-RN-5 GEOG-PSR-8 PHIH- NR-15	SANG-SP-8 BNGG-SM-4 BNGG-S DEY-9 FNGG-18-5	HISG-N1	PLSG- NJ-15
FINO FAR PHILLASH FINO FAR	٠		EDCH-N1-11	HISH-IR-	BNGH RD-2 PHIH DSK EDCH- N2	GEOG-PSR-8	BNGH-SDEY-10 POLSH-DC-9	ENGG-KKS-6	BNGG-RD-1	PHIG-DSK5
Table Tabl		3RD YEAR	PHILH-SB-4		ENGH-18 1		FNGH-TN		BNGH-GR-4 ENGG-RN-5	PHIG- N1-14
STYEAM PHIH-AL-14 ENGH-RR-1 SOCG-SPAUL PHIH-AL-14 ENGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-13 FEGG-RR-14 FEGG-RR-			EDCG-N2			ENGG-TN	PLSH- DC-4	HISH- S DAS-10	BNGG-SM-10 PLSH-R.A-13	PHIG- NR-9
15T YEAR PHIH ML-14			ENGH-N1-15	BNGH-RD-1		DHILL CO.	EDCH N-11		ENGG-RN-8	PHIG- SB
ZND YEAR HISCH HELD HISCH HELD FENCH-RAL 13 FENCH-RAL 13 HISCH RAL 14 HISCH RAL 14 HISCH RAL 14 HISCH RAL 15 HISCH RAL 15 HISCH RAL 15 HISCH RAL 15 HISCH RAL 14		1ST YEAR	PHIH-NI-14	ENGH-RN-2 EDCH-RR-4 HISH-N1-15	SOC6-5 PAUL-6	ENGH-TN-12 PLSH-RA-5 PHED-N1-13	GEOG-SNG-8 EDCH-N2-15	PHIG-58-11 PHIG-58-12	HISG- S DAS-1 HISG- RS-6	BNGG-SM-1
NOD YEAR HISH-MI-13 FIGH-NULL EDCG-NR2-13 EDCG-NR2-13 ENGG-RR3-13 ENGG-RR3-13 <th< td=""><td></td><td></td><td>BNGH-RD-I</td><td>men be r</td><td>FNGHIKKC</td><td>ENGG-KKS-7</td><td>HISH-S DAS 6</td><td>ENVS-SNG-8</td><td>HISG-N1-15</td><td>SNSG SP-9</td></th<>			BNGH-RD-I	men be r	FNGHIKKC	ENGG-KKS-7	HISH-S DAS 6	ENVS-SNG-8	HISG-N1-15	SNSG SP-9
SAD YEAR EDCH-N2-14			HISH-NI-13	G-SH-HS-D	HISH-SDAS-5	EDCG-RR-1	ENGH-RN-11	BNGG-SM-9	ENGH-TN	SOCG-SP-6
SAD FAR PLSH-RA-1 BNGH-SM-1 PHIH-DSK-1-5 PHIG-SR-5 PHIG-SR-6 SAD FAR PHIG-SR-6 BNGH-SM-2 PHIG-SR-1-5 PHIG-SR-1-5 PHIG-SR-1-5 SAD FAR PHIG-SR-6 PHIG-SR-6 PHIG-SR-2 PHIG-SR-7	FRI DAY	ZND YEAR		EDCH-N2-14	PHIH-DSK-7	EDCG-NZ-15	HISH-1R-10	ENGG-KKS-5	ENGG-RN-14	PHIG-58-7
3RD YEAR BNGH-RD-1 PLSG-RA-6 BNGH-RD-1 PHH-BRA-1 FORG-RN-2 BNGH-RR-1 FORG-RR-6 EDCG-RR-6 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DN-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-DSK-1 FHIG-N-1 FHIG-DN-1					GEOG-SNG-8		BNGH-GR-2 PLSH-RA-9	SANG-SP-6		
SED YEAR PLSG-Ra-6 PLSG-Ra-6 PLSG-Ra-6 PLSG-Ra-6 PLSG-Ra-6 PLSG-Ra-1 PLSG-					BNGH RD-1	BNGH-SM-4	2 000			
LST YEAR ENGH-IB-1 ENGH-RN-9 ENGH-KKS-1 PLSH-NI.14 HISH-RS-0 PLSH-RA-14 SOCG-SP-6 PHED-NI.10 ENGH-FN-10 PHED-NI.10 PLSG-RA-1 GEOG-SNG-8 PLSG-RA-1 PHED-NI.10 PHED-NI.10 ENGH-FN-10 PHED-NI.10 PHED-NI.10 GEOG-SNG-8 PLSG-RA-1 PHED-NI.10 PHED-NI.10 GEOG-SNG-8 PLSG-RA-1 PHED-NI.10 PHED-NI.10 GEOG-SNG-8 PLSG-RA-1 ZND YEAR PHIG-DSK-5 ENGH-RN-5 ENGG-RN-2 ENGG-RKS-1 ENGG-RN-2 ENGH-KKS-1 ENGH-RN-3 ENGH-KKS-1 ENGH-RN-3 HISG-RS-9 ENGG-SNG-8 PHISG-NI-15 ENGH-RN-3 SOCG-SP-2 ENGH-KKS-4 PHIH-DSK-5 ENGH-KKS-4 ENGH-KKS-4 PHIH-DSK-5 ENGH-KKS-4 PHIH-DSK-5 ENGH-KKS-4 PHIH-DSK-5 ENGH-RN-3 ENGH-KKS-4 PHIH-DSK-5 PHIH-DSK-5 PHIH-DSK-3 PHIH-DSK		3RD YEAR	K	PLSG-RA-6	FDCG-N2-13	PHH-DSR-15 ENGH-RN-2 HISH-RS-9 GEOG-SNG-8 PHED- N1	ENGH-KKS-1 PHIG-DSK-4 PHIG-SB-5	HISH-5.DAS-2 HISG-IR-1 HISG-RS-7 PLSH-RA-13	BNGG- SM-2 ENGG-KKS-4	HISG- N1-15 HISG- S DAS-2
List year Engin List L				ENGH-RN-9	ENGH KKS-1	PLSH-N1-14 HISH-RS-7	9 05 9005			
2ND YEAR PHIG- DSK-5 ENGH RN-5 FINGC-IB-10 FINGC-RKS-1 ENGH- KKS-1 HISG- N1-15 SOCG- SP-2 2ND YEAR PHIG- SB-6 EDCH- RR-3 ENGC-RKS-1 ENGH- KKS-1 HISG- N1-15 SOCG- SP-2 3RD YEAR HISG- S DAS-S PHIG- DSK-8 ENGG- RR-3 PHIG- DSK-9 SOCG- SP-2 3RD YEAR HISG- S DAS-S PUSG- DC-2 GEOG- SNG-8 ENGH- RK-3 ENGH- KKS-4 3RD YEAR HISG- S DAS-S PUSG- DC-2 GEOG- SNG-8 ENGH- RK-S ENGH- RK-S 4 HISG- S DAS-S FUSG- DC-2 GEOG- SNG-8 BNG- SNG-8 ENGH- RK-S ENGH- RR-S		1ST YEAR	ENGH-18-1	GEOG- SNG-8	MISH- S DAS-4 EDCH- RR-6	PHIH-58-6 EDCH-N2-15 PLSH-RA-14	PHED-N1-10	GEOG-SNG-8	PLSG. RA-1	EDCG- RR-1
ZND YEAR PLSH-OC-2 PHIG-SB-6 EDCH-N2-15 GEOG-SNG-8 ENGC-KK5-1 ENGG-RN-2 ENGH-KKS-1 EDCH-RR-4 HISG-N1-15 EDCH-RR-4 SOCG-SP-2 HISG-RS-9 3RD YEAR HISG-S DAS-5 BNGG-SM-4 FLSH-DC-2 FNGG-RR-1 FLSH-DC-2 PHIG-DSK-9 GEOG-SNG-8 FNGH-RR-5 ENGH-KKS-4 FUGH-RR-5 FDHH-DSK-5 FDHH-DSK-5 FDHH-DSK-5 FDHH-SR-5 F			BNGH- SM-4	PHIG- DSIC-5	ENGH RN.5	PHED-N1 ENGCC-18-10				
HSG-SDAS-S PUSH-DC-2 PUSG-BC-2 GEOG-SNG-8 PHIG-DSK-9 ENGH-RN-2 ENGH-RKS-4 FUGH-RKS-4 FUGH-RKS-4 FUGH-RKS-4 FUGH-RK-5 FUGH-RKS-4 FUGH-RK-5 FUGH-RK-	ТИКРАУ	2ND YEAR	PLSH-0C-2	PHIG: 58.6	HISH RS 9 EDCH- N2 15 GEOG SNG-8	ENGC-RN-2 ENGGC-RN-2 ENGC-TN	ENGH-KKS-1 EDCH- RR-4 GEOG- SNG-8	HISG-NI-15	\$0CG-\$P-2	BNGH-GR-4
HSG-S DAS-5 PLSG- DC-2 GEOG- SNG-8 PHIH-DSR-5 ENGH- RKS-4 EDCH- RKS-5 ENGH- IB-1 PLSG- RA-10 BNGH- SM-4 HISH-RS-11 PHIH- SR-5 PHIH-		200 00 40		BNGG-SM-4	ENGG-18-7	PHIG-DSK-9	FNGH BN 3	The second secon		
		SALO TEAR	HISG- S DAS-S	ENGH-JB-1	PLSG- BC-2 PLSG-RA-10	GEOG- SNG-8 BNGH- SM-4	PHIH-DSK-5 HISH-RS-11	EDCH-RRS-4 EDCH-RR-5 PHIH SB 6	ENVS-SNG-4	

Green Audit Report-2022



VIVEKANANDA COLLEGE



P.O. ALIPURDUAR, DIST: ALIPURDUAR PIN: 736121, PHONE & FAX: 03564-274705

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

Content

3

3

3

Sl. No.	Topics	Page No.
1.	Green Audit Assessment Team	1
2.	Context and Concept	2
3.	Introduction	3
4.	Overview of the Institute	3
5.	Aims & Objectives of The Institute	4
6.	Infrastructure of The Institute	4
7.	Green Audit Questionnaire	5-7
	7.1. Waste minimization and recycling	8-9
	7.2. Greening	9-10
	7.3. Energy Conservation	11
	7.4. Water conservation:	12
	7.5. Air Quality	13
	7.6. Animal Welfare	14
	7.7. Environmental legislative compliance	15-16
	7.8. General Practices	16-17
		74
8.	Recommendations by the Team	18
9.	Photographic Proof of the Report	19

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

1. Green Audit Assessment Team:

Si No.	Name	Designation	Affiliation
1.	Dr. Dhiraj Saha	Professor	Department of Zoology University of North Bengal
2.	Dr. Swarnendu Roy	Asst. Professor	Department of Botany University of North Bengal

1 | Page

CO-ORDINATOR
IOAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

2. Context and Concept:

To different people, the terms 'Environmental audit' or 'Green audit' indicate different things. Although there is no common definition of Green Audit, many prominent companies/institutions adhere to the core idea and approach encapsulated in the broad definition adopted by the International Chambers of Commerce (ICC) in its publication of Environmental Auditing (1989).

The ICC defines Environmental Auditing as: "A management tool comprising a systematic, documented, periodic and objective evaluation of how well environmental organization, management and equipment are performing with the aim of safeguarding the environment and natural resources in its operations/projects."

5. Introductions

A Green Audit is a sophisticated method of gathering data about an organization that offers a realistic evaluation of the actions the organization takes to safeguard the environment. Well-developed environmental objectives and targets should be implemented in order to limit the negative consequences to a greater extent in order to preserve the environmentally friendly atmosphere of an organization. It can spread environmental awareness, ethical standards, and a sense of environmental responsibility. It helps employees and students understand the effects of going green on campus. It may be said that institutional self-enquiry is a natural and necessary outgrowth of a quality educational institution if self-enquiry is a natural and necessary offshoot of a quality education. The college must thus assess its own contributions to a sustainable future. The importance of higher education institutions in regard to environmental sustainability is on the rise as it becomes a national issue that affects the entire country.

2 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

4. Overview of the Institute:

Vivekananda College, Alipurduar is situated on the bank of river Kaljani besides state Highway having 20234.28 squar metre of total land. This Institute established as an assisted premier arts co-educational college on October 3rd, 1985, in Birpara, West Bengal, India, under the control of Alipurduar Sub-Division. Higher education has been made available at Vivekananda College to students who primarily hail from the rural villages, tea estates, and forested towns that surround the district of Alipurduar. It is located immediately west of Alipurduar Town on the right side of the Kaljani River. It is situated in Alipurduar Block-Pararpar I's gramme Panchayet. In the month of April 1992, the institution received recognition under sections 2(F) and 12(B) of the University Grants Commission Act, 1956 and is affiliated with the University of North Bengal. On October 3rd, 1985, Alipurduar Sub-Division founded an assisted premier arts coeducational college in Birpara, West Bengal, India. Students who are mostly from the rural villages, tea estates, and forested towns that surround the district of Alipurduar have access to higher education at Vivekananda College. It is situated on the right bank of the Kaljani River, directly west of Alipurduar Town. It is located in the Grame Panchayet of Alipurduar Block in Pararpar I. The institution, which is connected to the University of North Bengal, was recognised in the month of April 1992 under sections 2(F) and 12(B) of the University Grants Commission Act, 1956.

5. Aims & Objectives of The Institute:

To help students internalize the underlying essence of the life advocated by Swami Vivekananda to facilitate them in order to become a self governed being complete in all respect. Our vision of education aims at producing intellectually competent, morally upright, socially committed and spiritually inspired men and women inculcating in them a genuine love of God and man and a deep respect for the cultural and spiritual heritage of India. Constant encouragement and motivation for excellence are the principles we aim to inculcate in our students to help them become the ideal persons with all-round personality.

- To achieve academic excellence.
- To prepare the students of this century by promoting international brotherhood, environmental conscience and sense of harmony.
- To ensure that students get their due opportunities.
- · To provide an ambience free from all types of prejudices.
- To equip students with knowledge and education to face impediments and obstacles.

3 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED VICE-PRINCIPAL

VIVEKANANDA COLLEGE ALIPURDUAR

6. Infrastructure of The Institute:

The campus Beautification committee of the college also placed their proposal of the development of Infrastructure and eco-friendly situation in the Campus to the Vice-Principal of the college. Earlier the Teacher-in-charges and presently the Vice Principal along with the Governing Body have taken several initiatives regarding the matter As a result of that the college has seen a considerable growth and development not only in infrastructure but also in academic fields during past few years. Now there is 16 classrooms, one smart class room, one Store room, room for faculties, Vice-Principal, office staffs, one conference room for holding meetings in the college campus. There is well-equipped laboratory for Geography, and also new laboratories have been built for newly introduced B.Sc programme in the college from this session i.e. 2019-2020. Library, which is the principal and most important learning resource of the college, has partially been computerised with internet facility. There are more than 22 computers in the college, connected to LAN and Wi-Fi facility is available. Efforts have been taken to pool funds from UGC, State Government, MP FUND, MLA FUND, Panchayet Samiti Alipurduar Block-I, Uttar Banga Unnayan Parsad to meet the increasing demand for basic requirements like sufficient water Supply, clean toilet, drinking water and food facility in the campus. After receiving Funds from several segments separate toilet for Girls and Boys Students, one separate toilet for faculties (Both Male and Female), and one toilet for office Staffs, and one canteen have been built to instituting the facilities. There is a cycle and scooter / Bike stands for the students at the entry of the college campus. One multigymnasium is provided for maintaining better health both for students and staffs of the college. A generator has been installed to ensure uninterrupted power supply in the campus. Separate ramps have been built for differently-baled students and persons. To ensure smooth implementation of numerous co-curricular activities the college always provides and introduces a number of supportive facilities.

4 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

St. Circen Andir Onestionnaire:

The areas of eco/environmental/green auditing to be followed/practiced by participating institutions:

- 1. Waste Minimization and Recycling
- 2. Greening
- 3. Energy Conservation
- 4. Water Conservation
- Clean Air
- 6. Animal Welfare
- 7. Environmental Legislative compliance
- 8. General Practices

Does any Environmental Audit conducted earlier? Please give details.

YES, Audit report already attached.

Details of the Institute's Campus area.

- · Area of the campus: 20234.28 Sq.m.
- Location: 26.491888^oN, 89.5265552^oE

Analysis of Land Use:

The total area of the Land is used to construct building for various uses, for plantation and some land are kept as free area. The total built up area, plantation area and free area are 2149,7025 sq.m, 106,04 sq.m and 17978,5875 sq.m. Respectively.

THE RESERVE	
Built up area	2149.7025
Plantation area	106.04
Free area	17978.5375 (play ground=4125 sq. M.
Wet land	3480.00
Total area	20234.28

5 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

Infrastructure:

STENIOR	Infrastructure of the	Yes/ No	Des	cription (No.,	Area)
1.	Garden	Yes	The state of the s	358.974 Sq.n	n
2.	Playground	Yes		3936.083 Sq.	m
3.	Classrooms	Yes	Classroom	Laborator 03	ry Official
4.		Yes	16 Particulars	Male	Female
	Toilets		Students	02	01
	1011013		Staff	01	01
			Visitors	01	01
			Common		01
5.	Garbage or Waste Store	Yes		05	
6.	Laboratory	Yes	Chemistry	Physics	Geography
			01	01	01
7.	Canteen	Yes		01	
8.	Hostel Facility	No		NIL	
	Male	No		NIL	
	Female	No		NIL	
9.	Guest House	No		NIL	70
10.	Open Area	Yes		8000 Sq.1	m

6 | Page



What is the total permanent population of the Institute?

Particular	Mac	Female	Total
Students	1202	1611	2813
Teachers	18	10	28
Non-Teaching Staff	13	02,	15
Sub Total	1233	1623	2856
Approximate Number of Visi	tors (Per day)		25
What is the total number of working days (Both for Teaching and Non-		a year?	180

Details of surrounding environment:

3

3

	Control of the feeligate	Ye/in	Description
1.	Municipal dump yard	NO	NIL
2.	Garbage heap	NO	NIL
3.	Public convenience	YES	State Highway
4.	Sewer line	NO	NIL
5.	Stagnant water	NO	
6.	Open drainage	YES	
7.	Industry (Mention the type)	NO	
8.	Bus / Railway station	YES	Bus Stand/Stop
9.	Public halls	NO	

7 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

7.1. Waste minimization and recycling

		i e		Description (
1.	Does your institute generate any waste?		YES	(i) E-Waste product. (ii) Paper (iii) Liquid (iv) Chemical
	Bio-degradable		YES	Leafs of plant, vegetable wastes from canteen
	Non-Biodegradable	-	YES	E-waste
	Hazardous			Chemicals from Chemistry lab
	Others			
2.	What is the approximate amount of waste generated per day? (in Kilograms/month) (approx.)		YES	10 Kg per day
3.	How is the waste generated in theinstitute managed? By 1. Composting 2. Recycling 3. Reusing 4. Others (specify)		YES	The waste generated in the institute managed by composting.
4,	Do you use recycled paper in Institute?		NO	· ·
5.	Do you use reused paper in Institute?		NO	
6.	How would you spread the message of recycling to others in the community? Have you taken any Initiatives? If yes, please specify.		YES	Institute spread awareness by National Service Scheme (NSS), and Geography department of the institute, also by organizing surveys and camps to promote the message of recycling twice per year.
7.	Can you achieve zero garbage inyour institute? If yes, how?		NO	

8 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

Waste Management:

Solid Waste Management:

Solid waste produced in the campus is periodically collected by the local administration of Panchayat Samity and the Alipurduar Municipality. Both of the said authorities extend their helping hand to keep the campus clean and hygienic. There is no from the perspective of production of solid waste. However there are programs or events regularly organized by the NSS units of the institution creating a great level of awareness amongst the students about cleanliness and waste management.

• Liquid Waste Management:

The level of production of liquid waste is not very high. The septic tank builds to collect the liquid waste are operational and periodically, disposed of when full. The is still no provision for recycling of Liquid waste in the institution.

• E-Waste Management:

The e-waste product in the institutional campus is collected in the dustbins placed all around the campus awareness is generated amongst teacher, students and non-teaching staffs to take care of thee-waste disposal.

7.2. Greening

Ι.	Is there a garden in your institute?	Yes	**************************************
2.	Do students spend time in the garden?	Yes	
3.	How many Plants are present in Campus? Specify the number of Trees, Shrubs, area of Grass cover etc. (Give details with photograph.)	Trees Shrubs Total: Area of grass cov meter (a)	There was taken for the party of the party of
4.	Is the College campus have any Garden managing team?	YES	100
	Number of Staff in managing team	.5	
5.	Number of Tree Plantation drives organized by College per annum. (If Any)	Yes, two plantation by the institu	- N
6.	Number of Trees Planted in Last FY. And their Survival Rate	150 plants	and 65 %
7.	Any plant distribution program for students and community organized?	Yes, Saplings are Students, faculty, a staff on differen	nd non-teaching
8.	Does institution have any plant ownership program?	NO)
9.	Any other initiative?	College have a wel	

9 | Page



Energy Conservation 7.3.

11440

6п (КУАН)

2021-2022

List few ways that you use energy in

CO-ORDINATOR IQAC-NAAC VEKANANDA COLLEGE

ALIPURDUAR

Energy uses by the institute are listed below

Solar panel \equiv

Electricity for various office work

 \odot

irewood, others). Using this list, try

your institute. (Electricity, LPG,

to think of ways that you could use

ess energy every day.

Institutes utilize following techniques to laboratory (Chemistry) purpose. LPG for uses in canteen and save energy (Ξ)

Using of LED lights throughout the campus. 3

institute? If yes, pleasespecify. If

no, suggest some

Are there any energy saving

5

methods employed in your

Solar panel as the street light. Ξ

Monitoring committee for the maintenance of less power consumption. (III)

173 LED bulbs

Institutes had installed solar panels as an alternative source of energy

How many CFL/LED bulbs has your institute installed?

photovoltaic cell for solar energy, windmill, energy efficient stoves, · Kunnde Mann

employed/installed in your institute?

AUTHENTICATED

VICE-PRINCIPAL VEKANANDA COLLEGE ALIPURDUAR

Are any alternative energy sources

Do you run "switch off" drills at institute?

Are your computers and other

VES

YES

Water conservation: 7.4

List uses of water in your institute (Approx. amt.)

water saving techniques followed in your institute? How does your institute store water? Are there any

If there is water wastage, specify why and how can the wastage be prevented /stopped?

Locate the point of entry of water and point of exit of waste water in your institute.

Write down few ways that could reduce the amount of water used in your institute

Institutes uses Water Tank to No, water wastage was noticed others, total daily usages 8000 Institutes uses water daily for drinking, gardening in toilets Rain-water Harvesting also and kitchen gardening and established to save water. store water.

in the campus. Exit: Drainage system Entry: Deep tube well

water and for that the use of deep tube well We use RO system for the drinking water may be reduced.

used seasonally for harvesting system Rain water the toilet. (E)

YES

02

Is there any water recycling System.

day). At the end of the period, compile a table to

show how many liters of water have been used.

Does your institute harvest rain water?

Record water use from the institute water meter for six months (record at the same time of each

VICE-PRINCIPAL VEKANANDA COLLEGE ALIPURDUAR

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

7.5. Air Quality:

e the Roc	Are the Rooms in Campus are Well			Answer		
Ventilated? Window Floor ratio of the Rooms	ited? o of the Rooms		WINDO	W: FLO	WINDOW: FLOOR= 25:1	
No. of Air Conditioner Installed	ner Installed			02		
Provide details of Institute-owned		Buses	Cars	Vans	Other	
motorized vehicles? No. of vehicles	hicles? NIL	=	80	NEL	17	
No. of vehicles more than five	ore than five NIL	=	04	Z	80	
years old No. of Air-conditioned vehicles	ld ed vehicles NIL	1	80	N	N	
PUC done	NIL	Ē	YES	N	YES	
Specify the type of fuel used by your Institute's vehicles(With Number of	I used by your the Number of					
each types of vehicles): Diesel	incles):			Z Z	4	
Petrol				25		
5N.O				Y.Z		
1.PG				Z.		
Electric				Z.		
Air Quality Monitoring Program (If		air qua	ulity mon	iitoring pr	No air quality monitoring program present in thr	S
(AIIA)				mstuute,		

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPURDUAR 0

Students suffer from respiratory ailments? (If Any)

7.6. Animal Welfare:

AR)?

3.

 List the animals (wild and domestic) found on the campus (dogs, cats, squirrels, birds, insects, etc.) Answer

Animals found in the campus are enlisted as follows -

- (a) Squirrels (vertebrate)
- (b) Sparrows (bird)
- (c) Crow (bird)
- (d) Parrot (bird)
- (e) Grasshopper (insect)
- (f) Fishes and Aquatic Animals
- (g) Ground beetle, ants (insect)
- (h) Praying Mantis (insect)
- (i) Earth worm (invertebrate)
- (j) Water body and different water animals.

NIL

Does your institute have a Biodiversity club?

How many dogs in your area have undergone Animal Birth Control - Anti Rabies (ABC -

No, they do not have any Biodiversity Club

CO-ORDINATOR

IQAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR

VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPURDUAR

14 | Page

7.7. Environmental legislative compliance

- Are your institute are aware of any environmental Laws pertaining to different aspects of environmental management?
- Does your institute have any rules to protect he 2. environment? List possible rules you could include.

- Does Environmental Ambient Air Quality 3. Monitoring conducted by the Institute?
- Does Water and Wastewater Quality 4.
- Systematic quantitative inorganic analysis were done Monitoring conducted by the Institute? with the water samples to Ca²⁺, Mg²⁺ to get an idea of

5. Does stack monitoring of DG sets conducted by the Institute?

- 6. Is any warning notice, letter issued by state government bodies?
- Does any Hazardous waste generated by the Institute? 7.

Yes, the college authority is well aware of the different Environmental Laws.

Yes. College campus is a (A)"NO TOBACCO ZONE ."

- (B) "NO PLASTIC ZONE ."
- (C) "NO VEHICLE DAY " IS OBSERVED ON EVERY SATURDAY OF A WEEK.
- (D) "VEHICLE FREE CAMPUS ".

NO

detect the presence of ions like hardness of the water. And the F ions were also estimated only qualitatively. No such monitoring is done for the waste water quality.

Yes, DG sets are monitored by the suppliers of the DG sets itself.

NO

The laboratory are the sources of some hazardous chemicals namely-

CORROSIVE CHEMICALS

- (A)Sodium hydroxide (NaOH)
- (B) Amines
- (C) Sulphuric acid
- (D) Bromine
- CARCINOGENIC Benzene

CO-ORDINATOR IQAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR



GREEN AUDIT REPORT

IRRITANT - Phenol FLAMMABLE CHEMICALS

(A)Acetone

(B)Methanol

(C) Cyclohexane

(D)Ethanol

8. Does any Bio medical waste generate by the Institute?

If yes explain its category and disposal method

Bio medical wastes were generated during the Blood Donation camp and the COVID vaccination camps, in terms of the used injection needles. These were disposed off by the health officials.

7.8. General Practices:

- Are you aware of any environmental Laws pertaining to different aspects of environmental management?
- Does your institute have any rules to protect the environment? List possible rules you could include.

YES

Yes, The Environmental Laws followed by the institution are subjected to the acts stated below.

(A) "THE ENVIRONMENT PROTECTION ACT", 1986

- (B) "THE WATER ACT", 1974
- (C) "THE AIR ACT", 1981
- (D) "THE CONSTITUTION ACT OF 1976. GOI
- 3. Does housekeeping schedule is in your campus?
- Are students and faculties aware of environmental cleanliness ways? If Yes Explain

No, there is not any housekeeping schedule.

Yes, Students and faculty members maintain cleanliness in the campus by the ways stated below

- (A) Proper use of dustbins is done to throw dry wastes like waste papers, polythene, empty bottles, any other forms of plastics etc.
- (B) The perishable wastes are

16 | 9 3 g g

CO-ORDINATOR IQAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR

5.	Does Important Days Like World
	Environment Day, Earth Day, and Ozone Day
	etc. celebrated in Campus?

- 6. Does Institute participated in National and Local Environmental Protection Movement?
- 7. Does Institute have any Recognition/ certification for environment friendliness?
- 8. Does Institute use any renewable energy?
- 9. Does Institution conducts a green/ environmental audit of its campus?
- 10. Has the institution been audited / accreditedby any other agency such as NABL, NABET.TOPM, NAAC etc.?

dumped in proper pits to avoid foul smell and ensure cleanliness.

(C) Minimum use of toxic chemicals is done in laboratory practice.

A keen eye is kept to cut down on unnecessary usage of electricity.

Yes, they celebrate some of days as mentioned below

- World Environment Day is observed on 5th June.
- (ii) Earth Day is observed on 22nd April
- (iii)World Toilet Day is observed on 19th November
- (iv) World Water Day is observed on 22nd March
- (v) National Youth Day is observed on 12th January

Yes. They had participated in National and Local Environmental Protection Movement earlier.

Yes. The certificate for green audit has already been awarded by the University of North Bengal.

Yes. An initiative to harness solar energy (Renewable energy) is undertaken by installing solar cells (photovoltaic cells) in the college campus.

Yes, institute had conducted Green Audit earlier.

No, institution has not been accredited by other agencies.

17 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

- 8. Recommendations by the Team:
- Plant ownership programmes should be introduced in the institute
- Biodiversity Club / Eco Club should be established to motivate students in keeping the campus green.
- Water usage meters can be installed to monitor water usages and wastage.
- A regular air quality monitoring system should be in installed to keep track of everyday air quality.
- Environmental promotional activities should be increased for spreading awareness at campus.
- Waste disposal bins to be separated for biodegradable and non-biodegradable wastes.
- Medicinal plant garden to be upgraded in terms of plant diversity and area.
- Number of shade trees to be increased in the college campus. (For eg. Neem, Bakul,
 Gulmohar, Krishnachura, Radhachura, Jarul, Shishu, etc.)
- Wetland of the college campus should be maintained to improve ecosystem.
- Waste water management to be implemented to prevent the proliferation of mosquitoes and other insects.
- Regular organization of environment awareness programme for the students for waste management, campus greening, etc.

Promenou Roy 27/09/2022

Dr. Swarnendu Roy Assistant Professor Department of Botany University of North Bengal

Dr Swarnendu Roy
Assistant Professor
Department of Botany
University of North Bengal
Pater am Mohingur
Pater 27/24/013

27.09.2022 Prof. (Dr.) Dhiraj Saha
Professor

Department of Zoology University of North Bengal

Dr. Dhiraj Saha Ph.D.

Professor

Department of Zoology

University of North Bengal

Illiguri - 734013, Dt. - Darjeeling W.A.

Siliguri 734013, Dt - Darjeeling, W.8

VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPLIRDUAR

TICATED

18 | - - -

CO-ORDINATOR IQAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR

GREEN AUDIT REPORT

9. Photographic Evidence of the Report:

All the photographs related to the audit report has been enclosed in Annexure-I.

19 | Page

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

ALIPURDUAR VIVEKANANDA COLLEGE GREEN AUDIT REPORT: 2019-2020

1. GREEN AUDIT ASSESSMENT TEAM:

- 1. Professor Ranjan Roy, Dept of Geography & Applied Geography, University of North Bengal
- 2. Dr. PalashMandal, Dept. of Botany, University of North Bengal
- 3.Dr. Palas Samanta, Assistant Professor in Unvironmental Science, Sukanta Mahavidyala, Dhupguri, Jalpaiguri, West Bengal

In response to the letter of Vivekananda College, reference no 343/VC/2020 dated 03.01.2020 from inspector of colleges, North Hengal University.

2. ABOUT THE COLLEGE:

The college was established in Vil October, 1985 as an aided premier Arts Co-educational College at Birpara, under the jurisdiction of Alipurduar Sub-Division in the district of Alipurduar, West Bengal, India Vivekamanda College has initiated higher education for students belonging to basically rural regions. Ten gardens and forest villages surrounding the district of Alipurduar. It is alterted on the right bank of the river Kaljani just on the Western part of Allpurduar Town. It is becated at PararparCountPanchayet of AllpurduarBlock-I.The institution is affiliated to the University of North Bengal and is recognized under section 2 (1) and 12 (11) of the University Crants Commission Act, 1956 in the month of April 1992. From what started as a mere endeavour with shand few students in 1985; the institution in its span of 34 years transformed itself as one of the major nerve-centres of learning in Alipurduar, one of the educationally backward districts of West Bengal. Maximum number of students of this college belong to economically weaker class and a good no of students of this college are 1st generation learners of higher education. It is now well furnished and well thought of Co-educational Degree College offering Honours courses in six (6) subjects along with ten (10) subjects on offer as a part of general courses. Presently the college in its initiative introduces three (3) science subjects as general courses of study. The institution is trying its best to undertake new initiatives and a Gymnasium has established to give opportunities to the students to build their physical health well and good. Of late, construction of a mini Indoor Stadium is going on as new initiation of the IQAC and college authority. The institution also is making efforts to upgrade its infrastructure to cope with the growing demands of the students for higher education in the locality of Alipurduar.

1

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

3. VISION & MISSION STATEMENT:

Vision:

To help students internalize the underlying essence of the life advocated by Swami Vivekananda to facilitate them in order to become a self governed being complete in all respect. Our vision of education aims at producing intellectually competent, morally upright, socially committed and spiritually inspired men and women inculcating in them a genuine love of God and man and a deep respect for the cultural and spiritual heritage of India. Constant encouragement and motivation for excellence are the principles we aim to inculcate in our students to help them become the ideal persons with all-round personality.

Mission:

- · To achieve academic excellence.
- To prepare the students of this century by promoting international brotherhood, environmental conscience and sense of harmony.
- · To ensure that students get their due opportunities.
- · To provide an ambience free from all types of prejudices.
- To equip students with knowledge and education to face impediments and obstacles.

4.LAND USE ANALYSIS:

Vivekananda College, Alipurduar is situated on the bank of river Kaljani besides State Highway having 20234.28 square metre of total land area. The total area of the land has been used to construct building for various purposes, for plantation and some land are kept as free area. The total built up area, plantation area and free areas are 2149.7025 Sq.m, 106.04 Sq.m and 17978.5875 Sq.m. respectively.

Table: Distribution of land use pattern

CATEGORIES OF LAND USE	AREA (Sq. m.)
BUILT UP AREA	2149.7025
PLANTATION AREA	106.04
FREE AREA	17978.5375 (Play Ground=4125Sq. m).
TOTAL AREA	20234.28

5. BUILT UP AREA ANALYSIS:

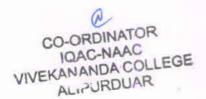
The total built up area of the college is 2149.7025 Sq.m. On this area three buildings have been built. Out of these three buildings, two buildings are two storied and one building is



partially two storied. The total area of the building no.-1 is 485.465 Sq.m., which is occupied by Principal's room, Teacher's room, Office room, Conference room, Girl's common room, Boy's common room, Science laboratory, Distance study centre of Rabindra Bharati University, Students' union room, and three class rooms. The total area of theBuilding no.- 2 is 282.40 Sq.m. and occupied by two class rooms, smart class room, Gymnasium room. The area of building-3 is 1111.484 Sq.m. which comprises with class rooms and Library. Library is placed in the 1st floor of building number 3.

Table: Area occupied by various buildings

Sr. No.	Specification of Room	ification of Room Building		Area (Sq.m.	
1	Principal's room	01	1 St	35.625	
2	Teacher's room	01	1 st	33.915	
3	Office room	01	1 st	53.295	
4	Conference room	01	1 st	17.499	
5	Girls' common room	01	1 st	17.955	
6	Boys' common room	01	Ground	31.35	
7	Science laboratory	01	1 st	62.7	
8	R.B.U D.E room	01	1 st	74.48	
9	Library room 03		1 st	158.2275	
10	Smart room 02		1 st	92.13	
11	Gym room	02	1 st	90.28	
12	Canteen 01 Ground		Ground	11.685	
13	Students' union room 01 Gro		Ground	26.0775	
14	R-1	02	Ground	92,13	
15	R-2	02	Ground	90.28	
16	R-3	01	Ground	. 35.34	
17	R-4	01	Ground	70.68	
18	R-5	01	Ground	70.68	
19	R-6	03	Ground	58.52	
20	R-7	03	Ground	58.52	
21	R-8	03	Ground	76.615	
22	R-9	03	Ground	75.845	
23	R-10	03	Ground	50.05	



24	R-11	I P
25	R-12	
26	R-13	
27	R-14	

Ground	76.29
Ground	50.82
Ground	76.23
Ground	158.2275
	Ground Ground

Findings: There are fourteen class rooms in college campus having thirteen departments in all. These fourteen classrooms are not sufficient to running teaching learning process. To deliver lecture and smooth running examinations there is urgent need to construct more classrooms and classrooms with ICT facilities.

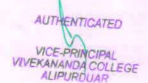
6. TREE DIVERSITY:

College has 106.04 Sq.m. plantation areas. Various trees of different families are under the plant community. Some of them are flower plants. All the trees are flowering plant which beautifies the college atmosphere during their flowering season. The plants maintain pollution free atmosphere of the college. They protect the individual from the severe heat during summer.

Table: List of tree species

Sr. No	Botanical Name	Family	Common Name	Tota	
2					
1	Thujaoccidentalis L.	Cupressaceae	Jhau	38	
2	Hibiscus rosa-sinensis L.	Malvaceae	Jaba	5	
3	Polyalthialongifolia (Sonn.) Hook.f. & Thomson	Annonaceae	Debdaru	. 40	
4	Areca catechu L.	Arecaceae	Erica	7	
5	Murrayapaniculata L.	Rutaceae	Kamini	2	
6	Ixoracoccinea L.	Rubiaceae	Rongon	13	
7	Gardenia jasminoides Retz	Rubiaceae	Gandharaj	1	
8	Camellia sinensis (L.) Kuntze	Theaceae	3		
9	Rosasp	Rosaceae	Golap	6	
10	Tabernaemontanadivaricata G.Don	Apocynaceae	Togor	3	
11	Murrayapaniculata (L.) Jack	Rutaceae	Kamini	6	





12	Araucaria heterophylla (Salisb.) Franco	Araucariaceae	Chrismass	3
			tree	
13	Zinnia elegans Jacq	Asteraceae	Jinia	2
14	Jacaranda mimosifolia D.Don	Acanthaceae	Nilkontho	1
15	Ocimum sanctum L.	Lamiaceae	Tulshi	5
16	Aloe vera 1	Aloaceae	Aloc	8
17	Muso sp.	Musaceae	Kala	2
18	Euphorbia pulcherrima Willd. ex Klotzsch,	Euphorbiaceae	Lalpata	2
19	Cycasrevoluta Bedd.	Cycadaceae	Cycas	4

Findings: Overall distribution of plants in the campus shows that there is lack of sufficient plant coverage. The college is suggested to implant more saplings of different plant community *i.e.*, medicinal plant, flower plant and fruit plant for maintenance of balanced environment.

7. WEATHER ANALYSIS:

Temperatur e\Rainfall	January	February	March	April	May	June	July	August	September	October	November	December
Max. Temp	23	26	30	32	31	30.5	30	30	31	29.5	26	24
Min. Temp (°C)	11	13	16	20	23	24	25	25.5	24	21	15	12
Avg. Temp	17	19.4	23.4	26.1	27	27.6	28.3	28.6	28.1	26.2	21.8	18.8
Rainfall (mm)	10	12	41	142	438	751	946	631	473	163	11	5

Analysis: The newly formed Alipurduar district with its head quarter at Alipurduar town is characterised by humid tropical climate. The average annual temperature of the town is about24.1° C and the average annual rainfall ranges from 3160 mm to 3500 mm. The average annual range of temperature varies from 10 °C to 32 °C. The average relative humidity is estimated to 82 %. Most of the rainfall takes place during the monsoon seasons which started

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

late May to September months. July is the wettest month in the district. However, in many cases sudden heavy rainfall in Northern part of the district and adjacent Bhutan hills causes severe floods in this area and becomes as a natural disaster. As the College is located besides the river bank of Kaljani River, every year College campus is inundated by flood water.

8. AIR QUALITY:

The plant community i.e. trees and shrubs of the college land are not sufficient to produce oxygen for the students and staff of the college. But abundant trees are found in the surroundings of the college and the nearby locality which produce oxygen more than the requirement so that the pollution free atmosphere is maintained in the college campus.

9.NOISE LEVEL:

The College Authority is aware of the sound pollution and try to keep the sound level within tolerable limit in any college program as per the Noise Pollution (Regulation and Control) Rules,2000 in exercise of its power conferred under the Environment (Protection) Act,1986 by the Union Government.

College buildings are situated in silent zone where the upper limit of sound in day time is 50 dB and 40 dB at night but as a state highway passes nearby the college, sometimes during pick hour of day it rises above 50 dB. For retaining the sound level below 50 dB plantation besides the state highway in front of the college is be planted accordingly.

10. WASTE DISPOSAL:

Waste Management steps including:

- Solid waste management
- Liquid waste management
- E-waste management
- Biomedical and hazardous chemical management.

Response: The College is situated on the riverbed of the Kaljani River and it falls under the Gram Panchayat of Pororpar in AlipurduarBlock-I. As it is aurban fringe area the college does not have acute problem of environmental pollution and the campus remains clean and hygienic. The college authority keeps regular contact with the AlipurduarTown Municipality and the Alipurduar B.D.O office for necessary arrangements of maintaining cleanliness in the college campus. The adequate management of waste is absolutely essential to maintain a

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

clean, hygienic campus. Therefore, the institution takes various measures of waste management which primarily leads to a clean and healthy campus.

Solid Waste Management

Solid waste produced in the campus is periodically collected by the local administration of PanchayatSamity and the AlipurduarMunicipality. Both of the said authorities extend their helping hand to keep the campus clean and hygienic. There is no any treatment plant in the college for recycling the solid waste. However, many programs or events regularly organized by the NSS units of the institution creating a great level of awareness amongst the students about cleanliness and waste management.

Liquid Waste Management

The level of production of liquid waste is not very high. The septic tanksand different colour coded plastic containers as well have been built to collect the liquid waste and periodically, disposed of when they become full. There is still no provision for recycling of Liquid waste in the institution.

E-Waste Management

The e-waste product in the institutional campus is collected in the plastic dust bins placed all around the campus awareness is generated amongst teacher, students and non-teaching staffs to take care of these waste disposal.

11. ELECTRICAL POWER CONSUMPTION:

Total annual power requirement (in KWH): Approx 16436 KWH/year

Annual power requirement met by the renewable energy sources (in KWH): N.A

Percentage of annual power requirement of the Institution met by the renewable energysources: N.A

Percentage of annual lighting power requirements met through LED bulbs: 15 %

Annual lighting power requirement met through LED bulbs (in KWH): 2465.4 KWH

Annual lighting power requirement (excluding LED)(in KWH): 22210 KWH

Total Annual Lighting Power Requirements = 4675.4 KWH

Power requirement for motor pump=1080kwh

The college has introduced Rain Water harvesting plant during rainy season for toilet and bathroom in building no. -3. During this time, power consumption for motor pump to some extent is reduced.

We have 30 Kv soundless power generators which used at the time of load shedding.

CO-ORDINATOR
IQAC-NAAC
VIVEKANANDA COLLEGE
ALIPURDUAR

AUTHENTICATED

VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPURDUAR

.

Renewable Energy:

At present, there is no existing facility that can be used to produce power from renewable sources. However, proposal by the college authority has been submitted to the Minister-in-Charge, Power and Non-conventional Energy Sources, Govt. of West Bengal for installation of Solar Panel in the college premise. In addition, college authority also has decided to install Solar panel (5 sets) in its own expense.

12. EXPENDITURE ON GREEN INITIATIVES DURING THE LAST FIVE YEARS:

Financial Year	Tree plantation (Rs.)	& lawn Work (Rs.)	Sewerag e (Rs.)	Purchase of LED's (Rs.)	Total (Rs.)
2018-19	8840	125600		6000	140440
2017-18		3460	-	7400	10860
2016-17	-	-	12	5500	5500
2015-16	-	3930	-	4300	8230
2014-15	2	1900	*	2100	4000

Recommendations by the Green Audit Team:

- Preparation of college layout mentioning details. College should prepare area map and land use map where greeneries will be mentioned appropriately.
- 2. Drinking water quality namely pH, conductivity, total dissolved solids and metals etc., measurement supplied to students on periodical intervals
- 3. Emphasis on renewable energy sources production and its utilization
- 4. Replacement of normal bulbs with LED bulbs to reduce the energy consumption
- Periodic measurement of Air Quality parameters namely SO_x, NO_x, PM_{2.5}, PM₁₀ and Pb as
 State Highway passes nearby the college (within 20 meter)
- 6. Plantation of noise absorbing trees alongside the highway to reduce the noise intensity. As the college is nearby road side, for minimizing noise pollution, many cedar trees (*Polyalthia longifolia*) should be planted surrounding the college campuses.



- 7. Use of separate colour coded plants, containers to collect lab-based liquid wastes and implementation of efficient management practices
- 8. Segregation of degradable and no-degradable solids wastes carefully and implementation of efficient management practices
- 9. Emphasis on participation of students in environmental awareness programmes
- 10. Tree plantation would be improved according to the ratio of O2:CO2 per student
- 11. College should provide eco-friendly mosquito control device and generate awareness among students about vector borne diseases.
- 12. College should organize Seminars / Workshops regularly on different environmental issues and celebrate World Environment day, Earth Day etc. and appropriate photographic / video graphic documentation should be maintained.
- 13. Low lands inside college campus should be immediately filled and appropriate drainage system should be installed.
- 14. More shed trees and medicinal / aromatic herbs are required to be planted inside college campus.

Jan-14 17/ 2020

Dr Palash Mandal

Dept. of Geography &

Dept. of Botany

Applied Geography

Professor Ranjan Roy

L

University of North Bengal

University of North Bengal

WB, India

WB, India

Prof. (Dr.) Ranjan Roy Professor Dept. of Geography

& Applied Geography University of North Bengal DR. PALASH MANDAL Assistant Professor, Grade-II Department of Botany University (North Bengal Dr Palas Samanta

Dept. of Environmental Sc.

Sukanta Mahavidyalaya

Dhupguri, WB, India

CO-ORDINATOR IQAC-NAAC VIVEKANANDA COLLEGE ALIPURDUAR

AUTHENTICATED

VICE-PRINCIPAL VIVEKANANDA COLLEGE ALIPURDUAR

0