INSTITUTIONAL DEVELOPMENT PLAN (IDP) For The Status of Autonomous College

Submitted to

HIGHER EDUCATION DEPARTMENT GOVERNMENT OF ASSAM



Submitted by

ABHAYAPURI COLLEGE, ABHAYAPURI DIST: BONGAIGAON, ASSAM

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General Instructions

- 1. Objectives of the IDP:
 - Clearly define the mission of the institution.
 - In light of the mission, carry out a needs assessment based on wide consultations to identify the goals, priorities and commitments of the institution.
 - Quantify the institution's goals using indicators and time-bound targets.
 - Based on goals and priorities—identify capacity (human and financial) and organizational gaps and steps to bridge these gaps.
- The IDP prepared will contain a description of measures for sustainably beyond this period.
- 3. The IDP will be a living document, evolving as the strategic planning capacity of the institution increases. The indicators and targets, however, will be agreed in an MOU between the Department of Higher Education and the institution. These can only be amended with the Department of Higher Education's consent.
- 4. The section titled *Baseline Data' specifies the sources of data to be used for each table.
 Data on any variable contained in these tables shall be drawn from the same source when it appears in any other part of the IDP.
- 5. 1DP Development Steps:
 - Identify the Coordinator in charge of developing the IDP and assign responsibilities to other staff.
 - Carry out SWOC analysis and needs assessment, documenting the consultations held.
- Based on the needs assessment, identify the goals, priorities and commitments of the institution.
- Share the initial draft of the IDP for consultations.
- Finalize the IDP, based on the comments received.
- vi. Identify the activities required to achieve the goals stated in the IDP.
- IDP implementation grants will be awarded based on required by the Institution and concurred by the PMU, Department of Higher Education, Approved IDPs will be published on the institution's website.
- The institution will be responsible for reporting to the Department of Higher Education on IDP implementation and progress against targets.

VISION

"To strive for excellence in teaching-learning, research, and extension by equipping with modern technological tools for sustainably nurturing academic leadership that successfully reaches out with a spirit of openness, inclusiveness and service to the society, and thereby to be a part of transforming the country to a global knowledge superpower".

MISSION

- To impart higher education upto UG level by using contemporary teaching-learning methods in both formal and distance learning modes.
- To enrich the regular course-curriculum by introducing some relevant add-on courses of certificate standard.
- To offer some additional career oriented and vocational courses so as to equip the students to confidently face the challenges of fast changing job market.
- To develop scientific temperament and instill humanitarian value in inquisitive young minds.
- To create awareness and understanding among the students regarding social problems by involving them in various extension education programmes.
- To develop overall personality of the students by encouraging them to participate in different co-curricular activities so that they can boldly face the struggles of life.

1. INSTITUTIONAL BASIC INFORMATION

1.1. Institutional Identity:

a. Name of the Institution: Abhayapuri College, Abhayapuri, Dist- Bongaigaon, Assam

b. Type of Institution: Provincialized

c. Recognized under: UGC 2(f) and 12(b)

d. Category: Co-education e. Location: Semi Urban

f. Website Address of the College: www.abhayapuricollege.in

g. Whether grants received under RUSA: Yes

1.2. Name of Head of Institution and Project Nodal Officers

Head and Nodal Officer	Name	E-mail Address			
Principal	Dr. SadanandaNath	collegeabhayapuri@gmail.com			
Vice-Principal	Mr. Chintamoni Dev Sarma	chintamanisarma@gmail.com			
IQAC coordinator	Dr. Gahin Chandra Das	gahindas1972@gmail.com			
NEP Task Force					
NET TASK PORCE					
Chairman	Dr. SadanandaNath	collegeabhayapuri@gmail.com			
	Dr. SadanandaNath Dr. Gahin Chandra Das	collegeabhayapuri@gmail.com gahindas1972@gmail.com			
Chairman					

1.3. Land Particulars:

Land Size:

Sl. No.	Campus	Bigha	Katha	Lesa	SqMtr
1	Colelge Campus main	13	I	10	17795.4
2	Bamungaon Campus	Ĩ1	3	17	15748.26
3	Hostel Campus	47	0	19	63140.22
	Total Sq Meter	71	4	46	96683.88

1.4. Establishment Details:

Sl.No.	EstablishmentDetails (attachallrequireddocuments)								
1	Yearofestablishment	1955							
2	Incorporated under Deficit Grants-in-Aid System (Arts Stream)	1962							
3	Incorporated under Deficit Grants-in-Aid System (Science Stream)	1986							
4	Provincialized in	2006							

1.5. Governing Body (GB):

	President	Vacant
<u>. </u>	Principal cum Secretary	Dr.SadanandaNath
2	Member as Vice Principal	Mr. CintamaniDevSarma
3	Member as GU Nominee	Mr. Rohini Kr. Choudhury
4	Member as GU Nominee	Dr. Surath Pathak
2	Member as Teacher Representative	Dr. Babul ChSarma
6	Member as Teacher Representative	Dr. Rajesh Tiwari
7	Member as Guardian Representative	Mr. UmeshThakuria
0	Member as Guardian Representative	Mr. Moazzam Hussain
10	Member as Guardian Representative	Mrs. Janaki Ray
11	Member as the Librarian of the college	Mrs. BhagawatiNarzary
12	Members as Employees Representative	Mr. Monoj Kr. Chakraborty
13	Permanent Invitee Member	Mr. Pradip Sarkar, MLA, Abhayapuri South (Sc) Constituency

1.6. NAAC Accreditation and UGC Autonomy

-	Date on which accreditation was received	Grade	Validtill
1 ^M Cycle	04/11/2004	В	04/11/2009
2ndCycle	19/01/2016	В	19/01/2021
3rdCycle	IIQA to be submitted within Aug/2022		

1.7. Faculty Details:

Department	No o	f Sanctione	d Post	No of	Total	
	Filled	Vacant	Total	Management/contractual Appointees	Faculties in Position	
Assamese	3	0	3	2	5	
Education	2	0	2	3	5	
English	3	I	4	2	5	
History	2		3	1	3	
PoliticalScience	3	0	3	2	5	
Arabie	2	0	2	1	3	
Economics	2		3	2	4	
Philosophy	2	0	2	2	4	
Geography	4	i i	5	0	4	
Botany	3	ii	4	2	5	
Chemistry	4	0	4	.0	4	
Mathematics	2	1	3	2	4	
Physics	5	1	6	0	5	
Zoology	3	0	3	1	4	
Computer Science	0	0	0	J	E	
B.Voc. (IT)	0	0	0	2	2	
B.Voc. (TTM)	Ø	0	0			
B.Voc. (RMIT	0	0	0		E	
Total =	40	7	47	25	65	

1.7.2. Faculty Status (Regular/ On-Contract Faculty as on Dec2018)

		in Pos	tion by		Total Number of regular	Total Vacancies	Total Number					
	octoral				sDegre	Position		of contract				
		ос	The second of the	5 JUL 14 11	n			/ Guest faculty				
R	R C T		RCT									
4	4	4	4	4	0	11	7	0	8	11	0	0
Н	2	13	18	25	25	29	7	25				
	Sc/Art Discip R	Doctoral Degree Sc/Arts/B. Volume Bisciplines R C 4 0	In Pos Highest Q Doctoral Degree Sc/Arts/B. Voc Disciplines R C T 4 0 11	in Position by Highest Qualificated Doctoral Degree Sc/Arts/B. Voc Sc/Arts/B. Voc Disciplines Disciplines A C T R 4 0 11 7	Degree e	In Position by Highest Qualification Doctoral Master's Degree E	In Position by Highest Qualification Doctoral Master's Degree Position	in Position by Highest Qualification Doctoral Master's Degre Degree e Sc/Arts/B. Voc Sc/Arts/Com Disciplines Disciplines R C T R C T 4 0 11 7 0 8 11 0				

R=Regular,C=Contract)

1.8. Students'Profile:

1.8.1. Student Strength 2021 - 22

SL NO	CLASS	TOTAL NO. OF STUDENT			
1	BA IST SEM	668			
2	BA 3RD SEM	515			
3	BA 5TH SEM	462			
4	BSC 1ST SEM	161			
5	BSC 3RD SEM	109			
6	BSC 5TH SEM	130			
7	B-Voc-IT-SEM-I	32			
8	B-Voc-IT-SEM-III	25			
9	B-Voc-IT-SEM-V	22			
10	B-Voc-Retail-Mgt-SEM-I	7			
11	B-Voc-Retail-Mgt-SEM-III				
12	B-Voc-TTM-SEM-I	2			
13	B-Voc-TTM-SEM-III	5			
14	B-Voc-TTM-SEM-V	5			
15	HS IST YEAR(ARTS)	198			
16	HS 2ND YEAR(ARTS)	138			
17	HS 1ST YEAR(SC)	6			
18	HS 2ND YEAR(SC)	25			
	PGDCA 1st SEMESTER	25			
	PGDCA 2nd SEMESTER	4.			
	TOTAL	2321			

1.8.2. Category wise Student Strength 2021 - 22

CLASS	CLASS GENERAL.		OBC	OBC/MORC SC		,	r (r	,	ST.	(U)	1911		MIN	MINORITY		TOTAL		
	М	F	M	E	M	F	N	1 1		М	ţ;	М	F	М	t,	М	F	1
B.A. 1st SUMESTER	82	107	163	164	51	6.	1	8 1	6	2	0	0	0	59	69	316	352	668
B.A. 3rd SEMESTER	85	104	102	125	40	40) 6	1:	2	0	0	0	0	72	82	233	282	515
B.A. 5th SEMESTER	59	81	90	104	52	57	4	18	1	0	0	0	0	29	61	205		-
B.Sc. 1st SEMESTER	63	39	21	.5	23	7	2	1		0	0	0	0	60	36	109	1	161
B Sc. 3rd SEMESTER	35	36	19	5	11	3	0	0		0.	0	0	0	31	32	65	44	109
B.Sc. 5th SEMESTER	56	30	14	13	11	6	0	0		9	0	0	0	52	28	81	49	130
B-Voc-IT-SEM-I	9	i	11	7	3	0	1	0)	0	0	0	6	1	24	8	32
B-Voc-IT-SEM-III	6	3	7	6	3	0	0	0	()	0	0	0	2	3	16	9	25
B-Voc-II-SEM-V	7	0	6	1	5	2	1	0	(0	0	0	4	0	19	3	22
B-Voc-Retail-Mgt- SI M-1	3	2	0	2	1	1	0	0	0	-	0	0	0	2	1	4	5	9
B-Voc-Retail-Mgt- SEM-III	ı	1	1	0	4	0	0	0	10	-	0	0	0	0	0	6	1	7
B-Voc-TTM-SEM-I	0	ī	ī	0	0	0	0	0	0	1	0	0	0	0	0	1		2
B-Voc-TTM-SEM-III	0	0	2	1	1	1	0	0	0		0	0	0	0	0	3	2	5
B-Voc-1TM-SEM-V	0	0	2.	1	1	1	0	0	0		0	0	0	0	0	3	2	5
IS-I-ARTS	32	20	47	43	26	21	2	7	0		0	1	ī	26	15	107	91	198
IS-II-ARTS	24	14	24	34	18	18	0	5	0	-	1	1	0	18	8	66	72	138
IS-II-SC	2	1	2	0	1	0	0	0	0	+	0		0	2	1	5	1	6
IS-I-SC	10	1	3	3	4	2	1	0	Ĭ	- / C	+	-	0	10	1	19	-	
GDCA 1st EMESTER	7	6	0	6	4	2	0	0	0				0	6	4	19	6	25
GDCA 2nd EMESTER	0	2	0	1	0	1	0	0	0	1	+		0	0	1	0	0	25
OTAL	481	449	515	521	259	225	35	55	3		+	+			343	129	125	2548

1.8.3. Department wise Student Strength 2021 - 22 B. A.

	BA 1 ST SEN	MESTER		BA 3 RD SE	MESTER	BA 5 TH SEMESTER																										
SL.	DEPARTMENT	HONOURS	GE/DSC	HONOURS	GE/DSC	HONOURS	RG/GE/DSC	TOTAL																								
1	ARABIC	6	6	3	2	2	0	19																								
2	ASSAMESE	53	595	544	240	38	7	974																								
-2	ASS. COM	33	242	41	240	50																										
3	ECONOMICS	21	4	14	8	12	20	79																								
	ENGLISH	49	49				7 20																									
4	ENG.COM			49	49	49	49	49	409	38	4	45	0	706																		
	ENG(COMLS)																										409	109				
5	GEOGRAPHY	38	27	44	11	38	38 4																									
6	HISTORY	23	29	14 19 38 60	14 19	14 19	14 1	20																								
7	PHILOSOPHY	35	65		38 60			399																								
8	POLITICAL SC.	55	415	45	316	6 48 16	166	1045																								
9	EDUCATION	50	458	34	343	24	156	1065																								

B. Sc.

BSC 1ST SEM			BSC 3RD SEM		BSC 5TH SEM			
SL NO	DEPARTMENT	HONOURS	GE/DSC	HONOURS	GE/DSC	HONOURS	RG/GE/DSC	TOTAL
1	BOTANY	9	31	17	35	18	16	126
_2	CHEMISTRY	37	80	18	52	21	30	238
3	MATHEMATICS	29	27	7	25	17	16	121
4	PHYSICS	22	50	10	20	12	17	131
5	ZOOLOGY	23	11	15	16	29	17	111
6	COM.SC	0	2	0	3	0	3	8

1.8.4. Results: 2021

Pass percentage of Students during the year

THE HANDER WE INTRINSIC STORY

Year Year	Program Name	Program Code	Number of students appeared in the final year examination	Number of students passed in final year examination
2020	Bachelor of Arts	Β. Α.	368	258
2020	Bachelor of Science	B. Sc.	112	52
		B. Voc. (II)	28	28
2020	Bachelor of Vocational (IT)	B. Voc. (TTM)	5	5
2020	Bachelor of Vocational (TTM)			A
2020	Bachelor of Vocational (RMIT)	B. Voc. (RMIT)	0	222
2020	HS Final year Arts	IIS	233	233
2020	HS Final year Science	HS	14	14
2020	113 I that year deterree	Total	760	590

1.8.5. Placement & Progression 2020-21

CI No.	Student Details	Total
SILVO.	No of students placed (As per available Records)	14
1.00	No of students placed (As per available Records)	93
2	No of students Progressed to Higher Studies(As per available Records)	/

2. GAP Analysis

2.1. Access

2.1.1. Equity including Gender Parity

Present scenario and situational statistics of	Planned strategies for implementing NEP-		
the institution in terms of Equity including	2020 in the institution in terms of Equity		
Gender Parity	and Gender Parity.		
 The admission records of the last three academic sessions show the equitable malefemale ratio of students as also the students admitted under reserved and special categories as per government guidelines regarding reservation. To ensure equity in the teaching-learning scenario, the multilingual approach is followed in class to cater to the majority of vernacular medium students. Remedial classes for slow learners are organized. Flexibility in internal assessment is practiced to accommodate students who work part-time or sportspersons and artistes who want to participate in tournaments or cultural programmes outside the district. SWOT analysis of students is done at entry 	 Undertaking structural improvements for making the institution more user-friendly for physically challenged learners Introducing the transgender/LGBT option apart from the usual male/female options in the gender column of admission and other institutional forms Organizing sensitization drives on gender issues, women empowerment, inclusiveness. Creating a level playing field where all students are seen, heard and valued for who they are. To undertake special drives in the adopted villages for awareness of girls child education. 		

- level to chalk out need based action plans for students' welfare.
- Students with disabilities are identified so as to make the learning process hassle free for them
- Cultural and religious festivals of various ethnic and religious groups are organized and celebrated with fervour and gaiety. Religious and community holidays earmarked by the government are included in the academic calendar. The annual College Week provides opportunity to all students to showcase their own cultural and ethnic forms and practices.
- Free and fair students union elections are conducted to ensure an equitable representation in the leadership among students of all communities and classes.
- Existence of active Student Support mechanism such as Welfare Committee to undertake welfare programmes and Grievance Redressal Cell in the College to ensure a fair hearing to students complaints. There are also an Anti-Ragging Committee and an Anti-Sexual Harassment Committee which work to control these menaces in the campus.
- The College campus is monitored by CCTV cameras to prevent any miscreant activity that might hamper the serenity or security of the academic atmosphere.
- Awareness programmes on women empowerment, entrepreneurship development training programmes and current student welfare issues are conducted by various committees of the college.
- Sensitization programmes are conducted in the Adopted villages adopted by the College.
- Parent-teacher meets are arranged from time to time to sensitise each party to the rights and duties of the other.

2.1.2. Inclusion including Socio-economic Deprived Group(SEDGs)

Present scenario and situational statistics of the Institution in terms of Inclusion including Socio-economic Deprived Group(SEDGs)

- The students from SEDGs are admitted under reserved and special categories as per government guidelines regarding reservation.
- The College facilitates smooth receipt of Government scholarships for minorities, physically challenged along with merit scholarships for the students.
- Multilingual teaching method followed.
- Freeship is provided for poor students who want to avail hostel facilities.
- Existence of a book bank for economically weaker students.
- Organising entrepreneurship training programmes in keeping with the needs of rural youth

Planned Strategies for implementing NEP-2020 in terms of Inclusion including Socioeconomic Deprived Group(SEDGs)

- Designing add-on certificate courses that increase employability of rural youth.
- To conduct research based field study and survey to find out local socio-economic hindrances and take necessary measures for upbringing SEDG students to mainstream.
- To make the SEDG groups aware about different Govt. Schemes and help them in availing these schemes.

2.1.3. Online and Open and Distance Learning (ODL) education.

Present scenario and situational statistics of the Institution in terms of Measures for increasing access including Online and Open and Distance Learning (ODL) education.

- There are at present, two ODL centers operating from Abhayapuri College, namely, IDOL and K.K. Handique State Open University.
- Blended mode of teaching is followed as far as practicable. Online classes and seminars are often conducted through Google Meet or Zoom platforms. Tests and projects are assigned through Google Classroom.

Planned strategies for implementing NEP-2020 in the Institution in terms of Measures for increasing access including Online and Open and Distance Learning (ODL) education.

- To create a bank of audio-visual learning materials to be uploaded on an accessible platform.
- Adopt a flexible approach to student participation in online learning to accommodate student needs.
- To prepare a proposal for ODL programmes and submit to the Ministry of Education for approval.

2.1.4. Increasing Access through Indian languages.

Present scenario and Situational Statistics of the Institution in terms of Increasing Access through Indian languages.	Planned strategies by the Institution for implementing NEP-2020 in terms of Increasing Access through Indian languages.	
 The bilingual approach is followed in teaching. All communication/notices from the College authorities is done bilingually. 	 Introducing different training programme on add-on certificate courses in various Indian languages. Proposed to open indigenous Language Department in the college with due approval from the concerned authority. Collection of more books of different languages so that students of different language background can acquire knowledge through their mother tongue. Publication of articles by translating contents of different current issues in local languages so that the students have the access to these topics and get themselves updated with these issues. For better exposure to the national and international contents of renowned author's, the Institution will translate those to local languages and circulate in the print and electronic form among stockholders. 	

2.2. Quality

2.2.1. Multidisciplinary and holistic education

	Planned Strategies for Implementing NEP 2020 in the Institution in terms of Multidisciplinary and holistic education		
 The college has presently three programmes: BA, B:Sc. and B.Voc. Under BA we have 08 subjects-Assamese, English, Arabic, Political Science, Education, Economics, History and Geography; under B.Sc. there are 05 subjects- Physics, Chemistry, Mathematics, Botany, Zoology and Computer Science; and three courses under B.Voc- Information Technology(IT), Travel and Tourism Management (TTM) and Retail Management and IT (RMIT). Besides these, the college has been running PGDCA under GU in regular mode. Developed number of Add on courses 	Traditional Medicines, Yoga, etc. and upgrade them to Degree courses with due approval of the competent authority. Planned to open Commerce subjects as elective subjects in the college. Introduce integrated B.Ed programme in the Institution.		

- Running 05skilled based Certificate Courses under Skill Hub Initiatives of Govt. of India.
- For Holistic Education, the college has been providing support to the students for their all-round development such as:
- Different Sports facilities and organization of competitions.
- A student Union body, a platform to learn the basics of democracy.
- Participation in different community services organized by the college.
- Organization of Seminars and workshops for the students.
- v) Organization of Yoga training camps and workshops for mental health
- vi) Organization of Soft skill training
- vii) Organization of Field visit, Industry visit, Educational tour
- Viii) The college has a Drama Society and Good Literature Club.

- to the Indian Cultural heritage by offering related courses and by organizing workshops/training programmes etc.
- Planned to give more exposure to diverse Indian languages by offering Certificate/Diploma Courses of such languages.
- Planned in enhance the Sports facilities of the college
- Introduce Bachelor of Physical Education (B.P. Ed.) and Master of Physical Education (M.P. Ed or M Ph Ed) degree courses in the Institution.

2.2.2. Flexibility of courses and student mobility-multiple entry and exit.

Present Scenario and Situational Statistics of the Institution in terms of flexibility of courses and student mobility-multiple entry and exit.

- Presently flexibility of courses are given as per the CBCS Guidelines i.e. a student can choose the courses as per his choices which are available in the college.
- Online courses under Swayam are not adopted by the affiliating University and so could not be offered to the students.
- There is no multiple entry and exit courses for B.A. & B.Sc. Programmes,
- Multiple Entry and Exit is available in the B.Voc. Courses (Information Technology(IT). Travel and Tourism Management (TTM) and Retail Management and IT (RMIT)) i.e. after completion of one year a student gets Diploma Certificate, after completion of two years a student gets Advanced Diploma Certificate and after completion of three years a student gets Degree Certificate.

Planned Strategies for Implementing NEP 2020 in the Institution in terms of flexibility of courses and student mobility-multiple entry and exit.

- Planned to increase more flexibility in the courses offered by the college.
- Planned to devise strategies to increase the student mobility.
- Planned to introduce more courses with multiple entry and exit after implementation of NEP-2020.

2.2.3. Indian Knowledge System.

Planned Strategies for Implementing NEP Present Scenario and Situational Statistics 2020 in the Institution in terms of Indian of the Institution in terms of Indian Knowledge System. Knowledge System Planned to start initially different certificate Presently only one Indian Language Department is there in the college i.e. courses on Music, Dance, Drama, Traditional Medicines, Yoga, etc. and Assamese. upgrade them to Degree courses with due Courses are delivered through both approval of the competent authority. Assamese and English medium. · Planned to organize Training Programmes, The Assamese Department has a mini Archaeology collecting different items Workshop etc related with local culture. Planned to offer Certificate/Diploma courses on some other Indian languages. The existing courses like Philosophy, History, Literature, Science, Economics etc. covers a lot of areas related with Indian Knowledge System. · Though Music and Culture are not offered in the college as approved course by the University, these are widely practiced in the institution by organising different programmes and workshops. · A garden of Medicinal Plants has been constructed in the college campus and students will learn about the traditional Indian Medicines from it. · Yoga camps are being organized from time to time besides celebrating the International Yoga Day.

2.2.4. Research, Innovation and Ranking,

· Competitions for different traditional games

are being organized in the college.

Present Scenario and Situational Statistics of the Institution in terms of Research, Innovation and Ranking.	Planned Strategies for Implementing NEP 2020 in the Institution in terms of Research, Innovation and Ranking.		
 The teachers are involved in different Research activities. Some of them are pursuing Ph.D. programmes, some are publishing papers and some are doing Minor/Major Research Projects funded by UGC. A portion of students are also engaged in In house Research Projects and Field Studies 	 Planned to increase the Research activities of the college. Planned to give financial support to the faculties to attend/present research papers in Seminars/Conferences, Planned to conduct more research programmes based on local problems/issues. 		

based on local issues.

 Innovative ideas are applied mostly in Teaching Learning strategies developed by the teachers.

2.2.5. Capacity building of faculty.

Present Scenario and Situational Statistics of the Institution in terms of Capacity building of faculty,

- Faculties are participating in need based Orientation/Induction programmes and Refresher Courses.
- They are also participating in different FDPs organized by the institution and other universities and colleges.
- Teachers are also being trained up to use modern LMS/ICT tools.
- Blended mode of teaching learning process is the need of the hour. Hence, the teachers also have been familiarized with this new system and it has already been implemented in the institution.
- Workshop/Training programmes are being organized to introduce and use latest technologies like MOODLE, Smart Boards, Flipped Learning etc.
- Teachers are also introduced with and encouraged to use Open Digital Resources of Books and Journals to increase their knowledge.
- Some programmes have been organized to make the teachers aware about the features of NEP-2020.
- Teachers have been trained up to prepare the Syllabus of Certificate/Add on Courses based on the issues highlighted in the NEP-2020.

Planned Strategies for Implementing NEP 2020 in the Institution in terms of Capacity building of faculty.

- Planned to conduct more FDPs
- Planned to convert all classrooms into Smart Classrooms.
- Planned to use the modern technologies in teaching learning process.
- Planned to use blended mode as regular practice.
- Planned to organize more training programmes.
- Planned to enrich the e-content of the digital library.
- Planned to use the Open Digital Resources of Books and Journals extensively.

3. Future Readiness

3.1. Enhancing employability through internship/apprenticeship.

Present Scenario and Situational Statistics of the Institution in terms of enhancing employability through internship/apprenticeship.

- 17 number of MOUs are signed with different industries and academic institutions. Among these MOUs 14 are with industries and 3 are with academic institutions.
- We take appropriate initiative to send out students for internship at various industries as a part of these MOUs.
- 45 number of our students went for internship for a duration of 22 days at Astha Nature's Home at Astha Resort.
- 32 number of our students on average per year goes for internship for a duration of 7 days at Techboster.
- 13 number of our students went for internship for a duration of 9 days at Hotel Landmark, Assam.
- 21 number of our students went for internship for a duration of 14 days at Hotel May Flower, Guwahati, Assam.
- 35 number of our students went for internship for a duration of 9 days at Sudarshan Travel, Maligaon, Guwahati, Assam.
- 36 number of our students went for internship for a duration of 7 days at CN Travels.
- 14 number of our students went for internship for a duration of 7 days atMaibong Eco-Resort.
- We had also arranged a one day training program on bee culture at 30.

Planned Strategies for Implementing NEP 2020 in the Institution in terms of enhancing employability through internship/ apprenticeship.

- Facilitate internship provision of the Students at top most IT institute of the region.
- Facilitate internship provision of the students at major or leading large, medium and small Government undertaking/private industries of the region.
- The Institution itself tries to introduce more technical courses based on urge of the region. Further the Institution should adopt more and more technical courses offered by the central and State Government of the region.
- The Institution disseminate the free / paid technical courses offered by the Government.
- The institution organizes more and more awareness programmes on the necessity of the technical education in the present day.

3.2. Transforming education through integration of technology

Present Scenario and Situational Statistics of the Institution in terms of transforming education through integration of technology.

- Blended teaching-learning approach has been implemented to compensate the deficiency of classrooms in our college.
- We are in the process of implementing flipped learning approach to make the

Planned Strategies for Implementing NEP 2020 in the Institution in terms of transforming education through integration of technology.

- We are planning to use the blended and flipped learning approach extensively.
- We are planning to make all out classrooms ICT enabled to swap completely to the technology oriented teaching from the

- knowledge gain of the students interesting and effective.
- Maximum possible use of ICT enabled classrooms in the best and effective ways possible.
- Most of the teachers use Google classrooms to share study materials, assignments, instructions, etc. with the students.
- E-communication through Mail, Whats App, telegram, messaging, etc. are carried out with students as well as teachers.
- The college campus is equipped with Wi-Fi facility to facilitate the students to adopt the technology oriented learning methods.

conventional classroom teaching.

- We have a plan of installing virtual classrooms in our college. Through this virtual classroom we plan to conduct lectures and carry out virtual class to be delivered by faculties to world class institutions of India and abroad.
- There is a plan to increase the e-content of the college, in the form of video bank, ppt, bank, digital notes, etc.
- We are planning to train and equip our teachers with more and advance ICT tools and techniques of delivering their classes in order to transform education through integration of technology.

3.3. Accreditation for quality education

Present Scenario and Situational Statistics of the Institution in terms of accreditation for quality education.

- We have completed two cycle of NAAC and we have achieved B grade in both the cycles. We have also submitted all the five AQARs for the third cycle and is about to submit the IIQA and SSR.
- We achieved B grade in the Academic Audit conducted by Gauhati University authority in the year 2022.
- We have participate in NIRF 2022.
- We have achieved 158 rank in B.A. course and 152 rank in B.Sc. course in the MDRA India Today Best College Ranking 2021.
 Further, we have also applied for the MDRA India Today Best College Ranking 2022.

Planned Strategies for Implementing NEP 2020 in the Institution in terms of accreditation for quality education.

- NAC accreditation related workshops will be conducted among the faculty and staff members of the college.
- The faculty members will be encouraged to carry out more research based activities to boost up research funding and creation of research based assets.
- Community based research will be focused.
- Quality of education will be improved through implementation of new and innovative mode to teaching-learning process

3.4. Internationalization

Present Scenario and Situational Statistics of the Institution in terms of 2020 in the Instituti Internationalization. • We have a well-informed college website. • We have organized two international conference.

Planned Strategies for Implementing NEP 2020 in the Institution in terms of Internationalization.

 Initiatives will be taken to collaborate with universities and colleges of neighbouring foreign countries to conduct conferences,

- One of which was entitled "Arabic and Islamic Studies in North-East India" organised Dept. of Arabic, Abhayapuri College, Assam on 27 - 29 June, 2013. There were 98 participants including national and international scholars. A proceeding has also been published with 28 number of articles in total.
- The other was entitled Environmental Consequences of Degradation on Animal Health and Human | • More number of international conferences by Abhayapuri organized Wellbeing" College in association with Dept. of . Encourage faculty members to attend Zoology and Aaranyak, Assam on 2 - 4 were There September, 2021. national and including participants international scholars. A proceeding has also been published with 24 number of research articles in total.
- We have a course on international language, where students get the opportunity to learn a number of foreign language.
- We have a language lab in our college.

- exchange, lectures. student webinars. teacher exchange, etc.
- We are planning to bring all the Assamese scholars/faculties residing and serving in foreign educational and other renowned institutes in a common platform, so that our students and teachers can be benefitted from
- "Impart & Certain courses of international standards be implemented in our college.
 - will be conducted.
 - international conferences abroad.

3.5. Governance

Present Scenario and Situational Statistics of the Institution in terms of Governance.

- · The college is an affiliated college and adheres to the course curriculum of the affiliating university.
- · The college is governed by a governing body which is formed as per government rules.
- Numerous committees and sub-committees are formed for running the college in a successful way.
- · We have 47 number of sanctioned post for faculty members and 28 number of contractual faculty members. Among the sanctioned post 7 are vacant and under the process of filling it.
- · We have a central address system to transfer important information to the students and staff of the college.

Planned Strategies for the Institution in terms of Governance.

- Implementation of Management Information System (MIS).
- Implementation of Learning Management System (LMS)
- Proper Implementation of the College Management Rule.
- Proper Implementation of the College Appointment Rule
- Decentralization of Power & Responsibilities in different activities of the college.
- Digitalization of Data Management System.

4. Need Analysis:

4.1. Faculty

	Department	Existing Post (Teaching)	Required Post (Teaching)	Existing Post (Non- Teaching)	Required Post (Non- Teaching)
	Mathematics	3	15	0	5
	Physics	6	15	I (Vacant)	6
	Chemistry	4	15	1	5
	Botany	4	15	0	5
,	Zoology	3	15	L	5
	Computer Science	0	15	0	5
	Geography	5	15	I (Vacant)	5
	History	3	15	0	2
	English	4	20	0	2
	Assamese	3	20	0	2
Arts	Political Science	3	20	0	2
	Education	2	20	0	2
	Philosophy	2	20	0	2
	Economics	3	15	0	2
	Arabic	3	15	0	2
	Information Technology (IT)	0	10	0	5
B. Voc.	Tourism and Travel Magement (TTM)	0	10	0	5
	Retail Management and Information Technology (RMIT)	0	10	0	5
Commerce		0	15	0	5
Integrated B. Ed.		0	0	0	2
Physical Instructor		0	2	0	2

4.2. Proposed new Programmes/Courses:

- 1. PG Courses in all Departments.
- 2. Commerce Stream
- 3. Integrated B.Ed. Courses.
- Certificate/Add On Courses under each Department
 Value Added Courses under Swayam Platform
- 5. ODL Programmes.

4.3. Physical Infrastructures:

4.3.1. Existing Physical Infrastructure:

Back Block

Sl. No.	Class Room No	Room Size (in Feet)
1	Geo-Teacher Common Room	14'2' X 15'7"
2	3 rd Sem Geo Lab	14°2° X 26°
3	1 st Sem Geo Lab	14'2' X 27'
4	R-15	17' X 20'
5	R-14	17' X 20'8"
6	R-13	17' X 20'
7	R-12	17' X 20'
8	R-11	17' X 19'
9	R-10	17' X 13'
10	R-9	17' X 31'
1/1	R-8	17' X 20'6"
12	Varanda	6'5" X 179'6"
13	Urinal(Ladies)under construction	19'X16'8"
14	Urinal (Teacher)	17'6"X5'
15	Store room (back)	10.X16.

Hall North- Zoo-Botany Block

Sl. No.	Class Room No	Size (in Feet)
1	Bot TCR	23' X 12'
2	Small Store Room (Bot TCR)	8' X 12'
3	R-22	23' X 34'
4	R-23	23' X 25'
5	Zoology Museum	23° X 25°
6	Bot Lab/Class Room	23' X 25'
7	Bot Class Room	23' X 24'
8	Zoology TCR	23' X 12'
9	General TCR	23' X 23'
10	Eco TCR	23' X 20'
11	Hall North	23° X 68°
12	Hall South	23' X 32
13	BCR	23, X 18,
14	Eco TCR(Store Room)	8, X 8, 9,.
15	General TCR Toilet	9' X 26'
16	Varanda (BCR to Botany TCR)	331' X 7'
17	Urinal(Gents)under construction	24'6"X27'
18	Store(EIL)	11,X11,8,,
19	Urinal(Gents)	5'6"X20"

Room 3, 4 Block (Middle Block)

Sl. No.	Class Room No	Size (in Feet)
		1000000000
1	Philosophy TCR	16' X 20'7"
2	Zoology Class Room	16' X 15'
3	NCC Room	16' X 14'
4	Maths TCR	16' X 14'
5	R-5	16' X 20'6"
6	R-6	16. X 9, 6,,
7	Varanda From Zoo to R-6	5' 6" X 73'
8	Corridor Btwn R-4 & R-6	16, X 6, 6,,
9	R-4	18' X 47'
10:	R-3	18' X 57'
11	Varanda R-3 to R-4	104° X 7'
12	Corridor Btwn R-3 to Arb TCR	15' X 7'
13	Arabic TCR	15' X 12'
14	Assamese TCR	15' X 12'
15	History TCR	15' X 12'6"
16	Corridor	66' x 5' 6"
17	Home Exam Room	15' X 12'
18	Arabic Class Room	15' X 12'
19	History Class Room Near PSC TCR	16, X 10,
20.	PSC TCR	16' X 12'
21	Varanda East of PSC TCR	15°6" X 27"
22	Varanda South of PSC TCR	7' X 15'6"

KKHSOU-Canteen- Nano Lab Block

Sl. No.	Class Room No	Size (in Feet)
T	Canteen	23' X 12'
2	Canteen Varanda	8, X 15,
3	KKHOU Study Centre	23' X 34'
4	IQAC Room	23' X 25'
5	Varanda	23° X 25°
6	Nano Lab	23' X 25'
7	Class Room (near Nano Lab)	23° X 24°
8	Store Room Backside of Physics	23' X 12'

4.4. LIBRARY STATUS:

4.4.1. PRESENT STATUS of KRISIINA GOSWAMI LIBRARY

a. Library Area: 457.2 Sq. Meter b. Collections

Collection	Quantity	Remarks
Books	31,422	Textbooks and Reference Books(as on 11/06/2022)
Journals/ Magazines	64	Printed Journals/magazines subscribed during the year 2022- 2023.
E-Resources	1.N-LIST (Subscribed Resources) 2.Open Source Educational Resources	Access to E-Sodhsindhu Consortium with 6000+ e- journals, 1,99,500+ ebooks under N-List and 6,00,000 ebooks through NDL. NDLI (Digital Library of India)Developed by IIT Kharagpur Open Access Digital Libraries, Open Access Directories, Open Access E-Journal, Open Access Books, E- References/Dictionary, Subject wise E-Collections, E- Newspaper, HS Syllabus under AHSEC and TDC Syllabus under GU etc.
Newspapers	08	Both Regional and National

c. Library facilities & Services

Facilities	Services
Automated Library: (ILMS- SOUL 2.0) Software (INFLIBNET)	Automated Circulation System with Barcode
 Digital Resources/Institutional Repository 	 Digital Library Services/Institutional Repository(Remote Access)
Collections: Books(Textbooks/Reference Books), Journals, Reports, Newspapers etc(Printed)	 OPAC(Online Public Access Catalogue) Searching through Kiosk OPAC Machine, Mobile, Computers
Internet Connectivity	• BSNL
Information Dissemination/ Notification	Library Webpage Information Display Board
Book Bank	Book Bank Books(Underprivileged Section)
Barcode Technology	Barcode Scanner, Scan Snap Book Scanner
E-Resources	Subscribed E-Resource: (N-LIST INFLIBNET) E-books & E Journals.

	 Free E-Resources: Links of Open Educational Resources(Library Webpage)
Reprographic System	Printing/Zerox
Information literacy Programme	 Orientation Lectures on Library use. Assistance in use of technologies to users. Accessing OPAC, N-List resources.
Reading Room	Separate Reading Room for teachers & Students
E-Resource Centre	Wifi/LAN Connected Computers
Security System	Electronic surveillance (CCTV) Fire Extinguisher
User Feedback System	Suggestion Box

d. Furniture: Racks and Reading Table-Chair in Central Library (as on 15/07/2022)

SINo	Name of Racks		Qty
1	Total Raci	KS	86
	A. Wooden Almirah		38
	B. Ste	48	
	1,A.1	Wooden Almirah	35
	1.A.1	Book Bank W. Almirah	3
		Total W. Almirah	38
	1,B.1	Steel Almirah- Open	8
	1.B.2	Steel Almirah-Closed	23
	1.B.3	Reference Books Steel Almirah-	14
	1.B.4	Remedial Books Steel Almirah	
	1.B.5	Institutional Repository	1
	1.B.6	Donated- Ashwini Bezbaruah	1
		Total Steel Almirah	48
2	Periodical Rack		3
3	Newspaper Reading Rack		2
4	Students Reading table		4
5	Students Seating Chair		48
6	Teachers R	eading Table	2
7	Teachers S	eating Chair	10 -

e. Status of ICT Facilities

SI No	Category	Qty	Remarks
1	Automation Software	(ILMS) SOUL2.0	Working
2	Digital Library	Dspace Software	Working
3	Desktop Computers	18	13 Working and 5 out of order
4	Automation Server	1	Working
.5	Digital Server	1	Working
6	Barcode Printer	1	Working
7	Barcode Scanner	3	Working
8.	Scan Snap Book Scanner	1	Working
9	Zerox Machine	ž.	Working
10	CCTV camera	8 Nos	Working
11	Wifi Access point	ı	Out of order
12	Power Back Up etc	T ====	3kv
13	Dual Side Card Printer	Ī	Working
14	Kiosk Machine	I	Working
15	Air Conditioner	3 Nos	I no. out of order
18	Library webpage	In working Condition	Library webpage linked to website of college for accessing IR, OPAC and E-resources

f. Library Staff

SI no	Designation	Name	Qualification
1	Librarian	MrsBhagabatiNarzary	MLISc., UGC-NET, M.Phil
2	Library Bearer	MrsPratima Ray	H.S.
3	On Contractual	MoinulHoque	B.A., PGDCA
4	On Contractual	Kankan Das	B.A.

4.4.2. NEEDs and FUTURE PLAN

- To have separate modern Library building, planned as per Indian Standards for Library Building and Furniture.
 - The modern library has to be multifunctional.
 - It is essential that every new library building should be designed as for open access.
 - The modern library has to be comfortable.
 - Entrance and ground floor should be larger than other floors
 - > The modern library has to exist in harmony with its natural and urban environment.
 - > Be adventurous and welcome new ideas of color combination, furniture etc.
 - The modern library as an open, democratic and intellectual communication institution.
 - Consider how the disabled and old age people will be able to access the resources in the library
 - Library spaces must be planned with appropriate technological amenities in mind.
 - > The planning of reading areas should receive the most careful consideration. Reader should have a direct access to the reading room. We should consider the following fact while deciding the location and size of the reading room.
 - It should be situated on the ground floor and nearer to the stack room, so that reader's time is not wasted.
 - It should also be located near the main catalogue and the central circulation desk, so that books may be easily obtained from the stack and conveniently read.
 - > The library should have periodical room, reference section, circulation area, research cubicals, offices for executives, seminar room, property counter, other areas.
 - New areas in modern library: e-library, a social space
 - b. To implement RFID Technology in Library Systems.
 - RFID (Radio Frequency Identification) is the latest technology to be used in libraries to ensure security and facilitate innovative services
 - RFID technology can effectively improve the self service and the collection management, which correspondingly leads to improving the patrons' satisfaction with using the library.
 - c. Implementing High Speed internet connectivity for the benefit of the Users.
 - Separate Library website for easy access and Implementation of Annual maintenance of ICT equipments for safety measures.
 - e. To have permanent Assistant Librarian as library staff.
 - f. To engage technical staff enhancing existing library facilities and catering to the requirements of all sorts of readers across the country.
 - g. to improve the quality and attractiveness of books.
 - h. to ensure the availability and accessibility of books to all including physically handicap.
 - i. to increase the readership across the country.
 - j. To serve the user community and the students with application of ICT and digital system.
 - To increase the procurement of reading materials like books, periodicals, and other learning and teaching materials.

4.5. Proposed Physical Infrastructure:

- 1. New Library building
- 2. Auditorium
- 3. Canteen eum Gymnasium
- 4. Class room cum Faculty Chamber Building
- 5. Hostel Building

4.6. HOSTEL

4.6.1. Present Status:

Hostels (Boys)

SI. No.	Parameters	Specify details
1	Does the college/Institute have Student Hostel	Yes
2	If Yes, Number of Hostels	One
3	Hostel-wise Intake Capacity	25
4	Hostel-wise Present students' strength	11
5	No. of ST students among sl.no 4 above	01
6	No. of SC students among sl.no 4 above	04
7	No. of differently abled students among sl.no 4 above	NA
8	Facilities (Common room, Food, Games & Sports, Reading room etc.	Yes
9	Hostel accommodation fees per month	Rs.500/- @month
10	Hostel mess fees per month	Rs.1500/-
1.1	Mess management (fully by students/fully by college admin/ both)	Both
12	Are the hostels accessible to differently able students?	NA
13	No of toilets in Boys Hostel	3 nos
14	No of urinals in Boys Hostel	3 nos
15	No of bathrooms in Boys Hostel	3 nos
16	No of drinking water facility in Boys Hostel	Yes (01)
17	Furniture provided to students (cot/ table/ book shelf)	Yes
18	Electricity connection available (Y/N)	Yes
19	fire Extinguisher: Y/N	Nil
20	first aid box available; Y/N	Yes
21	No of drinking water points available	(01)

Hostels (Girls):

SI. No.	Parameters	Specify details
1	Does the college/Institute have Student Hostel	
2	If Yes, Number of Hostels	Yes
3	Intake Capacity	Two
4		Assam Type: 20 RCC Building:24
5	Present students' strength	49
	No. of ST students among sl.no 4 above	01
6	No. 01 SC students among sline 4 above	08
7	No. of differently abled students among slips 4 above	N/A
8	room etc.)	Yes
9	Hostel accommodation fees per month	Po 500/ @
10	Hostel mess fees per month	Rs.500/-@month Rs. 1000/- to Rs. 1500/-
11	Mess management (fully by students/fully by college admin/both)	Both
12	Are the hostels accessible to differently able students?	NA
13	No of toilets in Girls Hostel	20+4
14	No of urinals in Girls Hostel	20+4
15	No of bathrooms in Girls Hostel	20+4
16	No of drinking water facility in Girls Hostel	
17	Furniture provided to students (cot/ table/ book shelf)	Yes (01) Yes
18	Electricity connection available (Y/N)	Yes
19	No of fire Extinguisher exist:	
20	No of first aid box available:	01 (One)
21	No of drinking water points available	01 (One) 01 (One)

4.6.2. First Aid Box and Functional fire Extinguisher Facilities

First Aid bo	ox available		Functional fire	extinguisher		
Hostel (Y/N/NA)	Principal Room (Y/N)	Any other location (Y/N) If Y, mention location	Chemistry Lab(Y/N/NA)	Near Main	Hostel(Y/N/NA)	Library (Y/N) NA
Yes					College and Girls Hostel- Yes Boys Hostel-NA	

4.6.3. Snapshot on student and hostel: Total Student Strength:

No of Girls Hostel: Nos: 02

Total Intake Capacity	Occupancy	SC Student	ST Student	
44	44	08	01	

No of Boys Hostel: 01

Total Intake Capacity	Occupancy	SC Student	ST Student
25	131	04	0.1

4.6.4. Needs of Girls' Hostel:

- 1. I (one) Aqua-guard for new hostel building and Installation of water cooler
- 2. Permanent Hostel staff:
 - Additional Cooks- 02 (Nos)
 - Assistant Cooks- 02 (Nos)
 - iii) Office Bearers: 02 (Nos)
 - iv) Hostel Guard: 01 (Night), 01 (Day)
 - v) Sweeper/ Cleaner-01
- 3. Land filling and proper drainage system
- 4. Construction of additional floor above the RCC building for capacity of 100 nos
- 5. Construction of earthing in the Assam type building
- 6. Renovation of electrical wiring in the Assam type building
- Alternate power supply
- 8. Well-furnishedoffice cum library with computer and internet facility
- 9. Construction of Gymnasium room
- 10. Construction of watch man's room
- 11. Repairing of warden's quarter
- 12. Construction of playground for badminton and volley ball and indoor game hall
- 13. Conference Hall

4.6.5. Needs of Boys' Hostel:

- 1. Boundary wall of Boys Hostel
- 2. Construction of New Hostel with capacity of 100 nos.
- Repairing of the old building.
- 4. Renovation of electrical wiring
- 5. Additional Water tank
- Permanent Hostel staff:
 - Additional Cooks- 02 (Nos)
 - ii) Assistant Cooks- 02 (Nos)
 - iii) Office Bearers: 02 (Nos)
 - iv) Hostel Guard: 01 (Night), 01 (Day)
- Construction of new kitchen
- 8. Construction of warden's quarter
- 9. Construction of watch man's room

- 10. Construction of Gymnasium room
- 11. Alternate power supply
- 12. Well-furnished office cum library with computer and internet facility
- 13. Construction of playground for badminton and volley ball and indoor game hall
- 14. Conference Hall
- 15. Sweeper/ Cleaner-01

5. FUTURE PLAN

Goal No.	Plan	Remarks
Ť	Introduction PG Programme in all the Departments of the Institution	Subject to approval from Government and affiliating University and availability of Funds and resource.
2	Construction of two G + 4 RCC building (BLOCK A & B) to accommodate all the science departments and Arts departments.	Subject availability of Funds.
3	Introduction of Integrated B.Ed. course	Subject to approval from Government and affiliating University and availability of Funds and resource.
4	Establishment of Canteen cum Gym	Subject availability of Funds.
5	ICT facilities in all classrooms of the institution.	Subject availability of Funds.
6	Introduction of GIS Lab in Dept. of Geography, Computer Lab. in Dept. of Physics and Computer Lab. in Dept. of Mathematics.	Subject availability of Funds.
7	Construction of College Auditorium.	Subject avail-1212 CC
8	Offer online courses under Swayam Portal.	Subject availability of Funds. Subject to approval from Government and affiliating University
9	Planned to introduce more courses with multiple entry and exit after implementation of NEP-2020.	Subject to approval from Government and affiliating University

Goal No.	Plan	Remarks
1	To upgrade the college into an Autonomous College	Subject to approval from Government.
2	Introduction of Integrated M.Com course	Subject to approval from Government and affiliating University and availability of Funds and resource.
.3	Introduce Bachelor of Physical Education (B.P. Ed.) and Master of Physical Education (M.P. Ed or M.Ph.Ed.) degree courses in the Institution.	Subject to approval from Government and affiliating University and availability of Funds and resource.
· d	Introduction of Masters in Applied Psychology	Subject to approval from Government and affiliating University and availability of Funds and resource.
	Construction of 3 G + 4 Classroom Building.	
5	Construction of one G + 4 RCC building (BLOCK C) to accommodate Commerce, Physical Education and Applied Psychology.	
5	Construction of Library Building	

Goal No.	Five Year Plan Plan	Remarks
1	Introduction of two new Hostel Buildings	Subject to availability of Funds and resource.
2	Introduction of Dance and Music courses	Subject to approval from Government and affiliating University and availability of Funds
3	Construction of a swimming pool.	and resource.
4	Construction of Principal and staff quarters.	

6. Cost Estimate:

6.1. Accessories:

SL. NO.	Particulars	Quantity	Rate		
	Computers(for Laboratory)	350		Amount	
2	Computers (for Faculties)		70,000/-	2,45,00,000/-	
-		295	70,000/-	2,06,50,000/-	
20	Computers (for other rooms)	40	70,000/-		
3	Projectors	118	50,000/-	28,00,000	
4	Smart Boards	40		59.00,000/-	
5	Furniture	40	2,00,000/-	80,00,000/-	
	T. M. COLON			3,00,00,000/-	

6.2. Proposed Buildings with Estimate as per Master Plan:

6.2.1. Block- A (Science)

		BLOCK	A(SCIENC	E)		
	ABIIAY	APURI	COLLEGE	COMPLEX		
		ENTABII	AYAPURIC	OLLEGE		
	ESTIMATI.	ABIHYA	LUMCOIT	EGE(DSR-2021)		
					AMOUNT	
SL-NO	PARTICULARS	UNIT	QNIY.	RATE	Addiction	
Α.	COST OF CIVILAVORGE					
	AGC BUILDING GOLSTURALITY					
	FLOORHEIGHT:3300MM					
	PLINTHIT:600 MM					
		M [‡]	1860 00	20685.00	38,474,100.00	
1	GROUND FLOOR		2405.00	20685 00	49,747,425.00	
2_	FIRSTFLOOR	M ²	1930 00	20685 00	39,922,050 00	
3	SECONDFLOOR	M ¹	1930.00	20685.00	39,922,050,00	
4	THIRD FLOOR	M ²			39,922,050.00	
5	FOURTHFLOOR	M ²	(930,00	20685.00	39,922,030.00	
	TOTALAREA	M2	10055000			
			Total Cos	of Civil Works	207,987,675.00	
В	ADDITIONALCIVILWORKS					
132	Every 0.30 meter or part thereof, additional height of floor above normal floor height 3:00 meter. Floor height 3:0m-3:0=0.30/0.30=1:0x370=370:00	\dot{M}^2	10055.00	370,00	3,720,350 00	
1.3.7	Pile Foundation(on ground floor area only)	M ²	1860:00	17100.00	31.806,000.00	
		Total cost	of additional	civil works	35,526,350.00	
				AL(A+B)	243.514.025.00	

6.2.2. Block B (Arts)

		BLO	KB(ARTS)		
	АВНАУ			COMPLEX		
			AYAPI RICC			
	ESTIMATE	ABHIYA	PERICOLL.	EGE(DSR-2021)		
SLNO.	PARTICULARS	UNIT	QNIY.	RATE	AMOUST	
A	COSTOFCIVILWORK					
	RC UNITEDING COST SHORTED.)					
	FLOORHEIGHE:3300MM					
	PLINTHUT:600 MM					
1	GROUND FLOOR	M ²	2500.00	20685-00	51,712,500.00	
2	FIRSTFLOOR	M	2500.00	20685-00	51,712 500 00	
3.	SECONDILOOR	M	2500.00	20685-00	51,712,500.00	
.4	THIRD FLOOR	M	2500.00	20685-00	51:712:500:00	
	FOURTHFLOOR	M ²	2500 00	20685.00	51,712,500 00	
	TOTALAREA	M ²	12500.00			
			Total Cos	t of Civil Works	258,562,500,00	
н	ADDITIONALCIVILWORKS				21-2-21-310	
132	Every 0.30 meter or part thereof, additional height of floor above normal floor height 3,00 meter: Floor height: 3,30m- 3.0=0.30:0.30=1.0x370=370.00	M ²	12500 00	370.00	4.625,000.00	
1.3.7	Pile Foundation (on ground floor area only)	M ²	2500.00	17100 00:	42,750,000.00	
		Total ros	of additiona	civil works	47,375,000.00	
			101	AL(A+B)	305,937,500,00	

6.2.3. Block C (Others)

		BLOCK	COTHER	(S)		
	AUHAY	CPURI C	OLLEGE	COMPLEX		
	CLIE	N):ABIL	AVAPUTACE	21.1.EGE		
	ESTIMALI /	OHUYA	anacom	EGE(DSR-2021)		
SL-NÖ.	PARTICILLARS	UNIT	QNÍŸ.	RATE	ASSOUNT	
Ā	COST OF CIVILWORK					
	HOURDIGHT: 1300MM	-				
	P1.N.11011 (600 MM					
-	GROUND FLOOR	M	2000,00	20685.00	41,370,000,00	
-	FRSTFLOOR	M ²	2000 00	20685.00	41,370,000 00	
3	SECONDILOOR	M ²	2000.00	20685 00	41,370,000.90	
i,	THIRDFLOOR	M ⁷	2000.00	20685 00	41,379,000.00	
	TOTALAREA	M²	N2000.000			
	100000000		1.1010/00/00/00/00	of Civil Works	165,480,000,00	
55	ADDITIONALCIVILWORKS					
1 3,2	livery 0.30 meter or part thereof, additional height of floor above normal/floor beight 3.00 meter. Floor height 3.30m-3.0=0.300.30=1.0x370=370.00	M²	8000,00	376 60	2,966 000 00	
1/3.7	Pile Foundation (on ground floor area only)	M²	2000.00	17100.00	34,200,000.00	
		Total cos	t of additions	d civil works	37,160,000,00	
			101	AL(A+B)	202,640,000.00	

6.2,4. Multipurpose Block

		20 - 2 - 1 - 2 - 2 - 2 - 2 - 2	POSE BLOC	A Committee of the Comm		
			OFFERE			
			APURICO			
	ESTIMATES	ORAJHIA ME	LEX	OLLEGECO		
stNO.	PARTICULARS	UNI	QNIY	RATE	AMOUNT	
A	COSTOECIVILWORK					
	GHRCCBUILDING					
	FLOORHEIGHT: JJOONINI					
	PLINTHH F:600MM					
1	GROUNDFLOOR	M	670.00	20685.0	13,858,950.00	
2	FIRSTFLOOR	M	670.00	20685.0	13,858,950.00	
	TOTALAREA	M²	1340.0			
B	Troutes		Total Cost o	f Civil Works	27,717,900.00	
-15	ADDITIONALCIVILWORKS		- "			
1,3,2	Every 0.30 meter or part there of additional height of floor above normal floor height 3.00 meter. Floor height 3.3 0 m-3.6=0.30/0.30=1.0x370=370.00	M²	1340.0 0	370.00	495,800,00	
1.3.7	Every 0.30 meteror part thereof, deeper foundations over normal depth of 1.20 meter (on ground floor area only)=2.0-1.2=0.80/0.30=2.66x200=532.0	M²	670.00	17100.0 0	11,457,000.00	
		l'otal cos	t of addition	al civil works	11,952,800.00	
				TAL(A+B)	39,670,700.00	39,670,700,

6.2.5. Canteen cum Gymnasium

			MGYMNAS			
		ABILA'	APURICO	LEGE		
SL.SD.	PARTICULARS	UNI	QNI Y.	RATE	AMOUNT	
V	COSTOFCIVIEWORK G+IRCCBUILDING FEOORITEIGHT:3300MM					
	PLIN 111111:600NIM					
1	GROUNDILOOR	M ²	365.00	20685 0	7,550,025.00	
2	FIRSTFLOOR	M^2	365.00	20685.0	7,550,025.00	
	TOTALAREA	M ²	730,00	A 2010 11 A 17 - 17 -	15 100 NEW VI	
-13	ADDITIONALCIVILWORKS		LOTAL COST	of Civil Works	15,100,050.00	
13.2	Every0.30meterorpartibereof,additional height of floor above normalfloorheight3.00meter:Floorheight.3.3. 0 m-3.0=0.30/0.30=1.0x370=370.00	M ¹	730.00	370.00	270,100.00	
1.3,7	Every 0.30 meteror partition of 1.20 meter (on ground floor area only)=2.0 - 1.2=0.80/0.30=2.66x200=532.0	M	670.00	17100 0 0	11,457,000.00	
	Tota	cost of	additional c		11,727,100.00	
			TO	TAL(A+B)	26,827,150.00	26,827,150,0 0

6.2.6. Block with Pile Foundation

	CRITAN	APIDI	COLLEGI	UNDATION ECOMPLEX		
	ABIIA1	21.400	AVAPURIO	OLLEGA		
_	CENTRAL CO.	DARIHA	API RICO	LLEGE(DSR-202	l'i	
	ISHMILEO	ANTIDATE.	100	I		
1 4 74	PARTICULARS	UNIT	ONIY.	RATE	AMOUNT.	
1.80	- FARTIETT VRS	61377	140 - 11			
X	COST OF CIVILWORK					
-	VLOORHEIGHT:3300MM					
	PUNTIHIT:600 SIM					
_	TOTAL TANKENS (III)		 			
$\overline{}$	BLOCK A(SCIENCE)	MF	10055.00	20683-00	207,987,675.00	
-2	BUOCKB(ARUS)	M	12500.00	20685-06	258 562 500 00	
		M	8000 00	20685 00	165 480,000.00	
3	BLOCKE (OTHERS)		HISTORY NO.	- ALMON (1.10)	110.76%	
	TOTALAREA	71,		Carlos a recommendados	C 12 070 175 00	
			foral Co	st of Civil Works	632,030,175,00	
18	ADDITIONALCIVILAVORKS					
1.3.2	Every 0.30 meter or part thereof, additional beight of floor above normal floor height 3.00 meter. Floor height 3.30m- 3.0=0.30/0.10=1.0x370=370.00	M	30555.00	370.00	11,305,350.00	
13.7	Pile Foundation(on ground floor area only)	M ²	10055:00	17100 00	171,940,500.00	
		Total cost	of addition	il civil works	183,245,850,60	
			TO	AL(A+B)	815,276,025.00	\$15,276,025.00
(
II.5.	FIRE FIGHTING					
153	With wet riser and sprinkler system	M ²	30555.00	1200.00	36,666,000.00	
1.6	FIREALARMSYSTEM					
162	Automatic fire alarm system	M ²	30555.00	600:00	18,333,000 00	
2	SERVICES					
21	Internal water supply& sanitary installation	34	0.120	632030175.00	75,843,621,00	
221	Electrical external service connections	- 50	0.0375	632030175.00	23,701,131.56	
232	Civil external service connections	14	00125	632030175.00	7,900,377 IV	
223	Local body approvals including free cutting etc	16	0.0125	632030175 00	7,900,377 19	
2.3	Internal electric installation	-5k	0.125	632030175.00	79.003.771.88	
2.4	EXTRAFOR					
241	Power wiring and plug	3*	0.040	632030175:00	25;281,207.00	
243	Lightning conductors Telephone conduits	76.	0.003	632030175.00	1,580,075/44	
244	Third party quality Assurance	- 5	0.003	632030175.00	1,580,075 44	
	- Land dimini Accounting	55	0.003	632030175.00	1.580:075:44	
3	LIFE					
3:1:2	8personshift:	NO	2	189000000	3.780 tani ta	
					5-0-10/20/01/15A	
4.0	RECEWATERTANK			= =====================================		
4.0	Overhead tank without independent staging	LTR	10000.00	20.00	200,000.00	

6.2.7. Auditorium Block.

01. FOUNDATION

: As per R.C.C Design.

02. COLM, BEAM AND LINTELS : As per R.C.C Design.

03. PLINTHWALL

: (a) Outer wall:-230mmthickfirstelassbrick work in cement mortar in prop 1:5 and 15 mm thick cement mortar in prop1:6

(b) Inner wall:-125 mm thick first class brick work in cement mortar in prop1:5

04. D.P.C

: Providing and laying 25mm dpc with coarse concrete in prop.1:1.5:3 with graded stone aggregate of 10mm down nominal

size.

05. FOOTING

: 1.50mX1.50msizeof

footing as per

R.C.C design.

06. POST

: 0.30 m X 0.30 m size of post as per R.C.C

design.

07. FOUNDATION

: RCC foundation depth 1.50 m from

original G.L.

08. FLOOR

: (a) 65mm thick cc flooring in panels with 50 mm under layer of cc in prop 1:3:6 and 15mm thick cc topping in prop 1:1:2 over one flat brick soiling.

(b) Other floor 125mm thick RCC slab over floor.

09. WALL

: 0.13 m thick first class brick nogged wall in cement morter 1:5 from plinth up to post plate with cement morter 15mm thick outside face, 10mm thick inside face in prop 1:5 including distempering over paster of paris. Outer wall will be finished with cement wash /weather coat with cement primer.

10. DOOR'S ANDWINDOW'S

: As per Architectural point of view.

11. MICELLANEOUS

: R.C.C chjah, lightening conductors, grills in windows and clerestory window, rainwater down pipe, aprons, drains, cupboard (in bath and W.C), chowkath, door and window leaves to be painted with one coat of primer and two coats of enamel paints of approved shade. Chowkath to be treated with antitermitetreatment.

12. SLAB	:C.G.I Sheet (Roofing)
The state of the s	A STATE SHEEL INSOLING

13. HEIGHTOFPLINTH : 0.75m

14. HEIGHTOFBUILDING : 3.60m

15. PLINTHAREAOFBUILDING =2750.00sq.m

16. Ground Floor Area =2750.00sq.m

@Rs.27,090.00/-pe rsq.m =Rs.7,44,97,500.00

17. First Floor Area =1000.00sq.m

@Rs.27,090.00/-per sq.m =Rs.2,70,90,000.00

TOTAL =Rs.10,15,87,500.00

18. Extra For Water Supply& Sanitary = Rs.91,42,875.00 Installation

(@9%ofcostofcivilworks)

19. Extra For Internal & External = Rs.1,26,98,437.50
Electrification

(@12.5% of cost of civil works)

GRANDTOTAL = Rs.12,34,28,812.50

Rupees Twelve Crore Thirty Four Lacs Twenty Eight Thousand Eight Hundred Twelve) Only.

7. SWOC Analysis.

Strength:

- a. The college has skill based Regular B, Voc Stream with courses in Tourism and Travel Management (TTM), Information Technology (IT) and Retail Management & IT (RMIT)
- b. The college has a Qualified and energetic staff
- e. The college has a Skill Hub Centre under Govt of India Scheme
- d. Different Add-on Courses have been introduced by each department.
- e. The College has introduced Learning Management System (LMS) and Management Information System (MIS) for monitoring Academic and Administrative activities of the college.
- f. Offering Distance Education through IDOL (Gauhati University) and KKHSOU
- g. Publication of Research Journal by Research Cell.
- h, Faculties and students are encouraged to carry out local need based research.

Weakness:

- b. Inadequate infrastructure facility.
- c. Limited seats in the Boys and Girls Hostel.
- d. Non-availability of major resources for revenue generation.
- e. Lack of residential facility for the staff.
- f. Shortage of necessary Lab instruments
- g. Insufficient Computer Labs.
- Insufficient number of sanctioned posts (teaching and non-teaching) in all academic Departments.

Opportunity:

- a. Scope for introducing PG Courses in all subjects as per NEP-2020.
- b. Scope for introducing Commerce Stream in the College.
- c. Scope for opening different skill based courses under Skill Centre of the College.
- d. Scope for signing MoUs with different Industry Partners for Internship.
- e. Scope for opening Coaching Centre for different competitive Exams.

Challenge

- a. It is very difficult to implement developmental schemes due to lack of fund.
- b. The government has not granted any sanctioned post for the college for a long time.
- c. It is very difficult to arrange OJT/Internship due to lack of Industries in nearby area.
- d. Insufficient no of faculties creates challenge to introduce PG Courses.
- e. Due to network issue it is difficult to implement Flipped Learning.

(Dr. V. Nath)
Principal
Abhayapuri Gollege
ABHATAPURI COLLEG