THE ANNUAL QUALITY ASSURANCE REPORT (AQAR) 2010-11 INTERNAL QUALITY ASSURANCE CELL

SUBMITTED TO

THE DIRECTOR NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL BANGALORE

LAKHIMPUR GIRLS' COLLEGE P.O.: KHELMATI, NORTH LAKHIMPUR ASSAM, 787031 www.lgcollege.org e-mail.: lgcolleg72@rediffmail.com

The Annual Quality Assurance Report (AQAR) of the IQAC

Name of the Institution	: Lakhimpu	r Girls' College
Name of the Head of the Institution	: Dr. Manoranjan Pandit	
Ph. No.	: Office	: 03752-222124
	: Residence	: 03752-232859
Mobile	:	: 094350-85839
e-mail	: lgcollege72	@rediffmail.com
Name of the IQAC Co-ordinators	:Mr. Madhab Rajkhowa	
Mobile No.	: 094351-898	35
	: Dr. Bhuper	n Chutia
Mobile No.	: 094351-895	32
e-mail	: bhupen.c@	rediffmail.com
All accredited institutions shall submit the AQAR to the NAAC by the end of		
every academic year with emphasis on the following key result areas:		

Year of Report: 2010-11

Part A:

1. Plan of Action chalked out by the IQAC in the beginning of the year towards

quality enhancement:

- Holding a UGC sponsored National Workshop on "Ecological and Socio-Economic Consequences of Large Dams".
- > Establishment of Gandhian Study Centre and Indira Gandhi Study Centre
- > Upgradation of the bathroom and toilet facilities of the Hostel and the College
- ➤ Augmentation of the number of hostel seats to 220
- Organizing Community Development Programmes
- > Improvement of Drinking Water and Sanitary facilities
- > To establishment of a Community Radio Station
- Continuation of Remedial Coaching Classes for students belonging to ST/SC and Minority Communities
- ▶ Field works to be conducted by various departments

2. The outcome achieved by the end of the year:

- i. General:
 - UGC-NERO sponsored National Workshop on "Ecological and Socio-Economic Consequences of Large Dams" was organized by the department of Botany and Zoology in collaboration with Green heritage, a nature activist group of Lakhimpur with a number of recommendations to mitigate the challenges thrown by the development of hydroelectric project on the 10th and 11th of February, 2011
 - ▶ 40 in-house seminars were organized by the various departments.
 - Remedial Coaching Classes for students belonging to ST/SC and Minority Communities have been conducted.
 - Field works were conducted by various departments
 - Letter of Intent has been signed with the Ministry of Information and Broadcasting, Govt. of India for establishing a Community Radio Station within the college campus.

ii. Infrastructure Development Works: the college has achieved the following

infrastructural milestone during the last year:

- ➤ Construction of Fee Collection Counter completed.
- Construction of toilet blocks (12 nos) with running water facilities in the hostel.
- > Extension of the department of Education.
- Completion of Extension and Renovation of Science laboratories (physics, Chemistry, Botany and Zoology)
- ➤ Installation of a 15 kva soundless generator set (UGC additional grant)
- Procurement of instruments under UGC additional grants (physics, Chemistry, Botany and Zoology)
- Installation of Weather Centre in the department of physics(UGC additional grants)
- ➤ Initiation of construction of Sports Complex (UGC)
- ▶ UGC Networking Resource Centre Completed.
- > Cycle stand constructed.
- Computer with Internet facilities for departments initiated through VPNO Broadband of BSNL.
- Reprography machine installed under UGC additional grant for the library.
- ➤ Audio speaker system installed.
- > Digital Online UPS system with dry cell procured for computer centre.
- > Trinocular Computerized Microscope for Botany Department.
- Water and Soil Analysis Kit for Botany and Chemistry. (additional grants)
- ▶ Fume head for Chemistry.
- Completion of Dining Hall.
- > Completion of extension of hostel building with all facilities.
- Exterior painting of administrative block, Library and New Science Building, Chemistry Department under Merged Scheme of 12th Plan of UGC.

- Started Gandhian Study Centre and Indira Gandhi Study Centre
- The Annual Cultural Evening, Jonaki mel was held on the 11th of October, 2011in collaboration with Nata Sainik, a dramatic society of Lakhimpur.

Part B:

1. Activities reflecting the goals and objectives of the institution:

- Lakhimpur Girls' College is committed to offer interactive Teaching and Learning through maximum use of Audio-visual technologies in order to make learning "student-centred".
- Regular parents-guardians meetings are held to share experiences and expectations.
- Remedial courses for SC/ST and Minority students.
- Promotion of research among the faculty members in the form of minor/major/research projects, research works leading to M. Phil and Ph.D., participation and presentation of papers in seminars, and workshops.
- Extension activities through NSS, NCC and various forums.
- Value based education under the guidance of Community Development Cell and the Gandhian Study Centre.
- Publication of college magazines, bulletin and departmental wall magazines to encourage the creative writing skills of the students.
- > Award for advanced learners, free admission for economically backward students.
- > Feedback from Students for better delivery of education and other services.
- 2 National Environmental Awareness Campaign Programmes were conducted by the deptt of Zoology and Botany under the supervision of the Ministry of Environment and Forest, Govt. of India on the theme "Bio-diversity Conservation and Management".
- Women's Cell of Lakhimpur Girls' College organized a student awareness programme on 7th October 2010 on "Health Awareness at Adolescence Period and Problems of Early Marriage" (by Dr. Ganesh Saikia) and "Early Marriage, its

Mental and Judicial problems. (By Mrs. Meenakshi Gohainboruah, Adovacate Lakhimpur Judicial Court).

- 2. New academic programmes initiated (UG and PG) : Nil 3. Innovations in curricular design and transaction Department of : Home Science is engaged in designing the syllabus for M.Sc. being introduced by Dibrugarh University. 4. Inter-disciplinary programmes started : No 5. Examination reforms implemented : No 6. Candidates qualified: NET/SLET/GATE etc. : 2 research Scholars have cleared SLET.
- 7. Initiative towards faculty development programme: Service Book
 - a. Number of teachers who attended Orientation/Refresher Course: 8
 - b. Number of Seminars/Workshops attended by the faculty members: 10
- 8. Total number of seminars/workshops conducted:
 - a. National/State Level: 1
 - b. In-house Seminars: 40

9. Research projects

a) Newly implemented/ongoing:

Major Projects:

i.	Dr. Sabita Bora:	"Status of cold water hill stream and ornamental	
		fishes in the downstream of river Subansiri before	
		regulated by 2000 MW hydel project in the North	
		East India"	
ii.	Dr. Amarendra Dutta	"Socio-Economic and politicall problems of the	
		missing women of Assam"	
<u>Minor</u>	Projects:		
Name	of Investigator	Title of Project	
i.	Dr. P. Howbora	Problems and Prospects of	

ii.	Mr. S.P. Sarma	A Study on the Drinking Water
		Quality in the flood affected Bihpuria Area
		of Lakhimpur District of Assam
iii.	Dr. R. Kumar	Effect of supplementary feeding on the food
		conversion, protein utilization, growth and
		calorific value in air breathing fish
		Heteropneustes fossilis (Bloch)

b) Completed:

Major Project:

Name of Investigator: Title of Project

iii.	Dr. Debojit Boruah:	"Present environmental and biodiversity status of the
		downstream of Subansiri river basin, riparian zone
		and forest: A pre impact assessment of the 2000 mw
		lower Subansiri dam"

Minor Projects:

	Name of Investigator:	Title of Project
i.	K.P. Gogoi	- Tourism Scenario in Assam: Potential, Problem
		and prospect with special reference to Lakhimpur
		and Dhemaji Districts.
ii.	Mrs. Bonti Gogoi Howbora-	Women in Conflict and Violence
iii.	Mrs. Nabami Bhuyan –	Comprehensive study on the forest goods and
		their services to the people of fringe area of Kakoi
		Reserve Forest of Lakhimpur District, Assam
iv.	Dr. Sabitri Saikia kakoti –	Study of Drinking Water Quality in some tribal
		villages of Dhakuakhana sub-division of
		Lakhimpur District, Assam

- v. Mrs. Malobika Chaliha Investigation on the Status and Functional Values of Riparian Wetland as well as Native Aquatic Plants of Lakhimpur District, Assam
- 10. Patents generated, if any: No
- 11. New collaborative research programmes: Lakhimpur Girls' College is collaborating with the following Institutions/Organisations/NGOs in conducting various courses and academic activities : IGNOU, KKHSOU, Assam Science Society, Assam Academy of Mathematics, Botanical Society of Assam, Asom Sahitya Sabha, NL Branch, Green Heritage and Azad Health Club.
- 12. Research grants received from various agencies:

Name of Faculty	Granting Agency	Amount of Grant
Dr. P. Howbora	UGC,	Rs. 13000/
Mr. Siba Prasad Sarma	UGC,	Rs. 90,000/
Dr. Ranjan Kumar	UGC,	Rs. 1,35,000/

13. Details of research scholars:

(i) Teacher Scholars:

Name of Teacher	Department	Status
Mr. Lohit Hazarika	Anthropology	Awarded
Mrs. Minati Bora	Zoology	Ongoing
Mr. Hiranya Sabhapandit	Assamese	Ongoing
Mr. Mridul Buragohain	Chemistry	Ongoing

14. Citation index of faculty members and impact factor:

TEACHERS WHO HAVE PUBLISHED PAPERS IN RESEARCH JOURNALS / PROCEEDING/ BOOKS DURING 2010-2011

Dr. Debojit Boruah

- Gogoi, M., Baruah, D. and Borah, S. 2011. Impact of flushing sediment and sudden release of excess water from a dam reservoir on the downstream of a tropical river, North Eastern India., *International Journal of Multidisciplinary Research*, Vol.:1(1):72-81.
- Dutta,R, Baruah, D., Hazarika, L.P. and Sarma, S.K. 2011: Pre-damming physicochemical characteristics of the Subansiri,Assam,India. *Proceeding, National Seminar, Ecological and Socio-economic Consequences of Large Dams*, LGC, Lakhimpur,Assam, pp. 61-69
- Hazarika, L., Baruah, D., Bakalial, B., Borah, S. and Biswas, S.P. 2011: Dams doom endangered Ganges dolphin and a traditional indigenous knowledge system(TIKS)of human dolphin co-operative fishing in the Subansiri River,NE India. *Proceeding, National Seminar, Ecological and Socio-economic Consequences of Large Dams,* LGC, Lakhimpur,Assam, 86-96
- 4. Deuri, S., Dutta,R., Bruah,D.,Chaliha,M., Sarma,S.K. and Biswas, S.P. 2011:Probable ecological-economic consequences of planned hydro projects on wetlands of Brahmaputra drainage system with special reference to down stream flood plains of the Subansiri, *Proceeding, National Seminar, Ecological and Socio-economic Consequences of Large Dams*, LGC, Lakhimpur,Assam, 110-128,2011.
- Dutta,R., Baruah, D. and Sarma,S.K.2011: Influence of riparian flora on the river bank health of a Himalayan river before being regulated by a large dam in North East India., *Annals of Biological Research*,2(4):268-280
- Baruah, D., Dutta, R. and Sarma, S.K. 2011: Pre damming investigation on river morphology and river bed sediment composition in the downstream of river Subansiri of Assam, India. in L. Kosyging eds. Books on *Rivers and streams of North East India: Ecology, Biodiversity and Conservation*,123-131, Akash Publishing House, New Delhi,India.

- Baruah, D., Dutta, R. and Sarma, S.K. 2011: Status and functional role of some giant riparian amphiphytes and certain water quality parameters of a Himalayan river Ecosystem of NE India- A pre damming investigation in L. Kosyging eds. Books on *Rivers and streams of North East India: Ecology, Biodiversity and Conservation*, pp.132-142, Akash Publishing House, New Delhi, India.
- Biswas, S.P., Singh, T.P., Hazarika, L.P. and Baruah, D. 2011: Future of River Dolphin (*Platanista gangetica gangetica*) in the North East India., in L. Kosyging eds. Books on *Rivers and streams of* North East India: Ecology, Biodiversity and Conservation, pp.15-24, Akash Publishing House, New Delhi, India.
- Dutta, N.N., Baruah, D. And Borah, S.2011: 2000MW Lower Subansiri Hydel Project: An Impending Threat to Ichthyofaunal Diversity of Subansiri Basin Including the Bordoibam Billmukh Bird Sanctuary., *Indian Journal of Science and Social Science*, Vol.1(1):63-69.
- Baruah, D., Borah, S., Hazarika, L.P., Dutta, R., Bakalial, B., Biswas, S.P. and Sarma, S.K. 2011: A simple diagnostic tool for measuring river health- example from a tropical snowfed river. *Annals of Biological Research*, 2(5):432-443.
- Dutta, N.N., Baruah, D. and Borah, S.2011: Diversity, Status and Distribution of Auvifauna in an IBA Site. *Indian Journal of Science and Social Science*, Vol.1(2):120-124.
- Baruah, D., Buragohain, J. and Sarma, S.K. 2011:Eco-biology and artificial culture of a rare economic plant from an unregulated Himalayan river ecosystem, *Annals of Biological Research*, 2 (5) :425-431
- 13. Biswas, S.P., B. Baruah: Fisheries prospects in Assam, Annual Report, Fishery department, Govt of Assam
- Dutta, N.N., Baruah, D. and Borah, S.2011: Avifaunal diversity in an IBA site of north east India and their conservation, *Annals of Biological Research*, 2 (5) :374-384
- 15. Baruah, D., Buragohain, J. and Sarma,S.K.2011: Certain physico-chemical changes in the soil brought about by contamination of crude oil in two oil fields of Assam, NE, *European Journal of Experimental Biology*, 1(3):154-161

16. Baruah, D., Buragohain, J. and Sarma, S.K. 2011: Impact of Assam Petroleum crude oil on the germination of four crude oil resistant species, *Asian Journal of Plant Research*, 1 (3):68-76

Sabita Bora

- Cold water hill stream fishes in the down stream of dam progressed Subansiri River in the NE India. Proceeding of National Seminar on EcologicalConsequences of Large Dam, India pp129-142.2011.
- Gogoi, M., Baruah, D. and Borah, S. 2011: Impact of flushing sediment and sudden release of excess water from a dam reservoir on the downstream of a tropical river, North Eastern India., *International Journal of Multidisciplinary Research*, Vol.:1(1):72-8.
- Hazarika, L., Baruah, D., Bakalial, B., Borah, S. and Biswas, S.P. 2011:Dams doom endangered Ganges dolphin and a traditional indigenous knowledge system(TIKS)of human dolphin co-operative fishing in the Subansiri River,NE India. *Proceeding, National Seminar, Ecological and Socio-economic Consequences of Large Dams*, LGC, Lakhimpur,Assam, 86-96
- 4. Hazarika, L.P., Bakalial, B., Borah,S. and Biswas, S.P. 2011:Fish diversity and their preferential habitats of Subansiri flood plain in North East India: Hydroelectric Project and conservation needs in L. Kosyging eds. Books on *Rivers and streams of NorthEast India: Ecology, Biodiversity and Conservation*,pp.151-168, Akash Publishing House, New Delhi, India.
- 5. Bakalial, B., Borah,S. and Hazarika, L.P. 2011: Ornamental fishes from hill stream channels of Subansiri drainage system of Assam, North east India: Potential for the aquarium fish trade and conservation issues in L. Kosyging eds. Books on *Rivers and streams of North East India: Ecology, Biodiversity and Conservation*,pp.143-150,Akash Publishing House, New Delhi, India.
- 6. Gogoi, M., Baruah, D. and Borah, S. 2011. Impact of flushing sediment and sudden release of excess water from a dam reservoir on the downstream of a tropical river, North Eastern India., *International Journal of Multidisciplinary Research*, Vol.:1(1):72-81.

- Dutta, N.N., Baruah, D. And Borah, S.2011: 2000MW Lower Subansiri Hydel Project: An Impending Threat to Ichthyofaunal Diversity of Subansiri Basin Including the Bordoibam Billmukh Bird Sanctuary., *Indian Journal of Science and Social Science*, Vol.1(1):63-69.
- Baruah, D., Borah, S., Hazarika, L.P., Dutta, R., Bakalial, B., Biswas, S.P. and Sarma, S.K. 2011: A simple diagnostic tool for measuring river health- example from a tropical snowfed river. *Annals of Biological Research*, 2(5):432-443.
- Dutta, N.N., Baruah, D. and Borah, S.2011: Diversity, Status and Distribution of Auvifauna in an IBA Site., *Indian Journal of Science and Social Science*, Vol.1(2):120-124.
- Bakalial, B., Biswas, S.P., Borah,S. and Hazarika, L.P. 2011: Coldwater hill stream fishes in the downstream of dam progressed Subansiri River in the North-Eastern India *Proceeding, National Seminar, Ecological and Socio-economic Consequences of Large Dams*, LGC, Lakhimpur,Assam, 129-142.
- 11. Dutta, N.N., Baruah, D. and Borah, S.2011: Avifaunal diversity in an IBA site of north east India and their conservation, *Annals of Biological Research*, 2 (5):374-384

Surajit Bhuyan

 Application of quasi random model in laser beam propagation through SO₂, Archives of Physics Research, Scholar Research Library, Vol 2, No 3, 2011.
 Interaction of a Laser beam of wavelength 9335A^o with the absorption lines of water vapour, (Provisionally accepted) Indian Journal of Physics, IACS & Springer Publication)

- 15. Honors/Awards to the faculty:
 - Dr. Debajit Baruah has been appointed as reviewer of the following research journals:
 - 1. Science on total Environment (Elsevier)

- 2. River Research and Applications (Wiley)
- Dr. Debajit Baruah has been selected as a Mentor by the DST, Govt. of India.
- Mr. Hiranya Sabhapandit, Assistant Professor in Assamese, has been awarded the Best Script Writer award by OIL-ASOM MANCHA-MAITRI in 2010.
- 16. Internal resources generated:

a. Income from Career Oriented Courses:	Rs. 25,000/
b. Income from Hostel Seat Rent:	Rs. 4, 80,000/
c. Income from fishery:	Rs. 7,000/
d. Income from Reprography Facilities:	Rs. 11,000/
e. Income from the Canteen Rent:	Rs. 6,000/
Total:	Rs. 5, 29,000/

(Rupees Five Lakh and Twenty Nine Thousand) only

17. Details of departments getting SAP, COSIST (ASSIST)/DST. FIST, etc

assistance/recognition:

Assistance	Department
DST (NER) SPECIAL PACKAGE under	Physics, Chemistry, Botany, Zoology
FIST Programme (19), 2008	

18. Community services:

 A health Camp was organized by the college on awareness of Bysmenorrhoea (menstrual pain). Noted gynecologist Dr. Arup Kr. Dutta gave valuable Sggession. 23rd August 2009

72:33

- 19. Teachers and officers newly recruited:3
- 20. Teaching Non-teaching staff ratio:
- 21. New books/journals subscribed and their cost: Purchasing of books for Gandhian Study Centre and Indira Gandhi Study Centre.

22. Courses in which student assessment of teachers is introduced and the action taken on student feedback:

All subjects of B.A./B.Sc. (Major and general) courses. The 3rd Year students are asked to submit feedback reports. A few faculty members were asked to participate in Orientation and Refresher courses for improvement of Professional Proficiency.

23. Unit cost of education for the year 2009-10:

a. Inclusive of salaries of teachers and employees: Rs. 47, 215/

b. Exclusive of salaries of teachers and employees: Rs. 34,215/

24. Computerization of administration and the process of admissions and examination results, issue of certificates:

Financial Administration, Process of Admissions and Elections for Students' Bodies are computerized.

25. Increase in the infrastructural facilities:

- > Construction of Fee Collection Counter completed.
- Construction of toilet blocks (12 nos) with running water facilities in the hostel.
- Extension of the department of Education.
- Completion of Extension and Renovation of Science laboraties (physics, Chemistry, Botany and Zoology)
- ▶ Installation of a 15 kva soundless generator set (UGC additional grant)
- Procurement of instruments under UGC additional grants (physics, Chemistry, Botany and Zoology)
- Installation of Weather Centre in the department of physics(UGC additional grants)
- Initiation of construction of Sports Complex (UGC)
- ▶ UGC Networking Resource Centre Completed.
- > Cycle stand constructed.
- Computer with Internet facilities for departments initiated through VPNO Broadband Scheme of BSNL.

- Reprography machine installed under UGC additional grant for the library.
- Audio speaker system installed.
- > Digital Online UPS system with dry cell procured for computer centre.
- > Trinocular Computerized Microscope for Botany Department.
- Water and Soil Analysis Kit for Botany and Chemistry. (additional grants)
- ➤ Fume head for Chemistry.
- Completion of Dining Hall.
- Completion of extension of hostel building with all facilities.
- Completion of 10 numbers of toilet blocks in the hostel under UGC
 Women's Hostel Special Scheme.
- Exterior painting of administrative block, Library and New Science Building, Chemistry Department under Merged Scheme of 12th Plan of UGC.

26. Technology upgradation:

The college has acquired a number of sophisticated equipments under the DST-FIST Programme. Noteworthy among them are – Bacteriological Chamber, Digital BOD Incubators, Rotary Microtome, Deep Freezer, Hot Air Oven, Distillation Unit, Laminar Flow, GPS, Soil and Water Testing Kit, Kjedahl Distillation Plant, Shaking Machine, UV-VIS Sprecto-photo-meter, Muffle Furnace, Anderson Bridge with head phone & Oscillator, Craft's trinocular research Microscope with 35 mm SLR camera for microphotography, LCD Projector, Laptop etc.

- 27. Computer and internet access and training to teachers and students: The College is trying its best to provide computer and internet facilities to the teachers and students.
- 28. Financial aid to students:

Aid to Economically backward Students: 100 students were provided with scholarship from Students' Aid Fund.

- 39. Support from the Alumni Association and its Activities: Nil
- 30. Support from the Parent-Teacher Association and its Activities: The annual Parent Teacher Meet provides valuable inputs for the College.
- 31. Health services:
 - a. Regular health check up by local physicians are being conducted,
 - b. Heath related awareness programmes are being organized.
- 32. Student achievements and awards:
 - Miss Queen Boruah secured 1st Class 1st position with distinction in Home Science (Major) in T.D.C final Examination, 2010 and bagged "Best Graduate" honour in Arts Stream under Dibrugarh University
 - Ms. Kuwali Dutta, Bihu Dancer, participated in the Opening/Closing Ceremony of the XIX Commonwealth Games 2010 New Delhi held on 3rd to 14th October, 2010 in the J.N. Stadium.
 - Lakhimpur Girls' College team was awarded the Best Team for their performance of "Aaranyak Satya" – a drama written and directed by Hiranya Sabhapandit, Assistant Profeesor in Assamese in the annual Youth Festival, 2010-11 of Dibrugarh University.
 - Ms. Sikha Dihingia won the Best Actress for her performance in the drama "Aaranyak Satya" – in the annual Youth Festival, 2010-11 of Dibrugarh University
- Activities of the Guidance and Counseling Cell: Regular workshops and counseling were held.
- 36. Placement services provided to students : Nil
- 37. Development programmes for non-teaching staff : Nil
- 38. Best practices of the institution:
 - (a) Grouping of students on the basis of their competence in order to facilitate delivery of education.
 - (b) Department of Botany is recognized as research centre and 4 scholars are pursuing research leading to Ph. D.

- (c) Major Research projects are going in the departments of Zoology and Political Science.
- (d) Final Technical Report of UGC Major Project No. F. No. 33-137-207(SR)-2008 submitted by the Department of Botany in March, 2011.
- (e) Laboratories of Physics, Chemistry and Mathematics are equipped with sophisticated instruments (provided by DST and UGC) capable of planning research works.

39. Linkages developed with National / International, academic /research bodies: Lakhimpur Girls' College has initiated collaboration with the following institutions/organizations/NGOs in conducting research:

1. IGNOU

- 2. Green Heritage, an NGO
- 3. Regional Rice Research Institute (Under Assam Agricultural University)
- 4. Assam Science Society
- 5. Vinayak Missions University
- 6. Global Open University, Nagaland
- 7. Singhania University
- 8. Assam down town University
- 9. Assam Don Bosco University

40. Any other relevant information: Dr. Bubul Kr. Saikia has published a book titled **Fuzzy sets, Rough sets and Soft sets**, Publisher: VDM Publishing House Ltd., Germany (2010)

Part C: Detail the plans of the institution for the next year.

Plan of Action chalked out by the IQAC in the beginning of the year towards quality enhancement:

- UGC- sponsored workshop on "Semester System at under graduate level of General Degree Colleges" in collaboration with Assam College Teachers' Association, Lakhimpur Zone, on 31st May and 1st June, 2011.
- Biennial conference of Assam College Principals' Council on the 29th and 30th of May.2011.
- > Proposed to establish a Museum for Native Fish Fauna.
- Organizing Community Development Programmes
- > Improvement of Drinking Water and Sanitary facilities
- > To expedite the process of establishment of a Community Radio Station
- Continuation of Remedial Coaching Classes for students belonging to ST/SC and Minority Communities
- Field works to be conducted by various departments
- Awareness Programme to be conducted under Gandhian and Indira Gandhi Study Centers.
- Completion of Day Care Centre
- Completion of UGC Networking Centre
- Extension of Central Library
- Completion of Science Building (UGC)
- Extension of Classrooms and renovation of Buildings (UGC)
- Renovation of Science Laboratories under DST Special Scheme.
- Earth Filling of the Play ground to be initiated.
- Proposed to submit a list of sports goods to the Government of Assam
- > Extension and Renovation of Electrification and Running Water facilities
- Installation of Soundless Generator.

- > Approach road to Science Building to be constructed.
- > Departmental room for the department of Education to be constructed.
- Furniture for class rooms (100 pairs of desks and benches including coloured boards) to be procured.
- ▶ New Students' Day Home to be constructed.
- > Permanent Office Room for IQAC.
- ▶ Proposals Submitted to UGC for -:
 - i. Sports Training Facility Centre under UGC Scheme.
 - ii. Proposal for COP in Ornamental Fishes and Tours and Travels

(Mr. Madhab Rajkhowa)

(Dr. Manoranjan Pandit)

Name & Signature of the Coordinator, IQAC

Name & Signature of the Chairperson, IQAC

(Dr. Bhupen Chutia)

Name & Signature of the Coordinator, IQAC