

MADHAB CHOUDHURY COLLEGE, BARPETA



**Annual Report for the period
from August, 2024 to July, 2025**

Filled in format may be in MS WORD Format submitted to: areportcollege@gmail.com



MADHAB CHOUDHURY COLLEGE, BARPETA

Year of Establishment 1939

(ANNUAL REPORT FOR THE PERIOD AUGUST 2024 TO JULY 2025)

Address: **Madhab Choudhury College , Barpeta, P.O. & Dist : Barpeta**

PIN : 781301

Website: **www.mccollege.edu.in**

College E-mail ID: **mccbarpeta@rediffmail.com**

Name of the Principal: **Dr. Prakash Sarma**

Phone (i) Office (with STD Code): (ii) Mobile: **7099701958**

Email ID of the Principal: **prakashsarmah69mc@gmail.com**

Type of Management: **State Govt.** Central Govt./State Govt./Public aided/Unaided

Year of Provincialisation: **01.12.2005**

Year of recognition of UGC Act, 1956 Under Section 2 F : **Year 1956** Under Section 12B :
Year 1956

Year of last NAAC accreditation: **19.07.2023** Grade / Points obtained: **“B” + Level CGPA 2.61**

Programmes offered:

Programmes	Year of first affiliation	Year of permanent affiliation
B.A	1948	1979-80
B.Sc	1962	1979-80
B.Com	-	-
B.Voc.	-	-
BCA	2007	-
M.A.	2017	-
M.Sc	2018	-
M.Com	-	-
Diploma :PGDCA	2005	
Certificate : Bee Keeper	2017	-
Organic Farming	2021	-
Any other (please specify)		
Advanced Diploma : Fish Breeding	2017	-

Academic Programmes introduced during 2024-25 : BA/B.Sc./MA./M.Sc./Certificate/Diploma
BCA/ PGDCA/MCA/M.A./M.Sc.

Student Enrolment during 2024-2025:

a) Under Graduate:

Programme	Semester	Intake capacity	Total admitted			SC			ST(P)			ST (H)			OBC/M OBC			PH		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T			
B.A.	FYUGP 1 st Sem/ 2 nd Sem	1000	157	294	451	15	30	45	0	1	1	0	0	0	11	23	34	0	0	0
	FYUGP 3 rd Sem/ 4 th Sem.		70	204	274	8	25	33	0	0	0	0	0	0	4	11	15	0	0	0
	TDC 3 rd Year		94	179	273	23	27	50	0	1	1	0	0	0	4	12	16	0	0	0
	Total		321	677	998	46	82	128	0	2	2	0	0	0	19	46	65	0	0	0
B.Sc.	FYUGP 1 st Sem/ 2 nd Sem	800	280	332	612	9	17	26	0	0	0	0	0	0	6	8	14	0	0	0
	FYUGP 3 rd Sem/ 4 th Sem.		150	140	290	10	4	14	0	0	0	0	1	1	9	4	13	0	0	0
	TDC 3 rd Year		62	73	135	1	1	2	0	0	0	0	0	0	4	3	7	0	0	0
	Total		492	545	1037	20	22	42	0	0	0	0	1	1	19	15	34	0	0	0

B.Com	1 st Sem/ 2 nd Sem	Not available																		
	3 rd Sem/ 4 th Sem.																			
	5 th Sem./ 6 th Sem.																			
	Total																			
B.Voc.	1 st Sem/ 2 nd Sem	Not available																		
	3 rd Sem/ 4 th Sem.																			
	5 th Sem./ 6 th Sem.																			
	Total																			
BCA	1 st Sem/ 2 nd Sem	50	40	9	49	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	3 rd Sem/ 4 th Sem.	50	36	5	41	3	0	3	0	0	0	0	0	0	3	0	3	0	0	0
	5 th Sem./ 6 th Sem.	50	17	5	22	1	1	2	1	0	1	0	0	0	3	0	3	0	0	0
	TOTAL	93	19	112	4	1	5	1	0	1	0	0	0	6	0	6	0	0	0	0
Diploma programme																				
Certificate programme	Bee Keeper	15	6	9	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Organic Farming	15	7	7	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Other Program me (pl.Speci fy)	Fish Breeding	20	3	13	16	0	0	1	1	0	0	0	0	0	2	2	0	0	0	0
Total		16	29	45	0	0	1	1	0	0	0	0	0	2	2	0	0	0	0	0
Grand Total		922	1270	2192	70	105	176	2	2	3	0	1	1	44	63	107	0	0	0	0

b) Post-Graduate (subject wise):

Subject	Sem.	Intake Capacity	Total Admitted			S.C.			S.T(P)			S.T.(H)			OBC/M OBC			P.H.		
			M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Assamese	1 st Sem/ 2 nd Sem	20	-	7	7	-	-	-	-	-	-	-	-	-	-	1	1	-	-	-
	3 rd Sem/ 4 th Sem	20	-	14	14	-	-	-	-	-	-	-	-	-	1	1	-	-	-	
	Total	40	-	21	21	-	-	-	-	-	-	-	-	-	2	2	-	-	-	
Botany	1 st Sem/ 2 nd Sem	25	7	13	20	1	-	1	1	1	2	-	-	-	2	1	3	-	-	-
	3 rd Sem/ 4 th Sem	20	8	2	10	1	3	4	1	-	1	-	-	-	4	4	-	-	-	
	Total	15	57	72	2	3	5	2	1	3	0	0	0	2	9	¹¹	0	0	0	

Final Examination Result (Regular Programmes only)

i. Appeared

Examination	Total Appeared			SC			ST(P)			ST(H)			OBC/MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
B.A. (General)	20	30	50	5	6	11	0	0	0	0	0	0	0	2	2	0	0	0
B.Sc. (General)	19	14	33	1	0	1	0	0	0	0	0	0	1	0	1	0	0	0
B.Com.(General)																		
PGDCA																		
BCA	16	5	21	1	1	2	0	0	0	0	0	0	3	0	3	0	0	0
Bee keeper	6	9	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Organic Farming	7	7	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish breeding	3	13	16	0	1	1	0	0	0	0	0	0	0	2	2	0	0	0

ii. Passed

Examination	Total Passed			SC			ST (P)			ST(H)			OBC/ MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
B.A. (General)	9	19	28	1	4	5	0	0	0	0	0	0	0	2	2	0	0	0
B.Sc. (General)	13	13	26	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
B.Com.(General)																		
PGDCA																		
BCA	14	5	19	0	1	1	0	0	0	0	0	0	3	0	3	0	0	0
Bee keeper	5	8	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Organic Farming	6	7	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish breeding	3	13	16	0	1	1	0	0	0	0	0	0	0	2	2	0	0	0

Final Examination Result (Under graduate Major Course/ Honours Programme- Subject wise)

i) **Appeared**

Major/ Honours subject	Total appeared			SC			ST (P)			ST(H)			OBC/ MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Economics	7	7	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Education	7	18	25	2	3	5	0	0	0	0	0	0	0	1	1	0	0	0
English	8	12	20	2	0	2	0	0	0	0	0	0	0	2	2	0	0	0
History	15	16	31	6	1	7	0	0	0	0	0	0	0	0	0	0	0	0
Assamese	8	23	31	4	3	7	0	0	0	0	0	0	0	1	1	0	0	0
Philosophy	4	10	14	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0
Political Science	13	22	35	1	2	3	0	0	0	0	0	0	0	0	0	0	0	0
Anthropology	5	28	33	0	1	1	0	1	1	0	0	0	0	2	2	0	0	0
Geography	3	7	10	0	1	1	0	0	0	0	0	0	0	2	2	0	0	0
Computer Scienc.																		
Botany	0	16	16	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Chemistry	14	13	27	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0
Mathematics	14	4	18	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
Physics	11	3	14	0	0	0	0	0	0	0	0	0	2	0	2	0	0	0
Zoology	3	19	22	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0
Grand Total	112	198	310	16	13	29	0	1	1	0	0	0	3	11	14	0	0	0

ii) Passed

Major/ Honours subject	Total Passed			SC			ST(P)			ST(H)			OBC/ MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Economics	6	4	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Education	3	18	21	2	3	5	0	0	0	0	0	0	0	1	1	0	0	0
English	7	12	19	2	0	2	0	0	0	0	0	0	0	2	2	0	0	0
History	9	11	20	4	0	4	0	0	0	0	0	0	0	0	0	0	0	0
Assamese	7	20	27	4	3	7	0	0	0	0	0	0	0	1	1	0	0	0
Philosophy	0	9	9	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Political Science	13	22	35	1	2	3	0	0	0	0	0	0	0	0	0	0	0	0
Anthropology	5	26	31	0	1	1	0	1	1	0	0	0	0	1	1	0	0	0
Geography	2	7	9	0	1	1	0	0	0	0	0	0	0	2	2	0	0	0
Computer Scienc.																		
Botany	0	14	14	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0
Chemistry	13	11	24	0	0	0	0	0	0	0	0	0	0	2	2	0	0	0
Mathematics	6	4	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Physics	8	3	11	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
Zoology	3	16	19	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0
Grand Total	82	177	259	13	12	25	0	1	1	0	0	0	1	10	11	0	0	0

Final Examination Result (Post Graduate Programmes- Subject wise)

i. Appeared

Subject	Total appeared			SC			ST (P)			ST(H)			OBC/ MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Botany	2	8	10	1	3	4	1	0	1	0	0	0	0	4	4	0	0	0
Assamese	0	14	14	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0
Grand Total	2	22	24	1	3	4	1	0	1	0	0	0	0	5	5	0	0	0

ii. Passed

Subject	Total Passed			SC			ST (P)			ST(H)			OBC/ MOBC			PH		
	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T	M	F	T
Botany	2	6	8	1	2	3	1	0	1	0	0	0	0	3	3	0	0	0
Assamese	0	12	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Grand Total	2	18	20	1	2	3	1	0	1	0	0	0	0	3	3	0	0	0

Library facility as on 31-03-2024

No. of Books	No. of Periodicals	No. of Manuscripts	No. of Journals	No. of E-journals	No. of library users during 2019-20
63093	20	0	11	ONOS, NLIST	2729

Detail of Teaching Staff as on 31-03-2024:

Number of		Total	Number of teachers with					
Assistant Professors	Associate Professors		Ph.D.	MPhil	NET	SLET	D.Lit	D.Sc
48	20	68	33	-	10	01	-	-

Computer and Internet facilities:

- a) Total number of Computers: 1. Desk Top Computer : **79** 2. Lap Top : **16**
 b) Number of computers with INFLIBNET- NLIST access: **75**
 c) Number of ICT enabled class room(s) / smart class room (s): Digital Class Room: **13**

Extra-curricular and Co-curricular activities:

a) No. of N.C.C. Cadets: **64** (*Total No. of SW: 27, Total No. of SD: 37*)

b) No. of N.S.S. Volunteers: **130**

c) Achievements/Awards of students in Regional/National events, NSS:

1. A Talk on “Barpeta-Assam’s Most Potential & Prospective Cultural World Heritage Site Under UNESCO”. Organised by National Service Scheme (NSS) Madhab Choudhury College, Barpeta in collaboration with Department of Political Science, Mandia Anchalik College, Mandia
2. “A Two Days Workshop of Yoga” has been organized on the occasion of International Day of Yoga on 20th and 21th June 2024 at Madhab Choudhury College, Barpeta. The workshop was organized by IQAC, Madhab Choudhury College, Barpeta in collaboration with NSS Unit, Madhab Choudhury College, Barpeta.
3. A programme was organized as a part of the “Azadi Ka Amrit Mahotsav” campaign. NSS volunteers from Madhab Choudhury College, Barpeta, participated in this programme. Altogether 60 NSS volunteers participated in this programme.
4. A programme was organized as a part of the celebration of Independence Day, NSS volunteers from Madhab Choudhury College, Barpeta participated in this programme. Altogether, 22 NSS volunteers participated in this programme.
5. Nupur Das and Ankita Das, NSS volunteers from Madhab Choudhury College, Barpeta represented the Assam Contingent at this regional event. The primary objective of the program was to improve the leadership skills of the NSS volunteers and promote cultural exchange.
6. A programme aimed to provide participants with valuable insights and guidance regarding career options, skill enhancement, and professional development. A total of 45 NSS volunteers from Madhab Choudhury College, Barpeta participated in the event.
7. NSS volunteers won 2nd prize in Republic Day ceremonial parade (2025) organized by Barpeta District Administration.
8. A programme is to select NSS volunteers for the Pre-Republic Day selection camp. Selected NSS volunteers at the Pre-Republic Day camp will have the opportunity to participate in the Republic Day program scheduled for January 26, 2025 in New Delhi. NSS volunteers Nupur Das and Bikash Das from Madhab Choudhury College, Barpeta participated in the event.
9. A programme was organized to enhance the ability of the youth of Barpeta District. A series of contests were held for the youth, including a Photography contest, Young Artist’s contest, Declamation contest, Young Writer contest, Folk Group Dance contest, Science Mela (Group) contest, and Science Mela (Individual) contest, to select participants for the state-level competition. A total of 55 NSS Volunteers from Madhab Choudhury College, Barpeta took part in this event. Several students from the college received awards in various contests.
10. A programme was organized as a part of the celebration of the 76th Republic Day, NSS volunteers from Madhab Choudhury College, Barpeta, participated in this programme. A total of 23 NSS volunteers took part in the programme, and the NSS Unit of Madhab Choudhury College secured the 2nd prize in this event.
11. A programme was to inform participants about the features of e-Courts. E-Courts is an extensive digital platform created by the Government of India to enhance citizens’ access to judicial services. It allows users to view case statuses, court orders and judgments online, offering real-time updates on case proceedings. A total of 40 NSS volunteers from Madhab Choudhury College in Barpeta took part in the event.
12. Doul festival is a famous festival in India. In addition to being celebrated throughout the country, the festival holds special significance for the people of Assam, particularly in Barpeta. The “Doul Utsava” brings immense joy and festivity to the hearts of the Barpetais, making it a vibrant celebration of colour and happiness. Each year, the Barpeta Satra hosts the Doul Utsav on a grand scale. This year, the festival took place from March 13 to March 16. A total of 11 NSS volunteers from Madhab Choudhury College, Barpeta were assigned to assist at Barpeta Satra, ensuring the smooth execution of the Doul Utsav.
13. UCMAS (Universal Concept of Mental Arithmetic System) is a child development program that focuses on enhancing brainpower through the use of visual arithmetic and the abacus. It is designed for children aged 4-13 and aims to improve cognitive skills such as memory, concentration, creativity and problem-solving, in addition to strengthening math abilities. UCMAS

organized an awareness campaign by hosting the All Assam Drawing Competition 2025 at St. Teresa's E.M.School in Howly, Barpeta district. To facilitate the event, 30 NSS volunteers from Madhab Choudhury College in Barpeta were assigned to help ensure the competition ran smoothly.

Achievements/Awards under NCC:

1. Attended Ek Bharat Sreshta Bharat ,DELHI : **Hafizur Khan**
2. Attended All India west Bangal and Sikkim Traking Camp: **Almina Ahmad**
3. Attended AAC Army attachment Camp and 23 Para SF Regiment Tamulpur: **Naibul Islam, Sanidul Islam, Jiyarul Islam**
4. Attended EBSB-II (Ek Bharat Shreshtra Bharat) Jhansi ,Uttar Pradesh: **Ayesha Siddika, Farida Parbin**
5. Attended RCTC (Rock Climbing Training Camp) , Guwalior, Madhya Pradesh: **Mustafizur Rahman**
6. Attended RCTC (Rock Climbing Training Camp) , Guwalior, Madhya Pradesh:
7. Achievement of "B" Certificate: 16 Cadets
8. Achievement of "C" Certificate: 5 Cadets

21. Faculty development programmes organized by the college during 2024-25 :

Nil

22. Seminar/Workshop/Webinars conducted (2024-25):

- i. Coordinated a National Seminar on "Chemistry of Minerals and Metallurgy in India Through Ages" sponsored by Indian Council of Historical Research, New Delhi, held on 5th August, 2024 in Madhab Choudhury College, Barpeta. , 2024
- ii. Department of Zoology, Madhab Choudhury College, Barpeta has organized a day-long workshop on "Wildlife Monitoring Tools and Their Uses". The program was inaugurated by Dr. Prakash Sarma, Pricipal, Madhab Choudhury College, Barpeta. A total of 119 students and faculty members of Madhab Choudhury College, Barpeta, Kamrup College, Chamata and G.L.C. College, Barpeta participated in the workshop. The resource person Dr. Dhritiman Das, Field Scientist ,Pygmy Hog Conservation Programme (PHCP), Durrell Wildlife Conservation Trust have delivered a talk on the long term conservation programme of Pygmy Hog and their captive breeding followed by hands on demonstration of different tools and gadgets, such as GPS, Camera trap, Radio Telemetry, Compass, Hypsomete etc. required in wildlife research.
- iii. Department of Zoology, Madhab Choudhury College, Barpeta in collaboration with Bombay Natural History Society (BNHS) has conducted an awareness programme on 8.9.2025 where students of FYUGP 5th semester have a wonderful participation followed by a question answer session.

23. Research Projects:

Nil

24. Academic activities:

a. Publication of research papers in peer reviewed/UGC care list journals during 2024-25

- i. Arjun Adhikari, Pankaj Saikia, Daimalu Baro, Amal Bawri, Biswadeep Doley, Sanjay Basumatary, Nipen Nayak,. 2022. **Diversity of wild edible plants, nutrition and**

phytochemical evaluation of certain plants with ethno botanical importance from Tinsukia district, Assam, India. *Plant Science Today*, 12(1); pp-1-9. (ISSN: 2348-1900).

- ii. A narrative review of ethnomedicinal usage, phytochemical constituents, and pharmacological activities of *Cryptolepis buchanani* Roem. & Schutt. (Asclepiadaceae); Journal: *Pharmacological Research - Natural Products* (Elsevier)
- iii. Green Chemistry Revolutionizing Sustainability in the Food Industry: A Comprehensive Review and Call to Action; Journal: *Sustainable Chemistry and Pharmacy* (Elsevier); Impact factor: 5.5
- iv. Unravelling heavy metals (HMs) speciation route during vermiremediation employing a novel approach based on spectroscopic interpretations; Journal: *Journal of Environmental Chemical Engineering* (Elsevier); Impact Factor: 7.4
- v. A narrative review on the ecological significance of bryophytes with a focus on its ethnobotanical utilization; journal: *South African journal of Botany* (Elsevier); Impact Factor: 2.7
- vi. Green and sustainable utilization of underutilized exudate gums from the Himalayan region: Advances in nutraceutical and pharmaceutical applications; Journal: *Sustainable Chemistry and Pharmacy* (Elsevier); Impact Factor: 5.8
- vii. Dioscorea tuber starch: Green modification techniques and industrial applications; Journal: *Food & Humanity* (Elsevier)
- viii. Chiranjit Baruah and colleagues published a paper titled “Analysis of indoor and outdoor aeromycoflora in two broiler farms of Barpeta, Assam, India” in *International Journal of Biosciences*, Vol. 24, No. 1, p. 28-38, 2024.
- ix. Chiranjit Baruah and colleagues published a paper titled “Fishing gears, catch composition and their effects on aquatic bodies of Barpeta District, Assam, India.” In *Journal of Biodiversity and Environmental Sciences*, Vol. 25, No. 4, p. 21-29, 2024.
- x. Chiranjit Baruah and colleagues published a paper titled “Study on diversity of Odonates in two sites of Barpeta District, Assam, India” in *International Journal of Entomology Research*, Volume 9, Issue 11, Page No. 145-147, 2024.
- xi. Runu Swargiary and colleagues published a paper titled “Fishing gears, catch composition and their effects on aquatic bodies of Barpeta District, Assam, India” In *Journal of Biodiversity and Environmental Sciences*, Vol. 25, No. 4, p. 21-29, 2024.
- xii. Manab Jyoti Kalita published a paper namely Red Pierrot *Talicadanyseusnyseus* (Guérin-Meneville, 1843): an addition to the butterfly fauna of Arunachal Pradesh, India. *Journal of Threatened Taxa*. ISSN: 0974-7907 (Online); 0974-7893 (Print). 16(9): 25942–25944. <https://doi.org/10.11609/jott.8679.16.9.25942-25944>. (2024).
- xiii. Manab Jyoti Kalita published a paper namely An updated checklist of snakes (Reptilia: Squamata) in northeastern India derived from a review of recent literature. *Journal of Threatened Taxa*. ISSN: 0974-7907 (Online); 0974-7893 (Print). 16(11): 26131–26149. <https://doi.org/10.11609/jott.8741.16.11.26131-26149>. (2024).
- xiv. Manab Jyoti Kalita published a paper namely A review of 21st century studies on lizards (Reptilia: Squamata: Sauria) in northeastern India with an updated regional checklist. *Journal of Threatened Taxa*. ISSN: 0974-7907 (Online); 0974-7893 (Print). 16(9): 25942–25944. <https://doi.org/10.11609/jott.8746.17.10.27720-27733>. (2025).
- xv. **B. Barman, N. Hussain and B. Bhattacharjee.** Baryon number transportation over full rapidity space in pp collisions at energies available at the CERN Large Hadron Collider, *Phy. Rev. C*. 111, 014905 (2025). <https://journals.aps.org/prc/abstract/10.1103/PhysRevC.111.014905>

- xvi. Tapashi Das, K K Pathak, D K Choudhury published a paper titled ‘Three-Loop Effect in r.m.s and Charge Radii of Heavy Flavored Mesons in a QCD Potential Model’ in International Journal of Theoretical Physics, 2024, Vol. 63, No. 172, ISSN: 0020-7748
- xvii. Tapashi Das, Faizuddin Ahmed, Abdelmalek Bouzenada published a paper titled ‘Topological defects on eigenvalue solution for Quarkonium system with a Class of Yukawa potential (CYP)’ in International Journal of Modern Physics A, 2024, Vol. 39, No. 25
- xviii. **Dr. Pummy Sinha has Published a peer-reviewed journal on An In-Depth Literature Review on the Determinants of Rural-Urban Migration Volume 13, Issue 11, in 2024 in the journal International Journal of Science and Research, Pg- 744-746, DOI: <https://dx.doi.org/10.21275/SR241112123050>**
- xix. Dr, Luna Goswami et.al., 2025, Performing Arts of NeoVaishnavite Culture with special reference to Barpeta District, Assam in South Asian Anthropologist, vol 25 No2 New Series ISSN:0257-7348
- xx. Ajit Kumar Ojah 2024”Traditional Earthenware of Hira Community of Barpeta District in Assam, India\” in *International Journal of Interdisciplinary Research in Science, Society and Culture (IJIRSSC)*, (ISSN-2395-4345), Vol. 10, Issue 1. June 2024
- xxi. Ajit Kumar Ojah”Interpretation of Visual Culture in Anthropological Museum: A Case Study in Barpeta District\” in *Anweshan* (ISSN-0322-0880), Vol. X. March 2025.
- xxii. Pranjit Kalita & Colleagues, 2024 Paper on Digital Transformation and Economic Growth in Post Pandemic India: A comprehensive study. Lalita Kavi- BhAratl, Vol. XII No: I 2024
- xxiii. Ekta Sahu, 2025, paper on Educational Problems of the First-Generation Learners in Assam- A Theoretical Study, Journal of Multidisciplinary Research and Analysis, Vol-I, Issue: 2 (2025) pp: 63-78
- xxiv. Dr. Suman Deka 2024, Paper on ”From Flight to Enlightenment : Exploring the Significance of Birdwatching in Indian Divinity” Journal name (UGC CARLIST JOURNAL): “Rabindra Bharati Patrika” ISSN No. 0937-0037 impact factor : 6.4 Vol : XXVII, No. 2024.
- xxv. Pranjal Kalita published a paper titled “ Green innovations for sustainable development; a brief review” in Journal of Emerging Technologies and Innovative Research , 2025, vol 12 issue 7 ISSN: 2349-5162
- xxvi. Pranjal Kalita published a research paper titled “ India’s three stage nuclear power programme: A brief review”, in Journal of Emerging Technologies and Innovative Research, 2025, vol12, issue 9, ISSN: 2349-5162
- xxvii. Pranjal Kalita published a research paper titled “Technology in Education:A review in International Journal for Multidisciplinary Research, 2025, vol 7, issue 4, ISSN:2582-2160
- xxviii. Pranjal Kalita published a research paper titled “Internet of Things(IoT) Security Techniques based on Machine Learning(ML) in International Journal for Multidisciplinary Research,2025, vol 07, issue 06, ISSN: 2582-2160
- xxix. Pranjal Kalita published a research paper titled “A brief Review of Yoga and health benefits” in International Journal for Multidisciplinary Research, 2025, vol 7, issue 6, ISSN: 2582-2160

b. Publication of chapter(s) in Books during 2024-25 (only those considered for API scores)

- i. Runumi Parbin, Debasish Das and Eushah Ali have published a chapter entitled “Analysis of Mycoflora from Dried and Boil-Dried Betelnuts of Barpeta District, Assam” in the book “Biological Spectrum of Northeast India” (ISBN: 978-93-48106-11-7) published by the EBH Publishers, Guwahati-01, Assam, India and edited by Hemen Chandra Majumdar in June 2025.
- ii. Algal Diversity in Satrapots Barpeta District, Assam (2024). Compendium of Life Science Researches in North East India. Edited by Daimalu Baro and Nipen Nayak, published by Purbayon Publishers, Guwahati.
- iii. Compendium of Life Science Researches in North East India, Volume-II; Editors- A. Adhikari, D. Baro, N. Nayak, B. Doley; Publishers- Mahaveer Publication; ISBN-978-93-48070-56-2

- iv.** Title: Role of Digital Technologies in the Field of Horticultural Science and Technology; Book: Novel Approach to Sustainable Temperate Horticulture; Editor: Gulzar Ahmad Nayik, Sajad H. Wani, Vajahat Khursheed, Mohammad Javed Ansari; Publisher: Taylor and Francis Group; Date of Publication: 27-08-2024; ISBN: 9781003412489.
- v.** Title: Organic Farming: A sustainable alternative to conventional farming approach; Book: Frontiers on recent developments in plant science; Editor: Dr. Kishor Deka and Nibedita Das; Publisher: Mahaveer publication; Date of Publication: 01-01-2025; ISBN: 978-93-48070-78-4.
- vi.** Role of Digital Technologies in the Field of Horticultural Science and Technology; Book: Novel Approach to Sustainable Temperate Horticulture (CRC Press, Taylor & Francis)
- vii.** Ecology of Lichen; Book: Chemistry, Biology and Pharmacology of Lichen (Wiley Publications)
- viii.** Lichen as Bio Indicators; Book: Chemistry, Biology and Pharmacology of Lichen (Wiley Publications)
- ix.** Sex and Caste Determination and Life Cycle of Honey Bees; Book: Honey Bees, Beekeeping and Bee Products (CRC Press, Taylor & Francis)
- x.** Algal and Microalgal Compounds in Cosmeceuticals; Book: Bioprospecting of Natural Sources for Cosmeceuticals (Royal Society of Chemistry, London)
- xi.** Toxicological and Regulatory Aspects of Natural Product Based Bio-Scaffold; Book: Natural Product Inspired Scaffolds (Springer Nature)
- xii.** Quality Evaluation of Cheese; Book: Technological Advances and Trends in Cheese Making (Springer Nature)
- xiii.** Addressing UV radiation and weak or strong light stress in plants; Book: Role of Antioxidants in Abiotic Stress Management
- xiv.** Chiranjit Baruah published a book chapter entitled “Cancer Scenario in Northeast India with Special Reference to Assam and BARPETA District” in Book BIO-RES- A Peer Reviewed Edited Book, Volume: 1. ISBN: 978-93-93843-85-2 (pp- 315-331.)
- xv.** Runu Swargiary published a book chapter titled “Indigenous Active Fishing Gears used in BAKSA District, Assam” in *Research Perspectives in Biological and Environmental Sciences, First Edition: February, 2024* ISBN: 978-93-90706-64-8.
- xvi.** Runu Swargiary and her students published a book chapter titled “A study on Ichthyofaunal diversity found in SATRAKANARA and BAGHBAR areas of BARPETA District, Assam.” In *Research Perspectives in Biological and Environmental Sciences, First Edition: February, 2024* ISBN: 978-93-90706-64-8.
- xvii.** Runu Swargiary and colleagues published a book chapter entitled “Cancer Scenario in Northeast India with Special Reference to Assam and BARPETA District” in Book BIO-RES- A Peer Reviewed Edited Book, Volume: 1. ISBN: 978-93-93843-85-2 (pp- 315-331.)
- xviii.** Manab Jyoti Kalita published a chapter namely Traditional knowledge and Sustainable Practice: A study on Namsing Prepared by Mising Community of Assam. QUEST.....the search of knowledge. ISBN: 978-81-971808-1-1. 178-190. (2024/9).
- xix.** Manab Jyoti Kalita published a chapter namely Ecology of Stump Tailed Macaque *Macaca arctoides* (I. Geoffroy, 1831): A review on Current knowledge in India. Proceedings of International Conference on Challenges & Prospects of Bioresource Conservation in Eastern Himalaya with special reference to UN-Sustainable Development Goals, ICCPBC-2023. ISBN: 978-93-5860-793-2. (2024).

- xx. **Nur Hussain** published a book chapter titled “**Few Global Observables in Relativistic Heavy-Ion Collisions**” in the book Titled “**Horizons of Understanding: Dimensions of Research in Science and Arts**” ISBN: 9789371204033 publisher: BFC Publication, Year 2025.
- xxi. S. K. Das, “What makes Water a Universal Solvent? –A Brief Discussion”, in the book entitled FRONTIERS IN INTERDISCIPLINARY APPROACHES TO MODERN SCIENCE-VOLUME I, pages 58-70, edited by M. Sharma, B. Das and N. Baruah published by Mahaveer Publications, Dibrugarh – 786001, Assam, ISBN: 978-93-48070-02-9, November, 2024.
- xxii. S. K. Das, “Sustainable Development and Climate Change: An Interdisciplinary Perspective” in the book Emerging Research in Social Sciences and Humanities, pages 167-170, edited by Y. Sharma, A. Shamshad, P. Sinha and M. Ahmed, published by Académique Publicación, Guwahati-28, ISBN 978-93-342-1609-7, February, 2025.
- xxiii. Title of the chapter: Algal and Microalgal Compounds in Cosmeceuticals; Book name: Bioprospecting of Natural Sources for Cosmeceuticals (Royal Society of Chemistry, London), 2024 ISBN: 978-1-83767-046-8, pp 144-171
- xxiv. Dr, Luna Goswami 2024 A study of the Architecture of Barpeta Sattrā, Assam. Proceedings Book, *Unveiling Wisdom : Rediscovering the Intellectual Legacy of Indian Knowledge System*, Vaagdevi Publisher Hyderabad ISBN- 978-81-980508-2-3
- xxv. Dr Rameeza Hasan : 2024 Chapter in the book Fundamentals Of Anthropology Lucky Book Stall, Barpeta,
- xxvi. Dr Himani Ramchiary, 2024 Chapter in the book Fundamentals Of Anthropology Lucky Book Stall, Barpeta
- xxvii. Ajit Kumar Ojah 2024. “Tourism in Barpeta: Opportunities and Challenges” in the Edited Book “*Sodh-Sankalan*” Edited: Dr. Joydeep Mazumder, Amalendu Goswami, Dr. Md. Aziz & Rana Saikia (ISBN- 978-81-980803-5-6), Published By J.D. Publications, Guwahati
- xxviii. Ajit Kumar Ojah 2024 “Role of the Society in Bridging the Generation Gap” in the Edited Book “*Signoflame*” Edited: Dr. Md. Azia, Rana Saikia & Arunima Choudhury (ISBN- 978-81-980803-6-3), Published By Research and Publication Cell, B.B. Kishan College, Jalah
- xxix. Ajit Kumar Ojah 2024 “Gender Equality and Empowerment: A Case Study in Barpeta” in the Edited Book “*Cultural Heritage & Environmental Sustainability Indigenous Knowledge & Contemporary Solutions*” Edited: Dr. Pankaj Bora, Reema Rabha, Sange
- xxx. Dr. Koncheng Buragohain published a book chapter entitled, “Traditional House Types in Transition: The Case of Tai Phakes in Assam, in Assam, People, Society and Culture, Edited by M. Dutta and N. Mili, 7 published by Eastern Book House, Guwahati, ISBN 978 93 48106 34 6
- xxxi. Dr. Pummy Sinha has Edited a book named Emerging Research in Social Sciences and Humanities, A Research Based Peer Reviewed Book, published by Académique Publication, An International Research Publishing Group, ISBN: 978-93-342-1609-7 in February 2025
- xxxii. Dr. Pummy Sinha has Published a book chapter on Recent Concerns in Humanities and Social Sciences, A Research Based Peer Reviewed Book, VOL-II, published by Department of Economics, Bir Raghav Moran Government Model College, Doomdooma, page no-83, ISBN: 978-93-93092-86-1 in December 2024
- xxxiii. Dr. Pummy Sinha has Published a chapter on The Economics of Instagram in India: Driving Science, Communication and Innovation in the book Frontiers in Interdisciplinary Approaches to Modern Science, A Peer reviewed edited Research Book, Vol- III, ISBN: 978-81-992313-0-6, DOI- 10.5281/zenodo.17076834 in the year 2025
- xxxiv. A article entitled with "A Noval TOPSIS Framework for Multi Criteria Decision making with Random Hypergraph Enhanching Decision Processes" published in Symmetry 2024, Volume 16.

- xxxv.** Dr. Roman Borgohain published a book chapter entitled *Understanding Waqf and the Waqf (Amendment) Act, 2025*. Edited by M. Islam & J. Das, published by Department of Political Science, Madhab Choudhury College, Barpeta, ISBN- 978-81-920588-0-2, 2025.
- xxxvi.** Pranjal Kalita published a Book Chapter titled “Green Innovations for sustainable development” in the Book titled “Politics and Society in South Asia, 2025, ISBN:978-93-6095-714-8

c. Publication of Books during 2024-25 (only those considered for API scores)

- i. Tapashi Das and Nur Hussain** published a book entitled “Waves and Optics” Published by: Eastern Book House, ISBN:978-93-48106-18-6 (2025).
- ii. Tapashi Das published a book titled 'Sir Isaac Newton' (Sir Isaac Newton) Publisher:**Purbayon Publication, Panbazar, Guwahati
ISBN: 978-93-5860-072-8
- iii.** Book Name: Inorganic chemistry-V (with Practical) Published by Dr. Rofique Ahmed on behalf of “ **North East Institute of Research consultancy and publication**”,2025 ISBN No.
- iv)** Sarat Chandra Bhuyan: 2024: *Nrittatwar Ruprekha* for Higher Secondary 2nd Year a textbook in Assamese on Anthropology, Lucky Book Stall, Barpeta, ISBN 978-93-93710-78-9

d. Detaild of Books and Journals published by the College during 2024-25 :

- i)** Madhab Choudhury College, Barpeta published a College Magazine, Year 2024-25
- ii)** All Departments of Madhab Choudhury College published Wall Magazine , Year 2024-25
- iii)** Madhab Coudhury College Publiised a News Letter , Year 2024-25
- iv)** **Title:** Jagaran, A Journal of the Department of Political Science published by Department of Political Science, Madhab Choudhury College, Barpeta ISBN :9788192058802
- v)** A article entitled with "A Noval TOPSIS Framework for Multi Criteria Decision making with Random Hypergraph Enhanching Decision Processes" published in Symmetry 2024, Volume 16.

e. Detaild of papers presented by the teachers during 2024-25 :

Dr. Hitesh Das

- i)** “Efficient elimination of Congo red and Methylene blue using biosorbents derived from flowering plants. A sustainable approach” in the national Seminar Cum Exhibitions on “Water Resource Management; Investigating Risk Assessment of Hydrological Extremes” held in the L. C. Bharali College, Guwahati on 17-18 March 2025.

Dr Nibedita Gogoi

- ii)** International Conference on EMERGING TRENDS IN BASIC AND APPLIED SCIENCES- 2025 organized by DDR college, Chabua August 8th and 9th, 2025 on the topic “ A Study on Biopolymers and Their Industrial Applications”

Dr Rashmijyoti Das

- iii)** Oral presentaion on the topic “Coloring the way of life: Biomaterials and techniques used for textile dyeing in Assam” in the National Seminar - Chemistry of Minerals and Metallurgy in India Through Ages” on 05th August, 2024, Sponsored by Indian Council of Historical Research, New Delhi Organized by Department of Chemistry Madhab Choudhury College, Barpeta, Assam - 781301. , 2024

Ajit Kumar Ojah :

iv) 1) Presented a Paper entitled "Gender Equity and Empowerment Among the Hira Community of Barpeta" in the International Seminar on "**Sustainable Development and Contemporary World: People, Planet, Prosperity**" organized by Quality Assurance Cell (IQAC), Bahona College, in collaboration with Bahona College Teachers Unit and North East Institute of Research Consultancy and Publication (NEIRCP), Assam on 12th and 13th of December, 2024.

2) Presented a Paper entitled "The Role of NEP 2020 in Promoting Skill Development Among Students" in the ICSSR sponsored National Seminar on "**National Education Policy 2020 to Viksit Bharat 2047**" organized by Gopal Narayan Singh University, Jamuhar, Rohtas, Bihar on 25th and 26th September, 2024

3) Presented a Paper entitled "Gender Based Division of Labour in the Traditional Handicraft Industry of the Hira Community" in the National Seminar on "**Reviving Ancient Indian Wisdom: A Multidisciplinary Approach for Sustainable Development Through Indian Knowledge System**" organized by Mahapurush Srimanta Sankardeva Viswavidyalaya, Guwahati Unit and G.L. Choudhury College, Barpeta Road on 9th and 10th May, 2025.

4) Presented a Paper entitled "Hira Pottery of Barpeta: A Sustainable Entrepreneurship and Potential for Tourism Development" in the ICSSR sponsored Two-Day National Seminar on "**The Role of Sustainable Entrepreneurship in Building A Resilient and Regenerative Economy**" organized by Department of Economics, Nirmal Haloi College, Patacharkuchi, Bajali.

v) **Dharitri Teron** presented a paper on "**Karbi Youths and Pop Culture: A Spatial Observation**" in the International Seminar on Literature, Culture and Media: An Interface, organised by Department of English, Bodoland University, Kokrajhar, Assam on 28th and 29th March, 2025.

vi) Dr. Pummy Sinha Presented a paper in the **ICSSR SPONSORED NATIONAL SEMINAR ON EMERGING ISSUES ON ECONOMIC PROSPERITY AND SUSTAINABILITY** Organised by Department of Economics in collaboration with **IQAC, JHANJI HEMNATH SARMA COLLEGE, SIVASAGAR ON 29TH AND 30TH APRIL 2025 ON THE TOPIC GREEN ECONOMY, BLUE ECONOMY AND SUSTAINABILITY: PATHWAYS TO A RESILIENT FUTURE**

vii) **Pranjit Kalita** presented a paper on "**Achieving education system integration with traditional Indian Knowledge**", in the National seminar 2024 organized by Department of Education in Collaboration with IQAC, Lakhipur College, Lakhipur

Pranjit Kalita presented a paper on "**The role of Artificial Intelligence in Transforming the Education Sector**", in the National seminar 2024 Organized by Digboi Mahila Mahavidyalaya, Digboi(Assam)

Pranjit Kalita presented a paper on "**Addressing Gender Based Violence Against Women: A Critical Perspective**", in the National seminar 2025 Organized by Digboi Mahila Mahavidyalaya, Digboi (ASSAM)

viii) **Dr. Bhaskarjyoti Gogoi** : Participated in a One –Week National Level Virtual Faculty Development Programme on Innovative Education: Integration of SDGs in Curriculum Framework, Organised by the Department of Commerce (PG), Kristu Jayanti College(Autonomous), Bengalure, from 17th to 24th September 2024.

Dr. Bhaskarjyoti Gogoi : Participated in a One –Week online Faculty Development Programme (FDP) titled Researching Cultural Va Ulnerability : Concepts , Contexts and Challenges, Organised by the Department of Humanities and Social Science, NIT Trichy, in collaboration with the UNESCO Chair in Vulnerability Studies , University of Hyderabad, from 27th January to 1st February 2025.

- ix) **Dr. Roman Borgohain** presented a paper on "Teachings of Kautilya and his contribution to Indian Knowledge" in the ICSSR-NERC sponsored National Seminar on Indian Knowledge System: Tradition and Modernity organised by Barpeta College, Barpeta, Assam from 25 to 26 March, 2025.
- x) **Dr. Roman Borgohain** presented a paper on "A Reflection on Sardar Ballabhbhai Patel's Vision of a Modern Unified India" in the ICSSR sponsored National Seminar on Sardar Ballabhbhai Patel, National Integration and the Unification of Bharat organised by L.T.K. College, Azad, North Lakhimpur, Assam from 27 to 28 June, 2025.
- xi) **Pummy Sinha has published** a research paper titled "*Balancing Economic Contributions and Socio-Cultural Integration: A Study of Rural-Urban Migration in Guwahati*" in the **RabindraBharati University Journal of Economics**, a UGC CARE-listed journal (ISSN: 0975-802X) in 2024.

f. Refresher Course/Orientation Course/Short Term Course/Faculty Development Programme/Faculty Induction Programme attended by the teachers during the 2024-25:

- i. Two-Week Refresher Course in "INDIAN KNOWLEDGE SYSTEM FOR INCLUSIVE AND SUSTAINABLE DEVELOPMENT: THEORY PRACTICE AND RELEVANCE OF HIGHER EDUCATION", Organized by UGC-Malaviya Mission Teacher Training Centre, National Institute of Educational Planning and Administration, New Delhi in collaboration with Department of Geography, Visva Bharati, Santiniketan, West Bengal from 21 July-02 August. , 2025
- ii. 12-week Swayam Online Research Methodology Course organised by Aligarh Muslim University from January-April 2025, and obtained a consolidated score of 77%
- iii. Dr Himani Ramchiary attended a Two-Week Online Multi Disciplinary Refresher Programme on '**Indian Knowledge System for Inclusive and Sustainable Development: Theory, Practices and Relevance of Higher Education**' under Malaviya Mission Teacher Training Programme (MMTTP), University Grants Commission (UGC) organized by UGC-Malaviya Mission Teacher Training Centre, National Institute of Educational Planning and Administration, New Delhi in collaboration with Department of Geography, Visva Bharati, Santiniketan, West Bengal from 21 July -02 August 2025.
- iv. Dr. Koncheng Buragohain completed a Two week online refresher programme on "**Indian Knowledge System in the context of Higher Education: Relevance and Implications in the Contemporary Era**", organised by Malaviya Mission Teacher Training Programme, UGC-MMTTC, Assam University, Silchar from March 27th to April 11th, 2025.
- v. Dr. Koncheng Buragohain completed a Two week online refresher programme on "**Indian Knowledge System in the context of Higher Education: Relevance and Implications in the Contemporary Era**", organised by Malaviya Mission Teacher Training Programme, UGC-MMTTC, Assam University, Silchar from March 27th to April 11th, 2025.
- vi. Dr. Arzufa Khanom completed a two week refresher course on "Climate Change and Sustainable Development" organised by Malaviya Mission Teacher Training Centre, Gauhati University, from 28th August to 13th September, 2024.

- vii. **Dr. Pummy Sinha has Participated in the RUSA Assam Sponsored Short Term Programme / Faculty Development Programme on “Climate Crossroads: Challenges and Prospects in Changing Ecology” under the *Mentoring Cutting-edge Research* scheme, Gauhati University. Conducted by Department of Communication and Journalism, Gauhati University in collaboration with UGC-MM TTC (Formerly UGC-HRDC). Duration: 23rd June 2025 – 29th June 2025 (Online Mode).**
- viii. **Dr. Pummy Sinha has Successfully completed the NEP 2020 Orientation & Sensitization Programme under the Malaviya Mission Teacher Training Programme (MMTTP), Ministry of Education, Government of India. Organized by Malaviya Mission Teacher Training Centre, Shri Ram College of Commerce (SRCC), University of Delhi. Duration: 17th March 2025 – 25th March 2025 (Online Mode). (Equivalent to One Week FDP/STP as per MMTTP guidelines).**
- ix. Champak Deuri Attended a Short Term Course on FEMINIST RESEARCH METHODOLOGIST, Organized by UGC-MMTTC, Mizoram University From 27th Oct to 1st Nov, 2025
- x. Pranjit Kalita attended NEP 2020 Orientation & Sensitization Programme, Organized by UGC-MMTTC, Mizoram University From 21st to 29th August, 2025
- xi. Pranjit Kalita Attended a Short Term Course on FEMINIST RESEARCH METHODOLOGIST, Organized by UGC-MMTTC, Mizoram University From 27th Oct to 1st Nov, 2025,
- xii. Pranjit Katita attended NEP 2020 Orientation & Sensitization Programme, Organized by UGC-MMTTC, Mizoram University From 21st to 29th August, 2025.
- xiii. Ekta Sahu attended Faculty Induction Programme organized by Teaching- Learning Centre, Tezpur University from 1st August-30th August, 2024.
- xiv. Ekta Sahu attended a Refresher Course on Indian Knowledge System (IKS) and Bio-Cultural Dimensions of Public Health organized by Manipur University from 25th September-14 October, 2025
- xv. Dr. Bhatima Barman : Refreshers Course (UGC), organized by Malaviya Mission Teacher Training Centre, University of Calicut.
- xvi. Dr. Roman Borgohain attended a NEP 2020 Orientation and Sensitisation Programme under MMTTP of UGC organised by MMTTC, Gauhati University from 9 to 18 July, 2025.

25. Awards/Fellowship received by the teachers 2024-25 : Nil

26. Patents 2024-25 :

- i. Riju Sarma has obtained a patent on:

Insecticidal Compositions Containing Plant Essential Oil Based Terpene Compounds Against *Aedes Aegypti* (Diptera: Culicidae).

27. Teachers visited abroad during 2024-25 : Nil

28. Hostel facilities: No. of Boys Hostel: 94 Total Seats: 94
 No. of Girls Hostel: 38 Total seats: 45

29. Others :

Sports facilities:	<p><u>Multipurpose Natural Grass Athletic, Cricket and Football Field</u> :The College playground one of the biggest of its kind in the District of Barpeta, has sufficient playing area for holding district and state level sports events. Sports event during college week are held in the college playground.</p> <p><u>Basketball Court</u> : The College playground one of the biggest of its kind in the District of Barpeta has sufficient playing area for holding district and state level sports events. Sports event during college week are held in the college playground.</p> <p><u>Volleyball Court</u> : A Volleyball court for practice and competitions is available State-level Volleyball games have been organised in the Volleyball Court.</p> <p><u>Gymnasium</u> : A gymnasium with several standard equipment for the training of athletes.</p> <p><u>Sports Storeroom</u> : A storeroom is available in the college premises to store variety of sports goods and equipment.</p>
Auditorium/ Seminar/Conference Room:	<p>Auditorium : 01 , Seminar Hall : 01, Digital Class Room : 01 (In Seminar Hall Building) , Smart Classroom : 13 (In department of Physics, Chemistry, Botany Zoology, Comp. Sc. Education, Geography, Eco. And Math.) Seminar Room : 03 (Dept. of Botany ,Geography and Education Dept.) Conference Room : 03 (In Principal Office, Dept. of Geography and Dept. of Education. ICT enable class rooms: 06 (Dept. of Assamese(02) and Dept. of Botany(04))</p>
Specialized laboratory/ studio/ facility:	A Studio for Radio Centre is made ready.
Augmentation of infrastructural facilities during the period 2024-2025:	Renovation work of two Class Room of Zoology Department.
Technology up gradation during the period 2024-2025:	As a part of technology up gradation, Grievance module has been introduced in the college. Video conferencing facility is introduced in the principals Conference room.

<p>Financial aid to students during the period 2024-2025:</p>	<p>Merit Scholarship to the FYUGP 2nd Sem. Students.</p> <p>Total amount of Rs. 24,722/-</p>
<p>Activities of the student counseling and Guidance Cell during the period (in brief)</p>	<p><u>10 March 2025</u> ·</p> <p>An Entrepreneurship Awareness Programme, sponsored by DC MSME, New Delhi, in collaboration with the Career Counselling Cell of Madhab Choudhury College, Barpeta, was held on 10.03.2025. The programme aimed to train the students about various entrepreneurship skill development training opportunities. Sudeep Basak, Senior Scale Programme Coordinator, TRTC, Guwahati, and Arup Kumar Deka, Assistant Director, DICC, Barpeta, discussed various entrepreneurship schemes. Kushal Choudhury, Centre Manager, CFL, RBI, spoke on financial literacy. A total of 42 students attended the programme, actively engaging in the interactive sessions.</p> <p><u>29 January 2025</u> ·</p> <p>The IQAC and Career Counselling Cell of MC College, Barpeta, in collaboration with SPM Academy, Guwahati, successfully organized a one-day workshop on various competitive exams. The session was highly informative and inspiring, providing students with valuable insights into exam preparation strategies. A special highlight of the event was the motivational talk by Mr. Raben Deury, who secured 45th rank in the APSC examination. He shared his inspiring journey, struggles, and success strategies, leaving students highly motivated to pursue their dreams with determination. The workshop was further enriched by two esteemed resource persons, Mr. Mir Shakil and Mr. Abhishek Sahu, who provided expert guidance on exam patterns, preparation techniques, and career opportunities. A total of 53 students actively participated, making the event a great success. Additionally, an MoU (Memorandum of Understanding) was signed between MC College, Barpeta, and SPM Academy, Guwahati, marking a significant step toward future collaboration in career guidance and coaching for competitive exams.</p> <p><u>18 September 2024</u> ·</p> <p>A Workshop on Preparation of Competitive Exams has been coordinated under Career Counseling Cell, Madhab Choudhury College organised by IMS Guwahati, a programme under Directorate of Higher Education, Kahilipara, Guwahati on 18.09.2024. A total of 215 students attended the program. The programme mainly highlighted the importance of various competitive exams under government including ADRE, SSC etc. The resource persons for the programme were- Miss Anuradha Deb, Centre Head IMS, Ramendra Nath, Trainer IMS and Jinti Sharma, Trainer IMS.</p> <p><u>23 June 2024</u> ·</p> <p>A three-day E-Certificate workshop on Aptitude Preparation Programme, organized by the Career Counseling Cell of Madhab Choudhury College in Barpeta, in collaboration with T.I.M.E., was being held from June 20 to June 22, 2024. The event attracted around 70 enthusiastic students eager to enhance their aptitude skills.</p> <p>The workshop is led by prominent experts in the field:</p>

	<p>Mr. Soumen Das, Director of T.I.M.E. Guwahati; Adeep Rajkhowa, a respected faculty member specializing in Quantitative Aptitude; and Shekharvan Hazarika, Business Development Manager at T.I.M.E. Guwahati. These professionals bring a wealth of knowledge and experience to the sessions, ensuring that participants gain valuable insights and techniques.</p> <p>Throughout the programme, students are being trained in a variety of essential aptitude skills. These include personal interview techniques, speed mathematics, logical reasoning, and verbal ability. The comprehensive curriculum is designed to equip students with the necessary tools to excel in competitive government examinations such as UPSC, APSC, and SSC.</p> <p>This workshop represented a significant opportunity for students to develop their aptitude and reasoning skills, which are critical for success in numerous career paths. The collaboration between Madhab Choudhury College and T.I.M.E. underscores a commitment to providing high-quality educational resources and support to students, paving the way for their future professional achievements.</p>
<p>Placement of students (in brief):</p>	<p>In the academic year 2024–25, a total of 45 students from the Arts stream and 52 students from the Science stream of the college have secured employment in various fields. Similarly, at the postgraduate level, 6 students from the Assamese department and 4 students from the Botany department, along with a total of 3 students from the BCA programme, have successfully joined different jobs.</p>
<p>Activities of Alumni Association during 2024-2025:</p>	<p>There is a registered Alumni Association to the institution since 19.12.2021,</p> <p>A Lecture Programme (Lecture-3) on “CHEMISTRY OF NITROGEN-RICH ENERGETIC MOLECULES” in the 3rd Alumini Series held on 28th June ,2025 by the Hon’ble Speaker Dr. Jagadiah Das an alumni of 2011-13 batch of the B.Sc. Course . He delivered The lecture on the topic “CHEMISTRY OF NITROGEN-RICH ENERGETIC MOLECULES” in the 3rd alumni Series. Dr. Jagadish Das is being an Assistant Professor in Chemistry at India Institute of Technology, Patna (Bihar).</p>
<p>Community Outreach Programme during 2024-2025:</p>	<p>NSS volunteers was 2nd prize in Republic Day ceremonial parade, 2025 organized by Barpeta District Administration. NCC National Camps attend the following NCC Cadets 1. Hafizur Khan (EK Bharat Sreshta Bharat, DELHI 2. Almina Ahmed (All India West Bengal and Sikkim Traking Camp 3. Nabiul Islam 4. Sanidul Islam 5. Jiyarul Islam(AAC Army attachment Camp and 23 Para SF Regiment</p>

	<p>Tamulpur ,Assam 6. Ayesha Siddika 7. Farida Parbin (EBSB-II (Ek Bharat Shreshta Bharat, Jhansi , Uttar Pradesh. 8. Mustafizur Rahman (RCTC Rock Climbing Training Camp, Guwalior, Madhya Pradesh.</p> <p>"B" Certificate achievement : 16 Cadets</p> <p>"C" Certificate achievement : 5 Cadets.</p>
Any other relevant information:	



Principal

Madhab Choudhury College, Barpeta.
Principal,
Madhab Choudhury College
Barpeta