

**DEPARTMENT OF MATHEMATICS**  
Rangia College, Rangia

**DEPARTMENTAL PROFILE**

**1. Introduction**

Established on 5<sup>th</sup> August 1963, Rangia College, Rangia is a provincialized college affiliated to Gauhati University. The Department of mathematics, Rangia College came into being in 1978. At initial stage, the department was functioning without any permanent teacher. Since its inception, the department has rendered pioneering service for higher education in mathematics to the students from different backgrounds and ethnic groups of North Kamrup, parts of Nalbari and Baksa districts of Assam.

**2. Vision of the department**

The vision of the department is to empower the students with analytical aptitude and deep knowledge in mathematics to face the real life challenges. Further, the vision is to make the students aware of the development of the scientific world and to produce quality students equipped with moral, spiritual, aesthetic values to face the challenges of life.

**3. Mission of the department**






The department imparts education in mathematics for under graduate programme leading to B.Sc., B.A. degrees under Gauhati University and Higher Secondary courses under Assam Higher Secondary Education Council. To create the healthy environment in teaching and learning process, class room teaching is made lively and interactive and students are encouraged to put questions without any hesitation. To impart deep conceptual understanding, department also provides lab work in some areas of mathematics. Taking extra tutorial classes are usual work for improvement of slow learners. In addition to the facility provided by the College Library, the department with limited resources provides book to the students. They are also encouraged to practice library work regularly. Further, the department organizes group discussion for improving competency in the field of mathematics and their communication skill.

**4. a)** Number of faculties : 5 (Among 5 teachers, 1 on lien leave and 1 part time teacher)

**b)** Name of the HOD: Mrs. Geeta Rani Kakati

E-mail ID: [geetark555@gmail.com](mailto:geetark555@gmail.com) ; Contact No.: +91-9954812385

**5. a) Name and Academic qualification of the present faculty members:**

Sl. No.	Name of the Teachers with designation, email, phone No.	Academic Qualification	Specialization	Photograph
1	Mrs. Latika Mazumdar, Associate Professor, Email ID: <a href="mailto:latikamazumdar41@gmail.com">latikamazumdar41@gmail.com</a> Phone. No.- +91-9854245602	M.Sc.	Complex Analysis	
2	Mrs. Geeta Rani Kakati, Associate Professor Email ID: <a href="mailto:geetark555@gmail.com">geetark555@gmail.com</a> Phone No. +91-9954812385	M.Sc., B.Ed.	Group Theory	
3	Dr. Paritosh Chandra Das, Associate Professor Email ID: <a href="mailto:pcdasrc2011@gmail.com">pcdasrc2011@gmail.com</a> Phone. No.- +91-9954089758	M.Sc., Ph.D.	Theory of Numbers	
4	Dr. Hemendra Sarma, Associate Professor  (On lien leave)	M.Sc., Ph.D.	Fluid Dynamics	
5	Mr. Biswajit Goswami (Part time teacher) Email ID: <a href="mailto:biswajitgoswami650@gmail.com">biswajitgoswami650@gmail.com</a> Phone No.- +91-7002555730	M.Sc., Gold Medalist, Cotton University	Fluid Dynamics	

**b) Former faculty members (Non-sanctioned/Part time teacher) of the department:**

Sri Jadav Goswami (1985-1988), Dr. Hiramala Talukdar (1986- 1988), Mrs. Niva Barman (1988-1991), Sri Ajoy Das (1988-1990), Sri Ramen Deka, (1997-1999), Sri Kalyan Deka, Sri Daneswar Kalita, Dr. Bipul Sarma (May, 05- Nov. 05), Smti. Nivedita Talukdar (Nov. 05- Dec. 06), Sri Dhrubajyoti Bhattacharya (Sept. 07- Dec. 07 & Aug. 13-Nov. 13), Sri Monoj Kalita (2014), Late Md.Giusuddin Ahmed (2015), Mallika Nath (2016, 2021), Miss. Nirmali Roy (2018), Sri Monoj Mahanta (2018), Miss Radhika Boro (2021).

**c) Faculty members awarded with Ph.D. degree:**

Sl. No.	Name of the awardee teacher	Title of Ph.D. thesis	Year of award achieved	Name of the University award offered

1	Dr. Paritosh Chandra Das	Studies on some fuzzy real-valued sequence spaces and density of subjects of natural numbers	Jan, 2009	Gauhati University
2	Dr. Hemendra sarma	Theoretical studies on the flow of visco-elastic Non-Newtonoan Fluid	May, 2005	Gauhati University

**d) Fellowship availed by Faculty member(s):**

Sl. No.	Name of the teacher	Name of fellowship	Year(s) of fellowship availed	Name of the funding agency
1	Dr. Paritosh Chandra Das	Award of Teacher fellowship under Faculty Improvement Programme during 10 <sup>th</sup> plan period. (Letter No.F. 5 - 56/ TF/ 2003 (NERO)/1920, dated 29 <sup>th</sup> Jul,2004)	2 years- from 15 <sup>th</sup> Dec 2004 to 14 Dec 2006	UGC

**e) Number of Workshop/Seminar attended by the teacher (2015-2021):**

Sl. No.	Name of the faculty	International	National	State	Other
1	Mrs. Latika Mazumdar	Conference, seminar (Online)- 4 (2020),	Seminar- 1 (2015), Webinar-1 (2020)	---	Resource Person in Teachers' Training ( 2016)
2	Mrs. Geeta Rani Kakati	---	National Seminar-1	---	---
3	Dr. Paritosh Chandra Das	Conference- 3 (2015-2021); FDP(online-2020)- 2 Conference(online-2020)-1	---	---	<b>1.</b> Resource Person in the topics "Credit & Grading system" under Gauhati University for B.Ed students of Rangia Teachers' Training College, Rangia on 14/02/2014. <b>2.</b> Resource Person in the Orientation programme in CBCS course Under Gauhati University for UG students of M.S. Girls' College, Rangia on 22/11/2021.
4	Dr. Hemendra Sarma	---	---	---	---

**f) Research Project (Minor/Major) completed/ongoing by the faculty members:**

Sl. No.	Name of the teacher	Title of Minor/Major project	Period	Funding agency
1	Dr. Paritosh Chandra Das	1. <i>Minor</i> (completed): Title- “ <i>Studies on p-absolutely summable type sequence spaces of fuzzy real numbers with fuzzy metric</i> ”. Approval letter No. “F.5-54/2007-08(MRP/NERO)/ 6198, dated, 31 March 2008”. 2. <i>Major</i> research project was sanctioned by UGC, but no financial assistance received. Sanctioned letter No. “F. No. 42-28/2013, Dt. 12 MAR 2013”. Title- “ <i>Studies on statistically convergent and bounded variation sequences with respect to fuzzy norm</i> ”	2 Years  3 Years	UGC-NERO  UGC (No financial assistance received)
2	Dr. Hemendra Sarma	1. <i>Minor</i> (completed):Title- “ <i>Theoretical studies on flow of viscoelastic Non-Newtonian Fluid</i> ”. 2. <i>Minor</i> (Completed): Title-“ <i>Studies on the flow behaviour of Walter’s Liquid (model B)</i> ”.	2 Years  2 Years	UGC-NERO  UGC-NERO

**g) Research Guidance:**

i) **Dr. Paritosh Chandra Das** is recognized guide for Ph.D. students under Gauhati University from 2013.

ii) **Dr. Hemendra Sarma** is recognized guide for M.Phil. students under Perrier University and Vinayak Mission University.

One student has got M.Phil. degree from Perrier University and Two students, M.Phil. from Vinayak Mission University under the Supervisor, Dr. H. Sarma.

**h) Research Publications:**

A) **Dr. Paritosh Chandra Das:**

**Area of research-** Functional Analysis, Fuzzy sequence spaces.

i) 10 (Ten) Research papers have been published in the Journal of International repute. 7(Seven) of them are Scopus indexed & 2 (two) of them Web of science indexed. Other three are peer reviewed journal of International repute.

ii) 1 (one) Article has been published in Research book by Springer International Publishing AG, 2017, Switzerland.

**Details of paper publications:**

Sl. No.	Title of the Research paper	Name & ISSN of the journal	Year and Vol. of the publication	UGC listed	Citation Index
1	On the class of fuzzy number sequences $bv_p^F$	<b>Songklanakarin journal of science and technology</b> ISSN- 0125-3395 Prince of Songkla University, Songkla, Thailand	41(4), 934 -941, Jul.-Aug. 2019  <a href="http://www.sjst.psu.ac.th">www.sjst.psu.ac.th</a> DOI: 10.14456/sjst-psu.2019.118	UGC listed	Indexed by SCOPUS
2	Fuzzy normed linear sequence space $bv_p^F(X)$	<b>Proyecciones Journal of Mathematics</b> ISSN:0716-0917 Universidad Catolica del Norte Antofagasta-Chile	Vol.37, No. 2, pp.387-401, June 2018  DOI: <a href="https://doi.org/10.22199/issn.0717-6279-2021-06">https://doi.org/10.22199/issn.0717-6279-2021-06</a>	UGC listed	Indexed by SCOPUS
3	On fuzzy normed linear space valued statistically convergent sequences	<b>Proyecciones Journal of Mathematics</b> ISSN: 0716-0917  Universidad Catolica del Norte Antofagasta-Chile	Vol. 36, No 3, pp. 511-527, 2017  DOI: <a href="https://doi.org/10.22199/issn.0717-6279-2021-05">https://doi.org/10.22199/issn.0717-6279-2021-05</a>	UGC listed	Indexed by SCOPUS
4	Fuzzy normed linear space valued sequence space $l_p^F(X)$	<b>Proyecciones Journal of Mathematics</b> ISSN: 0716-0917  Universidad Catolica del Norte Antofagasta-Chile	Vol. 36, No 2, pp. 245-254, 2017	UGC listed	Indexed by SCOPUS
5	Statistically convergent fuzzy sequence spaces by fuzzy metric	<b>Kyungpook Math. Jour.</b> ISSN: 1225-6951  Kyungpook National University, Daegu 702-701, Korea.	54(2014), 413-423	UGC listed	Indexed by Web of Science (Thomson Reuter) & SCOPUS

6	$p$ -Absolutely summable type sequence spaces by fuzzy metric	<b><i>Bol. Soc. Paran. Mat</i></b> ISSN: 0037-8712  Department of Mathematics-EMU, Brazil.	32 (2) (2014), 35-43	UGC listed	Indexed by Web of Science (Thomson Reuter) & SCOPUS
7	On Convergence of series of fuzzy real numbers	<b><i>Kuwait J.Sci.Eng., 39 (1A) pp.1-19, 2012.</i></b> ISSN: 1024-8684 Kuwait University, 17225 Khaldia, 72543 Kuwait	39 (1A) pp.1-19, 2012.	UGC listed	Indexed by Web of Science (Thomson Reuter) & SCOPUS
8	Statistically convergent sequence of fuzzy real numbers	<b><i>The Journal of Fuzzy Mathematics,</i></b> ISSN: 1066-8950  International Fuzzy Mathematics Institute, Los Angeles, California, USA.	17 (1) (2009), 119-129.	-----	Indexed by Google Scholar
9	Statistically convergent difference sequence spaces of fuzzy real numbers	<b><i>Fasciculi Mathematici,</i></b> ISSN: 0044-4413  Poznan University of Technology, Institute of Mathematics, ul. Piotrowo3A, 60-965 Poznan, Poland.	39 (2008), 97-112.	-----	Google Scholar
10	Some classes of difference sequences of fuzzy real numbers	<b><i>Fasciculi Mathematici,</i></b> ISSN: 0044-4413  Poznan University of Technology, Institute of Mathematics, ul. Piotrowo3A, 60-965 Poznan, Poland.	40 (2008), 105-117.	-----	Google Scholar

**Article published as Chapter in Research book:**

Sl. No.	Title of the research article	Authors (appear in the article)	Title of the book and pages of the article. DOI	Publisher & Year of Publication	ISBN No.
---------	-------------------------------	---------------------------------	---	---------------------------------	----------

1	Studies on bounded difference sequence spaces, $l_\infty(\Delta)$ with respect to statistical metric	Sole author	New trends in analysis and interdisciplinary applications (page 441-447)- Edited by Pei Dang, Min Ku, Tau Qian, Luigi G. Rodino DOI 10.1007/978-3-319-48812-7_56	Springer International Publishing AG, 2017, Switzerland.	9783319488103
---	--	-------------	--	--	---------------

**B) Dr. Hemendra Sarma:**

**Area of research-** Fluid mechanics

i) 10 (Ten) Research papers have been published in the peer reviewed Journal of National and International repute.

ii) 1 (one) book has been published by Lambert Academic Publication (LAP).

**Details of paper publications-**

Sl. No.	Title of the Research paper	Name of the journal	Year and Vol. of the publication	UGC listed
1	Elastico-viscous Thermal Boundary Layer flow around a sphere	<i>Far East J. Appl. Math.</i>	Vol. 10(2) 2003, 81-96.	UGC listed
2	Steady MHD Boundary Layer flow of an Elastic-viscous Fluid past a flat plate	<i>Far East J. Appl. Math.</i>	Vol. 12(3) 2003, 155-170.	UGC listed
3	Visco-Elastic MHD flow past a Porous plate	<i>Far East J. Appl. Math.</i>	Vol. 17(3) (2004) 327-342	UGC listed
4	Free convective Flow of an Elastic-viscous Fluid confined between Two vertical wavy walls	<i>Journal of Ultra Scientists of physical sciences</i>	Vol. 12(2) 2004.	
5	Analysis of Rheological models of non-Newtonian fluids	<i>Int. J. Adv. Res.(IJAR)</i> ISSN;:2320-5407	Vol 8(05), 230-233	
6	Steady MHD flow of a Visco-Elastic fluid through horizontal channel bounded by horizontal plates in porous medium in presence of transverse magnetic fluid	<i>Ultra Scientist</i>	Vol. 27(2)A, 113-118 (2015)	
7	Visco-Elastic flow through Porous medium	<i>JETIR</i> ISSN- 2349-5162	June 2019, Vol. 6, Issue 6	

8	Visco-Elastic flow under Torsional oscillation	<b>JETIR</b> <b>ISSN- 2349-5162</b>	June 2019 Vol. 6, Issue 6	
9	A study on constitutive equation of Walters liquid	<b>JETIR</b> <b>ISSN- 2349-5162</b>	May 2020, Vol. 7, Issue 5	
10	Oscillating motion in Visco-Elastic fluid	<b>IJSRP</b> <b>2250-3153</b>	Vol. 10, Issue 6, June 2020	

### Book Publication (H. Sarma)-

Sl. No.	Title of the book	Authors (appear in the article)	Publisher	ISBN No.
1	A Brief Analysis of MHD Flow of Visco-elastic Fluid	Sole author	Lambert Academic Publication (LAP)	978-620-2-07866-5

### i) Foreign visit for conference/seminar or other educational purpose:

Sl. No.	Name of the teacher	Country visited	Purpose of visit
1	Mrs. Latika Mazumdar	China, 2017	Educational
2	Mrs. Geeta Rani Kakati	China, 2017; Sydney, 2012	Educational
3	Dr. Paritosh Chandra Das	Seoul ( <i>South Korea</i> , 2014), Macau ( <i>China</i> , 2015), St. Petersburg ( <i>Russia</i> , 2017)	To Present Research paper in Conference

## 7. Student profile

### i) Profile of the admitted students

Year		In take capacity	Admitted
2019-2020	1 <sup>st</sup> semester-	25-Honours 80-Regular (General)	23-Honours 35-Regular
	3 <sup>rd</sup> semester-	25-Honours 80-Regular (General)	24-Honours 75-Regular
	5 <sup>th</sup> semester-	25-Honours 50-Regular (General)	09-Honours 13 –Regular
2020-2021	1 <sup>st</sup> semester-	30-Honours 80-Regular	15-Honours 96-Regular
	3 <sup>rd</sup> semester-	30-Honours 80-Regular	23-Honours 29-Regular
	5 <sup>th</sup> semester-	30-Honours 50-Regular	24-Honours 07-Regular



2021-2022	1 <sup>st</sup> semester-	30-Honours 80-Regular	27-Honours 45-Regular
	3 <sup>rd</sup> semester-	30-Honours 80-Regular	14-Honours 42-Regular
	5 <sup>th</sup> semester-	30-Honours 50-Regular	23-Honours 06-Regular

**ii) Personal data of the students (Honours):**

**Year- 2019**

Sl. No.	GU Roll No. US191036-	Name of the student	Gender	Category	Unique Enrolment ID	Mobile Number	Year of joining
1	0001	ACHYUT BASUMATARY	Male	ST	U2003401321938	6002710928	2019
2	0003	ANUMA BORO	Female	ST	U2003401201208	6900399056	2019
3	0008	BANASHREE BORO	Female	ST	U2003401235084	6003690892	2019
4	0017	BIKASH BAISHYA	Male	General	U2003401293060	7637895566	2019
5	0025	DEBOJIT NATH	Male	OBC	U2003401250703	6003547141	2019
6	0039	DWIPBISUN BORO	Male	ST	U2003401460315	8638583558	2019
7	0043	GAUTAM BORO	Male	ST	U2003401437948	9101723580	2019
8	0059	JEKIBUR RAHMAN	Male	General	U2003401437948	9954036873	2019
9	0062	JOHN AHMED	Male	General	U2003541478413	6000486741	2019
10	0063	JOYSRI BAISHYA	Female	General	U2003541519550	6003533256	2019
11	0070	MAIDUL ALI	Male	General	U2003401325412	9101782528	2019
12	0071	MAIDUL ISLAM	Male	General	U2003541181204	9101432766	2019
13	0074	MANASH PRATIM DEKA	Male	General	U2003541003920	9401656210	2019
14	0093	NIKUMANI DUTTA	Female	General	U20036111111775	7086162899	2019
15	0097	NOBEL BORO	Male	ST	U2003401472088	9957596453	2019
16	0112	RAHUL BORO	Male	ST	U2003401325412	6000594478	2019
17	0116	RAJU BARMAN	Male	General	U2003611418319	7896342149	2019
18	0123	RIJUMANI DAS	Female	General	U2003611247366	6901749864	2019
19	0130	SAHID ALAM CHOUDHURY	Male	General	U2003401265278	9954880591	2019
20	0132	SANSUMA BORO	Male	ST	U2003401366059	8471989828	2019
21	0141	SUKLESWAR BASUMATARY	Male	ST	U2003401253940	9954097730	2019
22	0145	ABDUL RAJJEK	Male	General	U2003541525453	7896878172	2019
<b>UA191036-</b>							
23	0514	FARHANA YESMIN	Female	General	U2003401458707	8724847840	2019

**Year- 2020**

Sl. No.	GU Roll No.	Name of the student	Gender	Category	Email ID	Unique Enrolment ID	Mobile Number	Year of joining
1	0001	Abhijit Brahma	Male	ST	abhijitbrahma22@gmail.com	U2003401025181	6901405675	2020
2	0004	Abinash Chakraborty	Male	General	abnishchakraborty82@gmail.com	U2003541186010	9864742166	2020
3	0009	Aman Archin	Male	General	amanarchin0@gmail.com	U2003611169830	9957898528	2020
4	0009	Ashique Islam	Male	General	ashiqueislam12345@gmail.com	U2003541106762	7099613720	2020
5	0046	Gitika Kalita	Female	General	gitikakalita12345@gmail.com	U2003501009029	7635867416	2020
6	0050	Hirayna Das	Male	OBC	dashiranya84@gmail.com	U2003541045685	8822853090	2020
7	0063	Sahil Ali	Male	General	sahilali841@gmail.com	U2003401067184	9365792036	2020
8	0064	Mintu Bezbaruah	Male	OBC	mintubezbaruah34513@gmail.com	U2003611312305	9365496172	2020
9	0066	Mridul Sarania	Male	ST	mridulsarania9@gmail.com	U2003401008849	9864670125	2020
10	0075	Pranab Jyoti Sarma	Male	General	pranabjyoti9090@gmail.com	U2003611143077	6002273292	2020
11	0092	Sariful Haque Choudhary	Male	General	haquesariful99@gmail.com	U2003611276442	7896229278	2020
12	0095	Simanta Talukdar	Male	OBC	talukdarsimanta5@gmail.com	U2003611309629	9864760079	2020
13	0096	Saurav Methi	Male	OBC	souravmedhi873@gmail.com	U2003401133906	9864527510	2020
14	0106	Wasim Akram	Male	General	was444959@gmail.com	U2003611613608	9707957465	2020

Contd.

**Year- 2021**

Sl. No.	GU Roll No. US191036-	Name of the student	Gender	Category	Email ID	Unique Enrolment ID	Mobile Number	Year of joining
1	0009	LINA DEVI	Female	General	leenasarmax1@gmail.com	U2103541960459	9707161210	2021
2	0011	PINKI BAISHYA	Female	SC	pinkibaishya625@gmail.com	U2103541954037	7099567347	2021
3	0035	DHIRAJ KALITA	Male	General	dhirajkalita5072@gmail.com	U2103541872069	6002964239	2021
4	0061	RUPJYOTI SALOI	Male	OBC	rupjyotisaloi9@gmail.com	U2103541848842	8453265189	2021
5	0071	HIMANGSHU THAKURIA	Male	OBC	himngshuthakuria128@gmail.com	U2103541962599	8486986143	2021
6	0080	NAYANJYOTI RABHA	Male	ST	nayanjyotirabha2003@gmail.com	U2103402063325	9365976708	2021
7	0098	SAGARIKA BORO	Female	ST	sagarikaboro9@gmail.com	U2003401147794	8011255577	2021
8	0100	BIPUL BARMAN	Male	OBC	rbipulbarman@gmail.com	U2103401973354	8471832186	2021
9	0104	HRISHIKESH BORAH	Male	General	borahrhishikesh367@gmail.com	U2103402018665	8822048909	2021
10	0106	SYEDA JEBINA RAHMAN	Female	General	<a href="mailto:jebinrahman7636@gmail.com">jebinrahman7636@gmail.com</a>	U2003611684800	9707223137	2021
11	0107	BHANITA TALUKDAR	Female	General	priyanktalukdar548@gmail.com	U2103541946226	6002421671	2021
12	0110	ALAKESH KASHYAP	Male	General	<a href="mailto:alakeshkashyap452@gmail.com">alakeshkashyap452@gmail.com</a>	U2103612090404	6003032784	2021
13	0121	AYESHA KHATUN	Female	General	<a href="mailto:ayeshanlle2002@gmail.com">ayeshanlle2002@gmail.com</a>	U2103612006231	6001623339	2021
14	0122	MAJIDUL HAQUE	Male	General	majidulhaque165@gmail.com	U2103542065366	8254970288	2021
15	0123	DHIRAJ KASHYAP	Male	General	dhirajkashyap868@gmail.com	U2103542073111	6003082749	2021
16	0126	NEKIBUR RAHMAN	Male	General	ra3668214@gmail.com	U2103542025252	6900856569	2021
17	0127	NIHAR RABHA	Male	ST(P)	niharrabha05@gmail.com	U2103401896693	6363920170	2021
18	0130	ALAKESH KAKATI	Male	OBC	alakeshkakati680@gmail.com	U2103401799880	6002696526	2021
19	0137	PRANJIT RABHA	Male	ST(P)	<a href="mailto:pranijtra456@gmail.com">pranijtra456@gmail.com</a>	U2003401383109	8811937245	2021
20	0168	RIJAUL HASSAN	Male	General	<a href="mailto:rijaulhassan089@gmail.com">rijaulhassan089@gmail.com</a>	U2003541617792	6003364801	2021
21	0169	IMRAN HUSSAIN	Male	General	<a href="mailto:imran8473930614@gmail.com">imran8473930614@gmail.com</a>	U2103611972588	6001273176	2021
22	0174	BISU BORO	Male	ST(P)	<a href="mailto:borobisu75@gmail.com">borobisu75@gmail.com</a>	U2103402018732	6003696685	2021
23	0175	MANJIT DAIMARY	Male	ST(P)	<a href="mailto:manjitdaimari189@gmail.com">manjitdaimari189@gmail.com</a>	U2003541524585	7002521885	2021
24	0176	CHANGMASA DAIMARY	Male	ST(P)	changmasadaimary@gmail.com	U2103402099715	7638874322	2021
25	0193	HIMANGSHU KALITA	Male	General	himangshukalita2004@gmail.com	U2103402104616	7099413101	2021

**iii) Number of students appeared in the Final examination (Major)**

Examination	Total appeared	Male	Female	Total
2019-2020	06	4	2	06
2020-2021	27	23	4	27

**iv) Number of students appeared in the Final examination (General)**

Examination	Total appeared	Male	Female	Total
2019-2020	14	13	1	14
2020-2021	5	5	Nil	5

**v) Number of student passed**

Examination		Total appeared	Total Passed			Percentage of Passed (%)
			Male	Female	Total	
B.A/B.Sc/B.Com						
Major-	2019-2020	06	2	1	3	50 %
	2020-2021	27	12	5	17	63 %
General-	2019-2020	14	7	Nil	7	50 %
	2020-2021	5	2	Nil	2	40 %

**vi) Outstanding Result:**

The college produces Science and Arts graduate with the subject mathematics. The Major course in mathematics was introduced in 1993. Some students, passed B.Sc. and B.A. final examination with 1<sup>st</sup> Class in Major/Honours course whose names are mentioned below-

Sl. No.	Name of the students	Position/ distinction in university level	Remark
1	Dr. Bipul Sarma	1 <sup>st</sup> class 1 <sup>st</sup>	NET qualified
2	Late Md. Giasuddin Ahmed	1 <sup>st</sup> class 5 <sup>th</sup>	
3	Md. Dilowar Hussain	1 <sup>st</sup> class 11 <sup>th</sup>	
4	Sri Ishan Jyoti Baruah	1 <sup>st</sup> class	
5	Sri Jitumoni Deka	1 <sup>st</sup> class	
6	Miss Saswati Sandilya	1 <sup>st</sup> class	
7	Sri Manoj Mahanta	1 <sup>st</sup> class	
8	Sri Raju Deka	1 <sup>st</sup> class	
9	Sri Parameswar Basumatary	1 <sup>st</sup> class	JEM; M.Sc. in IIT, Bhubaneswar; Ph.D. work in progress in Tezpur University
10	Miss Radhika Boro	1 <sup>st</sup> class	
11	Sri Kaushik Das	1 <sup>st</sup> class	
12	Arjun Mitra	1 <sup>st</sup> class	
13	Miss Nureda K.J. Khanan	1 <sup>st</sup> class	
14	Sri Dipak boro	1 <sup>st</sup> class	
15	Sri karna roy	1 <sup>st</sup> class	
16	Sri Rajarshi sarma	1 <sup>st</sup> class	
17	Sri Abhijit Sarma	1 <sup>st</sup> class	
18	Sri Dhiraj Deka	1 <sup>st</sup> class	
19	Sri Rupak Das	1 <sup>st</sup> class	
20	Sri Biki Dey	1 <sup>st</sup> class	
21	Sri Himangshu Kumar	1 <sup>st</sup> class	
22	Sri Nabotpal sarma	1 <sup>st</sup> class	
23	Miss Priti boro	1 <sup>st</sup> class	

24	Miss Ankita Kumar	1 <sup>st</sup> class	
25	Miss Nitumoni Kalita	1 <sup>st</sup> class	

**vii) Extra-curricular and Co-curriculum activities of the students:**

**In Cultural:**

a) **Mahmudul Hassan** has been awarded in several poem competitions (State level, University Youth festival)



Mrs. Geeta Rani Kakati,  
HOD, Mathematics