

Mr. Hiteswar Boruah
Lecturer
Department of Mathematics



Sl. No.	Items	Details
I	Name	Mr.Hiteswar Boruah
II	Date of Birth	01/01/1983
III	Unique id	1-9313788441
IV	Education Qualifications	M.Sc.in Mathematics
V	Work Experience	
	<ul style="list-style-type: none"> • Teaching 	Lecturer in a Private Junior College From June2007toMarch2017 (Almost10Years)
	<ul style="list-style-type: none"> • Research 	
	<ul style="list-style-type: none"> • Industry 	
	<ul style="list-style-type: none"> • others 	
VI	Area of Specialization	Fuzzy Mathematics
VII	Courses taught at Diploma/Post Diploma/ Under Graduate/Post Graduate/Diploma Level	Diploma Level Mathematics Subjects
VIII	Research guidance	
	<ul style="list-style-type: none"> • No. of papers published in National/International Journals/Conferences 	3paperspublishedinInternationalJournals
	<ul style="list-style-type: none"> • Master 	
	<ul style="list-style-type: none"> • PhD 	
IX	Projects Carried out	No.
X	Patents	Excellent Teacher Award by Govt. of Assam on the Occasion of Teachers Day in 2015
XI	Technology Transfer	
XII	Research Publications	1.Application of Intuitionistic Fuzzy Soft Matrices in Decision Making Problems, <i>International Journal of Mathematics Trends and Technology –Volume 4 Issue 11 – December2013</i> , ISSN: 2231-5373Page254 2.Application of Generalized Intuitionistic Fuzzy Soft Matrices in Decision Making Problem,IOSR, 2014 3. Fuzzy Topsis in Decision Making, InternationalJournalofScientificResearch,2019.
XIII	No.of Books published with details	1.Inclusive Mathematics (Solution of H.S.2 nd Year Mathematics Textbook , Published by New Assam Academic Centre) 2.Assam Engineering Mathematics Fully Solved , Published by NAAC 3.Assam TET Exam Guide (VI-VIII) , NAAC Publication

		<p>4. Assam TET Exam Guide (Secondary Level, IX-X)</p> <p>5. Assam TET Exam Guide (Higher Secondary Level)</p>
--	--	--

Mrs. Mamani Kalita
Lecturer
Department of Mathematics



Sl.No.	Items	Details
I	Name	Mamani Kalita
II	Date of Birth	30/06/1984
III	Unique id	1-9514915668
IV	Education Qualifications	Phd.(Mathematics)
V	Work Experience	
	<ul style="list-style-type: none"> • Teaching • Research • Industry • others 	10 yrs. 6 months
VI	Area of Specialization	Applied Mathematics
VII	Courses taught at Diploma/ Post Diploma/Under Graduate/Post Graduate/Post Graduate Diploma Level	Diploma Level Mathematics
VIII	Research guidance	
	<ul style="list-style-type: none"> • No.of papers published in National/ International Journals/Conferences • Master 	3/1 /5

	• PhD	
IX	Projects Carried out	
X	Patents	
XI	Technology Transfer	
XII	Research Publications	4
XIII	No.of Books published with details	6no. of books B. Sc(2), B. Com(1), B. Ed(1), DELED(1), PETAdmission Test Book(1)