

Arya Vidyapeeth College আর্য্য বিদ্যাপীঠ মহাবিদ্যালয়



Personal profile

Name of the Faculty: Dr. Biren Das Designation: Assistant Professor (Selection Grade)

Personal	Date of Birth: 01-04-1969
Information	Gender: Male
	Nationality: Indian
	Address for correspondence:
	Surjya Enclave,
	Beltola, Survey,
	Ajanta Path, B/L- 02
	Dist: Kamrup (M),
	Guwahati – 781 028
	Permanent Address:
	Surjya Enclave,
	Beltola, Survey,
	Ajanta Path, B/L-02
	Guwahati – 781 028
	Dist: Kamrup (M)
	e-mail ID : biren_avc@rediffmail.com
	web:
	Contact no.: 09864067185
	Date of joining the present service: 01-12-2014
Academic	MSc, PhD
Qualification	
Teaching	In UG level: 19 Years
Experience	In PG level: 19 Years

Experience	Title of the PhD thesis:				
		ND TENSOR	PRODUCTS OF	GAMMA BANACH	
	ALGEBRAS"	nd illusor	IRODUCIS OF	OANNINA DAIMACI	
	Length of research experience: 18 years				
	Specialization (Area of interest) : Pure Mathematics				
	No. Of research projects:				
	Title of the		Amount	Status	
	project	Funding agency	(In Rs.)	(ongoing/completed)	
	MRP: Radicals			<u>e</u>	
	and Tensor	UGC	(5.000) (2	
	Products of		65,000/-	Completed	
	Gamma Banach		(2005-06)		
	Algebras				
Publications	No. Of Dosporah	nanor nublished	07		
	Published Panars:				
	i) Prof. T.K. Dutta & B. Das. <i>q</i> -right quasi regular elements and their				
	applications in analysis. Praina, A journal of G.U., 2006-07, vol.XVI, p103-				
	106, ISSN 0976-9072.				
	ii) Dr. H.K.Sarma & B. Das, Some results of Brown Mc-coy radicals in				
	Gamma Banach Algebras, Prajna, A journal of G.U., 2006-07, vol.XVI, p107-				
	111, ISSN 0976-9072.				
	D',				
apers	i) Grain size variation and Optical Studies ZnS, ZnSMn Nano Materials.				
resented in	Gauhati University; IEEE; 2-3 November 2019.				
Seminar/ Conference	ii) On Jordan α -Derivations of 2-Torsion Free Prime Gamma Banach				
	Algebras. Cotton University; UGC; 28-29 June 2019				
	iii) Right Quasi Regular Elements and Their Application in Scientific				
	Environment. Nowgong College, Nagaon; ICSSR; 17-18 August, 2018.				
	iv) Approximate Identitis and Radicals in Tensor Products of Gamma				
	Banach Algebra. Debraj Roy College, Golaghat; UGC; 1 st June, 2018.				
	i) Life member of Assam Science Society.				
<i>Iembership</i>	1) Life member	of Assam Science	Society.		

national/ iii) Life member of Physics Academy of the North East.

international agency

Special Sociali)To popularize mathematics among school students. Awareness of SwachhresponsibilityBharat Abhiyan in locality.

Anya vidyapeeth college