



# GARHBETA COLLEGE

(Affiliated to Vidyasagar University)

Accredited by NAAC

Website : [www.garhbetacollege.in](http://www.garhbetacollege.in)

E-mail : [garhbetacollege48@gmail.com](mailto:garhbetacollege48@gmail.com)

Phone No. - (03227) 265143/267154

☆ At.: - GARHBETA ☆ P.O.: GARHBETA ☆ DIST.: PASCHIM MEDINIPUR ☆ STATE.: WEST BENGAL ☆ PIN- 721127

## Class Routine of Department of Mathematics, Garhbeta College

### UG & PG (Even Semesters-2021)

Day of the week	Name of the batch	Class 1	Class 2	Class 3
Monday	UG 2 <sup>nd</sup> Sem	CN (C3T- Real Analysis)	x	NC (GE2- Algebra, Unit 3 & Unit 4)
	UG 4 <sup>th</sup> Sem	AM (SEC 2- Graph Theory)	CN (C9T- Multivariate Calculus (Unit 1 & 2))	x
	UG 6 <sup>th</sup> Sem	SG (DSE3-Number Theory)	SG (C14T- Ring Theory & Linear Algebra II)	x
	PG 2 <sup>nd</sup> Sem	SKG (MTM201- Fluid Mechanics)	SKG (MTM201- Fluid Mechanics)	HIS204 (CBCS)
	PG 4 <sup>th</sup> Sem	NC (402 (Unit-1)- Fuzzy Mathematics with Applications)	AM (MTM403 (Unit-1) Magneto Hydro-Dynamics)	x
Tuesday	UG 2 <sup>nd</sup> Sem	SKG (C4T- Differential Equations & Vector calculus)	x	CN (GE2- Algebra, Unit 1& Unit 2)
	UG 4 <sup>th</sup> Sem	CN (C9T- Multivariate Calculus (Unit 1 & 2))	SKG (C9T- Multivariate Calculus (Unit 3 & 4))	x
	UG 6 <sup>th</sup> Sem	NC (C13T- Metric Spaces and Complex Analysis)	NC (C13T- Metric Spaces and Complex Analysis)	x
	BCA 4 <sup>th</sup> Sem	<b>Operations Research (AM) (10:00 a.m.-12:00 p.m.)</b>		
	PG 2 <sup>nd</sup> Sem	RLM (MTM206)-General Topology	RLM (MTM206)-General Topology	HIS204 (CBCS)
	PG 4 <sup>th</sup> Sem	AB (403 (Unit-2)- Stochastic Process and Regression)	AB (403 (Unit-2)- Stochastic Process and Regression)	x
Wednesday	UG 2 <sup>nd</sup> Sem	SKG (C4T- Differential Equations & Vector calculus)	x	x
	UG 4 <sup>th</sup> Sem	BR (C10T- Ring Theory & Linear Algebra)		x
	UG 6 <sup>th</sup> Sem	CN (C13T- Metric Spaces and Complex Analysis)	BR (DSE4-Mathematical Modelling)	x
	BCA 2 <sup>nd</sup> Sem	NC (Mathematical Foundation of Computer Science (Unit-I))		
	PG 2 <sup>nd</sup> Sem	RLM (MTM203 (Unit-2))- Linear Algebra	AM (MTM202- Numerical Analysis)	x
	PG 4 <sup>th</sup> Sem	AM (MTM405B- Operational Research Modelling - II)	NC (MTM402 (Unit2)- Soft Computing)	x
Thursday	UG 2 <sup>nd</sup> Sem	CN (C3T- Real Analysis)	x	x
	UG 4 <sup>th</sup> Sem	AB (C8T- Riemann Integration and Series of Functions)	AB (C8T- Riemann Integration and Series of Functions)	AM (SEC 2- Graph Theory)
	UG 6 <sup>th</sup> Sem	SG (DSE3-Number Theory)	SG (DSE3-Number Theory)	x
	PG 2 <sup>nd</sup> Sem	SKG (MTM205- General Theory of Continuum Mechanics)	SKG (MTM205- General Theory of Continuum Mechanics)	AM (MTM202- Numerical Analysis)
	PG 4 <sup>th</sup> Sem	RLM (MTM401- Functional Analysis)	RLM (MTM401- Functional Analysis)	x



# GARHBETA COLLEGE

(Affiliated to Vidyasagar University)

Accredited by NAAC

Website : [www.garhbetacollege.in](http://www.garhbetacollege.in)

E-mail : [garhbetacollege48@gmail.com](mailto:garhbetacollege48@gmail.com)

Phone No. - (03227) 265143/267154

☆ At.: - GARHBETA ☆ P.O.: GARHBETA ☆ DIST.: PASCHIM MEDINIPUR ☆ STATE.: WEST BENGAL ☆ PIN- 721127

## Class Routine of Department of Mathematics, Garhbeta College

### UG & PG (Even Semesters-2021)

Day of the week	Name of the batch	Class 1	Class 2	Class 3
Friday	UG 2 <sup>nd</sup> Sem	CN (C3T- Real Analysis)	x	x
	UG 4 <sup>th</sup> Sem		AB (C8T- Riemann Integration and Series of Functions)	x
	UG 6 <sup>th</sup> Sem	BR (DSE4- Mathematical Modelling)	BR (DSE4- Mathematical Modelling)	x
	BCA 2 <sup>nd</sup> Sem	NC (Mathematical Foundation of Computer Science (Unit-II))	CN (Mathematical Foundation of Computer Science (Unit-III))	
	PG 2 <sup>nd</sup> Sem	AB (MTM297- C Programming with Numerical and Statistical Methods)	AB (MTM297- C Programming with Numerical and Statistical Methods)	x
	PG 4 <sup>th</sup> Sem	SG (MTM495- O. R. Method Using MATLAB And Lingo (practical))	SG (MTM495- O. R. Method Using MATLAB And Lingo (practical))	x
Saturday	UG 2 <sup>nd</sup> Sem	SKG (C4T- Differential Equations & Vector calculus)	x	x
	UG 4 <sup>th</sup> Sem	x	BR (C10T- Ring Theory & Linear Algebra)	BR (C10T- Ring Theory & Linear Algebra)
	UG 6 <sup>th</sup> Sem	SG (C14T- Ring Theory & Linear Algebra II)	SG (C14T- Ring Theory & Linear Algebra II)	x
	PG 2 <sup>nd</sup> Sem	RLM (MTM203.1- Abstract Algebra)	RLM (MTM203.1- Abstract Algebra)	x
	PG 4 <sup>th</sup> Sem	AM (MTM404B- Nonlinear Optimization)	AM (MTM404B- Nonlinear Optimization)	x

❖ Date of commencement of classes:

UG 6<sup>th</sup> Semester: 5<sup>th</sup> April, 2021

PG 2<sup>nd</sup> Semester: 5<sup>th</sup> April, 2021

PG 4<sup>th</sup> Semester: 5<sup>th</sup> April, 2021