ব্রিদ্রাম একাডেমিক এন্ড এডমিশন কেয়ার

Sat-Mon-Wed Batch

Engineering Admission Program-2023 Marathon Live Class Starts 01 October

Offline Class Starts 01 October

Concord Tower 01713-236826

Class & Exam Routine (02 October to 24 October)

				Marathon		Practice Exam
Date	Day	Offline Class (Self Batch Time)	Offline Daily Exam (Self Batch Time)	Live Class (EV-3pm & BV-8pm)	Daily Live Exam (Same Day 11pm to Next Day 11pm)	(Exam Date 6am to Program End)
01-Oct-23	Sunday	-	-	0	Inline Orientation Class (6:30pm)
02-Oct-23	Monday	-	-	M-01 Part-01	M-01 Part-01 MCQ (15Q) + Wri. (1Q)	-
03-Oct-23	Tuesday	-	-	M-01 Part-02	M-01 Part-02 MCQ (15Q) + Wri. (1Q)	-
04-Oct-23	Wednesday	-	-	P-01 Part-01	P-01 Part-01 MCQ (15Q) + Wri. (1Q)	-
05-Oct-23	Thursday	-	-	P-01 Part-02	P-01 Part-02 MCQ (15Q) + Wri. (1Q)	M-01 MCQ (30)
06-Oct-23	Friday	-	-	*Bio-01 Part-01 *Bio-01 Part-02	*Bio-01 Part-01 MCQ (15Q) + Wri. (1Q) *Bio-01 Part-02 MCQ (15Q) + Wri. (1Q)	-
07-Oct-23	Saturday	Offline Orienta	ation Class (Self Batch Time)	C-01 Part- 01	C-01 Part-01 MCQ (15Q) + Wri. (1Q)	P-01 MCQ (30)
08-Oct-23	Sunday	-	-	C-01 Part-02	C-01 Part-02 MCQ (15Q) + Wri. (1Q)	*Bio-01 MCQ (30)
09-Oct-23	Monday	P-01	Introductory	M-02 Part-01	M-02 Part-01 MCQ (15Q) + Wri. (1Q)	-
				M-02 Part-02	M-02 Part-02 MCQ (15Q) + Wri. (1Q)	C-01 MCQ (30)
10-Oct-23	Tuesday	-	-	MCQ (50×1=50); V	Exam-01: (P ₁ +C ₁ +M ₁) [10-18 Oct] Vritten (18×10=180); 1:50 Min.	Engg. MCQ W-01 (50) Adv. MCQ W-01 (25)
					Exam-01: (P ₁ +C ₁ +M ₁ +Bio ₁ /Ba ₁ /E ₁) tten (16×2.5=40); 1:45 min. [10-18 Oct]	Var. MCQ W-01 (60)
11-Oct-23	Wednesday	C-01	P-01 MCQ (20Q) + Wri. (1Q)	P-02 Part-01	P-02 Part-01 MCQ (15Q) + Wri. (1Q)	-
12-Oct-23	Thursday	-	-	P-02 Part-02	P-02 Part-02 MCQ (15Q) + Wri. (1Q)	M-02 MCQ (30)
13-Oct-23	Friday	*Bio-01/Arc-01	*Introductory	*Bio-02 Part-01 *Bio-02 Part-02	*Bio-02 Part-01 MCQ (15Q) + Wri. (1Q) *Bio-02 Part-02 MCQ (15Q) + Wri. (1Q)	1
				C-02 Part-01	C-02 Part-01 MCQ (15Q) + Wri. (1Q)	P-02 MCQ (30)
14-Oct-23	Saturday	M-01	C-01 MCQ (20Q) + Wri. (1Q)		Live Exam-01: (B ₁ +C ₁ +P ₁ +GK ₁ +E ₁) =100); 40 Min. [14-20 Oct]	Medical MCQ W-01 (100)
15-Oct-23	Sunday	-	-	C-02 Part-02	C-02 Part-02 MCQ (15Q) + Wri. (1Q)	*Bio-02 MCQ (30)
16-Oct-23	Monday	M-02	M-01 MCQ (20Q) + Wri. (1Q)	M-03 Part-01	M-03 Part-01 MCQ (15Q) + Wri. (1Q)	-
17-Oct-23	Tuesday		ekly Exam-01: (P ₁ +C ₁ +M ₁) Written (18×10=180); 1:25 Min.	M-03 Part-02	M-03 Part-02 MCQ (15Q) + Wri. (1Q)	C-02 MCQ (30)
18-Oct-23	Wednesday	P-02	M-02 MCQ (20Q) + Wri. (1Q)	P-03 Part-01	P-03 Part-01 MCQ (15Q) + Wri. (1Q)	-
				P-03 Part-02	P-03 Part-02 MCQ (15Q) + Wri. (1Q)	M-03 MCQ (30)
19-Oct-23	Thursday	-	-	MCQ (50×1=50); W	Exam-02: (P ₂ +C ₂ +M ₂) [19-25 Oct] ritten (18×10=180); 1:50 Min.	Engg. MCQ W-02 (50) Adv. MCQ W-02 (25)
					Exam-02: (P ₂ +C ₂ +M ₂ +Bio ₂ /Ba ₂ /E ₂) tten (16×2.5=40); 1:45 min. [19-25 Oct]	Var. MCQ W-02 (60)
20.0-+ 22	Fride	*Bio-02/Arc-02	*Bio-01 MCQ (10Q) + Wri. (1Q)	*Bio-03 Part-01	*Bio-03 Part-01 MCQ (15Q) + Wri. (1Q)	
20-Oct-23	Friday		andard Weekly Exam-01: F ₁) MCQ (100×1=100); 40 Min.	*Bio-03 Part-02	*Bio-03 Part-02 MCQ (15Q) + Wri. (1Q)	-
24.0 : 22				C-03 Part-01	C-03 Part-01 MCQ (15Q) + Wri. (1Q)	P-03 MCQ (30)
21-Oct-23	Saturday	C-02	P-02 MCQ (20Q) + Wri. (1Q)		Live Exam-02: (B ₂ +C ₂ +P ₂ + GK ₂ + E ₂) =100); 40 Min. [21-27 Oct]	Medical MCQ W-02 (100)
22-Oct-23	Sunday	-	-	C-03 Part-02	C-03 Part-02 MCQ (15Q) + Wri. (1Q)	*Bio-03 MCQ (30)
23-Oct-23	Monday	C-03	C-02 MCQ (20Q) + Wri. (1Q)	M-04 Part-01	M-04 Part-01 MCQ (15Q) + Wri. (1Q)	-
24-Oct-23	Tuesday		ekly Exam-02: (P ₂ +C ₂ +M ₂) Written (18×10=180); 1:25 Min.	M-04 Part-02	M-04 Part-02 MCQ (15Q) + Wri. (1Q)	C-03 MCQ (30)

Note: Offline Daily Exam 15 min. & Daily Live Exam MCQ (9 min.) + Written (5 min.)

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- * Marked class-exams are for students of 'Biology' course.

Offline	Marathon	Physics Syllabus (Paper & Chapter)
P-01	Part-01	1st Paper Chapter-02: Vector [Resultant vectors: Parallelogram law, Resolution of vectors, Determination of
		resultant using resolution of vectors, Relative velocity, math related to river-boat]
1-01	Part-02	1st Paper Chapter-02: Vector [Vector dot product and its applications, Vector cross product and its applications,
		Vector calculus (Gradient, Curl & Divergence)]
	Part-01	1st Paper Chapter-04: Newtonian Mechanics [Newton's Laws of Motion (related to $F=ma$), Conservation of
P-02		momentum, math related to rocket]
F-02	Part-02	1st Paper Chapter-04: Newtonian Mechanics [Moment of Inertia, Angular momentum and its conservation,
		Torque, Centripetal force, Road banking]
	Part-01	1st Paper Chapter-01: Physical World and Measurement 1st Paper Chapter-05: Work, Energy and Power
		[Error in measurement, Slide calipers and spherometer, Quantities of work (Work done by constant force, Work
P-03		done against gravity, Work done by displacement of center of mass, Work done by variable force, Spring]
	Part-02	1st Paper Chapter-05: Work, Energy and Power [Potential energy, Kinetic energy, Work-Energy theorem, Power
	F ai 1-02	and Efficiency, math related to emptying/filling water tank]

Offline	Marathon	Chemistry Syllabus (Paper & Chapter)
C-01	Part-01	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (up to periodic property) [Periodic table, characteristics of block elements, acid-base property of oxides, periodic property]
	Part-02	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (up to periodic property) [d-block element and hybridization of complex compounds]
C-02	Part-01	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (chemical bonds) [lonic bond, covalent bond and hybridization]
	Part-02	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (chemical bonds) [Polarity, polarization, hydrogen bond, Vander Waals bond]
C-03	Part-01	1st Paper Chapter-02: Qualitative chemistry [Atomic model, principle of electronic configuration, quantum number, spectrum]
	Part-02	1st Paper Chapter-02: Qualitative chemistry [Solubility, solubility product and ion detection]

Offline	Marathon	Math Syllabus (Paper & Chapter)
M-01	Part-01	1st Paper Chapter-03: Straight line [From Coordinate System to the equations of straight lines in different cases]
	Part-02	1st Paper Chapter-03: Straight line [From equation of straight line (all problems) to image of straight lines]
	Part-01	1st Paper Chapter-04: Circle [Conditions for a Circle, equation of a circle in various cases, polar equation of a circle,
M-02		tangent-intersection with the axis, equation of a circle through the intersection points]
IVI-UZ	Part-02	1st Paper Chapter-04: Circle [Locus related to circles, image of circles with respect to straight lines, tangent-
		intersect of circles, relative position of two circles, common tangent]
M-03	Part-01	2nd Paper Chapter-06: Conics [Identification of conics and parabola]
101-03	Part-02	2nd Paper Chapter-06: Conics [Ellipse and hyperbola]
	Part-01	2nd Paper Chapter-03: Complex Numbers [Exponents of i, series, rotation, introduction of complex numbers,
M-04		modulus of A+iB format, argument, polar format, multiplication-division, power, conjugate complex number]
	Part-02	2nd Paper Chapter-03: Complex Numbers [Root, proof under conditions, determination of value, locus, factorization]

Offline	Marathon	Biology Syllabus (Paper & Chapter)
Bio-01	Part-01	2nd Paper Chapter-04: Human Physiology: Blood and Circulation [Upto Blood Vessels]
	Part-02	2nd Paper Chapter-04: Human Physiology : Blood and Circulation [Heart to End]
	Part-01	2nd Paper Chapter-03: Human Physiology: Digestion and Absorption [Upto Intestinal Glands]
Bio-02	Part-02	2nd Paper Chapter-03: Human Physiology: Digestion and Absorption [From Role of Nervous System to End]
		2nd Paper Chapter-02 : Animals Identity (Rohu Fish)
	Part-01	2nd Paper Chapter-07: Human Physiology: Locomotion and Movement [Up to Muscle Tissue]
Bio-03	Part-02	2nd Paper Chapter-05: Human Physiology: Respiratory Process and Respiration
		2nd Paper Chapter-07: Human Physiology: Locomotion and Movement [From Muscle Tissue to End]

Offline	Architecture Syllabus
Arc-01	Introductory Class brief and motivation
Arc-02	Elements of Design and techniques

English & Bangla Syllabus for Varsity Weekly Exam

Offline	Marathon	Syllabus
Week-01	E-01	Parts of Speech Identification and Transformation, Noun, Pronoun
	Ba-01	বাংলা ১ম পত্র- (অপরিচিতা), বাংলা ২য় পত্র- বাংলা সাহিত্যের ইতিহাস ও ব্যাকরণ এর প্রারম্ভিক আলোচনা।
Week-02	E-02	Gender, Number, Preposition & Conjunction, Synonym & Antonym (A-D), Appropriate Preposition (A,B)
	Ba-02	বাংলা ১ম পত্র- (সোনার তরী), বাংলা ২য় পত্র- ধ্বনি ও বর্ণ

English & GK Syllabus for Medical Weekly Exam

Week	Lecture	Syllabus
Week-01	E-01	Parts of Speech and their identification and transformation, Synonym & Antonym (A, B, C), Noun and its classification,
		Pronoun, Gender, Number. [Ref: GKE QB, Page (109-122)]
	GK-01	প্রাচীন বাংলার ইতিহাস ও জনপদ, প্রাচীন বাংলায় বিভিন্ন শাসনামল, উপমহাদেশে মুসলিম শাসন, উপমহাদেশে মুঘল সামাজ্য, বাংলায় মুসলিম শাসন,
		ইউরোপীয়দের আগমন ও ব্রিটিশ শাসন, বিভিন্ন সংস্কার আন্দোলন ও বাংলার জাগরণ, রাজনৈতিক অধিকার আন্দোলন, ব্রিটিশ-ভারত। [Ref: GKE QB, Page (1-9)]
Week-02	E-02	Adjective, Degree and Comparison, Synonym & Antonym (D), Adverb, Preposition and Appropriate preposition (A, B), Article. [Ref: GKE QB, Page (123-133)]
	GK-02	পাকিস্তান আমল (১৯৪৭-১৯৭১), ভাষা আন্দোলন, বাংলাদেশের মুক্তিযুদ্ধ ও স্বাধীনতা,জাতির জনক বঙ্গবন্ধু শেখ মুজিবুর রহমান। [Ref: GKE QB, Page (10-20)]