Cantonment
01313-368639
Sun-Tue-Thu Batch

ব্রদ্রাম একাডেমিক এন্ড এডমিশন কেয়ার

Engineering + Biology Admission Program-2025

Step-3: Class & Exam Routine (02 – 28 November)

Batchwise Routine Column		
Batch Type	Service Column	
Offline Batch	1, 2, 3, 4, 5	
Online Batch	3, 4, 5	
Combo/Light Combo	2, 3, 4, 5	
Exam Batch	2, 4, 5	

		Service Column-1	Service Column-2	Service Column-3	Service Column-4	Service Column-5
Date	Day	Offline Class (Self Batch Time)	Offline Daily Exam (Self Batch Time)	Marathon Live Class (EV-3:00pm & BV-7:30pm)	Daily Live Exam (Same Day 11:00pm to Next Day 11:00pm)	Practice Exam (MCQ) (Same Day 11:00pm to Program End)
02-Nov-25	Sunday	P-08	M-08 MCQ (20) + Wri. (10)	*Bio-09/Archi09	*Bio-09 MCQ (30) + Wri. (5)	*Bio-09 (30)
02-N0V-23	Sulluay	P-06	IVI-08 IVICQ (20) + WII. (10)		on Test-02: PCM Lecture (05-08) en (600) [02 Nov]	-
03-Nov-25	Monday	-	-	M-10 Part-01	M-10 Part-01 MCQ (15) + Wri. (10)	M-10 Part-01 (15)
				M-10 Part-02	M-10 Part-02 MCQ (15) + Wri. (10)	M-10 Part-02 (15)
04-Nov-25	Tuesday	P-09	P-08 MCQ (20) + Wri. (10)	Engg. Weekly Live Exam	n-09: (P ₉ +C ₉ +M ₉ +E ₉) [04-12 Nov]	Engg. W-09 (50)
				Varsity 'KA' Weekly Live Exar	m-09: (Pg+Cg+Mg+Biog/Ba/E) [04-12 Nov]	Varsity 'KA' W-09 (60)
05-Nov-25	Wednesday	Engg. Offline We	ekly Exam-08: (P ₈ +C ₈ +M ₈ +E ₈)	P-10 Part-01	P-10 Part-01 MCQ (15) + Wri. (10)	P-10 Part-01 (15)
06-Nov-25	Thursday	C-09	P-09 MCQ (20) + Wri. (10)	P-10 Part-02	P-10 Part-02 MCQ (15) + Wri. (10)	P-10 Part-02 (15)
07 Nov 25	Friday	*Bio-08/Archi09	Bio-07 MCQ (20) + Wri. (2.5)	C 10 Part 01	C 10 Post 01 MCO (15) + M/si (10)	C 10 P-+ 01 (15)
07-Nov-25	Friday		Offline Weekly Exam-07: D7+C7+P7+GK+E)	- C-10 Part-01	C-10 Part-01 MCQ (15) + Wri. (10)	C-10 Part-01 (15)
08-Nov-25	Saturday	Engg. Monthly Evalu	ation Test-02: PCM Lecture (05-08)	C-10 Part-02	C-10 Part-02 MCQ (15) + Wri. (10)	C-10 Part-02 (15)
U8-INUV-25	Saturday		Written (600)	Medical Weekly Live Exam	-09: (Bio ₉ +C ₉ +P ₉ + GK+ E) [08-14 Nov]	Medical W-09(100)
09-Nov-25	Sunday	M-09	C-09 MCQ (20) + Wri. (10)	*Bio-10/Archi10	*Bio-10 MCQ (30) + Wri. (5)	*Bio-10 (30)
10-Nov-25	Monday	-	-	M-11 Part-01	M-11 Part-01 MCQ (15) + Wri. (10)	M-11 Part-01 (15)
	Tuesday	M-10	M-09 MCQ (20) + Wri. (10)	M-11 Part-02	M-11 Part-02 MCQ (15) + Wri. (10)	M-11 Part-02 (15)
11-Nov-25				Engg. Weekly Live Exam-10: (P ₁₀ +C ₁₀ +M ₁₀ +E ₁₀) [11-19 Nov]		Engg. W-10 (50)
				Varsity 'KA' Weekly Live Exam	-10: (P ₁₀ +C ₁₀ +M ₁₀ +Bio ₁₀ /Ba/E) [11-19 Nov]	Varsity 'KA' W-10 (60)
12-Nov-25	Wednesday	Engg. Offline We	ekly Exam-09: (P ₉ +C ₉ +M ₉ +E ₉)	P-11 Part-01	P-11 Part-01 MCQ (15) + Wri. (10)	P-11 Part-01 (15)
13-Nov-25	Thursday	P-10	M-10 MCQ (20) + Wri. (10)	P-11 Part-02	P-11 Part-02 MCQ (15) + Wri. (10)	P-11 Part-02 (15)
14 Nov. 25	Fui day	*Bio-09/Archi10	Bio-08 MCQ (20) + Wri. (2.5)	C 11 Part 01	C 11 Part 01 NACO (15) : NA/r /10)	C 44 P-+ 04 (45)
14-Nov-25	-Nov-25 Friday		Offline Weekly Exam-08: 08+C8+P8+GK+E)	- C-11 Part-01	C-11 Part-01 MCQ (15) + Wri. (10)	C-11 Part-01 (15)
15-Nov-25	Saturday	-	-	C-11 Part-02	C-11 Part-02 MCQ (15) + Wri. (10)	C-11 Part-02 (15)
16-Nov-25	Sunday	C-10	P-10 MCQ (20) + Wri. (10)	E-04/Archi11+12	E-04 MCQ (30) + Wri. (5)	E-04 (30)
17-Nov-25	Monday	E-03+04	E-02 MCQ (20) + Wri. (2.5)	M-12 Part-01	M-12 Part-01 MCQ (15) + Wri. (10)	M-12 Part-01 (15)
10 Nov. 25	Tuesday	*Bio-10/Archi11	Bio-09 MCQ (20) + Wri. (2.5)	M-12 Part-02	M-12 Part-02 MCQ (15) + Wri. (10)	M-12 Part-02 (15)
18-Nov-25	Tuesday		Offline Weekly Exam-09: Dg+Cg+Pg+GK+E)	Engg. Weekly Live Exam-	11: (P ₁₁ +C ₁₁ +M ₁₁ +E ₁₁) [18-23 Nov]	Engg. W-11 (50)
19-Nov-25	Wednesday	C-11	C-10 MCQ (20) + Wri. (10)	P-12 Part-01	P-12 Part-01 MCQ (15) + Wri. (10)	P-12 Part-01 (15)
20 Nov. 25		Archi12	-	D 40 D + 20	Part-02 P-12 Part-02 MCQ (15) + Wri. (10)	0) P-12 Part-02 (15)
20-Nov-25	Thursday	Engg. Offline Weel	kly Exam-10: (P ₁₀ +C ₁₀ +M ₁₀ +E ₁₀)	P-12 Part-02		
21-Nov-25	Friday	M-11	C-11 MCQ (20) + Wri. (10)	M-13 Part-01	M-13 Part-01 MCQ (15) + Wri. (10)	M-13 Part-01 (15)

22-Nov-25	Saturday	P-11	M-11 MCQ (20) + Wri. (10)	M-13 Part-02	M-13 Part-02 MCQ (15) + Wri. (10)	M-13 Part-02 (15)
23-Nov-25	Sunday	P-12	P-11 MCQ (20) + Wri. (10)	Archi13+14	-	-
24-Nov-25	Monday	Archi13+14	-	*Ex. Bio-11	*Ex. Bio-11 MCQ (30) + Wri. (5)	*Ex. Bio-11 (30)
24-1107-23	Monday	Engg. Offline Wee	kly Exam-11: (P ₁₁ +C ₁₁ +M ₁₁ +E ₁₁)	Engg. Weekly Live Exam-	12: (P ₁₂ +M ₁₂ +E ₁₂ +M ₁₃) [24-27 Nov]	Engg. W-12 (50)
25-Nov-25	Tuesday	M-12	P-12 MCQ (20) + Wri. (10)	*Ex. Bio-12	*Ex. Bio-12 MCQ (30) + Wri. (5)	*Ex. Bio-12 (30)
2C Nov. 25	NA/ a dia a a da	N442	M 12 MCO (20) + M/:: (10)	*Ex. Bio-13	*Ex. Bio-13 MCQ (30) + Wri. (5)	*Ex. Bio-13 (30)
26-Nov-25	Wednesday	M-13	M-12 MCQ (20) + Wri. (10)		on Test-03: PCM Lecture (09-12) en (600) [26 Nov]	-
27-Nov-25	Thursday	Engg. Offline Week	kly Exam-12: (P ₁₂ +M ₁₂ +E ₁₂ +M ₁₃)	*Ex. Bio-14	*Ex. Bio-14 MCQ (30) + Wri. (5)	*Ex. Bio-14 (30)
28-Nov-25	Friday	Engg. Monthly Evaluation Test-03: PCM Lecture (09-12) Written (600)		-	-	-

Note: *Marked class-exams are for students of 'Biology' course. **Marked exams are for students of the 'Medical Exam Batch.

*** Marked Exams are for students of "Varsity 'KHA' Special course.

- Engineering Offline Daily Exam 15 min. [MCQ (20×1=20); Written (1x10=10)]
- ➤ Biology Offline Daily Exam 20 min. [MCQ (20×1=20); Written (1x2.5)]
- Engineering Offline Weekly Exam 1 Hours 35 min. [MCQ (40×1=40); Written (21x10=210)]
- Engnieering Monthly Exam Written (60x10=600); 180 min.]

Offline Class Marathon Live

- ➤ Medical Offline Weekly Exam 55 min. [MCQ (100×1=100)]
- Varsity 'KHA' Offline Weekly Exam 1 Hours 30 min. [MCQ (60×1=60); Written (40)]
- To enjoy the online services, just download udvash-unmesh mobile app or visit: online.udvash-unmesh.com
- Engnieering Daily Live Exam 14 min. [MCQ (15×1=15) [9 Min.]; Written (1×10=10) [5 Min.]
- ➤ Biology Daily Live Exam 30 min. [MCQ (30×1=30) [20 Min.]; Written (2×2.5=5) [10Min.]
- ► Engnieering Weekly Live Exam 1 Hours 55 min. [MCQ (40×1=40); Written (21x10=210)]
- Engnieering Monthly Live Exam Written (60x10=600);3:50 min
- Varsity 'KA' Weekly Live Exam 1 Hours 45 min. [MCQ (60×1=60)(45min); Written (40) (60min)]
- Varsity 'KHA' Weekly Live Exam 1 Hours 30 min. [MCQ (60×1=60)(40min); Written (40) (50min)]
- ➤ Medical Weekly Live Exam 55 min. [MCQ (100×1=100)]
- ➤ Engineering Facebook Private Group: https://cutt.ly/eap25

Engineering Syllabus-2025 (Step-3)

	rilysics
Part-01	2nd Paper Chapter-02: Electrostatics [Coulomb's Law, Electric field intensity, Gauss's Law]
Dart 02	2nd Paper Chapter-02: Electrostatics [Electric potential, relation between intensity and potential, Electric potential energy,
Fait-02	Capacitor and capacitance, Energy stored in capacitor, Electric dipole]
Part-01	2nd Paper Chapter-03: Current Electricity [Electric Current, Drift velocity, Resistance and Equivalent resistance, Electromotive
1 411 01	force (emf) and internal resistance, Ohm's Law, Voltage Divider rule, Current Divider rule]
Part-02	2nd Paper Chapter-03: Current Electricity [Kirchhoff's Law, Combination of electric cells, Ammeter and Voltmeter, Shunt,
1 411 02	Energy and power in an electric circuit]
Part-01	2nd Paper Chapter-07: Physical Optics [Electromagnetic Wave and its nature, Path difference and Phase difference, Pointing
1 411 01	Vector, Interference, Young's Double Slit Experiment, Diffraction due to Single Slit, Diffraction Grating, Polarization]
Part-02	2nd Paper Chapter-08: Introduction of Modern Physics [Lorentz Transformation, Time Dilation, Length Contraction, Relativistic Mass,
1 411 02	Mass-Energy Relation, Planck's Theory, Photoelectric Effect, X-rays, Compton Effect]
Part-01	2nd Paper Chapter-09: Atomic Model and Nuclear Physics [Atomic Structure, Bohr's Atom Model, Energy levels, Mass-
	Defect, Bonding energy, Radioactivity, Radioactive Decay, Nuclear Fission and Fusion]
Part-02	2nd Paper Chapter-10: Semiconductor and Electronics [Band Theory, p-type and n-type semiconductors, p-n junction, dynamic
1 411 02	resistance, biasing related problem of diodes, Zener diode, biasing of transistor, problem related to Kirchhoff's theorem in transistor.
Marathon Live	Chemistry
Part-01	2nd Paper Chapter-02: Organic chemistry [Reagent, breaking bond fission, alkane, alkene, alkyne]
Part-02	2nd Paper Chapter-02: Organic chemistry [Aromaticity, Huckel theory, benzene and it's derivatives, toluene]
Part-01	2nd Paper Chapter-02: Organic chemistry [Alkyl halide, aryl halide]
Part-02	2nd Paper Chapter-02: Organic chemistry [Alcohol, ether]
Part-01	2nd Paper Chapter-02: Organic chemistry [Aldehyde, ketone]
Part-02	2nd Paper Chapter-02: Organic chemistry [Organic acid and it's derivatives, amine]
	Part-02 Part-01 Part-02 Part-01 Part-02 Part-01 Part-02 Marathon Live Part-01 Part-02 Part-01 Part-02 Part-01 Part-02 Part-01 Part-02

Offline Class	Marathon Live	Math
	Part-01	1st Paper Chapter-09: Differentiation (Up to the chapter prior to successive differentiation) [Existence of limit, Continuity
M-09		and discontinuity, L'Hôpital's Rule, limiting value in different cases]
101-09	Part-02	1st Paper Chapter-09: Differentiation (Up to the chapter prior to successive differentiation) [Sandwich Theorem, Mean Value
		Theorem, first principle of differentiation, from the differentiability of functions to the chapter prior to successive differentiation]
	Part-01	1st Paper Chapter-10: Integration (Everything except Determination of Area Using Integration) [Different types of indefinite
M-10	Part-U1	integrals (Chapters Prior to integration by parts)]
101-10	Part-02	1st Paper Chapter-10: Integration (Everything except Determination of Area Using Integration) [Integration by parts, all the
		types of definite integrals except determination of area using integration]

M-11	Part-01	1st Paper Chapter-09: Differentiation (n th derivative, proof related to successive differentiation, tangent and normal, application of differentiation, maxima and minima)
	Part-02	1st Paper Chapter-10: Integration [Determination of area using integration]
M-12	Part-01	2nd Paper Chapter-08: Statics [All problems related to resultant of force and equilibrium of force (up to inclined surface and Lami's Theorem)]
IVI-12	Part-02	2nd Paper Chapter-08: Statics [Equilibrium of forces (Converse law of triangle law of force), moment of force, parallel forces, displacement of resultant, displacement of center of mass]
M-13	Part-01	2nd Paper Chapter-09: Motion of Particles in a Plane [From parallelogram law of velocities to the prior chapter of free falling object and objects thrown vertically]
	Part-02	2nd Paper Chapter-09: Motion of Particles in a Plane [Free falling object, objects thrown vertically, and projectile motion]

Offline Class	Marathon Live	English
E-03	Part-01	Adjective & Degree of Comparison, Adverb & Inversion, Conditionals, Affirmative & Negative agreement, Modifiers, Vocabulary (M-O), Spelling (M-O), Phrase & Idioms (M-O), Appropriate Preposition (M-O), Group Verb (M-O)
E-05	Part-02	Voice, Narration, Completing Sentence, Sentence Completion Punctuation, Vocabulary (P-R), Spelling (P-R), Phrase & Idioms (P-R), Appropriate Preposition (P-R), Group Verb (P-R)
	Part-01	Phrase & Clause, Analogy, Parallelism, Sentence Correction, Pin-point Error Detection, One word Substitution, Vocabulary (S-U), Spelling (S-U), Phrase & Idioms (S-U), Appropriate Preposition (S-U), Group Verb (S-U)
E-04	Part-02	Sentence and Its Transformation, Suffix-Prefix, Interchange of Part of Speech, Same Word Different Part of Speech, Redundancy, Commonly Misused Words, Comprehension, Literature, Proverb, Translation, Vocabulary (V-Z), Spelling (V-Z), Phrase & Idioms (V-Z), Appropriate Preposition (V-Z), Group Verb (V-Z)

Biology Syllabus-2025 (Step-2)

Offline Class	Marathon Live	Biology		
Bio-08	Part-01	1st Paper Chapter-09: Plant Physiology [Transpiration, Photosynthesis]		
BIO-08	Part-02	1st Paper Chapter-09: Plant Physiology [Mineral salt absorption, Respiration]		
Bio-09	Part-01	2nd Paper Chapter-02 : Animals Identity (Hydra, Rohu Fish)		
810-09	Part-02	2nd Paper Chapter-11 : Genetics and Evolution		
Die 10	Part-01	1st Paper Chapter-02 : Cell Division		
Bio-10 Pa	Part-02	1st Paper Chapter-11 : Biotechnology		
Dio 11	Part-01	1st Paper Chapter-03: Cell Chemistry		
Bio-11	Part-02	1st Paper Chapter-12: Environment, Distribution and Conservation of Organisms		
	Part-01	2nd Paper Chapter-08: Human Physiology: Coordination and Control (Nervous Coordination, Human Sensory Organs)		
Bio-12	Part-02	2nd Paper Chapter-08: Human Physiology: Coordination and Control (Chemical Coordination)		
	Pdi t-UZ	2nd Paper Chapter-06: Human Physiology: Excretion and Waste Removal		
	Part-01	2nd Paper Chapter-10: Defense of the Human Body		
Bio-13	Part-02	2nd Paper Chapter-09: Continuity of Human Life		
	Fai t-02	2nd Paper Chapter-12: Animal Behavior		
Bio-14	Part-01	1st Paper Chapter-05: Algae and Fungi		
DIU-14	Part-02	1st Paper Chapter-06: Bryophyta and Pteridophyta 1st Paper Chapter-10: Plant Reproduction		

Architecture Syllabus-2025 (Step-3)

Architecture Synabas 2025 (Step 5)		
Offline & Marathon Live Class	Architecture	
Architecture-09	Human figure (Using human figure to perceive scale of a space. Drawing two interactive humans. Ex	
	Wrestler, player etc. Drawing a perspective with human figure) Perspective Basics (One point perspective (Basic line drawing. Introduction to various terms - vision point/ vanishing point,	
Architecture-10	horizon etc. Perceiving a particular object from different perspective)	
Architecture-11	1point perspective (Practicing one point interior and exterior drawing. Focusing on building and streets)	
Architecture-12	2point perspective interior (Two-point perspective (Perceiving an object from different perspective with two vanishing points. Keys to draw two-point perspective. Practicing two-point interior drawing)	
Architecture-13	2point perspective exterior (Practicing two point exterior drawing)	
Architecture-14	Scene drawing (Scenario Drawing (Drawing scenario with one/ two-point perspective and human figure. Key to draw scenario))	

English Syllabus for Engineering Weekly Exam (Step-3)

Week	Syllabus
Week-08	Noun & Determiner, Article, Number & Gender, Vocabulary (A-C), Spelling (A-C), Phrase & Idioms (A-C), Appropriate Preposition (A-C), Group Verb (A-C) Pronoun & Antecedent, Preposition and Conjunction, Tag Question, Embedded Question, Connectors & Linkers, Vocabulary (D-F), Spelling (D-F), Phrase & Idioms (D-F), Appropriate Preposition (D-F), Group Verb (D-F)
Week-09	Sub-Verb Agreement, Right form of Verbs, Tense & Sequence of Tense, Vocabulary (J-L), Spelling (J-L), Phrase & Idioms (J-L), Appropriate Preposition (J-L), Group Verb (J-L)
Week-10	Adjective & Degree of Comparison, Adverb & Inversion, Conditionals, Affirmative & Negative agreement, Modifiers, Vocabulary (M-O), Spelling (M-O), Phrase & Idioms (M-O), Appropriate Preposition (M-O), Group Verb (M-O) Voice, Narration, Completing Sentence, Sentence Completion Punctuation, Vocabulary (P-R), Spelling (P-R), Phrase & Idioms (P-R), Appropriate Preposition (P-R), Group Verb (P-R)
Week-11	Phrase & Clause, Analogy, Parallelism, Sentence Correction, Pin-point Error Detection, One word Substitution, Vocabulary (S-U), Spelling (S-U), Phrase & Idioms (S-U), Appropriate Preposition (S-U), Group Verb (S-U)

	Sentence and Its Transformation, Suffix-Prefix, Interchange of Part of Speech, Same Word Different Part of Speech, Redundancy,
Week-12	Commonly Misused Words, Comprehension, Literature, Proverb, Translation, Vocabulary (V-Z), Spelling (V-Z), Phrase & Idioms (V-Z),
	Appropriate Preposition (V-Z), Group Verb (V-Z)

Bangla & English Syllabus for Varsity 'KA' Weekly Exam (Step-3)

Week	Lecture	Syllabus
Week-09	Bangla	বাংলা ১ম পত্র- উপন্যাস: লালসালু। বাংলা ২য় পত্র- শব্দের শ্রেণিবিভাগ, ধাতু, প্রকৃতি ও প্রত্যয়।
WEEK-09	English	Sentence Correction, One Word Substitution, Pinpoint Error Detection, Analogy, Parallelism
Week-10	Bangla	বাংলা ১ম পত্র- নাটক: সিরাজউদ্দৌলা। বাংলা ২য় পত্র- বিপরীতার্থক শব্দ, কারক ও বিভক্তি।
week-10	English	Sentence Completion, Literature, Miscellaneous, Synonym & Antonym (W-Z), Appropriate Preposition (Q-Z)

GK & English Syllabus for Medical Weekly Exam (Step-3)

Week	Lecture	Syllabus
Week-09	GK	বিশ্বের উল্লেখযোগ্য অর্থনৈতিক জোট ও আর্থিক প্রতিষ্ঠান, বৈশ্বিক আঞ্চলিক সংগঠন, আন্তর্জাতিক ও আঞ্চলিক রাজনৈতিক জোট, আন্তর্জাতিক সেবা ও
		মানবাধিকার সংস্থা, আন্তর্জাতিক পুলিশ, গোয়েন্দা, গেরিলা ও অন্যান্য স্বাধীনতাকামী সংগঠন, আন্তর্জাতিক সামরিক জোট, অস্ত্র নিয়ন্ত্রণ সংস্থা ও
		নিরস্ত্রীকরণ চুক্তি, পরিবেশ ইস্যু ও কূটনীতি [Ref: GK MQB, Page (344-386)]
	English	Idioms & Phrases, Group Verb/Phrasal Verb, Proverb [Ref: Eng MQB, Page (352-390)]
Week-10	GK	বিশ্বের অন্যান্য গুরুত্বপূর্ণ বিষয়াবলি, সাম্প্রতিক বিষয়াবলি (আন্তর্জাতিক) [Ref: GK MQB, Page (387-423)]
	English	One Word Substitution, Foreign Words [Ref: Eng MQB, Page (391–409)], Synonym & Antonym (Q-Z)