ব্রদ্রাম একাডেমিক এন্ড এডমিশন কেয়ার

Gazipur 01313-036311

Engineering + Biology Admission Program-2024

Offline Orientation Class: 8 September
Online Orientation Class: 31 August
Offline Class Start: 10 September
Marathon Live class Start: 3 September
Step-1: Class & Exam Routine (3 September-11 October)

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)	
31-Aug-24	Saturday	-	-	O	nline Orientation Class (7:00pm)		
01-Sep-24	Sunday	-	-	-	-	-	
02-Sep-24	Monday	-	-	-	-	-	
03-Sep-24	Tuesday	-	-	P-01 Part-01	P-01 Part-01 MCQ (15) + Wri. (1)	P-01 Part-01 (15)	
04-Sep-24	Wednesday	-	-	P-01 Part-02	P-01 Part-02 MCQ (15) + Wri. (1)	P-01 Part-02 (15)	
05-Sep-24	Thursday	-	-	C-01 Part-01	C-01 Part-01 MCQ (15) + Wri. (1)	C-01 Part-01 (15)	
06-Sep-24	Friday	-	-	C-01 Part-02	C-01 Part-02 MCQ (15) + Wri. (1)	C-01 Part-02 (15)	
07-Sep-24	Saturday	-	-	M-01 Part- 01	M-01 Part-01 MCQ (15) + Wri. (1)	M-01 Part-01 (15)	
08-Sep-24	Sunday	Offline Orient	tation Class (Self Batch Time)	M-01 Part-02	M-01 Part-02 MCQ (15) + Wri. (1)	M-01 Part-02 (15)	
09-Sep-24	Monday	-	-	*Bio-01 Part-01+02	*Bio-01 MCQ (30) + Wri. (2)	*Bio-01 (30)	
10-Sep-24	Tuesday	M-01	Introductory Exam MCQ (25)	P-02 Part-01	P-02 Part-01 MCQ (15) + Wri. (1)	P-02 Part-01 (15)	
11-Sep-24	Wednesday	-	-	P-02 Part-02	P-02 Part-02 MCQ (15) + Wri. (1)	P-02 Part-02 (15)	
				Engg. Weekly Live B	Exam-01: (P ₁ +C ₁ +M ₁) [12-18 Sep]	Engg. W-01 (50)	
12-Sep-24	Thursday	P-01	M-01 MCQ (20) + Wri. (1)	Varsity 'KA' Weekly Live Ex	am-01: (P ₁ +C ₁ +M ₁ +Bio ₁ /Ba/E) [12-18 Sep]	Varsity 'KA' W-01 (60)	
				C-02 Part-01	C-02 Part-01 MCQ (15) + Wri. (1)	C-02 Part-01 (15)	
13-Sep-24	Friday	*Bio-01/Arc-01	Introductory Exam MCQ (25)	C-02 Part-02	C-02 Part-02 MCQ (15) + Wri. (1)	C-02 Part-02 (15)	
				Medical Weekly Live I	Exam-01:(Bio ₁ +C ₁ +P ₁ + GK+ E)[14-20 Sep]	Medical W-01(100)	
14-Sep-24	Saturday	-	-	Varsity 'Kha' Weekly Live Exam-01: (E+GK+B) [14-20 Sep]		Varsity 'Kha' W-01 (60)	
				M-02 Part- 01	M-02 Part-01 MCQ (15) + Wri. (1)	M-02 Part-01 (15)	
15-Sep-24	Sunday	C-01	P-01 MCQ (20) + Wri. (1)	M-02 Part-02	M-02 Part-02 MCQ (15) + Wri. (1)	M-02 Part-02 (15)	
16-Sep-24	Monday	-	-	*Bio-02 Part-01+02	*Bio-02 MCQ (30) + Wri. (2)	*Bio-02 (30)	
17-Sep-24	Tuesday	C-02	C-01 MCQ (20) + Wri. (1)	P-03 Part-01	P-03 Part-01 MCQ (15) + Wri. (1)	P-03 Part-01 (15)	
18-Sep-24	Wednesday	Engg. Offline V	Veekly Exam-01: (P ₁ +C ₁ +M ₁)	P-03 Part-02	P-03 Part-02 MCQ (15) + Wri. (1)	P-03 Part-02 (15)	
	Thursday			Engg. Weekly Live Exam-02: (P ₂ +C ₂ +M ₂) [19-25 Sep]		Engg. W-02 (50)	
19-Sep-24		Thursday M-02	M-02	C-02 MCQ (20) + Wri. (1)	Varsity 'KA' Weekly Live Ex	am-02: (P ₂ +C ₂ +M ₂ +Bio ₂ /Ba/E) [19-25 Sep]	Varsity 'KA' W-02 (60)
					C-03 Part-01	C-03 Part-01 MCQ (15) + Wri. (1)	C-03 Part-01 (15)
		*Bio-02/Arc-02	*Medical Offline Weekly				
20-Sep-24	Friday	·	Exam-01: (Bio ₁ + C_1 + P_1 + GK + E) Offline Weekly Exam-01: (E+ GK + B)	C-03 Part-02	C-03 Part-02 MCQ (15) + Wri. (1)	C-03 Part-02 (15)	
		varsity Kila C	offiline weekly Examinot. (LTGKTB)	Madical Waakly Liva E	 	Medical W-02(100)	
21-Sep-24	Saturday		-		ive Exam-02: (E ₂ +GK+B) [21-27 Sep]	Varsity 'Kha' W-02 (60)	
21-3ερ-24	Saturday	-		M-03 Part- 01	M-03 Part-01 MCQ (15) + Wri. (1)	M-03 Part-01 (15)	
22-Sep-24	Sunday	P-02	M-02 MCQ (20) + Wri. (1)		M-03 Part-02 MCQ (15) + Wri. (1)	M-03 Part-02 (15)	
•	•	F-02	WI-02 WICQ (20) + WII. (1)	M-03 Part-02	*Bio-03 MCQ (30) + Wri. (2)		
23-Sep-24 24-Sep-24	Monday	P-03	P-02 MCQ (20) + Wri. (1)	*Bio-03 Part-01+02	P-04 Part-01 MCQ (15) + Wri. (2)	*Bio-03 (30)	
	Tuesday		Veekly Exam-02: (P ₂ +C ₂ +M ₂)	P-04 Part-01		P-04 Part-01 (15)	
25-Sep-24	Wednesday	Eligg. Offline v	veekiy Exaiii-UZ: (P2+C2+IVI2)	P-04 Part-02	P-04 Part-02 MCQ (15) + Wri. (1)	P-04 Part-02 (15)	
26-Sep-24	Thursday	C 03	D 03 MCO (30) + W=: (4)	Engg. Weekly Live Exam-03: (P ₃ +C ₃ +M ₃) [26 Sep-02 Oct]		Engg. W-03 (50)	
	Thursday	ursday C-03 P-03 MCQ (20) + Wri. (1)	P-03 IVICQ (20) + WM. (1)		n-03: (P ₃ +C ₃ +M ₃ +Bio ₃ /Ba/E) [26 Sep-02 Oct]	Varsity 'KA' W-03 (60)	
0.70		*Bio-03/Arc-03	*Medical Offline Weekly Exam-02: (Bio ₂ +C ₂ +P ₂ +GK+E)	C-04 Part-01	C-04 Part-01 MCQ (15) + Wri. (1)	C-04 Part-01 (15)	
27-Sep-24	Friday	·		C-04 Part-02	C-04 Part-02 MCQ (15) + Wri. (1)	C-04 Part-02 (15)	
		**Varsity 'Kha' C	Offline Weekly Exam-02: (E+GK+B)				

				Medical Weekly Live Exa	am-03: (Bio ₃ +C ₃ +P ₃ +GK+E) [28 Sep-04 Oct]	Medical W-03(100)
28-Sep-24	Saturday	-	-	Varsity 'Kha' Weekly Li	Varsity 'Kha' Weekly Live Exam-03: (E+GK+B) [28 Sep-04 Oct]	
				M-04 Part-01	M-04 Part-01 MCQ (15) + Wri. (1)	M-04 Part-01 (15)
29-Sep-24	Sunday	M-03	C-03 MCQ (20) + Wri. (1)	M-04 Part-02	M-04 Part-02 MCQ (15) + Wri. (1)	M-04 Part-02 (15)
30-Sep-24	Monday	-	-	*Bio-04 Part-01+02	*Bio-04 MCQ (30) + Wri. (2)	*Bio-04 (30)
01-Oct-24	Tuesday	M-04	M-03 MCQ (20) + Wri. (1)	P-05 Part-01	P-05 Part-01 MCQ (15) + Wri. (1)	P-05 Part-01 (15)
02-Oct-24	Wednesday	Engg. Offline V	Veekly Exam-03: (P ₃ +C ₃ +M ₃)	P-05 Part-02	P-05 Part-02 MCQ (15) + Wri. (1)	P-05 Part-02 (15)
				Engg. Weekly Live E	Exam-04: (P ₄ +C ₄ +M ₄) [03-09 Oct]	Engg. W-04 (50)
03-Oct-24	Thursday	P-04	M-04 MCQ (20) + Wri. (1)	Varsity 'KA' Weekly Live Exa	am-04: (P ₄ +C ₄ +M ₄ +Bio ₄ /Ba/E) [03-09 Oct]	Varsity 'KA' W-04 (60)
				C-05 Part-01	C-05 Part-01 MCQ (15) + Wri. (1)	C-05 Part-01 (15)
04-Oct-24	Friday	*Bio-04/Arc-04	*Medical Offline Weekly Exam-03: (Bio ₃ +C ₃ +P ₃ +GK+E)		C-05 Part-02 MCQ (15) + Wri. (1)	C-05 Part-02 (15)
		**Varsity 'Kha' C	Offline Weekly Exam-03: (E+GK+B)	()	(),	
	Saturday	Saturday -	-	Medical Weekly Live Ex	xam-04: (Bio ₄ +C ₄ +P ₄ + GK+ E) [05-11 Oct]	Medical W-04(100)
05-Oct-24				Varsity 'Kha' Weekly Live Exam-04: (E ₄ +GK+B) [05-11 Oct]		Varsity 'Kha' W-04 (60)
				M-05 Part-01	M-05 Part-01 MCQ (15) + Wri. (1)	M-05 Part-01 (15)
06-Oct-24	Sunday	C-04	P-04 MCQ (20) + Wri. (1)	M-05 Part-02	M-05 Part-02 MCQ (15) + Wri. (1)	M-05 Part-02 (15)
07-Oct-24	Monday	-	-	*Bio-05 Part-01+02	*Bio-05 MCQ (30) + Wri. (2)	*Bio-05 (30)
08-Oct-24	Tuesday	C-05	C-04 MCQ (20) + Wri. (1)	P-06 Part-01	P-06 Part-01 MCQ (15) + Wri. (1)	P-06 Part-01 (15)
09-Oct-24	Wednesday	Engg. Offline V	Veekly Exam-04: (P ₄ +C ₄ +M ₄)	P-06 Part-02	P-06 Part-02 MCQ (15) + Wri. (1)	P-06 Part-02 (15)
				Engg. Weekly Live Exam-05: (P ₅ +C ₅ +M ₅) [10-16 Oct]		Engg. W-05 (50)
10-Oct-24	Thursday	M-05	C-05 MCQ (20) + Wri. (1)	Varsity 'KA' Weekly Live Exa	am -05: (P ₅ +C ₅ +M ₅ +Bio ₅ /Ba/E) [10-16 Oct]	Varsity 'KA' W-05 (60)
				C-06 Part-01	C-06 Part-01 MCQ (15) + Wri. (1)	C-06 Part-01 (15)
11-Oct-24	Tituay	*Medical Offline Weekly Exam-04: (Bio ₄ +C ₄ +P ₄ +GK+E)	C-06 Part-02	C-06 Part-02 MCQ (15) + Wri. (1)	C-06 Part-02 (15)	
11-001-24		**Varsity 'Kha' Offline Weekly Exam-04: (E+GK+B)				

Note: *চিহ্নিত ক্লাস-পরীক্ষাগুলো উন্মেষ 'Biology' কোর্সের শিক্ষার্থীদের জন্য।

**চিহ্নিত পরীক্ষাগুলো ''ভার্সিটি 'খ' স্পোনাল কোর্স'' এর শিক্ষার্থীদের জন্য।

- 🕨 **ইঞ্জিনিয়ারিং** অফলাইন ডেইলি এক্সাম ১৫ মিনিট [MCQ (20×1=20); Written (1x10=10)]
- 🕨 **ইঞ্জিনিয়ারিং** অফলাইন উইকলি এক্সাম ১ ঘন্টা ২৫ মিনিট [MCQ (50×1=50); Written (18x10=180)]
- মেডিকেল অফলাইন উইকলি এক্সাম ৪৫ মিনিট [MCQ (100×1=100)]
- ⊳ ভার্সিটি 'খ' অফলাইন উইকলি এক্সাম ১ ঘন্টা ৩০ মিনিট [MCQ (60×1=60); Written (40)]
- 🕨 অনলাইন সেবাসমূহ উপভোগ করতে জয়েন করো-online.udvash-unmesh.com
- > **ইঞ্জিনিয়ারিং** ডেইলি লাইভ এক্সাম ১৪ মিনিট [MCQ (9 Min.)+ Written (5Min.)
- 🕨 **ইঞ্জিনিয়ারিং** উইকলি লাইভ এক্সাম ১ ঘন্টা ৪৫ মিনিট [MCQ (50×1=50); Written (18x10=180)]
- 🕨 ভার্সিটি 'ক' উইকলি লাইভ এক্সাম 🕽 ঘন্টা ৪৫ মিনিট [MCQ (60×1=60); Written (40)]
- > ভার্সিটি 'খ' উইকলি লাইভ এক্সাম ১ ঘন্টা ৩০ মিনিট [MCQ (60×1=60); Written (40)]
- মেডিকেল উইকলি লাইভ এক্সাম ৪৫ মিনিট [MCQ (100×1=100)]
- > ইঞ্জিনিয়ারিং ফেসবুক প্রাইভেট গ্রুপ: https://cutt.ly/EAP24

Engineering Syllabus-2024 (Step-1)

Offline Class	Marathon Live	Physics
P-01	Part-01	1st Paper Chapter-02: Vector [Resultant of vectors: Parallelogram law, Resolution of vectors, Determination of resultant using theorem on resolved parts, , Relative velocity]
P-01	Part-02	1st Paper Chapter-02: Vector [Related to river-boat : 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, Friction, Lift, Acceleration of connected bodies]
P-02	Part-02	1st Paper Chapter-04: Newtonian Mechanics [Impulse of force and Impulsive force, Momentum determination, Formula of conservation of momentum, Motion of a rocket, Determination of velocity and Kinetic energy, Co-ordinate of center of mass, Laws of angular motion]
	Part-01	1st Paper Chapter-04: Newtonian Mechanics [Moment of Inertia, Couple and Torque, Angular Momentum, Angular Kinetic Energy]
P-03	Part-02	1st Paper Chapter-04: Newtonian Mechanics [Centripetal Acceleration and Force, Banking at road, Circular Motion at vertical plane]
		1st Paper Chapter-01: Physical World and Measurement [Error in measurement, Slide calipers and spherometer]
P-04	Part-01	1st Paper Chapter-05: Work, Energy and Power [Quantities of work (Work done by constant force, Work done against gravity, Work done by displacement of center of mass, Work done by variable force, Spring]
P-04	Part-02	1st Paper Chapter-05: Work, Energy and Power [Potential energy, Kinetic energy, Work-Energy theorem, Power and Efficiency, related to emptying/filling water tank]
P-05	Part-01	1st Paper Chapter-06: Gravitation and Gravity [Newton's Law of Gravitation, Gravitational field intensity and potential, Variation of acceleration due to gravity or 'g']

	Part-02	1st Paper Chapter-06: Gravitation and Gravity [Gravitational potential energy, Escape velocity, Artificial satellites with expression of energy, Kepler's Laws]
P-06	Part-01	1st Paper Chapter-07: Structural Properties of Matter [Stress and Strain, Young's Modulus of Elasticity, Rigidity Modulus, Volume or Bulk Modulus, expression of stored energy, Poisson's Ratio]
	Part-02	1st Paper Chapter-08: Periodic Motion [Simple Harmonic Motion (Differential equation, Solution of the differential equation), Quantities relating to velocity and acceleration, Graph, Spring, Simple pendulum, Determination of height of a hill, Quantities relating to power]

Offline Class	Marathon Live	Chemistry
	Part-01	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (up to periodic property) [Periodic table,
C-01		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]
	Part-01	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (chemical bonds) [lonic bond, covalent bond and hybridization]
C-02	Part-02	1st Paper Chapter-03: Periodic properties of elements and chemical bonds (chemical bonds) [Polarity, polarization,
	Part-02	hydrogen bond, Vander Waals bond]
C-03	Part-01	1st Paper Chapter-02: Qualitative chemistry [Atomic model, principle of electronic configuration, quantum number, spectrum]
C-05	Part-02	1st Paper Chapter-02: Qualitative chemistry [Solubility, solubility product and ion detection]
C-04	Part-01	2nd Paper Chapter-03: Stoichiometric chemistry [Mole, chemical reaction, stoichiometric formula, concentration]
C-04	Part-02	2nd Paper Chapter-03: Stoichiometric chemistry [Oxidation-reduction, acid-base titration]
C 0F	Part-01	2nd paper Chapter-01: Environmental chemistry [Gas laws, ideal and real gas]
C-05	Part-02	2nd Paper Chapter-01: Environmental chemistry [Diffusion law, Dalton's law of partial pressure, kinetic theory of gas, criteria for purity of water]
C 06	Part-01	1st Paper Chapter-04: [Chemical change Green chemistry, chemical equilibrium, K _P , K _C]
C-06	Part-02	1st Paper Chapter-04: [Chemical change Acid-base equilibrium]

Offline Class	Marathon Live	Math
M-01	Part-01	1st Paper Chapter-03: Straight Line [From Coordinate System to the equations of straight lines in different cases]
IVI-U1	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, circle that
M-02	rait-01	touch/intersection the axes, equation of a circle that passes through the intersecting points of a straight line and a circle/two circles]
101-02	Part-02	1st Paper Chapter-04: Circle [Locus related to circles, image of circle with respect to straight lines, tangent-secant of
	Fait-02	circles, relative position of two circles, common tangent]
M-03	Part-01	2nd Paper Chapter-06: Conics [Identification of conics & parabola (Up to Tangent/Secant of parabola)]
IVI-U5	Part-02	2nd Paper Chapter-06: Conics [Tangent/secant of parabola, ellipse]
M-04	Part-01	2nd Paper Chapter-06: Conics (Hyperbola, tangent of ellipse and hyperbola)
101-04	Part-02	1st Paper Chapter-01: Matrix and Determinant
	Part-01	2nd Paper Chapter-03: Complex Numbers [Exponents of i, series of i, rotation multiplying by i, introduction of complex numbers,
M-05		Expressing in A+iB form, modulus & argument, polar form, multiplication-division, power of a complex number, complex conjugate]
	Part-02	2nd Paper Chapter-03: Complex Numbers [Root, proof under conditions, determination of value, locus, factorization]

Biology Syllabus-2024 (Step-1)

Offline Class	Marathon Live	Biology
Bio-01	Part-01	2nd Paper Chapter-04: Human Physiology: Blood and Circulation [Upto Blood Vessels]
PIO-01	Part-02	2nd Paper Chapter-04: Human Physiology: Blood and Circulation [Heart to End]
Bio-02	Part-01	1st Paper Chapter-04 : Microorganisms [Viruses]
BIO-02	Part-02	1st Paper Chapter-04 : Microorganisms [Bacteria, Malaria]
Bio-03	Part-01	2nd Paper Chapter-03: Human Physiology: Digestion and Absorption [Upto Intestinal Glands]
DIU-03	Part-02	2nd Paper Chapter-03: Human Physiology: Digestion and Absorption [From Role of Nervous System to End]
Bio-04	Part-01	1st Paper Chapter-01 : Cell and its Structure [Upto Cell Vacuole]
BIO-04	Part-02	1st Paper Chapter-01 : Cell and Its Structure [From Nucleus to End]
Bio-05	Part-01	2nd Paper Chapter-01 : Animal Diversity and Classification
	Part-02	2nd Paper Chapter-02 : Animal Identity (Grasshopper)

Architecture Syllabus-2024 (Step-1)

, , , , , , , , , , , , , , , , , , ,		
Offline & Marathon Live Class	Architecture	
Arc-01	Introduction [Introductory Class brief and motivation]	
Arc-02	Elements of Design and techniques [Dot, Line, Planes, Shapes, Hatching, Shading]	
Arc-03	Composition Basics and 2D Composition [Balance, Rhythm, Progression, Focus, Judging a composition with Axis, Motion, Focus, Depth, Interlocking Solid void and Dynamism]	
Arc-04	3D Composition [Enhanced work on Shade- Shadow. Composition with 3D basic shapes-Cube, Sphere, Hemisphere, Pyramid and Prism. Composition with real objects]	
Arc-05	Visual perception Basics [Basic of Visual and Spatial Intelligence]	

Bangla & English Syllabus for Varsity 'KA' Weekly Exam (Step-1)

Week	Lecture	Syllabus
Week-01	Bangla	বাংলা ১ম পত্র- অপরিচিতা। বাংলা ২য় পত্র- বাংলা সাহিত্যের ইতিহাস, ভাষা, বাংলা ভাষার উৎপত্তি ও বিকাশ, সাধু ও চলিত ভাষা, আঞ্চলিক ও প্রমিত রীতি, ব্যাকরণ ও এ রআলোচ্য বিষয়।
	English	Parts of Speech Identification and Transformation, Noun, Number.
Week-02	Bangla	বাংলা ১ম পত্র- সোনার তরী। বাংলা ২য় পত্র- ধ্বনি ও বর্ণ, বর্ণের উচ্চারণ, যতিচিহ্ন, এক কথায় প্রকাশ।

	English	Gender, Pronoun, Preposition & Conjunction, Synonym & Antonym (A-D), Appropriate Preposition (A,B).
Week-03	Bangla	বাংলা ১ম পত্র- প্রতিদান, বিদ্রোহী। বাংলা ২য় পত্র- উচ্চারণের নিয়ম, বচন, বানান ও বানান শুদ্ধি।
Week-03	English	Verb types, Gerund-Participle-Verbal Noun, Modal Auxiliaries.
Week-04	Bangla	বাংলা ১ম পত্র- আমার পথ, তাহারেই পড়ে মনে। বাংলা ২য় পত্র- ণ-তৃ ও ষ-তৃ বিধান, বাগ্ধারা ও বাগর্থ, প্রবাদ-প্রবচন।
	English	Subject-Verb Agreement, Right Form of Verbs, Spelling, Synonym & Antonym (E-H), Appropriate Preposition (C-F)
Week-05	Bangla	বাংলা ১ম পত্র- বিলাসী, মাসি-পিসি। বাংলা ২য় পত্র- সন্ধি, শব্দদ্ভিত্ব, বাক্য প্রকরণ।
	Fnølish	Subjunctive and Causative Conditional Affirmative & Negative Agreement

GK & English Syllabus for Medical Weekly Exam (Step-1)

Week	Lecture	Syllabus
		Introduction to Bangladesh, Geography, Area and Border of Bangladesh, Boundary, Enclave, National Affairs of
Week-01	GK	Bangladesh, Geography, Hills and Mountains, Valley, Waterfalls, Lakes, Fountains, Beel, Haor and Baor, Geographical
Week-01		Surname, Soil, Agricultural Resources, Forest Resources of Bangladesh. [Ref: GKE QB, Page (01-09)]
	English	Noun & Its Classification, Noun & Determiners, Number, Gender, Pronoun & Its Classification, Uses of Pronoun, Synonym & Antonym (A-B). [Ref: GKE QB, Page (115-123)]
	GK	Fuel, Electricity and Mineral Resources, Fisheries and Livestock, Bay of Bengal, Sea Beach of Bangladesh and Islands, Rivers of Bangladesh, Water Sharing Treaty
Week-02	GK	, Irrigation Project, Dams and Flood Control, Water Refinery of Bangladesh, Natural Disaster of Bangladesh. [Ref: GKE QB, Page (10-17)]
WEEK-UZ	English	Adjective & Its Classification, Degree of Comparison, Adverb & Its Classification, Inversion, Preposition & Its Classification,
	English	Uses of Some Prepositions, Spelling, Appropriate preposition (A-B). [Ref: GKE QB, Page (124-134)]
	GK	History and Townships of Ancient Bengal, Different Regimes in Ancient Bengal, Muslim Rule in the Subcontinent, Mughal
		Empire in the Subcontinent, Muslim Rule in Bengal, Arrival of Europeans and British Rule, Various Reform Movements and
Week-03		Awakening of Bengal, Political Rights Movement, British-India. [Ref: GKE QB, Page (18-29)]
	English	Conjunction, Linkers & Interjection, Same Word but Different Parts of Speech, Transformation of Parts of Speech,
		Identification of Parts of Speech, Synonym & Antonym (C-D). [Ref: GKE QB, Page (135-144)]
		Partition of the Country and the Establishment of Awami Muslim League, Language Movement, Various Stages of the
Week-04	GK	Independence Movement, Blazing March, Mujibnagar Government, War Strategy of the Liberation far, Genocide and Intellectud Killings,
		Surrender of the Pakistani Forces, The Role of International Public Opinion and Mass Media in the Liberation War, [Ref: GKE QB, Page (30-40)]
	English	Verb & Its Classification, Gerund, Participle & Verbal Noun Affirmative & Negative Agreement, Conjugation of Verbs,
		Appropriate preposition (C-D), Synonym & Antonym (E-F). [Ref: GKE QB, Page (145-152)]

Bangla, English & GK Weekly Syllabus for Varsity 'Kha' Special Course (Step-1)

Week	Lecture	Syllabus
	Bangla	বাংলা ১ম পত্র: গদ্য: অপরিচিতা; কবিতা: সোনার তরী। লিখিত প্রস্তুতি: পাঠের মূলভাব লিখন, উদ্ধৃত সংলাপ ও উদ্ধৃতি ব্যাখ্যা, লেখক পরিচিতি।
		বাংলা ২য় পত্র: বাংলা সাহিত্যের ইতিহাস, ভাষা, বাংলা ভাষার উৎপত্তি ও বিকাশ, সাধু ও চলিত ভাষা, আঞ্চলিক ও প্রমিত রীতি, ব্যাকরণ ও এর আলোচ্য
		বিষয়, এক কথায় প্রকাশ; (পৃ.৪৭৩-পৃ.৪৭৪)। লিখিত প্রস্তুতি: ব্যাকরণ-সম্পর্কিত বিষয়াবলি (সংজ্ঞার্থ ও দৃষ্টান্ত)।
Week-01	English	Question Analysis (MCQ + Written), Basic Sentence Structure, Subject, Verb (Finite vs Non-finite), Object, Complement, Adjunct, Embedded
	ELIBIIZIT	Question Unit-1 (Lesson-01), Appropriate Preposition (A-B), Idioms & Phrases (A-B), Vocabulary (A-B), Spelling (A-B), Group Verbs (A-B)
	GK	Origin And Development Of The Bengali Nation, Settlements Of Ancient Bengal, Empires Of Ancient India, Muslim Rule In
	(Bangladesh Affairs)	The Subcontinent, Muslim Rule In Bengal And Mughal Rule In The Subcontinent, Arrival Of Europeans In The Subcontinent, British Rule In The Subcontinent, Rebellions And Reform Movements In The Subcontinent, British India.
	, ,	বাংলা ১ম পত্ৰ: গদ্য: বায়ান্নর দিনগুলো; কবিতা: প্রতিদান। লিখিত প্রস্তুতি: পাঠের মূলভাব লিখন, উদ্ধৃত সংলাপ ও উদ্ধৃতি ব্যাখ্যা, লেখক পরিচিতি।
	Bangla	বাংলা ২য় পত্ৰ: ধ্বনি ও বৰ্ণ, বৰ্ণের উচ্চারণ, অভিধান, যতিচিহ্ন, এক কথায় প্রকাশ; (পৃ.৪৭৫-পৃ.৪৭৬)।লিখিত প্রস্তুতি: ব্যাকরণ-সম্পর্কিত বিষয়াবলি (সংজ্ঞার্থ ও দৃষ্টান্ত)।
		Noun & Determiner, Article, Number, Gender, Unit-1 (Lesson-02) Unit-1 (Lesson-03), Appropriate Preposition (C-D), Idioms
Week-02	English	& Phrases (C-D), Vocabulary (C-D), Spelling (C-D), Group Verbs (C-D)
	GK	Introduction To The Earth, World Civilization; Languages, Nations, And Tribes, Asia, Europe, Africa, North America, South America,
	(International Affairs)	Oceania And Antarctica; Currencies Around The World; Capitals, Legislatures, Cities, And Geographical Nicknames.
	(IIIIemational Alians)	
	Bangla English	বাংলা ১ম পত্র: গদ্য: আমার পথ। লিখিত প্রস্তুতি: পাঠের মূলভাব লিখন, উদ্ধৃতি ব্যাখ্যা, লেখক পরিচিতি। বাংলা ২য় পত্র: উচ্চারণের নিয়ম, বচন, নির্দেশক, বাগর্থ। লিখিত প্রস্তুতি: ব্যাকরণ-সম্পর্কিত বিষয়াবলি (সংজ্ঞার্থ ও দৃষ্টান্ত)।
		বাংলা হয় পাএ। অচ্চায়ণের নিয়ম, বচন, নিদেশক, বাগব। লাবত এপ্তাত, ব্যাকর্মন-সম্পাক্ত বিবরাবাল (সংস্কাব ও সুষ্ঠান্ত)। Pronoun & Antecedent, Parallelism, Punctuation, Unit- 2 (Lesson: 1) Unit- 2 (Lesson: 2, 3), Appropriate Preposition (E-G),
Week-03		Idioms & Phrases (E-G), Vocabulary (E-G), Spelling (E-G), Group Verbs (E-G)
Week 05		Birth Of The State Of Pakistan, Language Movement, 1954 United Front Election, Stages Of The Independence Movement (1955 Mari Agreement,
	GK	Pakistan's First Constitution-1956, Kagmari Conference-1957, Martial Law Declaration-1958, Basic Democracy-1959, Education Movement-1962,
	(Bangladesh Affairs)	Presidential Election-1965, Six-Point Movement, Historic Agartala Conspiracy Case, 1969 Mass Uprising, 1970 General Election.
		বাংলা ১ম পত্র: কবিতা: বিদ্রোহী। লিখিত প্রস্তুতি: কবিতার মূলভাব লিখন, কবিতার উদ্ধৃতি ব্যাখ্যা, লেখক পরিচিতি।
	Bangla	বাংলা ২য় পত্র: বানান ও বানান শুদ্ধি, ণ-তু ও ষ-তু বিধান, বাগ্ধারা ও প্রবাদ-প্রবচন; (পৃ.৪৬৪-পৃ.৪৬৬) ।লিখিত প্রস্তুতি: ব্যাকরণ-সম্পর্কিত বিষয়াবলি (সংজ্ঞার্থ ও দৃষ্টান্ত) ।
Week-04	Frantiala	Adjective & Comparison of Degrees, Conditionals, Analogy, Unit- 2 (Lesson: 4); Unit- 3 (Lesson: 1, 3), Appropriate
Week-04	English	Preposition (H-I), Idioms & Phrases (H-I), Vocabulary (H-I), Spelling (H-I), Group Verbs (H-I)
	GK	Important Seas, Oceans, Gulfs, Islands, Peninsulas, And Seaports Of The World, Important Rivers, Lakes, Waterfalls, Straits,
	(International Affairs)	Canals, Channels, And Capes Of The World, Renowned Mountains And Deserts, Boundaries Of The World, Famous Squares,
	(minoriamacina rumano)	Triangles, And Circles; Settlements, Controlled Areas, And Special Regions Introduction.