

Udvash Academic & Admission Care

Engineering + Biology Program 2022

Advance Batch Start: 1 August, 2022

English Version

<p>* Engineering Preparation on short syllabus will be completed before HSC Board Examination. It will also be helpful for board exam. Full Engineering Preparation will be completed after HSC Board Examination.</p> <p>* Engineering Standard preparation will be completed for the students of the Engineering Course. The Preparation of the students of Engineering + Biology Course will also be completed as per Engineering, Medical, Varsity 'KA' and Guccho Standard Preparation.</p> <p>* All live classes will be held through the Zoom App & held Physically after the opening of the educational institution.</p>	<p>* Multi-Color pdf class notes will be provided for each online class and Video Replay will also be available after each class.</p> <p>* Daily Live and Practice Exam will be held in 2 different sets of questions on the previous day's class. Weekly Exams will also be held as per routine.</p> <p>* An Analysis Report of each question will be provided & each result will also be sent by Auto SMS.</p> <p>* Admission can be done directly at the branch or through Online Payment.</p> <p>For online admission: www.udvash.com</p> <p>* Helpline - 09666775566</p>
---	--

Class Time	Bangla Version	English Version
	3:00pm & 7:30pm	7:30pm

Class & Exam Routine

Date & Day	Live Class	Engineering Standard Live Exam (Time: 8.00am to 10.00pm)	HSC Standard Live Exam (Time: 8.00am to 10.00pm)
01.08.22 (Monday)	Physics (P-01)	-----	-----
03.08.22 (Wednesday)	Chemistry (C-01)	Engg. Daily Exam Physics (P-01) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-01) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
05.08.22 (Friday)	* UNMESH Biology (B-01)	Engg. Daily Exam Chemistry (C-01) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-01) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
06.08.22 (Saturday)	Higher Math (M-01)	* Varsity Daily Exam Biology (B-01) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-01) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
08.08.22 (Monday)	Physics (P-02)	Engg. Daily Exam Higher Math (M-01) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-01) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
09.08.22 (Tuesday)	Engineering Standard W-01 (P-01, C-01, M-01) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-01 (P-01, C-01, M-01, B-01, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
10.08.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-01 (B-01, C-01, P-01, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-02)	Engg. Daily Exam Physics (P-02) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-02) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
12.08.22 (Friday)	* UNMESH Biology (B-02)	Engg. Daily Exam Chemistry (C-02) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-02) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
13.08.22 (Saturday)	Higher Math (M-02)	* Varsity Daily Exam Biology (B-02) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-02) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
14.08.22 (Sunday)	Physics (P-03)	Engg. Daily Exam Higher Math (M-02) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-02) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
16.08.22 (Tuesday)	Engineering Standard W-02 (P-02, C-02, M-02) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-02 (P-02, C-02, M-02, B-02, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
17.08.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-02 (B-02, C-02, P-02, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-03)	Engg. Daily Exam Physics (P-03) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-03) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
19.08.22 (Friday)	* UNMESH Biology (B-03)	Engg. Daily Exam Chemistry (C-03) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-03) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
20.08.22 (Saturday)	Higher Math (M-03)	* Varsity Daily Exam Biology (B-03) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-03) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
22.08.22 (Monday)	Physics (P-04)	Engg. Daily Exam Higher Math (M-03) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-03) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
23.08.22 (Tuesday)	Engineering Standard W-03 (P-03, C-03, M-03) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-03 (P-03, C-03, M-03, B-03, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
24.08.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-03 (B-03, C-03, P-03, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-04)	Engg. Daily Exam Physics (P-04) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-04) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
26.08.22 (Friday)	* UNMESH Biology (B-04)	Engg. Daily Exam Chemistry (C-04) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-04) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
27.08.22 (Saturday)	Higher Math (M-04)	* Varsity Daily Exam Biology (B-04) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-04) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
29.08.22 (Monday)	Physics (P-05)	Engg. Daily Exam Higher Math (M-04) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-04) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
30.08.22 (Tuesday)	Engineering Standard W-04 (P-04, C-04, M-04) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-04 (P-04, C-04, M-04, B-04, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
31.08.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-04 (B-04, C-04, P-04, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-05)	Engg. Daily Exam Physics (P-05) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-05) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.

Date & Day	Live Class	Engineering Standard Live Exam (Time: 8.00am to 10.00pm)	HSC Standard Live Exam (Time: 8.00am to 10.00pm)
02.09.22 (Friday)	* UNMESH Biology (B-05)	Engg. Daily Exam Chemistry (C-05) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-05) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
03.09.22 (Saturday)	Higher Math (M-05)	* Varsity Daily Exam Biology (B-05) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-05) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
05.09.22 (Monday)	Physics (P-06)	Engg. Daily Exam Higher Math (M-05) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-05) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
06.09.22 (Tuesday)	Engineering Standard W-05 (P-05, C-05, M-05) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-05 (P-05, C-05, M-05, B-05, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
07.09.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-05 (B-05, C-05, P-05, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-06)	Engg. Daily Exam Physics (P-06) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-06) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
09.09.22 (Friday)	* UNMESH Biology (B-06)	Engg. Daily Exam Chemistry (C-06) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-06) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
10.09.22 (Saturday)	Higher Math (M-06)	* Varsity Daily Exam Biology (B-06) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-06) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
12.09.22 (Monday)	Physics (P-07)	Engg. Daily Exam Higher Math (M-06) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-06) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
13.09.22 (Tuesday)	Engineering Standard W-06 (P-06, C-06, M-06) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-06 (P-06, C-06, M-06, B-06, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
14.09.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-06 (B-06, C-06, P-06, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-07)	Engg. Daily Exam Physics (P-07) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-07) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
16.09.22 (Friday)	* UNMESH Biology (B-07)	Engg. Daily Exam Chemistry (C-07) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-07) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
17.09.22 (Saturday)	Higher Math (M-07)	* Varsity Daily Exam Biology (B-07) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-07) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
19.09.22 (Monday)	Physics (P-08)	Engg. Daily Exam Higher Math (M-07) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-07) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
20.09.22 (Tuesday)	Engineering Standard W-07 (P-07, C-07, M-07) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-07 (P-07, C-07, M-07, B-07, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
21.09.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-07 (B-07, C-07, P-07, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-08)	Engg. Daily Exam Physics (P-08) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-08) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
23.09.22 (Friday)	* UNMESH Biology (B-08)	Engg. Daily Exam Chemistry (C-08) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-08) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
24.09.22 (Saturday)	Higher Math (M-08)	* Varsity Daily Exam Biology (B-08) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-08) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
26.09.22 (Monday)	Physics (P-09)	Engg. Daily Exam Higher Math (M-08) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-08) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
27.09.22 (Tuesday)	Engineering Standard W-08 (P-08, C-08, M-08) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-08 (P-08, C-08, M-08, B-08, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
28.09.22 (Wednesday)	* UNMESH Medical Standard Weekly Exam-08 (B-08, C-08, P-08, GK, E) MCQ (100×1=100); 60 min. (O)		
	Chemistry (C-09)	Engg. Daily Exam Physics (P-09) MCQ (25×1=25); 15 min.	HSC Daily Exam Physics (P-09) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
30.09.22 (Friday)	* UNMESH Biology (B-09)	Engg. Daily Exam Chemistry (C-09) MCQ (25×1=25); 15 min.	HSC Daily Exam Chemistry (C-09) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
01.10.22 (Saturday)	Higher Math (M-09)	* Varsity Daily Exam Biology (B-09) MCQ (25×1=25); 15 min.	* HSC Daily Exam Biology (B-09) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
02.10.22 (Sunday)	-----	Engg. Daily Exam Higher Math (M-09) MCQ (25×1=25); 15 min.	HSC Daily Exam Higher Math (M-09) MCQ (15×1=15); 15 min. & CQ (10×1=10); 35 min.
03.10.22 (Tuesday)	Engineering Standard W-09 (P-09, C-09, M-09) Written (10×10=100); 30 min. & MCQ (50×1=50); 30 min. (P/O)		
	Varsity Standard W-09 (P-09, C-09, M-09, B-09, E, Ba) MCQ (40×1=40); 30 min. & Written (20 Marks); 20 min. (O)		
	* UNMESH Medical Standard Weekly Exam-09 (B-09, C-09, P-09, GK, E) MCQ (100×1=100); 60 min. (O)		

* Marked class tests are applicable to students enrolled in the Unmesh Biology course

Online Classes & Exam Procedure:

- **Live Class** will be held through **Zoom App**. Therefore, every student is requested to **install Zoom App on their mobile/laptop/desktop in advance**.
- Go to this website **udvash.com** and click on 'Join Now' button to join **Live Class & Exam**. **Login** to **Udvash** Engineering program using your admitted registration number to participate in classes and exams.
- **Daily Live Exams** will run from **8 am to 10 pm** as per the date mentioned in the routine. A student can participate in the **Live Exam** only once during this period. However, for more practice, students can participate in the **Practice Exam** of the same syllabus multiple times.

Engineering + Biology Syllabus

Physics	
P-01	Chapter-01: Physical World and Measurement (1 st Paper) (Partial) Chapter-02: Vectors (1 st Paper)
P-02	Chapter-04: Newtonian Mechanics (1 st Paper)
P-03	Chapter-05: Work, Energy and Power (1 st Paper) Chapter-06: Gravitation and Gravity(1 st Paper)

Physics	
P-04	Chapter-07: Structural Properties of Matter. (1 st Paper) (Partial) Chapter-08: Periodic Motion (1 st Paper)
P-05	Chapter-10: Ideal Gas and Kinetic Theory of Gas (1 st Paper) Chapter-01: Thermodynamics (2 nd Paper)
P-06	Chapter-02: Electrostatics (2 nd Paper)
P-07	Chapter-03: Current electricity (2 nd Paper)
P-08	Chapter-07: Physical Optics (2 nd Paper) Chapter-08: Introduction to Modern Physics (2 nd Paper) (Partial)
P-09	Chapter-09: Atomic Model and Nuclear Physics (2 nd Paper) Chapter-10: Semiconductor and Electronics (2 nd Paper)
Chemistry	
C-01	Chapter-03: Periodic Properties and Bonding in Elements (1 st Paper)
C-02	Chapter-02: Qualitative Chemistry (Atomic Model, Quantum Number, Spectroscopy, Solubility and Ion Identification) (1 st Paper)
C-03	Chapter-03: Stoichiometric Chemistry (Concentration, Titration and Oxidation) (2 nd Paper) Chapter-01: Environmental Chemistry (Surface Water Purity Criteria) (2 nd Paper)
C-04	Chapter-01: Environmental Chemistry (Gas Formulas and Acid-Alkali Theory) (2 nd Paper)
C-05	Chapter-04: Electro chemistry (Conductivity, Electric Cell, Farad's Law and Nernst's Equation) (2 nd Paper) Chapter-05: Economic Chemistry. (Vinegar) (1 st Paper)
C-06	Chapter-04: Chemical Changes (Chemical Equilibrium and Acid-Base Equilibrium) (1 st Paper)
C-07	Chapter-02: Organic Compounds and their Classification, Homologous Series, Functional Groups, Isomerism, Nomenclature, Aromaticity, Huckel's Theory, Benzene and Its Derivatives (2 nd Paper)
C-08	Chapter-02: Reaction Mechanisms of Organic Compounds, Reagents, Bond division, Alkanes, Alkenes, Alkynes, Alcohols, Ethers (2 nd Paper)
C-09	Chapter-02: Aldehydes, Ketones, Organic Acids and Their Derivatives, Amines (2 nd Paper)
Higher Math	
M-01	Chapter-03: Straight Lines (1 st Paper)
M-02	Chapter-04: Circle (1 st Paper)
M-03	Chapter-07 : Trigonometric Ratios of Associated and Compound Angles. (1 st Paper) Chapter-07 : Inverse Trigonometric Functions and Trigonometric Equations (2 nd Paper)
M-04	Chapter-09: Differentiation (1 st Paper)
M-05	Chapter-10: Integration (1 st Paper)
M-06	Chapter-01: Matrix and Determinants (1 st Paper) Chapter-04: Polynomial and Polynomial Equations (2 nd Paper)
M-07	Chapter-03: Complex Numbers (2 nd Paper)
M-08	Chapter-06 : Conic (2 nd Paper)
M-09	Chapter-08: Statics (2 nd Paper) Chapter-09: Motion of a Particle moving in a straight line or Plane (2 nd Paper)

Biology	
B-01	Chapter-04: Human Physiology: Blood and Circulation. (2 nd Paper)
B-02	Chapter-02: Introduction to Animal (Rui Fish) (2 nd Paper) Chapter-03: Human Physiology: Digestion and Absorption (2 nd Paper)
B-03	Chapter-05: Human Physiology: Respiration and Breathing. (2 nd Paper) Chapter-11: Genetics and Evolution (2 nd Paper)
B-04	Chapter-07: Human Physiology: Locomotion and Movement. (2 nd Paper)
B-05	Chapter-01: Diversity and Classification of Animals (2 nd Paper) Chapter-02: Introduction to Animals (Hydra and Grasshopper) (2 nd Paper)
B-06	Chapter-02: Cell Division (1 st Paper) Chapter-04: Microorganisms (1 st Paper)
B-07	Chapter-01: Cell and its Structure (1 st Paper)
B-08	Chapter-09: Plant Physiology (1 st Paper)
B-09	Chapter-08: Tissues and Tissue Systems (1 st Paper) Chapter-07: Gymnosperms and Angiosperms (1 st Paper) Chapter-11: Biotechnology (1 st Paper)

Weekly Exam Syllabus	
Varsity Weekly Exam Syllabus: Bengali and English	
W-01	১ম পত্র -গদ্য: অপরিচিতা, কবিতা: সোনার তরী। ২য় পত্র - বাংলা সাহিত্যের ইতিহাস, ব্যাকরণ, ধ্বনি ও বর্ণ
	Noun and its types, Countable and uncountable noun, Number, Gerund, Verbal noun, Pronoun, Gender, Synonym and Antonym variant [A, B, C]
W-02	১ম পত্র -গদ্য: বায়ান্নর দিনগুলো, কবিতা: আমি কিংবদন্তির কথা বলছি। ২য় পত্র - বানান, শব্দের শ্রেণিবিভাগ, সমার্থক ও বিপরীত শব্দ।
	Adverb, Conjunction, Interjection, Article, Adjective, Degree of comparison, Synonym and Antonym variant [D, E]
W-03	১ম পত্র - গদ্য: বিলাসী, কবিতা: আঠারো বছর বয়স। ২য় পত্র - ধ্বনি পরিবর্তন, সন্ধি
	Verb, Right form of Verbs
W-04	১ম পত্র -গদ্য: আমার পথ, কবিতা: প্রতিদান। ২য় পত্র - ধাতু ও উপসর্গ, উচ্চারণের নিয়ম, বচন
	Tense, Modal Auxiliaries, Conditionals, Voice change, Synonym and Antonym variant [H, K, L, M]

W-05	১ম পত্র -গদ্য: মানব-কল্যাণ, কবিতা: তাহায়েই পড়ে মনে ২য় পত্র - সংখ্যাবাচক শব্দ, পারিভাষিক শব্দ, বাক্য-প্রকরণ।
	Voice change, Narration, Synonym and Antonym variant [F, G, I, J]
W-06	১ম পত্র -গদ্য: মাসি-পিসি, কবিতা: ফেব্রুয়ারি ১৯৬৯ ২য় পত্র - কারক ও বিভক্তি, ক্রিয়ার কাল
	Correction of Sentence, Appropriate preposition [A- Z]
W-07	১ম পত্র -গদ্য: রেইনকোট, কবিতা: বিদ্রোহী। ২য় পত্র - সমাস, বাক্য সংকোচন
	Transformation of sentence, Affirmative and Negative agreement, Parallelism, Clauses, Pinpoint error detection, Translation, Synonym and Antonym variant [N, O, P, Q]
W-08	১ম পত্র -উপন্যাস: লালসালু। ২য় পত্র - প্রকৃতি ও প্রত্যয়, বাগধারা, প্রবাদ-প্রবচন
	Spelling, Group Verbs, Proverbs, Commonly misused words, Foreign words, Synonym and Antonym variant [R, S, T- Z]
W-09	১ম পত্র -নাটক: সিরাজউদ্দৌলা। ২য় পত্র - বাংলা ভাষার ব্যাকরণিক শব্দশ্রেণি, প্রয়োগ-অপপ্রয়োগ, বাংলা অনুজ্ঞা
	Idioms and phrases, One word substitution, Analogy, Literature, Comprehension, Tag questions
Medical Weekly Exam Syllabus: English and General Knowledge (Ref. Book: Unmesh GKE Question Bank)	
W-01	Noun and its types, Countable and uncountable noun, Number, Gerund, Verbal noun, Pronoun, Gender, Synonym and Antonym variant [A, B, C]
	Introduction to Bangladesh, Geography and Climate, Size and Limits of Bangladesh, Borders, Enclaves, Bay of Bengal, Beaches, Islands, Lakes, Waterfalls and Springs of Bangladesh, Valleys, Hills and Mountains, Char, Bill, Haor and Bawar, Ecopark, Safari Park , soil, agricultural resources.
W-02	Adverb, Conjunction, Interjection, Article, Adjective, Degree of comparison, Synonym and Antonym variant [D, E]
	Bangladesh Forestry, Energy, Electricity and Mineral Resources, Fisheries and Livestock, Industries, Irrigation Projects, Dams and Flood Control, Water Treatment Plants, Bangladesh Rivers, Farakka Dam and Water Sharing Agreement, Tipaimukh Dam, Natural Disasters.
W-03	Verb, Right form of Verbs
	Population and Census of Bangladesh, Tribal or Minorities, Education System, Health and Medical, EPZ of Bangladesh, Economy, Budget, Trade, Import-Export, Banking, Insurance and Monetary System, NGOs, Communication System, Post and Telecommunication.
W-04	Tense, Modal Auxiliaries, Conditionals, Voice change, Synonym and Antonym variant [H, K, L, M]
	Famous Institutions of Bangladesh, Art and Culture, Bengali Newspapers, Bengali Literature, Famous People of Bangladesh, Historical Places and Scenic Buildings, Significant and Memorable Events of Bangladesh, Various Agreements and Charters of Bangladesh, Foreign Policy of Bangladesh, Diplomatic Missions, Bangladesh in Various World Organizations, Medals of Bangladesh and Award, Sports World of Bangladesh, Top 20.
W-05	Voice change, Narration, Synonym and Antonym variant [F, G, I, J]
	History and towns of ancient Bengal, different regimes in ancient Bengal, Muslim rule in subcontinent and Bengal, Mughal period and Nawabi rule in Bengal, arrival of Europeans and British rule.
W-06	Correction of Sentence, Appropriate preposition [A- Z]
	Various reform movements and awakening of Bengal, British-India, Pakistan period.
W-07	Transformation of sentence, Affirmative and Negative agreement, Parallelism, Clauses, Pinpoint error detection, Translation, Synonym and Antonym variant [N, O, P, Q]
	Liberation war and independence of Bangladesh.
W-08	Spelling, Group Verbs, Proverbs, Commonly misused words, Foreign words, Synonym and Antonym variant [R, S, T- Z]
	Bangabandhu Sheikh Mujibur Rahman, titles in the liberation war, recognition of Bangladesh, books, films and sculptures based on the liberation war, constitution and constitutional positions of Bangladesh, various ministries, various institutions and organizations of Bangladesh, local government system of Bangladesh, introduction of divisions and districts of Bangladesh, National Parliament.
W-09	Idioms and phrases, One word substitution, Analogy, Literature, Comprehension, Tag questions
	Bangladesh law and judiciary, ombudsman, various commissions, Bangladesh defense and armed forces, Bangladesh in the world, Bangladesh national affairs, national and other days, ancient names of historical places, first, largest and smallest of Bangladesh.

For any information regarding the online program contact the following numbers

ঢাকার শাখাসমূহ: মিরপুর-০১৭১৩-২৩৬৭০৫, রূপনগর-০১৭১৩-২৩৬৭৩৪, ক্যান্টনমেন্ট-০১৭১৩-২৩৬৭২৪, উত্তরা-০১৭১৩-২৩৬৭০৭, মোহাম্মদপুর-০১৭১৩-২৩৬৭০১
সাইলন্ ল্যাব.-০১৭১৩-২৩৬৭০৬, ফার্মগেট-০১৭১৩-২৩৬৭১১, আজিমপুর-০১৭১৩-২৩৬৭২৫, শান্তিনগর-০১৭১৩-২৩৬৭০৩, মালিবাগ-০১৭১৩-২৩৬৭০২
মতিঝিল-০১৭১৩-২৩৬৯০৮, বাসাবো-০১৭১৩-২৩৬৭২২, বনগ্রী-০১৭১৩-২৩৬৭২৩, লক্ষ্মীবাজার-০১৭১৩-২৩৬৭২০, যাত্রাবাড়ী-০১৭১৩-২৩৬৭১৯, দনিয়া-০১৭১৩-২৩৬৭১৮
সাভার-০১৭১৩-২৩৬৭২১, গাজীপুর-০১৭১৩-২৩৬৭৪৬, নারায়ণগঞ্জ-০১৭১৩-২৩৬৭১৭, কোনাপাড়া-০১৭১৩-২৩৬৭৫৭, টংগী-০১৭১৩২৩৬৭৫৯, বকশিবাজার-০১৭১৩২৩৬৭১২
ঢাকার বাইরের শাখাসমূহ: ময়মনসিংহ-০১৭১৩-২৩৬৭১৬, কিশোরগঞ্জ-০১৭১৩-২৩৬৭৩৯, জামালপুর-০১৭১৩-২৩৬৭৪০, শেরপুর-০১৭১৩-২৩৬৭৪৯, টাঙ্গাইল-০১৭১৩-২৩৬৭৩৭
পাবনা-০১৭১৩-২৩৬৭৩৬, সিরাজগঞ্জ-০১৭১৩-২৩৬৭৪২, রংপুর-০১৭১৩-২৩৬৭২৬, কুড়িগ্রাম-০১৭১৩-২৩৬৭৫৩, গাইবান্ধা-০১৭১৩-২৩৬৭৫৫, সৈয়দপুর-০১৭১৩-২৩৬৭৪১
বগুড়া-০১৭১৩-২৩৬৭২৭, জয়পুরহাট-০১৭১৩-২৩৬৭৫৪, দিনাজপুর-০১৭১৩-২৩৬৭৩৩, ঠাকুরগাঁও-০১৭১৩-২৩৬৭৪৮, রাজশাহী-০১৭১৩-২৩৬৭১৩, নওগাঁ- ০১৭১৩-২৩৬৭৫৬
নাটোর-০১৭১৩-২৩৬৭৫১, চাঁপাইনবাবগঞ্জ-০১৭১৩-২৩৬৭৪৭, কুষ্টিয়া-০১৭১৩-২৩৬৭৩৫, ফরিদপুর-০১৭১৩-২৩৬৭৩২, মাগুরা-০১৭১৩-২৩৬৭৫২, যশোর-০১৭১৩-২৩৬৭৩১
খুলনা- ০১৭১৩-২৩৬৭১৫, সাতক্ষীরা- ০১৭১৩-২৩৬৭৫০, বরিশাল-০১৭১৩-২৩৬৭৩০, সিলেট-০১৭১৩-২৩৬৭২৯, ব্রাহ্মণবাড়িয়া- ০১৭১৩-২৩৬৭৪৩, নরসিংদী-০১৭১৩-২৩৬৭৩৮
কুমিল্লা-০১৭১৩-২৩৬৭২৮, নোয়াখালী-০১৭১৩-২৩৬৭৪৫, ফেনী-০১৭১৩-২৩৬৭৪৪, চট্টগ্রাম (চকবাজার)-০১৭১৩-২৩৬৭১৪, চট্টগ্রাম (হালিশহর)-০১৭১৩-২৩৬৭৫৮
গোপালগঞ্জ-০১৭১৩-২৩৬৭৬০, ঝিনাইদহ-০১৭১৩-২৩৬৭৬১, মুন্সিগঞ্জ-০১৭১৩-২৩৬৭৬২, মানিকগঞ্জ-০১৭১৩-২৩৬৭৬৩, চুয়াডাঙ্গা-০১৭১৩২৩৬৭৬৪, চাঁদপুর-০১৭১৩-২৩৬৭৬৫
কক্সবাজার-০১৭১৩-২৩৬৭৬৬