

 **Chemistry Mock test and Home Work Solution (AS Levels)**

Mock Test	Date	Topics Cover	Others
Topic Test-A	<u>3/01/22</u>	<u>Topic-1</u> <u>Level 1</u>	Moles, States of Matter Atomic structure, Nitrogen Sulphur
Topic Test B	<u>10/01/22</u>	<u>Topic-1</u> <u>Level-2</u>	Moles, States of Matter Atomic structure, Nitrogen Sulphur
Topic Test –C	17/01/22	Topic-2 Level-1	Bonding, I Equilibria, Reaction Kinetics, Hybridization
Topic Test-D	<u>24/01/22</u>	<u>Topic-2</u> <u>Level2</u>	Bonding, I Equilibria, Reaction Kinetics, Hybridization
Topic Test-E	31/01/22	Topic-3 Level-1	Energetics (Hess’ Law), Electrochemistry The Periodic Table: chemical periodicity, G-II, G-VII
Topic Test-F	<u>07/02/22</u>	<u>Topic -3</u> <u>Level-2</u>	Energetics (Hess’ Law), Electrochemistry The Periodic Table: chemical periodicity, G-II, G-VII
Lab Test-1	14/02/22	<u>P-3</u>	<u>Only Lab (P-3)</u>
Topic Test-G	<u>21/02/22</u>	<u>Topic-4</u>	<u>Organic Chemistry (Level-1)</u>
Topic Test- H	<u>28/02/22</u>	<u>Topic -4</u>	<u>Organic Chemistry (Level-2)</u>
Full Mock-1	07/03/22	Full Mock	Full Syllabus
Full Mock -2	<u>14/03/22</u>	<i>Full Mock</i>	Full syllabus
Full Mock -2	21/03/22	Full Mock	Full syllabus
Full Mock-4	28/03/22	Full Mock	Full syllabus
Lab Test -2	04/04/22	P-3	Only Lab (P-3)
Lab Test -3	11/04/22	P-3	Only Lab (P-3)
Full Mock -5	18/04/22	Full Mock	Full syllabus
Flash Back	25/05/2022		Full Syllabus
May / June		Class before respective paper Exam	

Level -1 (Easy type)

Level -2 (Advanced types)

Exam Routine

9th May –P-2

31st June P-34,

7th June P-12

Practice Class & Problem solving before P-3 (Lab Test)

Extra Class before P-1

Theory Class: - Sunday 7.30 pm & Tuesday at 6.00 pm (Online)

Mock Solve class: Monday 8.00 pm (Physical) or Wednesday 6.30 pm (Online)

Physical Class : -(If required) (Optional) Saturday at 4.00 pm

Test : Monday to Wednesday from 10.00 am to 9.00 pm

Online Exam :- Friday 4.00 pm 6.00 pm & 8.00 pm (Only Out of Dhaka , Bangladesh & especial permission on parents request)

- Total :-**
- 1. 31 theory classes**
 - 2. 15 Mock Tests & 15 Solve classes**
 - 3. 3 Lab Test (P-3 , Practical & P-4, Alternative)**
 - 4. 1 book (New students 3 books)**

Payment methods a. Website www.legendssbd.org b. bkaash 01552312852 (Merchant no , Counter 1 . Ref 1)

c. Bank Transfer (sms or call 01911939410 for bank details), d. In cash in Legends (2/2 Block F , Lalmatia)

Revision Class timing with QP solution and HW :

Sl no.	Date	Topic	Time
1.	02 nd January	Moles , P-1	7.30 pm
2.	4 th January	Moles , P-2	6.00 pm
3.	9 th January	Atomic Structure , P-1	7.30 pm
4.	11 th January	Atomic Structure , P-2	6.00 pm
5.	16 th January	Bonding , P-1	7.30 pm
6.	18 th January	Bonding , P-2	6.00 pm
7.	23 th January	States of Matter , P-1	7.30 pm
8.	25 th January	States of Matter , P-2	6.00 pm
9.	30 th January	Energetics , P-1	7.30 pm
10.	1 st February	Energetics , P-2	6.00 pm
11.	6 th February	Equilibrium, P-1	7.30 pm
12.	8 th February	Equilibrium , P-2	6.00 pm
13.	14 th February	Organic Revision , D-1	7.30 pm
14.	16 th February	Organic Revision , D-2	6.00 pm
15.	20 th February	Organic Revision , D-3	7.30 pm
16.	22 st February	Organic Revision, D-4	6.00 pm
17.	27 th February	Organic , QP, P-1	7.30 pm
18.	1 st March	Organic , QP, P-1	6.00 pm
19.	6 th March	Organic , QP, P-2	7.30 pm
20.	8 th March	Organic , QP, P-2	6.00 pm
21.	13 th March	Periodicity, QP, D-1	7.30 pm
22.	16 th March	Periodicity , QP, D-2	6.00 pm
23.	20 th March	Periodicity, QP, D-1	7.30 pm
24.	23 rd March	Periodicity , QP, D-2	6.00 pm
25.	27 th March	States of matter , P-1	7.30 pm
26.	29 th March	States of Matter , P-2	6.00 pm
27.	3 rd April	N ₂ &Sulphur, P-1	7.30 pm
28.	5 th April	N ₂ &Sulphur, P-2	6.00 pm
29.	10 th April	Electrochemistry, P-1& 2	7.30 pm
30.	12 th April	Rate of Reaction P-1 & 2	6.00 pm
31.	17 th April	IR, P-1 & P-2	7.30 pm
32.	19 th April	Hybridization	6.00 pm
33.	24 th April	Problems	7.30 pm
34.	25 th April	Problems	6.00 pm

01/06/2022 to 7/06/22 Chemistry P-1 practices as P-1 exam on 07/06/2020 (AM)

Road Map for the AS Level Candidates:

1. Full Revision of Organic Chemistry
2. Full revision of AS syllabus
3. 8 Topic Tests with Mark Scheme and Solution Classes
4. 5 Full Mock tests with Solution classes
5. 3 Lab tests
6. Practice class before Lab
7. ALL mock exam Mark scheme will be provided.
8. Solving class before the P-1 on 9'th June
9. Exclusive 34 Revision Classes
10. **A unique & exclusive book of Chemistry which contain year 2002 to year 2019 QP with mark scheme.**

