Teachers' Work Scheme (TWS)

Final Term; Session: 2022-23

Grade: 7

Subject: Physics

Date of Submission: 04 / 12 /2022

Name of the Subject Teacher: Shafkwat Hossain

Signature:

Week No.	Starting date of the week	Ending date of the week	Days allocated for subject per week	Total periods per week	Lesson Topics & Category (Activity/ Assignment/Project/ /Field Trips/Tests/Quiz/Revision)	Expecte d date of completi on	Exact date of completi on	Reasons for not completing & Expected date to complete	S C O	A V P
1	08.01.23	12.01.23	2	2	Day-1 : Introduction Class. Discussion on Syllabus of Final Term (2022-23) Day-2 : Chap – 3.01 Work and Energy Discussion on Work and type of Energy. Page – 52-53 Taking oral feedback.	12.01.23				
2	15.01.23	19.01.23 19.01.23-Pr esectionAn nual Sports	2	2	Day-3 : Chap – 3.02 Discussion on conversion of energy. Page – 54, 55 Solving Exercise Day – 4 : Chap – 3.03 Discussion on GPE and KE. Page – 56,57 Solving problems.	19.01.23				

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3	22.01.23	26.01.23 25.01.23-A nnual Sports of Grade 1 to AS 26.01.23- Saraswati Puja	02	02	Day – 5 : Chap – 3.04 Discussion on Efficiency and power. Solving Numerical Page – 58,59 WS done. Assignment on this chapter. Day – 6 : Chap – 3 Doubt solving class for this chapter.	26.01.23				
4	29.01.23	02.02.23	2	2	Day – 7 : Chapter – 4.05 Discussion on Wave. Page – 92-93 Solving Problems. Day – 8 : Chapter – 4.06 Discussion on Reflection, Refraction, Diffraction. Page – 94-95 Solving exercise. Drawing Diagrams.	02.02.23				

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5	05.02.23	09.02.23 05.02.23-M aghi Purnuma 06.05.23-C T- 1 & Mock starts 09.02.23-Pr eschool study tour	2	1	Day – 9 : Maghi Purnima Day – 10 : CT – 1	09.02.23				
6	12.02.23	16.02.23 CT-1 & Mock week 16 th Bangla Olympiad week	2	2	Day – 11 : Chap – 4.07 Discussion on Electromagnetic Wave. Page – 96-97 Day – 12 : Chap – 5.01 Discussion on Electricity and Its sources. Page – 122-123 Diagram drawing.	16.02.23				

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7	19.02.23	23.02.23 21.02.23-In t'I Mother Language Day 23.02.23-St udy tour of grade 1 to AS	02	01	Day – 13 : Chap – 5.02 Discussion on circuit. Page – 124 Diagram drawing. Day – 14 : 21 st February.	23.02.23				
8	26.02.23	02.03.23	02	02	Day – 15 : Chap – 5.02 Discussion on current and charge. Page – 125 Solving problems. Diagram drawing. Day – 16 : Chap – 5.03 Discussion on voltage Voltage in a circuit. Page – 126-127 WS done. Diagram drawing.	02.03.23				

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9	05.03.23	09.03.23 05.03.23-C T-2 & Mock starts 08.03.23-S hab-e-Bara rt	2	2	Day – 17 : Chap – 5.04 Discussion on resistance Page – 128-129 Numerical related to resistance. Diagram drawing. Day – 18 : CT - 2	09.03.23				
10	12.03.23	16.03.23 CT-2 & Mock week 16.03.23-S cience Fair	2	2	Day – 19 : Chap – 5 Solving numerical from this chapter. Day – 20 : Chap – 5 Doubt solving class.	16.03.23				

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11	19.03.23	23.03.23 ECA activities	2	2	Day – 21 : Chap – 6.01 Discussion on magnet and magnetic field. Page – 156-157 Day – 22 : ECA activity	23.03.23				
12	26.03.23	30.03.23 26.03.23-In depen-den ce Day	2	2	Day – 23 : Independence day Day – 24 : Chap – 6 Discussion on magnetism from current. Page – 158-159 Diagram Drawing.	30.03.23				

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13	02.04.23	06.04.23	2	2	Day - 25 : Chap – 6.03 Discussion on Electromagnets Page - 160 Day – 26 : Revision class before holiday.	06.04.23				
14	09.04.23	27.04.23			Easter Sunday Ramadan Holiday					

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15	09.04.23	27.04.23			Easter Sunday Ramadan Holiday					
16	09.04.23	27.04.23			Easter Sunday Ramadan Holiday					

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17	30.04.23	04.05.23 01.05.23-M ay Day	2	2	Day – 27 : Chap – 8.01 Discussion on sun, moon and sky. Page – 204-205 Day – 28 : Chap – 8.02 Discussion on the solar system. Project : Drawing solar systems on chart paper. Page – 206-207	04.05.23				
18	07.05.23	11.05.23	2	2	Day – 29 : Chap – 8 Discussion on the solar system. Day – 30 : Practical Class	11.05.23				

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19	14.05.23	18.05.23	2	2	Day – 31 : Practical class Day – 32 : Revision work	18.05.23				
20	21.05.23	25.05.23			Revision Week	25.05.23				

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21	28.05.23	01.06.23			Revision Week	01.06.23				
22-24	04.06.23	19.06.23			Final Term Examination					