Karam Devi Memorial Academy WORLD Annual Syllabus Class –VII Spring Semester		
English Language	 Modals Punctuation and Capital Letters Preposition Synonyms and Antonyms Active & Passive Voice Direct and Indirect Speech Comprehension Letter Writing(Formal) 	
Internals	• To be assessed on the basis of winter holiday assignment	
English Literature	 Ch- The Birdman of India Ch- Noise Ch- Cheese Poem- The Lake Isle of Innisfree 	
Internals	 Reading Ch- Cheese Recitation- The Lake Isle of Innisfree to be held on 9th February 	
Mathematics	 Triangles and its properties Data Handling Congruence of Triangles Perimeter Area Practical Geometry 	
Internals	• To be assessed on the basis of winter holiday assignment	
हिंदी व्याकरण	 उपसर्ग–प्रत्यय अपठित गद्यांश समास निबंध कारक संधि पत्र– औपचारिक, अनौपचारिक 	

हिंदी साहित्य	 चलना हमारा काम है (कविता) भक्ति के भाव सुमन ऐसे थे बालकृष्ण भट्ट बूढ़ी काकी
आंतरिक मूल्यांकन	कविता वाचन (चलना हमारा काम है) कठिन शब्द to be held on 18 th February
Physics	Electricity and MagnetismSound
Internals	Practice numerical of ch- Sound and Motion, Viva on Electricity and Magnetism to be held on 15th February
Chemistry	Metals and Non-metalsAir and Atmosphere
Internals	Viva on Metals and Non-metals to be held on 16th February
Biology	Nervous SystemAllergy
Internals	Practice diagram of ch- Nervous System for internal to be held on 10th February
HCG I	The Coming of the MughalsThe Great AkbarThe Mughal Empire after Akbar
Internals	 Viva on The Mughal Empire after Akbar to be held on 17th February
HCG II	 Energy and Power Resources Weathering and Soil Formation Africa- Location , Political Division and Physical Features
Internals	 Viva on Energy and Power Resources to be held on 14th February

Computer Science	 Introduction to DBMS Advanced Features of HTML Number System
Internals	 Viva on Advanced Features of HTML to be held on 13th February
संस्कृत	 पत्र लेखन–प्रार्थना–पत्रम् गिरीशस्य जन्मदिवसः दशमः त्वम् असि ममदिनचर्या
General Knowledge	 Ch- 40, 41, 43, 44, 46, 49, 51 and 52 Current Affairs Sheet