

**Course Description**
Term2

Grade 10	
Subject	Term 2 Contents
Physics	<ol style="list-style-type: none">1. Circular motion. Ch7/L.1 (pg : 234-239)2. Newton's law of universal gravitation. Ch7/L.2 (Pg :240-247)3. Motion in space . Ch7/L.3 (pg :248-253)4. Fluids and Buoyant force. Ch8/ L.1 (pg: 270-275).5. Fluids Pressure. Ch8/L.2 (pg: 280-283)6. Fluids in motion . Ch8/L.3 (pg: 284-286)