

AIWC ACADEMY OF EXCELLENCE
SESSION 2026-27

CLASS-9

SUBJECT- SCIENCE

<p>UNIT TEST-1</p>	<p>PHYSICS: CH- 4 Describing Motion Around Us CHEMISTRY: CH-1 Exploring Mixtures and their separation (Till suspensions.) BIOLOGY: CH- 2 Cell: The building block of life. .(Topic: Till plasma membrane and cell wall)</p>
<p>UNIT TEST-2</p>	<p>PHYSICS : CH-6 How Force Affect Motion CHEMISTRY : CH -1 Exploring mixtures and their separation (Till Separation of mixtures) CH-13 Earth as a System Energy: Matter and Life BIOLOGY: CH-2 Cell: The building block of life.(Topic: from cell organelles to cell division) CH-3 Tissues in action (Plant Tissue)</p>
<p>HYE-2026</p>	<p>PHYSICS : CH-4 Describing Motion Around Us CH-6 How Force Affect Motion CH-7 Work ,Energy And Simple Machine (Till Work- Energy Theorem) CHEMISTRY : CH-1 Exploring Mixtures and their separation CH-13 Earth as a System Energy: Matter and Life BIOLOGY: CH-2 Cell: The building block of life. CH-3 Tissues in action (Plant Tissue +Animal Tissue)</p>
<p>UNIT TEST-3</p>	<p>PHYSICS: CH-7 Work ,Energy And Simple Machine (Topics: Power And Simple Machine) CHEMISTRY : CH-8 Journey Inside the Atom (Topic: Till Valency). BIOLOGY: CH-11 Reproduction: How life continues.</p>
	<p>PHYSICS: CH-10 Sound Wave: Characteristics And Application CHEMISTRY : CH-9 Atomic Foundation of Matter BIOLOGY: CH-12 Patterns in life : Diversity & classification</p>
<p>AE-2027</p>	<p>PHYSICS: CH -7 Work ,Energy And Simple Machine CH-10 Sound Wave: Characteristics And Application WHOLE SYLLABUS OF PHYSICS CHEMISTRY : CH 1 Exploring mixtures and their separation CH 8 Journey Inside the Atom CH 9 Atomic Foundation of Matter WHOLE SYLLABUS OF CHEMISRY BIOLOGY: CH-11 Reproduction: How life continues. CH-12 Patterns in life : Diversity & classification WHOLE SYLLABUS OF BIOLOGY</p>