

# ABACUS: SYLLABUS FOR EACH LEVEL

<b>LEVEL</b>	<b>CONTENTS</b>
<b>1</b>	<b>ADDITION AND SUBTRACTION – USING DIRECT METHOD. NO FORMULA.</b>
<b>2</b>	<b>ADDITION AND SUBTRACTION – ONLY SMALL AND BIG FRIENDS.</b>
<b>3</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE.</b>
<b>4</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE. INTEGER MULTIPLICATION (2D X 1D)</b>
<b>5</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE. INTEGER MULTIPLICATION (2D X 1D), (3D X 1D)</b>
<b>6</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE. INTEGER MULTIPLICATION (2D X 1D) , (3D X 1D), 2D X 2D MULTIPLICATION OF DECIMALS; WITH ABACUS INTEGER DIVISION (3D/1D, 4D/1D)</b>
<b>7</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE. INTEGER MULTIPLICATION (2D X 1D) , (3D X 1D), (4D X 1D), (2D X 2D) MULTIPLICATION OF DECIMALS; WITH ABACUS INTEGER DIVISION (3D/1D, 4D/1D) DECIMAL DIVISION; PERCENTAGE (INTEGER AND DECIMAL)</b>
<b>8 &amp; 9</b>	<b>ADDITION AND SUBTRACTION – ALL FORMULAE. INTEGER MULTIPLICATION (2D X 1D) , (3D X 1D), (4D X 1D), (2D X 2D) MULTIPLICATION OF DECIMALS; WITH ABACUS INTEGER DIVISION (3D/1D, 4D/1D) DECIMAL DIVISION; PERCENTAGE (INTEGER AND DECIMAL) SELLING PRICE/ COST PRICE/ PROFIT/ LOSS/ &amp; %P/ %L</b>