

## T.I. MATRICULATION HIGHER SECONDARY SCHOOL

## Ambattur, Chennai 600 053

(Managed by AMM Foundation)



(Accredited by National Accreditation Board of Education and Training) (Accredited by British Council for Outstanding Development of the International Dimension in the Curriculum)





## PORTION AND PATTERN FOR SUMMATIVE ASSESSMENT-II, December, 2018

**CLASS: VIII** 

TAMIL		
PORTION	PATTERN	MARKS
	ஒரு மதிப்பெண்	11
	அடிமாறாமல் எழுதுதல்	05
இயல் 1 முதல் 3 வரை	செய்யுள், உரைநடை– குறுவினாக்கள்	08
·	செய்யுள், உரைநடை – சிறுவினாக்கள்	12
	செய்யுள், உரைநடை - நெடுவினா	07
	துணைப்பாடம்	07
	இலக்கணம், பயிற்சி	10
	மொத்தம்	60

ENGLISH		
PORTION	PATTERN	MARKS
Block 11- Compare & Contrast		
Block 12 – Autobiography		
Block 13 – Writing a Memoir		
Block 14 – Breaking Stereotypes		
Block 15 – Re-writing a story		60
Block 16 – Appealing to	XSEED PATTERN	
Logic & Emotion		
Block 17 – Writing a Persuasive		
Speech		
Block 20 – Writing Poetry		

MATH			
PORTION	PATTERN	MARKS	
Block 12: Square numbers			
Block 13: Square root			
Block 14:Cube and cube root			
Block 15: Percentage			
Block 16: Simple and compound	XSEED PATTERN	60	
interest			
Block 17: Algebraic expression			
Block 18: Multiplying expressions.			

SCIENCE			
PORTION	PATTERN	MARKS	
PHYSICS			
Block-20:Force			
Block-21:Friction			
Block-22:Pressure			
CHEMISTRY			
Block-12:Combustion	XSEED PATTERN	60	
Block-13:Fire and Flame			
BIOLOGY			
Block -14: Conservation of forest			
Block-15: Biodiversity			
Block -16: Cell: structure and			
function			

SST			
PORTION	PATTERN	MARKS	
Block 7 :Education during British			
Rule			
Block 8: Women ,caste and			
Reform			
Block 9: The changing world of			
Visual Arts			
Block 10 :The making of the	XSEED PATTERN	60	
National Movement:1885-			
1922			
Block 11 :The making of the			
National Movement1922-			
1947			
Block 14 :Understanding			
Secularism			
Block 15: The Parliamentary			
System			
Block 29: Industries			
Block 30 :Industries : case study			

COMPUTER SCIENCE			
PORTION	PATTERN	MARKS	
Ln:3 – Conditional statements	Skill based – Practical Assessment		
If Else	<ul> <li>Code a program based on the given</li> </ul>		
If Else If	instruction.		
Switch case	<ul> <li>Edit the coding according to the</li> </ul>		
Ln:4 – Looping statements	given.	60	
• While	<ul> <li>Debug the coding according to the</li> </ul>	00	
Do while	output.		
• For	Note: Students will be assessed based		
	adhering to the instructions and		
	output. (for two programs)		