## **Sec 1 Normal Technical**

Subject	Paper	Topics / Skills
English Language (NT)	1	Section A - Editing; Section B - Situational Writing; Section C - Continuous Writing
	2	Section A - Modified Cloze I & II; Section B - Reading Comprehension
	3	Listening Comprehension
English Language (NA)	1	Section A - Editing; Section B - Situational Writing; Section C - Continuous Writing
	2	Section A - Visual Text; Section B - Narrative Comprehension; Section C - Non-narrative Comprehension
	3	Listening Comprehension
BML	1	Penggunaan Bahasa, Membaca dan Menulis
	2	Lisan (Bacaan + Perbualan)
	3	Kefahaman Mendengar
BCL	1	语文应用、阅读理解与写作
	2	朗读与会话
	3	试卷三: 听力理解
MT - CL (NA)	1	试卷一: 实用文/作文
	2	试卷二: 语文应用与阅读理解
	3	试卷三: 听力理解
	3	试卷三: 朗读与会话
MT - ML (NA)	1	Menulis
	2	Penggunaan Bahasa dan Membaca
	3	Kefahaman Mendengar
MT - CL (Exp)	1	试卷一: 实用文/作文
	2	试卷二: 语文应用与阅读理解
	3	试卷三: 听力理解
	3	试卷三: 朗读与会话

MT - ML (Exp)	1	Menulis
	2	Penggunaan Bahasa dan Membaca
	3	Kefahaman Mendengar
	3	Baccan Langtang dan Interaksi Lisan
Science (NT)	1	C1 Laboratory Measurement and Procedures C6 Matter C7 Air pollution C8 Water pollution C9 Cells
Science (NA)	1	C1: The Scientific Endeavour C2: Exploring Diversity of Matter by its Physical Properties C3: Exploring Diversity of Matter by its Chemical Composition C4: Exploring Diversity of Matter using Separation Techniques C5: Ray Model of Light C6: Model of Cells - the Basic Unit of Life C7: Model of Matter - The Particulate Nature of Matter C8: Model of Matter - Atoms and Molecules
Mathematics (NT)	1 & 2	1NT Chapter 1: Numbers 1NT Chapter 2: Four Operations 1NT Chapter 3: Ratio 1NT Chapter 4: Percentage 1NT Chapter 5: Algebra 1NT Chapter 6: Angles 1NT Chapter 7: Statistics 1NT Chapter 8: Symmetry 1NT Chapter 9: Area and Perimeter 1NT Chapter 10.1: Surface Area of Cube and Cuboid
Mathematics (NA)	1 & 2	1N Chapter 1: Primes, Highest Common Factor, and Lowest Common Multiples 1N Chapter 2: Integers, Rational Numbers, and Real Numbers 1N Chapter 3: Approximation and Estimation 1N Chapter 4: Basic Algebra and Algebraic Manipulation 1N Chapter 5: Linear Equations 1N Chapter 6: Number Patterns 1N Chapter 7: Percentage 1N Chapter 7: Percentage 1N Chapter 8: Ratio and Rate 1N Chapter 9: Angles and Triangles 1N Chapter 10: Perimeter and Area of Plane Figures 1N Chapter 12: Statistical Data Handling

Computer Applications	1	1. CPF 2. DOP 3. MEL 4. IMC 5. SST
	2	Task 1 - Document Processing Task 2 - Spreadsheet
D&T	1	Course work
Art	1	Course work