

ICT - 2

Sub: 203 Smart Device Computing Using IOS

Submission Date: 09/01/2026

Q-1. Check if marks are greater than or equal to 40, declare result as "Pass".

Q-2. Check if number is even or odd.

Q-3. Compare marks with grading conditions and print appropriate grade.

Marks Range	Grade
90–100	A
75–89	B
60–74	C
Below 60	Fail

Q-4. Use switch-case to match values of day and print corresponding day.

Q-5. Find factorial value of N number.

Q-6. List out the prime number series till the N number.

Q-7. Check whether string is palindrome or not.

Q-8. Write a program to print below Patterns:

Pattern 1: ***** ***** ***** *****	Pattern 2: * *** ***** *****	Pattern 3: 10 9 8 7 6 5 4 3 2 1
Pattern 4: * * * * * * * * *	Pattern 5: A BB CCC DDDD	

[Handwritten signatures and markings]