

Department of Computer Applications

23MX21 – SE – **DECOMPOSITION + COCOMO**

Consider an Organic project and it is decomposed into **7 distinct functions**. Apply **decomposition techniques** to compute **total number of lines of code** and **cost required to complete the project**. Use the following empirical equation to propose the LOC values: $C_1 + C_2F$ where C_1 and C_2 are constants and F is the Function number. Use the following table to propose three LOC values. To compute the cost required to complete the project, assume that 2% of m will be paid as \$/loc.

LOCs	a	m	b
Constants			
C_1	35	37	45
C_2	62	69	73

Using the above LOC value, apply **COCOMO** method to compute other estimates by assuming the following cost drivers. Very high skilled programmer and analyst; High - Data Base size; Low product complexity; High - application experience.
