GC 🖍 Consultants			CO	ST	& N	IAN	JAG	GEN	1EN	NT .	AC	CO	UN	TIN	G	(CA	<u>F:08)</u>
	2018 2017						2016				2015				20)14	
Topics	Spring		Autumn		Spring		Autumn		Spring		Autumn		Spring		Autumn		
	Q	М	Q	М	Q	М	Q	М	Q	М	Q	М	Q	М	Q	М	% of Marks Total
								ΤΟΡ	ICS								
Material	6	17			2	10	4	5			7	13					45 5.6%
Labour																,	- 0.0%
FOH			3	8					5	12			3a	2	7	14	36 4.5%
Absorption/Marginal Costing													3c&d	9			9 1.1%
Cost accounting cycle																	- 0.0%
Job order costing	4	13			1	10									6	11	34 4.3%
Process costing					3	13	3	16	6	11			4	17	1	15	72 9.0%
Joint/By-Products			1	15							1	12	5	16			43 5.4%
Service costing																	- 0.0%
Standard costing	5	14	7	17	6	13	7	19	3	20	4	15	3b	6	4	16	120 15.0%
Budget	7	16	5	16	4	13	1	15	1	16	6	14					90 11.3%
Decision making	1	10	6	12	8	13	6	12	7	12	9	16			5	18	93 11.6%
Break even point	3	10	8	12	9	8	5	11	8	10	3	9	1	17	2	11	88 11.0%

Financial Instruments					5	4	9	6	2	5	5	6						21	2.6%
Time value of money																		-	0.0%
Sustainibility reporting			2	5			8	5	9	6	8	6						22	2.8%
NPV	2	20			7	16	2	11					2a	12	3	15	Γ	74	9.3%
IRR			4	15					4	8	2	9	2b	5				37	4.6%
Target costing													6	16			Γ	16	2.0%
GRAND TOTAL		100		100		100		100		100		100		100		100		800	100%

Caveats

This analysis is only for identifying trends in ICAP exams; No decision (of selective study) should be taken only upon this analysis.

The categorization of degree of importance is just based on marks allocation, no other logical reasoning exists

All topics are of equivalent importance as ICAP may ask any topic any time in any detail deemed fit by ICAP

This analysis has been compiled with due care but still it is error prone due to human mistake.

If you find any mistake, plz mail us by mentioning cell reference at the e-mail address. i.e.gcaconsultants@gmail.com

March 18, 2018 GCA Consultants