PH: Physics	
CA Company Limitary de	
GA - General Aptitude	
Q1 - Q	5 carry one mark each.
Q.No. 1	He is known for his unscrupulous ways. He always sheds tears to deceive people.
(A)	fox's
(B)	crocodile's
(C)	crocodile
(D)	fox
Q.No. 2	Jofra Archer, the England fast bowler, isthan accurate.
(A)	more fast
(B)	faster
(C)	less fast
(D)	more faster
Q.No. 3	Select the word that fits the analogy:
	Build: Building:: Grow:
(A)	Grown
(B)	Grew
(C)	Growth
(D)	Growed
Q.No. 4	I do not think you know the case well enough to have opinions. Having said that, I agree with your other point.  What does the phrase "having said that" mean in the given text?
(A)	as opposed to what I have said
(B)	despite what I have said
(C)	in addition to what I have said
(D)	contrary to what I have said
Q.No. 5	Define $[x]$ as the greatest integer less than or equal to $x$ , for each $x \in (-\infty, \infty)$ . If $y = [x]$ , then area under $y$ for $x \in [1,4]$ is
(A)	1
(B)	3
(C)	4
(D)	6
Q6 - Q10 carry two marks each.	
Q.No. 6	Crowd funding deals with mobilisation of funds for a project from a large number of people, who would be willing to invest smaller amounts through web-based platforms in the project.
	Based on the above paragraph, which of the following is correct about crowd funding?
(A)	Funds raised through unwilling contributions on web-based platforms.
(B)	Funds raised through large contributions on web-based platforms.
(C)	Funds raised through coerced contributions on web-based platforms.
(D)	Funds raised through voluntary contributions on web-based platforms.
Q.No. 7	P, Q, R and S are to be uniquely coded using $\alpha$ and $\beta$ . If P is coded as $\alpha\alpha$ and Q as $\alpha\beta$ , then R and S, respectively, can be coded as
(A)	$\beta\alpha$ and $\alpha\beta$
(B)	ββ and αα
(5)	FF ······