PPSC *(Math Lecturer)* 25-10-2020 Paper Bs-17 Past Paper BS-17

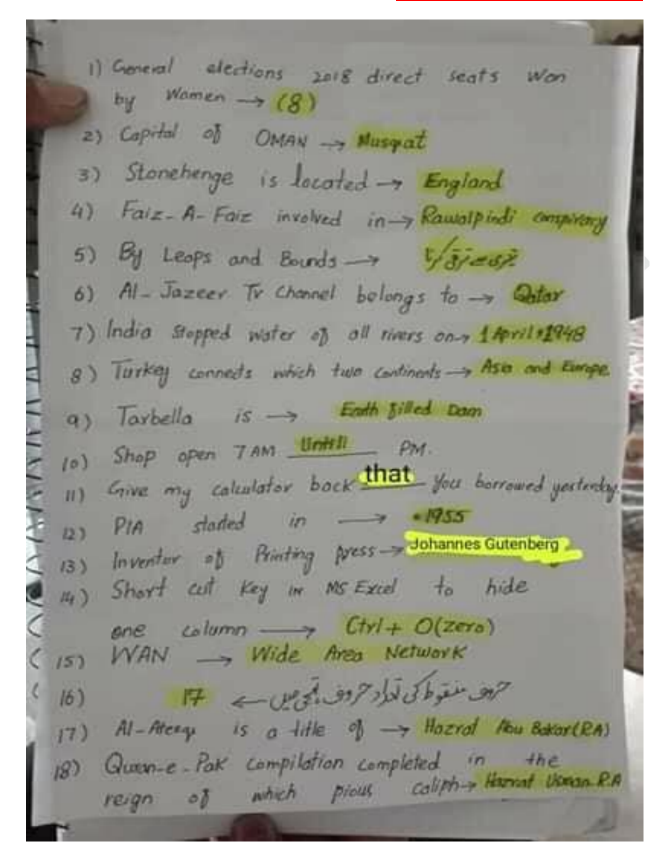
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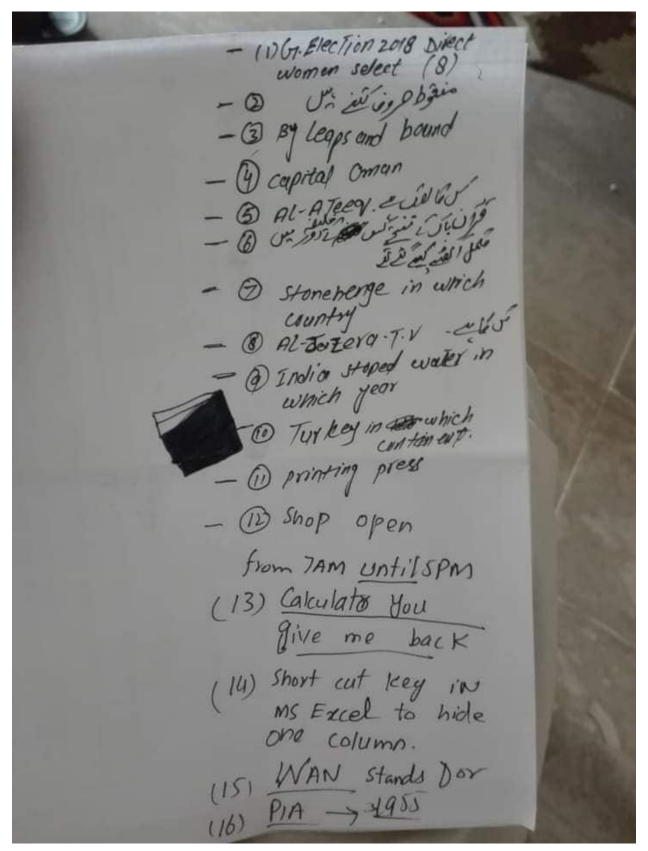
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1) General elections 2018 direct seats Won
by Women -> (8)
2) Capital of OMAN -> Musquat
3) Stonehenge is located - England
4) Faiz- A- Faiz involved in -> Rawalpindi conspiracy
5) By Leops and Bounds -> 1/3/2007
6) Al-Jazeer Tr Channel belongs to -> Qutar
7) India Stopped water of all rivers on- 1 April +1948
8) Turkey connects which two continents -> Asia and Europe
a) Tarbella is -> Earth filled Dam
= 10) Shop open 7 AM Untill PM.
11) Give my calculator bock Whom you borrowed yesterday.
PIA storted in -7 1955
13\ Inventor of Printing press -> Johan Gruttenberg
(14) Short cut key in Ms Excel to hide
(one column -> Ctrl+ O(zero)
(15) WAN -> Wide Area Network
الموف منقوط کی آدراد حروف آجی میں ہے 17 (16)
17) Al-Ateequ is a little of -> Hazrat Abu Bakar(RA)
18) Quran-e-Pak compilation completed in the reign of which pious caliph + Hazrat Usman R.A
reign of which pious couping
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(G 22): Which one is more reliable, Simpson's (A) Tricocodd rule (G 23): Rings of Interes	2 of 4	
(A) Trapozoidal rule	168aabd6ba	Paper Code;
(M 23): Rings of interes - 107 Symps	i rule or trapezoldal rule 7 on's rule (C) Both A & G	Coulei
(Q 24): Kepler statut d. (B) 0		m
	motion in : (C) 1507	(D)
(A) 250 sin s (B) 250 cos		(D)
(Q 26): Let A and B be two n-square matrices as (Q 27): The function f(z) is analytical in a domain (Q 28): Sun 1/d = o(n)/n for each integer: (A) n ≥ 1	ich that AB = A & BA = B, then A& B are mat (C) Nipotent s D and f(z) = c+iv(x,y) where c is a real cons	rices: (D) tant. Then fin (D)
(A) n a 1 Grayo for each integer:		(D)
(Q 29): tanh 1 z is not defined for z equal to : (Q) 10; if S = S = 20	(C) n≥7	(D)
(Q 30): N S ₁ , S ₂ are subsets of V(F) and L(S ₁) is the (Q 31): A normed space V (B) L(S ₁) is the (Q 31): A normed space V	e linear spane of S _t , then:	(D)
(O 32) Marie dimensional III >	L(S ₁)*L(S ₂) (C) Both A and B	(D)
(A) Atamos of factorization is also	(C) Locally comment	(0)
(A) D C E X+1 > 0 nan + 1	angularization (C) Indirect method	
(A) Normal	orthonormal and the (C) 0 < p ≤ 1	(D) E
(A) C COUR Of the case	(C) Columns of A form	(D) 0
(Q 35): The locus of the centres of curvature of a cur (A) Evolute of its involute (Q 36): Changes in sign but not in magnitude when the (A) Vector triple product (B) Scalar triple (A) A and B are two ideals of a ring R, then A+B of A (Q 37): If A and B are two ideals of a ring R, then A+B of A (Q 37):	ve is called its evolute and a curve is said a volute (C) Both A & B a cyclic order is changed is possible in	to be an: (D) N
	is an ideal of R containing:	(D) B:
(A) Hausdroff space is a : (B) 8 (Q 39): The Caret	(C) Both A & B	(0) 8
(A) Differentiable (B) 12 space (C) (A) Differentiable (C) (A) Differentiable (C) (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	fat a polet v but (C) Both A & B	(D) No
(Q 39): The Cauchy-Riemann equations can be satisfied (A) Differentiable (Q 40): The sequence $\left\{\frac{Zni}{n+1} - \frac{(9-12i)n+2}{3n+1+7i}\right\}$ converges (Q 41): $n \neq 2$	(C) Continuous	(D) No
(f	(C) -3+6i	
(Q 41): If \vec{F} is a continuously differentiable vector point for $\vec{F} \times \vec{n} dS = \iiint dv \vec{F} dv$ is called:	anction and V is the volume bounded by ;	(D) 3-6 a closed surface :
(A) Gauss' divergence theorem (B) Surface integral (A) HK-KH (B) HK-KH (B		*
(Q 43): The solutions sin 2x & cos 2x of the differential equa (A) independent (B) Dependent (B) Opendent (B)	bgroup of G iff: (C) Volume Integral	-
(A) Independent Q 44: Normal	(C) H-1=K-1	(D) None
Q 44): Normal component of an acceleration is:	(C) Wronskian of both is zen	(D) (HK)
a > m and m>0 be integers with a *(m) =1 (mod m) provided: 46): For a function f, if f = af (8) m < a	ded that:	(doth
47): The symbol A_{ijk} , $(i,j,k=1,2,3)$ denotes numbers :	nultiple point of	(D) av
27 Symbol Agk: (I.J.k=1,2,3) denotes numbers :	(C) Higher	(D) (a,m)
176.00		(D) Higher
): Let f(x)=[x], greatest inter-	(C) 8	
	10.47	(D) 4
an, be integrable function on	True Gron Izldy la a	
: Let f(x)=[x], greatest intger Sx; be integrable function on	andust to :	
The function f(x)=xixi (B) 7	o dual to:	
The function f(x)=x x at the origin is only : for any real matrix s (B) Continuous	(C) 6	
The function f(x)=x x at the origin is only : for any real matrix s (B) Continuous	(C) 6	(D) 4
The function f(x)=x x at the origin is only : for any real matrix s (B) Continuous	(C) 6	
The function f(x)=x x at the origin is only : for any real matrix s (B) Continuous	(C) Both A & B	(D) None of
The function f(x)=xixi (B) 7	(C) 6	(D) 4 (D) None of

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