

Notification

[Being at Home, to impart e-mode Teaching and to carry-on Academic activities]

Taking cue from the Notifications of the Govt. of West Bengal and Advisories from various Departments of the Government of West Bengal (Honourable CM's Press Release No.85-SSE/20, Dt.14.03.2020; No.13010/HE/[HE-PTC-MISC-0004-2015], Dt.13.03.2020; No.07-Pr.Secy-HED/2020, Dt.17.03.2020; No.1346-F(P2), Dt.20.03.2020 & No.H&FW/120/20, Dt.22.03.2020; No.H&FW/121/20, Dt.22.03.2020) and also that from the MHRD Notification (vide No. Secy(HE)/MHRD/2020, Dt.21.03.2020) relating prevention of spread of COVID-19 and consequent suggestions to **stay in isolation at Home and to carry on teaching & other academic activities from our respective dwellings (Home), the following measures are urgently essential to be implemented.**

The College is making proceeds to install the software module termed as “**Online Teaching-Learning & Assessment**” by incorporating the same in its already existing Cloud-Version software providing login access to the Students.

In such connection, all the teaching staff members are advised to generate Question-Bank of Multiple Choice Questions (MCQ), ready with answers. For each Honours Papers in Semester-II (of each respective subjects), the Soft-Pool of at least 200 MCQ (ready with answers) are to be generated. Similarly, For each Honours Papers in Semester-IV (of each subject), the Soft-Pool of at least 200 MCQ (ready with answers) are to be generated. Head of each respective Departments are urged to assign each of the departmental Faculty Members to generate a definite number of MCQ pertaining to their respective part of syllabi (in each paper in Sem-II & Sem-IV) so that the total MCQ in each paper (in each Sem) adds up to 200 (at least).

Likewise, for each of the General Papers in each of Semesters II & IV, at least 250 MCQ Soft-Pool are to be generated. Hereto, also, the Heads of each Departments would have to judiciously divide the total number of MCQ and assign amongst all the teaching staff members so as to generate the required MCQ Soft-Pool.

The MCQ Soft-Pools, as described above, are to be accumulated by the Heads of the Departments in the ‘ready-to-mail’ formats in soft-files **latest by 30/03/2020** and the same (in MS-Word & in pdf file formats) are to be send to the E-mails of undersigned principal.tgov@gmail.com with copies to principal@tgc.ac.in, hi_samrat@rediffmail.com & sudeshna.chattopadhyay@gmail.com by **31st March 2020 before 12:00 noon** without any fail. A **sample format of MCQ** (with sample questions from different subjects) **is attached herewith** (pdf & MS-Word formats are also sent to all by e-mails). Note that the **figures, diagrams, graphs etcetera, if needed to be given in the choice boxes, are to be given in jpg (or analogous) file formats.**

All the Students are advised to keep in touch with the teachers through e-modes accessible to them and are also urged to check their Login-ID in the College website as frequent as possible. After 31/03/2020, at any suitable time, Students of Sem-II & Sem-IV may have to take their Internal Exams through the Online-Mode (as applicable).

All concerned are requested to take note of this promulgation.



Principal

Taki Government College
Taki, 24 Parganas(North), PIN-743429, W.B.

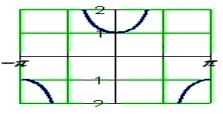
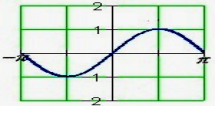
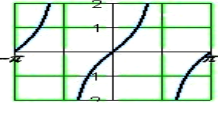
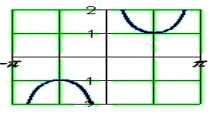
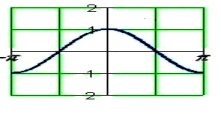
Principal
Taki Government College



Semester-; Subject:.....; Paper (with Code):.....

Q.1	The Cross Product $A \times B$ with $\sin(0)$ would produce results equal to				
	(A)	(B)	(C)	(D)	(E)
	A.B	$A \times B$	AB	B	A
Ans.	(C)				

Q.2	Transformer is the device that works on the principle of				
	(A)	(B)	(C)	(D)	(E)
	Lenz's law	Mutual induction	Motional emf	Self induction	Gauss's law
Ans.	(B)				

Q.3	Which graph below represent Cosine function				
	(A)	(B)	(C)	(D)	(E)
					
Ans.	(E)				

Q.4	A function in which the degree of the Numerator is Greater than the degree of the Denominator is				
	(A)	(B)	(C)	(D)	(E)
	A proper function	An improper function	Equation	Algebraic relation	Inequality relation
Ans.	(B)				

Q.5	The chemical reactivities and chemical combinations depend upon				
	(A)	(B)	(C)	(D)	(E)
	Physical Property	Avogadro number	Elements' separation	Electronic configuration	None
Ans.	(D)				

Q.6	All the information about the function of a cell and its genetic structure is stored in				
	(A)	(B)	(C)	(D)	(E)
	Tissue	Cell wall	Cytosol	DNA	T-Lymphocytes
Ans.	(D)				

Q.7	Which of the following site is associated with Ashoka Pillar ?				
	(A)	(B)	(C)	(D)	(E)
	Sanchi	Khajuraho	Mandu	Chatri	Bikramshila
Ans.	(A)				

Q.8	The Bodhisattva Doctrine is associated with				
	(A)	(B)	(C)	(D)	(E)
	Hinayana Buddhism	Tibetan Buddhism	Mahayana Buddhism	Vajrayana Buddhism	Theravada Buddhism
Ans.	(C)				

Q.9	'দত্তা' উপন্যাসটির লেখক কে				
	(A)	(B)	(C)	(D)	(E)
	রবীন্দ্রনাথ ঠাকুর	শরৎচন্দ্র চট্টোপাধ্যায়	মাইকেল মধুসূদন দত্ত	দীনবন্ধু মিত্র	এস. ওয়াজেদ আলী
Ans.	(B)				

Q.10	নিচের কোন উপন্যাস মানিক বন্দোপাধ্যায় দ্বারা রচিত ?				
	(A)	(B)	(C)	(D)	(E)
	পদ্মা নদীর মাঝি	তিতাস একটি নদীর নাম	পথের পাঁচালী	পদ্মা-মেঘনা-যমুনা	পথে প্রবাসে
Ans.	(A)				

Q.11	Who among the following was the president of the Constituent Assembly ?				
	(A)	(B)	(C)	(D)	(E)
	Dr. B.R. Ambedkar	Lal Bahadur Shastri	Fakhruddin Ali Ahmed	Dr. Rajendra Prasad	Jawaharlal Nehru
Ans.	(D)				

Q.12	In Charles Dickens Novel "A Tale of Two Cities" , the two cities referred to are				
	(A)	(B)	(C)	(D)	(E)
	London & Paris	London & Athens	Athens & Paris	Paris & Berlin	Berlin & London
Ans.	(A)				

Q.13	Who among the following Early Greek Philosophers distinguished between appearance and reality as a contrast between apparent permanence and hidden reality of continuous change ?				
	(A)	(B)	(C)	(D)	(E)
	Anaxagoras	Empedocles	Democritus	Socrates	Heraclitus
Ans.	(E)				