A Reg. No. :										
--------------	--	--	--	--	--	--	--	--	--	--

## **Question Paper Code: 59A76**

## B.E. / B.Tech. DEGREE EXAMINATION, APRIL 2019

Open elective

Civil Engineering

## 15UAG976- SEED PRODUCTION TECHNOLOGY

	(Common to	CSE, ECE, EEE, EI	E, Mechanical, IT	, Chem	nical, BME)		
		(Regula	tion 2015)				
Dura	ation: Three hours		LL Questions x 1 = 10 Marks)		Maximum: 1	00 Marks	
1.	Optimum moisture co	ontent for long term s	torage	%		CO1- R	
	(a) 6	(b) 4	(c) 11	_	(d) 8		
2.	Optimum moisture co	ontent for long term s	torage	_ %		CO1- R	
	(a) 1:40	(b) 1:50	(c) 1:20		(d) 1:30		
3.	Resting period of see	eds called as	·			CO2- R	
	(a) Germination	nation (b) Dormancy (c) Vigour			(d) All the above		
4.	Off types and volunt as called	teer plants should be	removed before th	ney she	d pollen	CO2- R	
	(a) Plant protection	(b) Roughing	(c) Harvestin	ng	(d) All the a	bove	
5.	Thiram chemical use	d as				CO3- R	
	(a) Growth regulator	(b) Seed treatment	(c) Acaricide	e	(d) Insectici	de	
6.	is a legally sa and production.	nctioned system for q	uality control of s	seed mu	ıltiplication	CO3- R	
	(a) Seed certification	(b) Seed inspection	on (c) Seed sam	nple	(d) All the	above	
7.	determin	e the impurities of the	e sample tested.			CO4- R	
	(a) Purity analysis	(b) Viability test	(c) Grow ou	it test	(d) All the a	bove	
8.	estimation	n is defined as either l	oss in weight whe	en its di	ried.	CO4- R	
	(a) Seed moisture	(b) Seed sampling	(c) Germination		(d) All the a	bove	

9.	Wha	at is the expansion of C	CSCB			C	O5- R			
	(a) Central seed certification board (b) Centre for seed certificat				ficatio	n board				
	(c)	(c) Centre seed certification board (d) Both A & B								
10.	National see policy established in year.		year.		CO	O5- R				
	(a) 2	2002 (b) 2	2004	(c) 1998 (d)	2001					
			PART – B (5	x 2= 10 Marks)						
11.	List	out the classification of	of seed?			CC	01- U			
12.	What island requirement?						CO2- U			
13.	Define contaminants.						CO3- U			
14.	List out importance of seed testing.						CO4- U			
15.	Wha	That is NSP. CO5-								
			PART – C	(5 x 16= 80 Marks)						
16.	(a)	Write details about G		nology.	(	CO1- U	(16)			
	(b)	Define SMR. Write de	Or tails about SMR		(	CO1- U	(16)			
17.	(a)	Explain details about	t post harvest to Or	echniques in seed production.	(	CO2- U	(16)			
	(b)	Explain details about storage.	t seed storage	and factor influencing the s	eed (	CO2- U	(16)			
18.	(a)	Define field inspection for seed certification.	on. Explain deta	ails about phases and proced	lure (	CO3- U	(16)			
			Or							
	(b)	Explain details about	grow out test.		(	CO3- U	(16)			
19.	(a)	Illustrate the germinat	tion test.		(	CO4- U	(16)			
	4		Or			~ · · · ·	(4.6)			
	(b)	Illustrate the seed vigo	our test		(	CO4- U	(16)			
20.	(a)	Explain details about	central seed cer	tification board.	(	CO5- U	(16)			
			Or							
	(b)	Define seed inspector	. Explain details	s about seed act and seed rule	s. (	CO5-U	(16)			